

COMMITTENTE:



ALTA

SORVEGLIANZA:



GENERAL CONTRACTOR:



**INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE
OBIETTIVO N. 443/01**

LINEA AV/AC TORINO – VENEZIA Tratta VERONA – PADOVA

Lotto funzionale Verona – Bivio Vicenza

PROGETTO ESECUTIVO

PONTI E VIADOTTI

PARTE GENERALE

IMPALCATO

Allegato Relazione di calcolo – impalcato 25m CAP con intervallata 4.50m

GENERAL CONTRACTOR		DIRETTORE LAVORI		SCALA -
IL PROGETTISTA INTEGRATORE Ing. Giovanni MALAVENDA iscritto all'ordine degli ingegneri di Venezia n. 4289 Data:	Consorzio Iricav Due ing. Paolo Carmona Data:			

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DISCIPLINA	PROGR.	REV.	FOGLIO
I N 1 7	1 0	E	I 2	CL	VI 0 0 0 5	0 1 0	A	- - - P - - -

	VISTO CONSORZIO IRICAV DUE	
	Firma	Data
	Luca RANDOLFI 	

Progettazione:

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	IL PROGETTISTA
A	EMISSIONE	E.d.in	Apr.21	M. Proietti	Apr.21	G. Grimaldi	Apr.21	

CIG. 8377957CD1	CUP: J41E91000000009	File: IN1710EI2CLVI0005010A
Progetto cofinanziato dalla Unione Europea		Cod. origine:

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

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1 INPUT

1.1 MODELLO GLOBALE

; MIDAS/Civil Text(MCT) File.
; Date : 2021/5/10

*VERSION

8.9.5

*UNIT ; Unit System

; FORCE, LENGTH, HEAT, TEMPER

KN , M, BTU, C

*REBAR-MATL-CODE ; Rebar Material Code

; CONC_CODE, CONC_MDB, SRC_CODE, SRC_MDB

UNI(RC), FeB38k, NTC18(RC), B450C

*NODE ; Nodes

; iNO, X, Y, Z

1, 0.701, 0, -2.7

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2, 23.501, 0, -2.7

3, 0.701, 2.48, -2.7

4, 23.501, 2.48, -2.7

5, 0.701, 4.96, -2.7

6, 23.501, 4.96, -2.7

7, 0.701, 7.44, -2.7

8, 23.501, 7.44, -2.7

9, 0.701, 0, -2.5

10, 23.501, 0, -2.5

11, 0.701, 2.48, -2.5

12, 23.501, 2.48, -2.5

13, 0.701, 4.96, -2.5

14, 23.501, 4.96, -2.5

15, 0.701, 7.44, -2.5

16, 23.501, 7.44, -2.5

17, 0.701, 0, -2.45

18, 23.501, 0, -2.45

19, 0.701, 2.48, -2.45

20, 23.501, 2.48, -2.45

21, 0.701, 4.96, -2.45

22, 23.501, 4.96, -2.45

23, 0.701, 7.44, -2.45

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24, 23.501, 7.44, -2.45

100, -0.399, 0, 0

101, 0.351, 0, 0

102, 0.701, 0, 0

103, 1.301, 0, 0

104, 1.901, 0, 0

105, 2.501, 0, 0

106, 3.081, 0, 0

107, 3.661, 0, 0

108, 4.241, 0, 0

109, 4.821, 0, 0

110, 5.401, 0, 0

111, 5.981, 0, 0

112, 6.561, 0, 0

113, 7.141, 0, 0

114, 7.721, 0, 0

115, 8.301, 0, 0

116, 8.88561538461538, 0, 0

117, 9.47023076923077, 0, 0

118, 10.0548461538462, 0, 0

119, 10.6394615384615, 0, 0

120, 11.2240769230769, 0, 0

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121, 11.8086923076923, 0, 0

122, 12.3933076923077, 0, 0

123, 12.9779230769231, 0, 0

124, 13.5625384615385, 0, 0

125, 14.1471538461538, 0, 0

126, 14.7317692307692, 0, 0

127, 15.3163846153846, 0, 0

128, 15.901, 0, 0

129, 16.481, 0, 0

130, 17.061, 0, 0

131, 17.641, 0, 0

132, 18.221, 0, 0

133, 18.801, 0, 0

134, 19.381, 0, 0

135, 19.961, 0, 0

136, 20.541, 0, 0

137, 21.121, 0, 0

138, 21.701, 0, 0

139, 22.301, 0, 0

140, 22.901, 0, 0

141, 23.501, 0, 0

142, 23.851, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

143, 24.601, 0, 0

200, 0.351, 2.48, 0

201, 0.701, 2.48, 0

202, 1.301, 2.48, 0

203, 1.901, 2.48, 0

204, 2.501, 2.48, 0

205, 3.081, 2.48, 0

206, 3.661, 2.48, 0

207, 4.241, 2.48, 0

208, 4.821, 2.48, 0

209, 5.401, 2.48, 0

210, 5.981, 2.48, 0

211, 6.561, 2.48, 0

212, 7.141, 2.48, 0

213, 7.721, 2.48, 0

214, 8.301, 2.48, 0

215, 8.88561538461538, 2.48, 0

216, 9.47023076923077, 2.48, 0

217, 10.0548461538462, 2.48, 0

218, 10.6394615384615, 2.48, 0

219, 11.2240769230769, 2.48, 0

220, 11.8086923076923, 2.48, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

221, 12.3933076923077, 2.48, 0

222, 12.9779230769231, 2.48, 0

223, 13.5625384615385, 2.48, 0

224, 14.1471538461538, 2.48, 0

225, 14.7317692307692, 2.48, 0

226, 15.3163846153846, 2.48, 0

227, 15.901, 2.48, 0

228, 16.481, 2.48, 0

229, 17.061, 2.48, 0

230, 17.641, 2.48, 0

231, 18.221, 2.48, 0

232, 18.801, 2.48, 0

233, 19.381, 2.48, 0

234, 19.961, 2.48, 0

235, 20.541, 2.48, 0

236, 21.121, 2.48, 0

237, 21.701, 2.48, 0


238, 22.301, 2.48, 0

239, 22.901, 2.48, 0

240, 23.501, 2.48, 0

241, 23.851, 2.48, 0

242, 24.601, 2.48, 0

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300, -0.399, 4.96, 0

301, 0.351, 4.96, 0

302, 0.701, 4.96, 0

303, 1.301, 4.96, 0

304, 1.901, 4.96, 0

305, 2.501, 4.96, 0

306, 3.081, 4.96, 0

307, 3.661, 4.96, 0

308, 4.241, 4.96, 0

309, 4.821, 4.96, 0

310, 5.401, 4.96, 0

311, 5.981, 4.96, 0

312, 6.561, 4.96, 0

313, 7.141, 4.96, 0

314, 7.721, 4.96, 0

315, 8.301, 4.96, 0

316, 8.88561538461538, 4.96, 0

317, 9.47023076923077, 4.96, 0

318, 10.0548461538462, 4.96, 0

319, 10.6394615384615, 4.96, 0

320, 11.2240769230769, 4.96, 0

321, 11.8086923076923, 4.96, 0

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322, 12.3933076923077, 4.96, 0

323, 12.9779230769231, 4.96, 0

324, 13.5625384615385, 4.96, 0

325, 14.1471538461538, 4.96, 0

326, 14.7317692307692, 4.96, 0

327, 15.3163846153846, 4.96, 0

328, 15.901, 4.96, 0

329, 16.481, 4.96, 0

330, 17.061, 4.96, 0

331, 17.641, 4.96, 0

332, 18.221, 4.96, 0

333, 18.801, 4.96, 0

334, 19.381, 4.96, 0

335, 19.961, 4.96, 0

336, 20.541, 4.96, 0

337, 21.121, 4.96, 0

338, 21.701, 4.96, 0

339, 22.301, 4.96, 0

340, 22.901, 4.96, 0

341, 23.501, 4.96, 0

342, 23.851, 4.96, 0

343, 24.601, 4.96, 0

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400, -0.399, 7.44, 0

401, 0.351, 7.44, 0

402, 0.701, 7.44, 0

403, 1.301, 7.44, 0

404, 1.901, 7.44, 0

405, 2.501, 7.44, 0

406, 3.081, 7.44, 0

407, 3.661, 7.44, 0

408, 4.241, 7.44, 0

409, 4.821, 7.44, 0

410, 5.401, 7.44, 0

411, 5.981, 7.44, 0

412, 6.561, 7.44, 0

413, 7.141, 7.44, 0

414, 7.721, 7.44, 0

415, 8.301, 7.44, 0

416, 8.88561538461538, 7.44, 0

417, 9.47023076923077, 7.44, 0

418, 10.0548461538462, 7.44, 0

419, 10.6394615384615, 7.44, 0

420, 11.2240769230769, 7.44, 0

421, 11.8086923076923, 7.44, 0

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422, 12.3933076923077, 7.44, 0

423, 12.9779230769231, 7.44, 0

424, 13.5625384615385, 7.44, 0

425, 14.1471538461538, 7.44, 0

426, 14.7317692307692, 7.44, 0

427, 15.3163846153846, 7.44, 0

428, 15.901, 7.44, 0

429, 16.481, 7.44, 0

430, 17.061, 7.44, 0

431, 17.641, 7.44, 0

432, 18.221, 7.44, 0

433, 18.801, 7.44, 0

434, 19.381, 7.44, 0

435, 19.961, 7.44, 0

436, 20.541, 7.44, 0

437, 21.121, 7.44, 0

438, 21.701, 7.44, 0

439, 22.301, 7.44, 0

440, 22.901, 7.44, 0

441, 23.501, 7.44, 0

442, 23.851, 7.44, 0

443, 24.601, 7.44, 0

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- 500, 0.701, -1.2, 0
- 501, 8.301, -1.2, 0
- 502, 15.901, -1.2, 0
- 503, 23.501, -1.2, 0
- 504, 0.701, -0.6, 0
- 505, 8.301, -0.6, 0
- 506, 15.901, -0.6, 0
- 507, 23.501, -0.6, 0
- 508, 0.701, 0.826666666666667, 0
- 509, 8.301, 0.826666666666667, 0
- 510, 15.901, 0.826666666666667, 0
- 511, 23.501, 0.826666666666667, 0
- 512, 0.701, 1.653333333333333, 0
- 513, 8.301, 1.653333333333333, 0
- 514, 15.901, 1.653333333333333, 0
- 515, 23.501, 1.653333333333333, 0
- 516, 0.701, 3.306666666666667, 0
- 517, 8.301, 3.306666666666667, 0
- 518, 15.901, 3.306666666666667, 0
- 519, 23.501, 3.306666666666667, 0
- 520, 0.701, 4.133333333333333, 0
- 521, 8.301, 4.133333333333333, 0

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522, 15.901, 4.13333333333333, 0

523, 23.501, 4.13333333333333, 0

524, 0.701, 5.78666666666667, 0

525, 8.301, 5.78666666666667, 0

526, 15.901, 5.78666666666667, 0

527, 23.501, 5.78666666666667, 0

528, 0.701, 6.61333333333333, 0

529, 8.301, 6.61333333333333, 0

530, 15.901, 6.61333333333333, 0

531, 23.501, 6.61333333333333, 0

532, 0.701, 8.04, 0

533, 8.301, 8.04, 0

534, 15.901, 8.04, 0

535, 23.501, 8.04, 0

536, 0.701, 8.64, 0

537, 8.301, 8.64, 0

538, 15.901, 8.64, 0

539, 23.501, 8.64, 0

1174, -0.399, 2.48, 0

1175, 1.301, -1.2, 0

1176, 1.301, 8.64, 0

1177, 1.901, -1.2, 0

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1178, 1.901, 8.64, 0

1179, 2.501, -1.2, 0

1180, 2.501, 8.64, 0

1181, 22.901, -1.2, 0

1182, 22.901, 8.64, 0

1183, 22.301, -1.2, 0

1184, 22.301, 8.64, 0

1185, 21.701, -1.2, 0

1186, 21.701, 8.64, 0

1187, 8.8856154, -1.2, 0

1188, 8.8856154, 8.64, 0

1189, 9.4702308, -1.2, 0

1190, 9.4702308, 8.64, 0

1191, 10.0548462, -1.2, 0

1192, 10.0548462, 8.64, 0

1193, 10.6394616, -1.2, 0

1194, 10.6394616, 8.64, 0

1195, 11.224077, -1.2, 0

1196, 11.224077, 8.64, 0

1197, 11.8086924, -1.2, 0

1198, 11.8086924, 8.64, 0

1199, 12.3933078, -1.2, 0

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	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

- 1200, 12.3933078, 8.64, 0
- 1201, 12.9779232, -1.2, 0
- 1202, 12.9779232, 8.64, 0
- 1203, 13.5625386, -1.2, 0
- 1204, 13.5625386, 8.64, 0
- 1205, 14.147154, -1.2, 0
- 1206, 14.147154, 8.64, 0
- 1207, 14.7317694, -1.2, 0
- 1208, 14.7317694, 8.64, 0
- 1209, 15.3163848, -1.2, 0
- 1210, 15.3163848, 8.64, 0
- 1211, 16.481, -1.2, 0
- 1212, 16.481, 8.64, 0
- 1213, 3.081, -1.2, 0
- 1214, 3.081, 8.64, 0
- 1215, 17.061, -1.2, 0
- 1216, 17.061, 8.64, 0
- 1217, 3.661, -1.2, 0
- 1218, 3.661, 8.64, 0
- 1219, 17.641, -1.2, 0
- 1220, 17.641, 8.64, 0
- 1221, 4.241, -1.2, 0

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1222, 4.241, 8.64, 0

1223, 18.221, -1.2, 0

1224, 18.221, 8.64, 0

1225, 4.821, -1.2, 0

1226, 4.821, 8.64, 0

1227, 18.801, -1.2, 0

1228, 18.801, 8.64, 0

1229, 5.401, -1.2, 0

1230, 5.401, 8.64, 0

1231, 19.381, -1.2, 0

1232, 19.381, 8.64, 0

1233, 5.981, -1.2, 0

1234, 5.981, 8.64, 0

1235, 19.961, -1.2, 0

1236, 19.961, 8.64, 0

1237, 6.561, -1.2, 0

1238, 6.561, 8.64, 0

1239, 20.541, -1.2, 0

1240, 20.541, 8.64, 0

1241, 7.141, -1.2, 0

1242, 7.141, 8.64, 0

1243, 21.121, -1.2, 0

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	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

- 1244, 21.121, 8.64, 0
- 1245, 7.721, -1.2, 0
- 1246, 7.721, 8.64, 0
- 1247, 1.301, 0.826666666666667, 0
- 1248, 1.301, 1.653333333333333, 0
- 1249, 1.301, 3.306666666666667, 0
- 1250, 1.301, 4.133333333333333, 0
- 1251, 1.301, 5.786666666666667, 0
- 1252, 1.301, 6.613333333333333, 0
- 1253, 1.901, 0.826666666666667, 0
- 1254, 1.901, 1.653333333333333, 0
- 1255, 1.901, 3.306666666666667, 0
- 1256, 1.901, 4.133333333333333, 0
- 1257, 1.901, 5.786666666666667, 0
- 1258, 1.901, 6.613333333333333, 0
- 1259, 2.501, 0.826666666666667, 0
- 1260, 2.501, 1.653333333333333, 0
- 1261, 2.501, 3.306666666666667, 0
- 1262, 2.501, 4.133333333333333, 0
- 1263, 2.501, 5.786666666666667, 0
- 1264, 2.501, 6.613333333333333, 0
- 1265, 22.901, 0.826666666666667, 0

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- 1266, 22.901, 1.65333333333333, 0
- 1267, 22.901, 3.30666666666667, 0
- 1268, 22.901, 4.13333333333333, 0
- 1269, 22.901, 5.78666666666667, 0
- 1270, 22.901, 6.61333333333333, 0
- 1271, 22.301, 0.82666666666667, 0
- 1272, 22.301, 1.65333333333333, 0
- 1273, 22.301, 3.30666666666667, 0
- 1274, 22.301, 4.13333333333333, 0
- 1275, 22.301, 5.78666666666667, 0
- 1276, 22.301, 6.61333333333333, 0
- 1277, 21.701, 0.82666666666667, 0
- 1278, 21.701, 1.65333333333333, 0
- 1279, 21.701, 3.30666666666667, 0
- 1280, 21.701, 4.13333333333333, 0
- 1281, 21.701, 5.78666666666667, 0
- 1282, 21.701, 6.61333333333333, 0
- 1283, 8.88561538461538, 0.82666666666667, 0
- 1284, 8.88561538461538, 1.65333333333333, 0
- 1285, 8.88561538461538, 3.30666666666667, 0
- 1286, 8.88561538461538, 4.13333333333333, 0
- 1287, 8.88561538461538, 5.78666666666667, 0

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- 1288, 8.88561538461538, 6.61333333333333, 0
- 1289, 9.47023076923077, 0.826666666666667, 0
- 1290, 9.47023076923077, 1.65333333333333, 0
- 1291, 9.47023076923077, 3.30666666666667, 0
- 1292, 9.47023076923077, 4.13333333333333, 0
- 1293, 9.47023076923077, 5.78666666666667, 0
- 1294, 9.47023076923077, 6.61333333333333, 0
- 1295, 10.0548461538462, 0.826666666666667, 0
- 1296, 10.0548461538462, 1.65333333333333, 0
- 1297, 10.0548461538462, 3.30666666666667, 0
- 1298, 10.0548461538462, 4.13333333333333, 0
- 1299, 10.0548461538462, 5.78666666666667, 0
- 1300, 10.0548461538462, 6.61333333333333, 0
- 1301, 10.6394615384615, 0.826666666666667, 0
- 1302, 10.6394615384615, 1.65333333333333, 0
- 1303, 10.6394615384615, 3.30666666666667, 0
- 1304, 10.6394615384615, 4.13333333333333, 0
- 1305, 10.6394615384615, 5.78666666666667, 0
- 1306, 10.6394615384615, 6.61333333333333, 0
- 1307, 11.2240769230769, 0.826666666666667, 0
- 1308, 11.2240769230769, 1.65333333333333, 0
- 1309, 11.2240769230769, 3.30666666666667, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010 A

- 1310, 11.2240769230769, 4.13333333333333, 0
- 1311, 11.2240769230769, 5.78666666666667, 0
- 1312, 11.2240769230769, 6.61333333333333, 0
- 1313, 11.8086923076923, 0.82666666666667, 0
- 1314, 11.8086923076923, 1.65333333333333, 0
- 1315, 11.8086923076923, 3.30666666666667, 0
- 1316, 11.8086923076923, 4.13333333333333, 0
- 1317, 11.8086923076923, 5.78666666666667, 0
- 1318, 11.8086923076923, 6.61333333333333, 0
- 1319, 12.3933076923077, 0.82666666666667, 0
- 1320, 12.3933076923077, 1.65333333333333, 0
- 1321, 12.3933076923077, 3.30666666666667, 0
- 1322, 12.3933076923077, 4.13333333333333, 0
- 1323, 12.3933076923077, 5.78666666666667, 0
- 1324, 12.3933076923077, 6.61333333333333, 0
- 1325, 12.9779230769231, 0.82666666666667, 0
- 1326, 12.9779230769231, 1.65333333333333, 0
- 1327, 12.9779230769231, 3.30666666666667, 0
- 1328, 12.9779230769231, 4.13333333333333, 0
- 1329, 12.9779230769231, 5.78666666666667, 0
- 1330, 12.9779230769231, 6.61333333333333, 0
- 1331, 13.5625384615385, 0.82666666666667, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010 A

- 1332, 13.5625384615385, 1.65333333333333, 0
- 1333, 13.5625384615385, 3.30666666666667, 0
- 1334, 13.5625384615385, 4.13333333333333, 0
- 1335, 13.5625384615385, 5.78666666666667, 0
- 1336, 13.5625384615385, 6.61333333333333, 0
- 1337, 14.1471538461538, 0.82666666666667, 0
- 1338, 14.1471538461538, 1.65333333333333, 0
- 1339, 14.1471538461538, 3.30666666666667, 0
- 1340, 14.1471538461538, 4.13333333333333, 0
- 1341, 14.1471538461538, 5.78666666666667, 0
- 1342, 14.1471538461538, 6.61333333333333, 0
- 1343, 14.7317692307692, 0.82666666666667, 0
- 1344, 14.7317692307692, 1.65333333333333, 0
- 1345, 14.7317692307692, 3.30666666666667, 0
- 1346, 14.7317692307692, 4.13333333333333, 0
- 1347, 14.7317692307692, 5.78666666666667, 0
- 1348, 14.7317692307692, 6.61333333333333, 0
- 1349, 15.3163846153846, 0.82666666666667, 0
- 1350, 15.3163846153846, 1.65333333333333, 0
- 1351, 15.3163846153846, 3.30666666666667, 0
- 1352, 15.3163846153846, 4.13333333333333, 0
- 1353, 15.3163846153846, 5.78666666666667, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

1354, 15.3163846153846, 6.61333333333333, 0

1355, 3.081, 0.826666666666667, 0

1356, 3.081, 1.65333333333333, 0

1357, 3.081, 3.30666666666667, 0

1358, 3.081, 4.13333333333333, 0

1359, 3.081, 5.78666666666667, 0

1360, 3.081, 6.61333333333333, 0

1361, 3.661, 0.826666666666667, 0

1362, 3.661, 1.65333333333333, 0

1363, 3.661, 3.30666666666667, 0

1364, 3.661, 4.13333333333333, 0

1365, 3.661, 5.78666666666667, 0

1366, 3.661, 6.61333333333333, 0

1367, 4.241, 0.826666666666667, 0

1368, 4.241, 1.65333333333333, 0

1369, 4.241, 3.30666666666667, 0

1370, 4.241, 4.13333333333333, 0

1371, 4.241, 5.78666666666667, 0

1372, 4.241, 6.61333333333333, 0

1373, 4.821, 0.826666666666667, 0

1374, 4.821, 1.65333333333333, 0

1375, 4.821, 3.30666666666667, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

- 1376, 4.821, 4.13333333333333, 0
- 1377, 4.821, 5.78666666666667, 0
- 1378, 4.821, 6.61333333333333, 0
- 1379, 5.401, 0.82666666666667, 0
- 1380, 5.401, 1.65333333333333, 0
- 1381, 5.401, 3.30666666666667, 0
- 1382, 5.401, 4.13333333333333, 0
- 1383, 5.401, 5.78666666666667, 0
- 1384, 5.401, 6.61333333333333, 0
- 1385, 5.981, 0.82666666666667, 0
- 1386, 5.981, 1.65333333333333, 0
- 1387, 5.981, 3.30666666666667, 0
- 1388, 5.981, 4.13333333333333, 0
- 1389, 5.981, 5.78666666666667, 0
- 1390, 5.981, 6.61333333333333, 0
- 1391, 6.561, 0.82666666666667, 0
- 1392, 6.561, 1.65333333333333, 0
- 1393, 6.561, 3.30666666666667, 0
- 1394, 6.561, 4.13333333333333, 0
- 1395, 6.561, 5.78666666666667, 0
- 1396, 6.561, 6.61333333333333, 0
- 1397, 7.141, 0.82666666666667, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>



- 1398, 7.141, 1.65333333333333, 0
- 1399, 7.141, 3.30666666666667, 0
- 1400, 7.141, 4.13333333333333, 0
- 1401, 7.141, 5.78666666666667, 0
- 1402, 7.141, 6.61333333333333, 0
- 1403, 7.721, 0.82666666666667, 0
- 1404, 7.721, 1.65333333333333, 0
- 1405, 7.721, 3.30666666666667, 0
- 1406, 7.721, 4.13333333333333, 0
- 1407, 7.721, 5.78666666666667, 0
- 1408, 7.721, 6.61333333333333, 0
- 1409, 16.481, 0.82666666666667, 0
- 1410, 16.481, 1.65333333333333, 0
- 1411, 16.481, 3.30666666666667, 0
- 1412, 16.481, 4.13333333333333, 0
- 1413, 16.481, 5.78666666666667, 0
- 1414, 16.481, 6.61333333333333, 0
- 1415, 17.061, 0.82666666666667, 0
- 1416, 17.061, 1.65333333333333, 0
- 1417, 17.061, 3.30666666666667, 0
- 1418, 17.061, 4.13333333333333, 0
- 1419, 17.061, 5.78666666666667, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 		
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p> <p>A</p>

- 1420, 17.061, 6.61333333333333, 0
- 1421, 17.641, 0.826666666666667, 0
- 1422, 17.641, 1.65333333333333, 0
- 1423, 17.641, 3.30666666666667, 0
- 1424, 17.641, 4.13333333333333, 0
- 1425, 17.641, 5.78666666666667, 0
- 1426, 17.641, 6.61333333333333, 0
- 1427, 18.221, 0.826666666666667, 0
- 1428, 18.221, 1.65333333333333, 0
- 1429, 18.221, 3.30666666666667, 0
- 1430, 18.221, 4.13333333333333, 0
- 1431, 18.221, 5.78666666666667, 0
- 1432, 18.221, 6.61333333333333, 0
- 1433, 18.801, 0.826666666666667, 0
- 1434, 18.801, 1.65333333333333, 0
- 1435, 18.801, 3.30666666666667, 0
- 1436, 18.801, 4.13333333333333, 0
- 1437, 18.801, 5.78666666666667, 0
- 1438, 18.801, 6.61333333333333, 0
- 1439, 19.381, 0.826666666666667, 0
- 1440, 19.381, 1.65333333333333, 0
- 1441, 19.381, 3.30666666666667, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

- 1442, 19.381, 4.13333333333333, 0
- 1443, 19.381, 5.78666666666667, 0
- 1444, 19.381, 6.61333333333333, 0
- 1445, 19.961, 0.826666666666667, 0
- 1446, 19.961, 1.65333333333333, 0
- 1447, 19.961, 3.30666666666667, 0
- 1448, 19.961, 4.13333333333333, 0
- 1449, 19.961, 5.78666666666667, 0
- 1450, 19.961, 6.61333333333333, 0
- 1451, 20.541, 0.826666666666667, 0
- 1452, 20.541, 1.65333333333333, 0
- 1453, 20.541, 3.30666666666667, 0
- 1454, 20.541, 4.13333333333333, 0
- 1455, 20.541, 5.78666666666667, 0
- 1456, 20.541, 6.61333333333333, 0
- 1457, 21.121, 0.826666666666667, 0
- 1458, 21.121, 1.65333333333333, 0
- 1459, 21.121, 3.30666666666667, 0
- 1460, 21.121, 4.13333333333333, 0
- 1461, 21.121, 5.78666666666667, 0
- 1462, 21.121, 6.61333333333333, 0
- 1463, 1.301, -0.6, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1464, 1.301, 8.04, 0

1465, 1.901, -0.6, 0

1466, 1.901, 8.04, 0

1467, 2.501, -0.6, 0

1468, 2.501, 8.04, 0

1469, 22.901, -0.6, 0

1470, 22.901, 8.04, 0

1471, 22.301, -0.6, 0

1472, 22.301, 8.04, 0

1473, 21.701, -0.6, 0

1474, 21.701, 8.04, 0

1475, 8.88561539230769, -0.6, 0

1476, 8.88561539230769, 8.04, 0

1477, 9.47023078461539, -0.6, 0

1478, 9.47023078461539, 8.04, 0

1479, 10.0548461769231, -0.6, 0

1480, 10.0548461769231, 8.04, 0

1481, 10.6394615692308, -0.6, 0

1482, 10.6394615692308, 8.04, 0



1483, 11.2240769615385, -0.6, 0

1484, 11.2240769615385, 8.04, 0

1485, 11.8086923538462, -0.6, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

- 1486, 11.8086923538462, 8.04, 0
- 1487, 12.3933077461538, -0.6, 0
- 1488, 12.3933077461538, 8.04, 0
- 1489, 12.9779231384615, -0.6, 0
- 1490, 12.9779231384615, 8.04, 0
- 1491, 13.5625385307692, -0.6, 0
- 1492, 13.5625385307692, 8.04, 0
- 1493, 14.1471539230769, -0.6, 0
- 1494, 14.1471539230769, 8.04, 0
- 1495, 14.7317693153846, -0.6, 0
- 1496, 14.7317693153846, 8.04, 0
- 1497, 15.3163847076923, -0.6, 0
- 1498, 15.3163847076923, 8.04, 0
- 1499, 3.081, -0.6, 0
- 1500, 3.081, 8.04, 0
- 1501, 3.661, -0.6, 0
- 1502, 3.661, 8.04, 0
- 1503, 4.241, -0.6, 0
- 1504, 4.241, 8.04, 0
- 1505, 4.821, -0.6, 0
- 1506, 4.821, 8.04, 0
- 1507, 5.401, -0.6, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

1508, 5.401, 8.04, 0

1509, 5.981, -0.6, 0

1510, 5.981, 8.04, 0

1511, 6.561, -0.6, 0

1512, 6.561, 8.04, 0

1513, 7.141, -0.6, 0

1514, 7.141, 8.04, 0

1515, 7.721, -0.6, 0

1516, 7.721, 8.04, 0

1517, 16.481, -0.6, 0

1518, 16.481, 8.04, 0

1519, 17.061, -0.6, 0

1520, 17.061, 8.04, 0

1521, 17.641, -0.6, 0

1522, 17.641, 8.04, 0

1523, 18.221, -0.6, 0

1524, 18.221, 8.04, 0


1525, 18.801, -0.6, 0

1526, 18.801, 8.04, 0

1527, 19.381, -0.6, 0

1528, 19.381, 8.04, 0

1529, 19.961, -0.6, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

1530, 19.961, 8.04, 0

1531, 20.541, -0.6, 0

1532, 20.541, 8.04, 0

1533, 21.121, -0.6, 0

1534, 21.121, 8.04, 0

1535, -0.024, 0, 0

1536, 24.226, 0, 0

1537, -0.024, 2.48, 0

1538, 24.226, 2.48, 0

1539, -0.024, 4.96, 0

1540, 24.226, 4.96, 0

1541, -0.024, 7.44, 0

1542, 24.226, 7.44, 0

1543, -0.399, 1.47, 2.6

1544, 0.351, 1.47, 2.6

1545, 0.701, 1.47, 2.6

1546, 1.301, 1.47, 2.6

1547, 1.901, 1.47, 2.6

1548, 2.501, 1.47, 2.6

1549, 3.081, 1.47, 2.6

1550, 3.661, 1.47, 2.6

1551, 4.241, 1.47, 2.6

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1552, 4.821, 1.47, 2.6

1553, 5.401, 1.47, 2.6

1554, 5.981, 1.47, 2.6

1555, 6.561, 1.47, 2.6

1556, 7.141, 1.47, 2.6

1557, 7.721, 1.47, 2.6

1558, 8.301, 1.47, 2.6

1559, 8.88561538461538, 1.47, 2.6

1560, 9.47023076923077, 1.47, 2.6

1561, 10.0548461538462, 1.47, 2.6

1562, 10.6394615384615, 1.47, 2.6

1563, 11.2240769230769, 1.47, 2.6

1564, 11.8086923076923, 1.47, 2.6

1565, 12.3933076923077, 1.47, 2.6

1566, 12.9779230769231, 1.47, 2.6

1567, 13.5625384615385, 1.47, 2.6

1568, 14.1471538461538, 1.47, 2.6

1569, 14.7317692307692, 1.47, 2.6

1570, 15.3163846153846, 1.47, 2.6

1571, 15.901, 1.47, 2.6

1572, 16.481, 1.47, 2.6

1573, 17.061, 1.47, 2.6

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

1574, 17.641, 1.47, 2.6

1575, 18.221, 1.47, 2.6

1576, 18.801, 1.47, 2.6

1577, 19.381, 1.47, 2.6

1578, 19.961, 1.47, 2.6

1579, 20.541, 1.47, 2.6

1580, 21.121, 1.47, 2.6

1581, 21.701, 1.47, 2.6

1582, 22.301, 1.47, 2.6

1583, 22.901, 1.47, 2.6

1584, 23.501, 1.47, 2.6

1585, 23.851, 1.47, 2.6

1586, 24.601, 1.47, 2.6

1587, -0.399, 5.97, 2.6

1588, 0.351, 5.97, 2.6

1589, 0.701, 5.97, 2.6

1590, 1.301, 5.97, 2.6

1591, 1.901, 5.97, 2.6

1592, 2.501, 5.97, 2.6

1593, 3.081, 5.97, 2.6

1594, 3.661, 5.97, 2.6

1595, 4.241, 5.97, 2.6

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

1596, 4.821, 5.97, 2.6

1597, 5.401, 5.97, 2.6

1598, 5.981, 5.97, 2.6

1599, 6.561, 5.97, 2.6

1600, 7.141, 5.97, 2.6

1601, 7.721, 5.97, 2.6

1602, 8.301, 5.97, 2.6

1603, 8.88561538461538, 5.97, 2.6

1604, 9.47023076923077, 5.97, 2.6

1605, 10.0548461538462, 5.97, 2.6

1606, 10.6394615384615, 5.97, 2.6

1607, 11.2240769230769, 5.97, 2.6

1608, 11.8086923076923, 5.97, 2.6

1609, 12.3933076923077, 5.97, 2.6

1610, 12.9779230769231, 5.97, 2.6

1611, 13.5625384615385, 5.97, 2.6

1612, 14.1471538461538, 5.97, 2.6

1613, 14.7317692307692, 5.97, 2.6

1614, 15.3163846153846, 5.97, 2.6

1615, 15.901, 5.97, 2.6

1616, 16.481, 5.97, 2.6

1617, 17.061, 5.97, 2.6

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1618, 17.641, 5.97, 2.6

1619, 18.221, 5.97, 2.6

1620, 18.801, 5.97, 2.6

1621, 19.381, 5.97, 2.6

1622, 19.961, 5.97, 2.6

1623, 20.541, 5.97, 2.6

1624, 21.121, 5.97, 2.6

1625, 21.701, 5.97, 2.6

1626, 22.301, 5.97, 2.6

1627, 22.901, 5.97, 2.6

1628, 23.501, 5.97, 2.6

1629, 23.851, 5.97, 2.6

1630, 24.601, 5.97, 2.6

1631, -0.024, 1.47, 2.6

1632, 24.226, 1.47, 2.6

1633, -0.024, 5.97, 2.6

1634, 24.226, 5.97, 2.6

*ELEMENT ; Elements

; iEL, TYPE, iMAT, iPRO, iN1, iN2, ANGLE, iSUB, ; Frame Element

; iEL, TYPE, iMAT, iPRO, iN1, iN2, ANGLE, iSUB, EXVAL, EXVAL2, bLMT ; Comp/Tens Truss

; iEL, TYPE, iMAT, iPRO, iN1, iN2, iN3, iN4, iSUB, iWID , LCAXIS ; Planar Element

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

; iEL, TYPE, iMAT, iPRO, iN1, iN2, iN3, iN4, iN5, iN6, iN7, iN8 ; Solid Element

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2, BEAM , 2, 2, 2, 10, 0, 0
3, BEAM , 2, 2, 3, 11, 0, 0
4, BEAM , 2, 2, 4, 12, 0, 0
5, BEAM , 2, 2, 5, 13, 0, 0
6, BEAM , 2, 2, 6, 14, 0, 0
7, BEAM , 2, 2, 7, 15, 0, 0
8, BEAM , 2, 2, 8, 16, 0, 0
100, BEAM , 1, 19, 100, 1535, 0, 0
101, BEAM , 1, 17, 101, 102, 0, 0
102, BEAM , 1, 15, 102, 103, 0, 0
103, BEAM , 1, 15, 103, 104, 0, 0
104, BEAM , 1, 15, 104, 105, 0, 0
105, BEAM , 1, 14, 105, 106, 0, 0
106, BEAM , 1, 14, 106, 107, 0, 0
107, BEAM , 1, 14, 107, 108, 0, 0
108, BEAM , 1, 14, 108, 109, 0, 0
109, BEAM , 1, 14, 109, 110, 0, 0
110, BEAM , 1, 14, 110, 111, 0, 0
111, BEAM , 1, 14, 111, 112, 0, 0
112, BEAM , 1, 14, 112, 113, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A



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115, BEAM , 1, 14, 115, 116, 0, 0
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117, BEAM , 1, 14, 117, 118, 0, 0
118, BEAM , 1, 14, 118, 119, 0, 0
119, BEAM , 1, 14, 119, 120, 0, 0
120, BEAM , 1, 14, 120, 121, 0, 0
121, BEAM , 1, 14, 121, 122, 0, 0
122, BEAM , 1, 14, 122, 123, 0, 0
123, BEAM , 1, 14, 123, 124, 0, 0
124, BEAM , 1, 14, 124, 125, 0, 0
125, BEAM , 1, 14, 125, 126, 0, 0
126, BEAM , 1, 14, 126, 127, 0, 0
127, BEAM , 1, 14, 127, 128, 0, 0
128, BEAM , 1, 14, 128, 129, 0, 0
129, BEAM , 1, 14, 129, 130, 0, 0
130, BEAM , 1, 14, 130, 131, 0, 0
131, BEAM , 1, 14, 131, 132, 0, 0
132, BEAM , 1, 14, 132, 133, 0, 0
133, BEAM , 1, 14, 133, 134, 0, 0
134, BEAM , 1, 14, 134, 135, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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135, BEAM , 1, 14, 135, 136, 0, 0
136, BEAM , 1, 14, 136, 137, 0, 0
137, BEAM , 1, 14, 137, 138, 0, 0
138, BEAM , 1, 16, 138, 139, 0, 0
139, BEAM , 1, 16, 139, 140, 0, 0
140, BEAM , 1, 16, 140, 141, 0, 0
141, BEAM , 1, 17, 141, 142, 0, 0
142, BEAM , 1, 17, 142, 1536, 0, 0
200, BEAM , 1, 18, 1174, 1537, 0, 0
201, BEAM , 1, 10, 200, 201, 0, 0
202, BEAM , 1, 7, 201, 202, 0, 0
203, BEAM , 1, 7, 202, 203, 0, 0
204, BEAM , 1, 7, 203, 204, 0, 0
205, BEAM , 1, 4, 204, 205, 0, 0
206, BEAM , 1, 4, 205, 206, 0, 0
207, BEAM , 1, 4, 206, 207, 0, 0
208, BEAM , 1, 4, 207, 208, 0, 0
209, BEAM , 1, 4, 208, 209, 0, 0
210, BEAM , 1, 4, 209, 210, 0, 0
211, BEAM , 1, 4, 210, 211, 0, 0
212, BEAM , 1, 4, 211, 212, 0, 0
213, BEAM , 1, 4, 212, 213, 0, 0

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214, BEAM , 1, 4, 213, 214, 0, 0
215, BEAM , 1, 4, 214, 215, 0, 0
216, BEAM , 1, 4, 215, 216, 0, 0
217, BEAM , 1, 4, 216, 217, 0, 0
218, BEAM , 1, 4, 217, 218, 0, 0
219, BEAM , 1, 4, 218, 219, 0, 0
220, BEAM , 1, 4, 219, 220, 0, 0
221, BEAM , 1, 4, 220, 221, 0, 0
222, BEAM , 1, 4, 221, 222, 0, 0
223, BEAM , 1, 4, 222, 223, 0, 0
224, BEAM , 1, 4, 223, 224, 0, 0
225, BEAM , 1, 4, 224, 225, 0, 0
226, BEAM , 1, 4, 225, 226, 0, 0
227, BEAM , 1, 4, 226, 227, 0, 0
228, BEAM , 1, 4, 227, 228, 0, 0
229, BEAM , 1, 4, 228, 229, 0, 0
230, BEAM , 1, 4, 229, 230, 0, 0
231, BEAM , 1, 4, 230, 231, 0, 0
232, BEAM , 1, 4, 231, 232, 0, 0
233, BEAM , 1, 4, 232, 233, 0, 0
234, BEAM , 1, 4, 233, 234, 0, 0
235, BEAM , 1, 4, 234, 235, 0, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
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236, BEAM , 1, 4, 235, 236, 0, 0

237, BEAM , 1, 4, 236, 237, 0, 0

238, BEAM , 1, 6, 237, 238, 0, 0

239, BEAM , 1, 6, 238, 239, 0, 0

240, BEAM , 1, 6, 239, 240, 0, 0

241, BEAM , 1, 10, 240, 241, 0, 0

242, BEAM , 1, 10, 241, 1538, 0, 0

300, BEAM , 1, 18, 300, 1539, 0, 0

301, BEAM , 1, 10, 301, 302, 0, 0

302, BEAM , 1, 7, 302, 303, 0, 0

303, BEAM , 1, 7, 303, 304, 0, 0

304, BEAM , 1, 7, 304, 305, 0, 0

305, BEAM , 1, 4, 305, 306, 0, 0

306, BEAM , 1, 4, 306, 307, 0, 0

307, BEAM , 1, 4, 307, 308, 0, 0

308, BEAM , 1, 4, 308, 309, 0, 0

309, BEAM , 1, 4, 309, 310, 0, 0

310, BEAM , 1, 4, 310, 311, 0, 0

311, BEAM , 1, 4, 311, 312, 0, 0

312, BEAM , 1, 4, 312, 313, 0, 0

313, BEAM , 1, 4, 313, 314, 0, 0

314, BEAM , 1, 4, 314, 315, 0, 0

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315, BEAM , 1, 4, 315, 316, 0, 0
316, BEAM , 1, 4, 316, 317, 0, 0
317, BEAM , 1, 4, 317, 318, 0, 0
318, BEAM , 1, 4, 318, 319, 0, 0
319, BEAM , 1, 4, 319, 320, 0, 0
320, BEAM , 1, 4, 320, 321, 0, 0
321, BEAM , 1, 4, 321, 322, 0, 0
322, BEAM , 1, 4, 322, 323, 0, 0
323, BEAM , 1, 4, 323, 324, 0, 0
324, BEAM , 1, 4, 324, 325, 0, 0
325, BEAM , 1, 4, 325, 326, 0, 0
326, BEAM , 1, 4, 326, 327, 0, 0
327, BEAM , 1, 4, 327, 328, 0, 0
328, BEAM , 1, 4, 328, 329, 0, 0
329, BEAM , 1, 4, 329, 330, 0, 0
330, BEAM , 1, 4, 330, 331, 0, 0
331, BEAM , 1, 4, 331, 332, 0, 0
332, BEAM , 1, 4, 332, 333, 0, 0
333, BEAM , 1, 4, 333, 334, 0, 0
334, BEAM , 1, 4, 334, 335, 0, 0
335, BEAM , 1, 4, 335, 336, 0, 0
336, BEAM , 1, 4, 336, 337, 0, 0

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

337, BEAM , 1, 4, 337, 338, 0, 0
338, BEAM , 1, 6, 338, 339, 0, 0
339, BEAM , 1, 6, 339, 340, 0, 0
340, BEAM , 1, 6, 340, 341, 0, 0
341, BEAM , 1, 10, 341, 342, 0, 0
342, BEAM , 1, 10, 342, 1540, 0, 0
400, BEAM , 1, 20, 400, 1541, 0, 0
401, BEAM , 1, 13, 401, 402, 0, 0
402, BEAM , 1, 12, 402, 403, 0, 0
403, BEAM , 1, 12, 403, 404, 0, 0
404, BEAM , 1, 12, 404, 405, 0, 0
405, BEAM , 1, 9, 405, 406, 0, 0
406, BEAM , 1, 9, 406, 407, 0, 0
407, BEAM , 1, 9, 407, 408, 0, 0
408, BEAM , 1, 9, 408, 409, 0, 0
409, BEAM , 1, 9, 409, 410, 0, 0
410, BEAM , 1, 9, 410, 411, 0, 0
411, BEAM , 1, 9, 411, 412, 0, 0
412, BEAM , 1, 9, 412, 413, 0, 0
413, BEAM , 1, 9, 413, 414, 0, 0
414, BEAM , 1, 9, 414, 415, 0, 0
415, BEAM , 1, 9, 415, 416, 0, 0

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416, BEAM , 1, 9, 416, 417, 0, 0
417, BEAM , 1, 9, 417, 418, 0, 0
418, BEAM , 1, 9, 418, 419, 0, 0
419, BEAM , 1, 9, 419, 420, 0, 0
420, BEAM , 1, 9, 420, 421, 0, 0
421, BEAM , 1, 9, 421, 422, 0, 0
422, BEAM , 1, 9, 422, 423, 0, 0
423, BEAM , 1, 9, 423, 424, 0, 0
424, BEAM , 1, 9, 424, 425, 0, 0
425, BEAM , 1, 9, 425, 426, 0, 0
426, BEAM , 1, 9, 426, 427, 0, 0
427, BEAM , 1, 9, 427, 428, 0, 0
428, BEAM , 1, 9, 428, 429, 0, 0
429, BEAM , 1, 9, 429, 430, 0, 0
430, BEAM , 1, 9, 430, 431, 0, 0
431, BEAM , 1, 9, 431, 432, 0, 0
432, BEAM , 1, 9, 432, 433, 0, 0
433, BEAM , 1, 9, 433, 434, 0, 0
434, BEAM , 1, 9, 434, 435, 0, 0
435, BEAM , 1, 9, 435, 436, 0, 0
436, BEAM , 1, 9, 436, 437, 0, 0
437, BEAM , 1, 9, 437, 438, 0, 0

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438, BEAM , 1, 11, 438, 439, 0, 0
439, BEAM , 1, 11, 439, 440, 0, 0
440, BEAM , 1, 11, 440, 441, 0, 0
441, BEAM , 1, 13, 441, 442, 0, 0
442, BEAM , 1, 13, 442, 1542, 0, 0
500, BEAM , 3, 3, 504, 500, 0, 0
501, BEAM , 3, 3, 505, 501, 0, 0
502, BEAM , 3, 3, 506, 502, 0, 0
503, BEAM , 3, 3, 507, 503, 0, 0
504, BEAM , 3, 3, 102, 504, 0, 0
505, BEAM , 3, 3, 115, 505, 0, 0
506, BEAM , 3, 3, 128, 506, 0, 0
507, BEAM , 3, 3, 141, 507, 0, 0
508, BEAM , 3, 3, 102, 508, 0, 0
509, BEAM , 3, 3, 115, 509, 0, 0
510, BEAM , 3, 3, 128, 510, 0, 0
511, BEAM , 3, 3, 141, 511, 0, 0
512, BEAM , 3, 3, 508, 512, 0, 0
513, BEAM , 3, 3, 509, 513, 0, 0
514, BEAM , 3, 3, 510, 514, 0, 0
515, BEAM , 3, 3, 511, 515, 0, 0
516, BEAM , 3, 3, 512, 201, 0, 0

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517, BEAM , 3, 3, 513, 214, 0, 0
518, BEAM , 3, 3, 514, 227, 0, 0
519, BEAM , 3, 3, 515, 240, 0, 0
520, BEAM , 3, 3, 201, 516, 0, 0
521, BEAM , 3, 3, 214, 517, 0, 0
522, BEAM , 3, 3, 227, 518, 0, 0
523, BEAM , 3, 3, 240, 519, 0, 0
524, BEAM , 3, 3, 516, 520, 0, 0
525, BEAM , 3, 3, 517, 521, 0, 0
526, BEAM , 3, 3, 518, 522, 0, 0
527, BEAM , 3, 3, 519, 523, 0, 0
528, BEAM , 3, 3, 520, 302, 0, 0
529, BEAM , 3, 3, 521, 315, 0, 0
530, BEAM , 3, 3, 522, 328, 0, 0
531, BEAM , 3, 3, 523, 341, 0, 0
532, BEAM , 3, 3, 302, 524, 0, 0
533, BEAM , 3, 3, 315, 525, 0, 0
534, BEAM , 3, 3, 328, 526, 0, 0
535, BEAM , 3, 3, 341, 527, 0, 0
536, BEAM , 3, 3, 524, 528, 0, 0
537, BEAM , 3, 3, 525, 529, 0, 0
538, BEAM , 3, 3, 526, 530, 0, 0

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539, BEAM , 3, 3, 527, 531, 0, 0

540, BEAM , 3, 3, 528, 402, 0, 0

541, BEAM , 3, 3, 529, 415, 0, 0

542, BEAM , 3, 3, 530, 428, 0, 0

543, BEAM , 3, 3, 531, 441, 0, 0

544, BEAM , 3, 3, 402, 532, 0, 0

545, BEAM , 3, 3, 415, 533, 0, 0

546, BEAM , 3, 3, 428, 534, 0, 0

547, BEAM , 3, 3, 441, 535, 0, 0

548, BEAM , 3, 3, 532, 536, 0, 0

549, BEAM , 3, 3, 533, 537, 0, 0

550, BEAM , 3, 3, 534, 538, 0, 0

551, BEAM , 3, 3, 535, 539, 0, 0

552, BEAM , 4, 1, 1175, 1463, 0, 0

553, BEAM , 4, 1, 103, 1247, 0, 0

554, BEAM , 4, 1, 202, 1249, 0, 0

555, BEAM , 4, 1, 303, 1251, 0, 0

556, BEAM , 4, 1, 403, 1464, 0, 0

557, BEAM , 4, 1, 1177, 1465, 0, 0

558, BEAM , 4, 1, 104, 1253, 0, 0

559, BEAM , 4, 1, 203, 1255, 0, 0

560, BEAM , 4, 1, 304, 1257, 0, 0

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561, BEAM , 4, 1, 404, 1466, 0, 0

562, BEAM , 4, 1, 1179, 1467, 0, 0

563, BEAM , 4, 1, 105, 1259, 0, 0

564, BEAM , 4, 1, 204, 1261, 0, 0

565, BEAM , 4, 1, 305, 1263, 0, 0

566, BEAM , 4, 1, 405, 1468, 0, 0

567, BEAM , 4, 1, 1181, 1469, 0, 0

568, BEAM , 4, 1, 140, 1265, 0, 0

569, BEAM , 4, 1, 239, 1267, 0, 0

570, BEAM , 4, 1, 340, 1269, 0, 0

571, BEAM , 4, 1, 440, 1470, 0, 0

572, BEAM , 4, 1, 1183, 1471, 0, 0

573, BEAM , 4, 1, 139, 1271, 0, 0

574, BEAM , 4, 1, 238, 1273, 0, 0

575, BEAM , 4, 1, 339, 1275, 0, 0

576, BEAM , 4, 1, 439, 1472, 0, 0

577, BEAM , 4, 1, 1185, 1473, 0, 0

578, BEAM , 4, 1, 138, 1277, 0, 0

579, BEAM , 4, 1, 237, 1279, 0, 0

580, BEAM , 4, 1, 338, 1281, 0, 0

581, BEAM , 4, 1, 438, 1474, 0, 0

582, BEAM , 4, 8, 1187, 1475, 0, 0

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583, BEAM , 4, 8, 116, 1283, 0, 0

584, BEAM , 4, 8, 215, 1285, 0, 0

585, BEAM , 4, 8, 316, 1287, 0, 0

586, BEAM , 4, 8, 416, 1476, 0, 0

587, BEAM , 4, 8, 1189, 1477, 0, 0

588, BEAM , 4, 8, 117, 1289, 0, 0

589, BEAM , 4, 8, 216, 1291, 0, 0

590, BEAM , 4, 8, 317, 1293, 0, 0

591, BEAM , 4, 8, 417, 1478, 0, 0

592, BEAM , 4, 8, 1191, 1479, 0, 0

593, BEAM , 4, 8, 118, 1295, 0, 0

594, BEAM , 4, 8, 217, 1297, 0, 0

595, BEAM , 4, 8, 318, 1299, 0, 0

596, BEAM , 4, 8, 418, 1480, 0, 0

597, BEAM , 4, 8, 1193, 1481, 0, 0

598, BEAM , 4, 8, 119, 1301, 0, 0

599, BEAM , 4, 8, 218, 1303, 0, 0

600, BEAM , 4, 8, 319, 1305, 0, 0

601, BEAM , 4, 8, 419, 1482, 0, 0

602, BEAM , 4, 8, 1195, 1483, 0, 0

603, BEAM , 4, 8, 120, 1307, 0, 0

604, BEAM , 4, 8, 219, 1309, 0, 0

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605, BEAM , 4, 8, 320, 1311, 0, 0

606, BEAM , 4, 8, 420, 1484, 0, 0

607, BEAM , 4, 8, 1197, 1485, 0, 0

608, BEAM , 4, 8, 121, 1313, 0, 0

609, BEAM , 4, 8, 220, 1315, 0, 0

610, BEAM , 4, 8, 321, 1317, 0, 0

611, BEAM , 4, 8, 421, 1486, 0, 0

612, BEAM , 4, 8, 1199, 1487, 0, 0

613, BEAM , 4, 8, 122, 1319, 0, 0

614, BEAM , 4, 8, 221, 1321, 0, 0

615, BEAM , 4, 8, 322, 1323, 0, 0

616, BEAM , 4, 8, 422, 1488, 0, 0

617, BEAM , 4, 8, 1201, 1489, 0, 0

618, BEAM , 4, 8, 123, 1325, 0, 0

619, BEAM , 4, 8, 222, 1327, 0, 0

620, BEAM , 4, 8, 323, 1329, 0, 0

621, BEAM , 4, 8, 423, 1490, 0, 0

622, BEAM , 4, 8, 1203, 1491, 0, 0

623, BEAM , 4, 8, 124, 1331, 0, 0

624, BEAM , 4, 8, 223, 1333, 0, 0

625, BEAM , 4, 8, 324, 1335, 0, 0

626, BEAM , 4, 8, 424, 1492, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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627, BEAM , 4, 8, 1205, 1493, 0, 0

628, BEAM , 4, 8, 125, 1337, 0, 0

629, BEAM , 4, 8, 224, 1339, 0, 0

630, BEAM , 4, 8, 325, 1341, 0, 0

631, BEAM , 4, 8, 425, 1494, 0, 0

632, BEAM , 4, 8, 1207, 1495, 0, 0

633, BEAM , 4, 8, 126, 1343, 0, 0

634, BEAM , 4, 8, 225, 1345, 0, 0

635, BEAM , 4, 8, 326, 1347, 0, 0

636, BEAM , 4, 8, 426, 1496, 0, 0

637, BEAM , 4, 8, 1209, 1497, 0, 0

638, BEAM , 4, 8, 127, 1349, 0, 0

639, BEAM , 4, 8, 226, 1351, 0, 0

640, BEAM , 4, 8, 327, 1353, 0, 0

641, BEAM , 4, 8, 427, 1498, 0, 0

642, BEAM , 4, 5, 1213, 1499, 0, 0

643, BEAM , 4, 5, 106, 1355, 0, 0

644, BEAM , 4, 5, 205, 1357, 0, 0

645, BEAM , 4, 5, 306, 1359, 0, 0

646, BEAM , 4, 5, 406, 1500, 0, 0

647, BEAM , 4, 5, 1217, 1501, 0, 0

648, BEAM , 4, 5, 107, 1361, 0, 0

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649, BEAM , 4, 5, 206, 1363, 0, 0

650, BEAM , 4, 5, 307, 1365, 0, 0

651, BEAM , 4, 5, 407, 1502, 0, 0

652, BEAM , 4, 5, 1221, 1503, 0, 0

653, BEAM , 4, 5, 108, 1367, 0, 0

654, BEAM , 4, 5, 207, 1369, 0, 0

655, BEAM , 4, 5, 308, 1371, 0, 0

656, BEAM , 4, 5, 408, 1504, 0, 0

657, BEAM , 4, 5, 1225, 1505, 0, 0

658, BEAM , 4, 5, 109, 1373, 0, 0

659, BEAM , 4, 5, 208, 1375, 0, 0

660, BEAM , 4, 5, 309, 1377, 0, 0

661, BEAM , 4, 5, 409, 1506, 0, 0

662, BEAM , 4, 5, 1229, 1507, 0, 0

663, BEAM , 4, 5, 110, 1379, 0, 0

664, BEAM , 4, 5, 209, 1381, 0, 0

665, BEAM , 4, 5, 310, 1383, 0, 0

666, BEAM , 4, 5, 410, 1508, 0, 0

667, BEAM , 4, 5, 1233, 1509, 0, 0

668, BEAM , 4, 5, 111, 1385, 0, 0

669, BEAM , 4, 5, 210, 1387, 0, 0

670, BEAM , 4, 5, 311, 1389, 0, 0

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671, BEAM , 4, 5, 411, 1510, 0, 0

672, BEAM , 4, 5, 1237, 1511, 0, 0

673, BEAM , 4, 5, 112, 1391, 0, 0

674, BEAM , 4, 5, 211, 1393, 0, 0

675, BEAM , 4, 5, 312, 1395, 0, 0

676, BEAM , 4, 5, 412, 1512, 0, 0

677, BEAM , 4, 5, 1241, 1513, 0, 0

678, BEAM , 4, 5, 113, 1397, 0, 0

679, BEAM , 4, 5, 212, 1399, 0, 0

680, BEAM , 4, 5, 313, 1401, 0, 0

681, BEAM , 4, 5, 413, 1514, 0, 0

682, BEAM , 4, 5, 1245, 1515, 0, 0

683, BEAM , 4, 5, 114, 1403, 0, 0

684, BEAM , 4, 5, 213, 1405, 0, 0

685, BEAM , 4, 5, 314, 1407, 0, 0

686, BEAM , 4, 5, 414, 1516, 0, 0

687, BEAM , 4, 5, 1211, 1517, 0, 0

688, BEAM , 4, 5, 129, 1409, 0, 0

689, BEAM , 4, 5, 228, 1411, 0, 0

690, BEAM , 4, 5, 329, 1413, 0, 0

691, BEAM , 4, 5, 429, 1518, 0, 0

692, BEAM , 4, 5, 1215, 1519, 0, 0

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693, BEAM , 4, 5, 130, 1415, 0, 0

694, BEAM , 4, 5, 229, 1417, 0, 0

695, BEAM , 4, 5, 330, 1419, 0, 0

696, BEAM , 4, 5, 430, 1520, 0, 0

697, BEAM , 4, 5, 1219, 1521, 0, 0

698, BEAM , 4, 5, 131, 1421, 0, 0

699, BEAM , 4, 5, 230, 1423, 0, 0

700, BEAM , 4, 5, 331, 1425, 0, 0

701, BEAM , 4, 5, 431, 1522, 0, 0

702, BEAM , 4, 5, 1223, 1523, 0, 0

703, BEAM , 4, 5, 132, 1427, 0, 0

704, BEAM , 4, 5, 231, 1429, 0, 0

705, BEAM , 4, 5, 332, 1431, 0, 0

706, BEAM , 4, 5, 432, 1524, 0, 0

707, BEAM , 4, 5, 1227, 1525, 0, 0

708, BEAM , 4, 5, 133, 1433, 0, 0

709, BEAM , 4, 5, 232, 1435, 0, 0

710, BEAM , 4, 5, 333, 1437, 0, 0

711, BEAM , 4, 5, 433, 1526, 0, 0

712, BEAM , 4, 5, 1231, 1527, 0, 0

713, BEAM , 4, 5, 134, 1439, 0, 0

714, BEAM , 4, 5, 233, 1441, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
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715, BEAM , 4, 5, 334, 1443, 0, 0

716, BEAM , 4, 5, 434, 1528, 0, 0

717, BEAM , 4, 5, 1235, 1529, 0, 0

718, BEAM , 4, 5, 135, 1445, 0, 0

719, BEAM , 4, 5, 234, 1447, 0, 0

720, BEAM , 4, 5, 335, 1449, 0, 0

721, BEAM , 4, 5, 435, 1530, 0, 0

722, BEAM , 4, 5, 1239, 1531, 0, 0

723, BEAM , 4, 5, 136, 1451, 0, 0

724, BEAM , 4, 5, 235, 1453, 0, 0

725, BEAM , 4, 5, 336, 1455, 0, 0

726, BEAM , 4, 5, 436, 1532, 0, 0

727, BEAM , 4, 5, 1243, 1533, 0, 0

728, BEAM , 4, 5, 137, 1457, 0, 0

729, BEAM , 4, 5, 236, 1459, 0, 0

730, BEAM , 4, 5, 337, 1461, 0, 0

731, BEAM , 4, 5, 437, 1534, 0, 0

732, BEAM , 4, 1, 1247, 1248, 0, 0

733, BEAM , 4, 1, 1248, 202, 0, 0

734, BEAM , 4, 1, 1249, 1250, 0, 0

735, BEAM , 4, 1, 1250, 303, 0, 0

736, BEAM , 4, 1, 1251, 1252, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

737, BEAM , 4, 1, 1252, 403, 0, 0

738, BEAM , 4, 1, 1253, 1254, 0, 0

739, BEAM , 4, 1, 1254, 203, 0, 0

740, BEAM , 4, 1, 1255, 1256, 0, 0

741, BEAM , 4, 1, 1256, 304, 0, 0

742, BEAM , 4, 1, 1257, 1258, 0, 0

743, BEAM , 4, 1, 1258, 404, 0, 0

744, BEAM , 4, 1, 1259, 1260, 0, 0

745, BEAM , 4, 1, 1260, 204, 0, 0

746, BEAM , 4, 1, 1261, 1262, 0, 0

747, BEAM , 4, 1, 1262, 305, 0, 0

748, BEAM , 4, 1, 1263, 1264, 0, 0

749, BEAM , 4, 1, 1264, 405, 0, 0

750, BEAM , 4, 1, 1265, 1266, 0, 0

751, BEAM , 4, 1, 1266, 239, 0, 0

752, BEAM , 4, 1, 1267, 1268, 0, 0

753, BEAM , 4, 1, 1268, 340, 0, 0

754, BEAM , 4, 1, 1269, 1270, 0, 0

755, BEAM , 4, 1, 1270, 440, 0, 0

756, BEAM , 4, 1, 1271, 1272, 0, 0

757, BEAM , 4, 1, 1272, 238, 0, 0

758, BEAM , 4, 1, 1273, 1274, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

759, BEAM , 4, 1, 1274, 339, 0, 0

760, BEAM , 4, 1, 1275, 1276, 0, 0

761, BEAM , 4, 1, 1276, 439, 0, 0

762, BEAM , 4, 1, 1277, 1278, 0, 0

763, BEAM , 4, 1, 1278, 237, 0, 0

764, BEAM , 4, 1, 1279, 1280, 0, 0

765, BEAM , 4, 1, 1280, 338, 0, 0

766, BEAM , 4, 1, 1281, 1282, 0, 0

767, BEAM , 4, 1, 1282, 438, 0, 0

768, BEAM , 4, 8, 1283, 1284, 0, 0

769, BEAM , 4, 8, 1284, 215, 0, 0

770, BEAM , 4, 8, 1285, 1286, 0, 0

771, BEAM , 4, 8, 1286, 316, 0, 0

772, BEAM , 4, 8, 1287, 1288, 0, 0

773, BEAM , 4, 8, 1288, 416, 0, 0

774, BEAM , 4, 8, 1289, 1290, 0, 0

775, BEAM , 4, 8, 1290, 216, 0, 0

776, BEAM , 4, 8, 1291, 1292, 0, 0

777, BEAM , 4, 8, 1292, 317, 0, 0

778, BEAM , 4, 8, 1293, 1294, 0, 0

779, BEAM , 4, 8, 1294, 417, 0, 0

780, BEAM , 4, 8, 1295, 1296, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

781, BEAM , 4, 8, 1296, 217, 0, 0

782, BEAM , 4, 8, 1297, 1298, 0, 0

783, BEAM , 4, 8, 1298, 318, 0, 0

784, BEAM , 4, 8, 1299, 1300, 0, 0

785, BEAM , 4, 8, 1300, 418, 0, 0

786, BEAM , 4, 8, 1301, 1302, 0, 0

787, BEAM , 4, 8, 1302, 218, 0, 0

788, BEAM , 4, 8, 1303, 1304, 0, 0

789, BEAM , 4, 8, 1304, 319, 0, 0

790, BEAM , 4, 8, 1305, 1306, 0, 0

791, BEAM , 4, 8, 1306, 419, 0, 0

792, BEAM , 4, 8, 1307, 1308, 0, 0

793, BEAM , 4, 8, 1308, 219, 0, 0

794, BEAM , 4, 8, 1309, 1310, 0, 0

795, BEAM , 4, 8, 1310, 320, 0, 0

796, BEAM , 4, 8, 1311, 1312, 0, 0

797, BEAM , 4, 8, 1312, 420, 0, 0

798, BEAM , 4, 8, 1313, 1314, 0, 0

799, BEAM , 4, 8, 1314, 220, 0, 0

800, BEAM , 4, 8, 1315, 1316, 0, 0

801, BEAM , 4, 8, 1316, 321, 0, 0

802, BEAM , 4, 8, 1317, 1318, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

803, BEAM , 4, 8, 1318, 421, 0, 0

804, BEAM , 4, 8, 1319, 1320, 0, 0

805, BEAM , 4, 8, 1320, 221, 0, 0

806, BEAM , 4, 8, 1321, 1322, 0, 0

807, BEAM , 4, 8, 1322, 322, 0, 0

808, BEAM , 4, 8, 1323, 1324, 0, 0

809, BEAM , 4, 8, 1324, 422, 0, 0

810, BEAM , 4, 8, 1325, 1326, 0, 0

811, BEAM , 4, 8, 1326, 222, 0, 0

812, BEAM , 4, 8, 1327, 1328, 0, 0

813, BEAM , 4, 8, 1328, 323, 0, 0

814, BEAM , 4, 8, 1329, 1330, 0, 0

815, BEAM , 4, 8, 1330, 423, 0, 0

816, BEAM , 4, 8, 1331, 1332, 0, 0

817, BEAM , 4, 8, 1332, 223, 0, 0

818, BEAM , 4, 8, 1333, 1334, 0, 0

819, BEAM , 4, 8, 1334, 324, 0, 0

820, BEAM , 4, 8, 1335, 1336, 0, 0

821, BEAM , 4, 8, 1336, 424, 0, 0

822, BEAM , 4, 8, 1337, 1338, 0, 0

823, BEAM , 4, 8, 1338, 224, 0, 0

824, BEAM , 4, 8, 1339, 1340, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

825, BEAM , 4, 8, 1340, 325, 0, 0

826, BEAM , 4, 8, 1341, 1342, 0, 0

827, BEAM , 4, 8, 1342, 425, 0, 0

828, BEAM , 4, 8, 1343, 1344, 0, 0

829, BEAM , 4, 8, 1344, 225, 0, 0

830, BEAM , 4, 8, 1345, 1346, 0, 0

831, BEAM , 4, 8, 1346, 326, 0, 0

832, BEAM , 4, 8, 1347, 1348, 0, 0

833, BEAM , 4, 8, 1348, 426, 0, 0

834, BEAM , 4, 8, 1349, 1350, 0, 0

835, BEAM , 4, 8, 1350, 226, 0, 0

836, BEAM , 4, 8, 1351, 1352, 0, 0

837, BEAM , 4, 8, 1352, 327, 0, 0

838, BEAM , 4, 8, 1353, 1354, 0, 0

839, BEAM , 4, 8, 1354, 427, 0, 0

840, BEAM , 4, 5, 1355, 1356, 0, 0

841, BEAM , 4, 5, 1356, 205, 0, 0

842, BEAM , 4, 5, 1357, 1358, 0, 0

843, BEAM , 4, 5, 1358, 306, 0, 0

844, BEAM , 4, 5, 1359, 1360, 0, 0

845, BEAM , 4, 5, 1360, 406, 0, 0

846, BEAM , 4, 5, 1361, 1362, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

847, BEAM , 4, 5, 1362, 206, 0, 0

848, BEAM , 4, 5, 1363, 1364, 0, 0

849, BEAM , 4, 5, 1364, 307, 0, 0

850, BEAM , 4, 5, 1365, 1366, 0, 0

851, BEAM , 4, 5, 1366, 407, 0, 0

852, BEAM , 4, 5, 1367, 1368, 0, 0

853, BEAM , 4, 5, 1368, 207, 0, 0

854, BEAM , 4, 5, 1369, 1370, 0, 0

855, BEAM , 4, 5, 1370, 308, 0, 0

856, BEAM , 4, 5, 1371, 1372, 0, 0

857, BEAM , 4, 5, 1372, 408, 0, 0

858, BEAM , 4, 5, 1373, 1374, 0, 0

859, BEAM , 4, 5, 1374, 208, 0, 0

860, BEAM , 4, 5, 1375, 1376, 0, 0

861, BEAM , 4, 5, 1376, 309, 0, 0

862, BEAM , 4, 5, 1377, 1378, 0, 0

863, BEAM , 4, 5, 1378, 409, 0, 0

864, BEAM , 4, 5, 1379, 1380, 0, 0

865, BEAM , 4, 5, 1380, 209, 0, 0

866, BEAM , 4, 5, 1381, 1382, 0, 0

867, BEAM , 4, 5, 1382, 310, 0, 0

868, BEAM , 4, 5, 1383, 1384, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

869, BEAM , 4, 5, 1384, 410, 0, 0

870, BEAM , 4, 5, 1385, 1386, 0, 0

871, BEAM , 4, 5, 1386, 210, 0, 0

872, BEAM , 4, 5, 1387, 1388, 0, 0

873, BEAM , 4, 5, 1388, 311, 0, 0

874, BEAM , 4, 5, 1389, 1390, 0, 0

875, BEAM , 4, 5, 1390, 411, 0, 0

876, BEAM , 4, 5, 1391, 1392, 0, 0

877, BEAM , 4, 5, 1392, 211, 0, 0

878, BEAM , 4, 5, 1393, 1394, 0, 0

879, BEAM , 4, 5, 1394, 312, 0, 0

880, BEAM , 4, 5, 1395, 1396, 0, 0

881, BEAM , 4, 5, 1396, 412, 0, 0

882, BEAM , 4, 5, 1397, 1398, 0, 0

883, BEAM , 4, 5, 1398, 212, 0, 0

884, BEAM , 4, 5, 1399, 1400, 0, 0

885, BEAM , 4, 5, 1400, 313, 0, 0

886, BEAM , 4, 5, 1401, 1402, 0, 0

887, BEAM , 4, 5, 1402, 413, 0, 0

888, BEAM , 4, 5, 1403, 1404, 0, 0

889, BEAM , 4, 5, 1404, 213, 0, 0

890, BEAM , 4, 5, 1405, 1406, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

891, BEAM , 4, 5, 1406, 314, 0, 0

892, BEAM , 4, 5, 1407, 1408, 0, 0

893, BEAM , 4, 5, 1408, 414, 0, 0

894, BEAM , 4, 5, 1409, 1410, 0, 0

895, BEAM , 4, 5, 1410, 228, 0, 0

896, BEAM , 4, 5, 1411, 1412, 0, 0

897, BEAM , 4, 5, 1412, 329, 0, 0

898, BEAM , 4, 5, 1413, 1414, 0, 0

899, BEAM , 4, 5, 1414, 429, 0, 0

900, BEAM , 4, 5, 1415, 1416, 0, 0

901, BEAM , 4, 5, 1416, 229, 0, 0

902, BEAM , 4, 5, 1417, 1418, 0, 0

903, BEAM , 4, 5, 1418, 330, 0, 0

904, BEAM , 4, 5, 1419, 1420, 0, 0

905, BEAM , 4, 5, 1420, 430, 0, 0

906, BEAM , 4, 5, 1421, 1422, 0, 0

907, BEAM , 4, 5, 1422, 230, 0, 0

908, BEAM , 4, 5, 1423, 1424, 0, 0

909, BEAM , 4, 5, 1424, 331, 0, 0

910, BEAM , 4, 5, 1425, 1426, 0, 0

911, BEAM , 4, 5, 1426, 431, 0, 0

912, BEAM , 4, 5, 1427, 1428, 0, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

913, BEAM , 4, 5, 1428, 231, 0, 0

914, BEAM , 4, 5, 1429, 1430, 0, 0

915, BEAM , 4, 5, 1430, 332, 0, 0

916, BEAM , 4, 5, 1431, 1432, 0, 0

917, BEAM , 4, 5, 1432, 432, 0, 0

918, BEAM , 4, 5, 1433, 1434, 0, 0

919, BEAM , 4, 5, 1434, 232, 0, 0

920, BEAM , 4, 5, 1435, 1436, 0, 0

921, BEAM , 4, 5, 1436, 333, 0, 0

922, BEAM , 4, 5, 1437, 1438, 0, 0

923, BEAM , 4, 5, 1438, 433, 0, 0

924, BEAM , 4, 5, 1439, 1440, 0, 0

925, BEAM , 4, 5, 1440, 233, 0, 0

926, BEAM , 4, 5, 1441, 1442, 0, 0

927, BEAM , 4, 5, 1442, 334, 0, 0

928, BEAM , 4, 5, 1443, 1444, 0, 0

929, BEAM , 4, 5, 1444, 434, 0, 0

930, BEAM , 4, 5, 1445, 1446, 0, 0

931, BEAM , 4, 5, 1446, 234, 0, 0

932, BEAM , 4, 5, 1447, 1448, 0, 0

933, BEAM , 4, 5, 1448, 335, 0, 0

934, BEAM , 4, 5, 1449, 1450, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

935, BEAM , 4, 5, 1450, 435, 0, 0
936, BEAM , 4, 5, 1451, 1452, 0, 0
937, BEAM , 4, 5, 1452, 235, 0, 0
938, BEAM , 4, 5, 1453, 1454, 0, 0
939, BEAM , 4, 5, 1454, 336, 0, 0
940, BEAM , 4, 5, 1455, 1456, 0, 0
941, BEAM , 4, 5, 1456, 436, 0, 0
942, BEAM , 4, 5, 1457, 1458, 0, 0
943, BEAM , 4, 5, 1458, 236, 0, 0
944, BEAM , 4, 5, 1459, 1460, 0, 0
945, BEAM , 4, 5, 1460, 337, 0, 0
946, BEAM , 4, 5, 1461, 1462, 0, 0
947, BEAM , 4, 5, 1462, 437, 0, 0
948, BEAM , 4, 1, 1463, 103, 0, 0
949, BEAM , 4, 1, 1464, 1176, 0, 0
950, BEAM , 4, 1, 1465, 104, 0, 0
951, BEAM , 4, 1, 1466, 1178, 0, 0
952, BEAM , 4, 1, 1467, 105, 0, 0
953, BEAM , 4, 1, 1468, 1180, 0, 0
954, BEAM , 4, 1, 1469, 140, 0, 0
955, BEAM , 4, 1, 1470, 1182, 0, 0
956, BEAM , 4, 1, 1471, 139, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

957, BEAM , 4, 1, 1472, 1184, 0, 0
958, BEAM , 4, 1, 1473, 138, 0, 0
959, BEAM , 4, 1, 1474, 1186, 0, 0
960, BEAM , 4, 8, 1475, 116, 0, 0
961, BEAM , 4, 8, 1476, 1188, 0, 0
962, BEAM , 4, 8, 1477, 117, 0, 0
963, BEAM , 4, 8, 1478, 1190, 0, 0
964, BEAM , 4, 8, 1479, 118, 0, 0
965, BEAM , 4, 8, 1480, 1192, 0, 0
966, BEAM , 4, 8, 1481, 119, 0, 0
967, BEAM , 4, 8, 1482, 1194, 0, 0
968, BEAM , 4, 8, 1483, 120, 0, 0
969, BEAM , 4, 8, 1484, 1196, 0, 0
970, BEAM , 4, 8, 1485, 121, 0, 0
971, BEAM , 4, 8, 1486, 1198, 0, 0
972, BEAM , 4, 8, 1487, 122, 0, 0
973, BEAM , 4, 8, 1488, 1200, 0, 0
974, BEAM , 4, 8, 1489, 123, 0, 0
975, BEAM , 4, 8, 1490, 1202, 0, 0
976, BEAM , 4, 8, 1491, 124, 0, 0
977, BEAM , 4, 8, 1492, 1204, 0, 0
978, BEAM , 4, 8, 1493, 125, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

979, BEAM , 4, 8, 1494, 1206, 0, 0
980, BEAM , 4, 8, 1495, 126, 0, 0
981, BEAM , 4, 8, 1496, 1208, 0, 0
982, BEAM , 4, 8, 1497, 127, 0, 0
983, BEAM , 4, 8, 1498, 1210, 0, 0
984, BEAM , 4, 5, 1499, 106, 0, 0
985, BEAM , 4, 5, 1500, 1214, 0, 0
986, BEAM , 4, 5, 1501, 107, 0, 0
987, BEAM , 4, 5, 1502, 1218, 0, 0
988, BEAM , 4, 5, 1503, 108, 0, 0
989, BEAM , 4, 5, 1504, 1222, 0, 0
990, BEAM , 4, 5, 1505, 109, 0, 0
991, BEAM , 4, 5, 1506, 1226, 0, 0
992, BEAM , 4, 5, 1507, 110, 0, 0
993, BEAM , 4, 5, 1508, 1230, 0, 0
994, BEAM , 4, 5, 1509, 111, 0, 0
995, BEAM , 4, 5, 1510, 1234, 0, 0
996, BEAM , 4, 5, 1511, 112, 0, 0
997, BEAM , 4, 5, 1512, 1238, 0, 0
998, BEAM , 4, 5, 1513, 113, 0, 0
999, BEAM , 4, 5, 1514, 1242, 0, 0
1000, BEAM , 4, 5, 1515, 114, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1001, BEAM , 4, 5, 1516, 1246, 0, 0
1002, BEAM , 4, 5, 1517, 129, 0, 0
1003, BEAM , 4, 5, 1518, 1212, 0, 0
1004, BEAM , 4, 5, 1519, 130, 0, 0
1005, BEAM , 4, 5, 1520, 1216, 0, 0
1006, BEAM , 4, 5, 1521, 131, 0, 0
1007, BEAM , 4, 5, 1522, 1220, 0, 0
1008, BEAM , 4, 5, 1523, 132, 0, 0
1009, BEAM , 4, 5, 1524, 1224, 0, 0
1010, BEAM , 4, 5, 1525, 133, 0, 0
1011, BEAM , 4, 5, 1526, 1228, 0, 0
1012, BEAM , 4, 5, 1527, 134, 0, 0
1013, BEAM , 4, 5, 1528, 1232, 0, 0
1014, BEAM , 4, 5, 1529, 135, 0, 0
1015, BEAM , 4, 5, 1530, 1236, 0, 0
1016, BEAM , 4, 5, 1531, 136, 0, 0
1017, BEAM , 4, 5, 1532, 1240, 0, 0
1018, BEAM , 4, 5, 1533, 137, 0, 0
1019, BEAM , 4, 5, 1534, 1244, 0, 0
1020, BEAM , 1, 17, 1535, 101, 0, 0
1021, BEAM , 1, 19, 1536, 143, 0, 0
1022, BEAM , 1, 10, 1537, 200, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

1023, BEAM , 1, 18, 1538, 242, 0, 0
1024, BEAM , 1, 10, 1539, 301, 0, 0
1025, BEAM , 1, 18, 1540, 343, 0, 0
1026, BEAM , 1, 13, 1541, 401, 0, 0
1027, BEAM , 1, 20, 1542, 443, 0, 0

*GROUP ; Group

; NAME, NODE_LIST, ELEM_LIST, PLANE_TYPE

Trave 1 , 100to143, 100to142 1020 1021, 0

Trave 2 , 200to242 1174, 200to242 1022 1023, 0

Trave 3 , 300to343, 300to342 1024 1025, 0

Trave 4 , 400to443, 400to442 1026 1027, 0

Appoggi , 1to24, 1to8 100to142 200to242 300to342 400to442 1020to1027, 0

Traversi , 500to503 536to539, 500to551, 0

Graticcio , 100to143 200to242 300to343 400to443 500to539 1174, 100to142 \

200to242 300to342 400to442 500to503 512to515 524to527 536to539 548to551 \

1020to1027, 0

Sezioni intermedie, , 402to427, 0

Sezioni verifica, , 402to417by3 421, 0

Soletta trasversale, 202to213 215to226 228to239 303to314 316to327 329to340 \

1175to1246 1248to1461by3 1463to1534, 552to1019, 0

Cross Beam, 102to141by13 201to240by13 302to341by13 402to441by13 500to539, \

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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500to551, 0

-----OUTPUT-----, , , 0

Ballast est : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 204 \

237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 537to539 1174, 1to8 100to142 200to242 300to342 400to442 \

500to507 509to549by4 510to550by4 511to551by4 1020to1027, 0

Barriere Anti : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 \

204 237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 537to539 1174, 1to8 100to142 200to242 300to342 400to442 \

500to507 509to549by4 510to550by4 511to551by4 1020to1027, 0

Ballast int : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 204 \

237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 537to539 1174, 1to8 100to142 200to242 300to342 400to442 \

500to507 509to549by4 510to550by4 511to551by4 1020to1027, 0

Muretto para B : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 \

204 237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 537to539 1174, 1to8 100to142 200to242 300to342 400to442 \

500to507 509to549by4 510to550by4 511to551by4 1020to1027, 0

Cordoli : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 204 237 \

242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 500to503 \

537to539 1174, 1to8 100to142 200to242 300to342 400to442 500to507 \

509to549by4 510to550by4 511to551by4 1020to1027, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

Velelte : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 204 237 \

242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 500to503 \

537to539 1174, 1to8 100to142 200to242 300to342 400to442 500to507 \

509to549by4 510to550by4 511to551by4 1020to1027, 0

Cavidotti : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 204 \

237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 537to539 1174, 1to8 100to142 200to242 300to342 400to442 \

500to507 509to549by4 510to550by4 511to551by4 1020to1027, 0

Centrifuga : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 204 \

237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 537to539 1174, 1to8 100to142 200to242 300to342 400to442 \

500to507 509to549by4 510to550by4 511to551by4 1020to1027, 0

Serpeggio : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 204 \

237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 537to539 1174, 1to8 100to142 200to242 300to342 400to442 \

500to507 509to549by4 510to550by4 511to551by4 1020to1027, 0

Avv e Fre : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 204 \

237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 537to539 1174, 1to8 100to142 200to242 300to342 400to442 \

500to507 509to549by4 510to550by4 511to551by4 1020to1027, 0

vento FY : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 204 237 \

242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 500to503 \

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

537to539 1174, 1to8 100to142 200to242 300to342 400to442 500to507 \

509to549by4 510to550by4 511to551by4 1020to1027, 0

Vento Mx : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 204 237 \

242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 500to503 \

537to539 1174, 1to8 100to142 200to242 300to342 400to442 500to507 \

509to549by4 510to550by4 511to551by4 1020to1027, 0

Vento FZ : Active 1, 1to24 100 102to141by13 105 138 143 201to240by13 204 237 \

242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 500to503 \

537to539 1174, 1to8 100to142 200to242 300to342 400to442 500to507 \

509to549by4 510to550by4 511to551by4 1020to1027, 0

Fase0 Flessione : Active 1, 100 102to141by13 105 138 143 201to240by13 204 \

237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 1174, \

100to142 200to242 300to342 400to442 1020to1027, 0

Fase0 Taglio : Active 1, 100 102to141by13 105 138 143 201to240by13 204 237 \

242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 1174, \

100to142 200to242 300to342 400to442 1020to1027, 0

Fase1 Flessione : Active 1, 100 102to141by13 105 138 143 201to240by13 204 \

237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

Fase1 Taglio : Active 1, 100 102to141by13 105 138 143 201to240by13 204 237 \

242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 500to503 \

536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

Fase2 Flessione : Active 1, 100 102to141by13 105 138 143 201to240by13 204 \

237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

Fase2 Flessione : Active 2, 100 102to141by13 105 138 143 201to240by13 204 \

237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

Fase2 Taglio : Active 1, 100 102to141by13 105 138 143 201to240by13 204 237 \

242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 500to503 \

536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

Fase3 Flessione Rara : Active 1, 100 102to141by13 105 138 143 201to240by13 \

204 237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

Fase3 Taglio Rara : Active 1, 100 102to141by13 105 138 143 201to240by13 204 \

237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

Fase3 Flessione Freq : Active 1, 100 102to141by13 105 138 143 201to240by13 \

204 237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

Fase3 Taglio Freq : Active 1, 100 102to141by13 105 138 143 201to240by13 204 \

237 242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 \

500to503 536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

SLU assiale : Active 1, 100 102to141by13 105 138 143 201to240by13 204 237 \

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 500to503 \

536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

SLU taglio : Active 1, 100 102to141by13 105 138 143 201to240by13 204 237 242 \

300 302to341by13 305 338 343 400 402to441by13 405 438 443 500to503 \

536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

SLU flessione : Active 1, 100 102to141by13 105 138 143 201to240by13 204 237 \

242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 500to503 \

536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

SLU torsione : Active 1, 100 102to141by13 105 138 143 201to240by13 204 237 \

242 300 302to341by13 305 338 343 400 402to441by13 405 438 443 500to503 \

536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

SLU assial : Active 1, 100to143 200to242 300to343 400to443 500to503 536to539 \

1174, 100to142 200to242 300to342 400to442 1020to1027, 0

SLU tagli : Active 1, 100to143 200to242 300to343 400to443 500to503 536to539 \

1174, 100to142 200to242 300to342 400to442 1020to1027, 0

SLU moment fle : Active 1, 100to143 200to242 300to343 400to443 500to503 \

536to539 1174, 100to142 200to242 300to342 400to442 1020to1027, 0

SLU assiale : Active 2, 100to143 200to242 300to343 400to443 500to539 1174, \

100to142 200to242 300to342 400to442 500to503 512to515 524to527 536to539 \

548to551 1020to1027, 0

SLU taglio : Active 2, 100to143 200to242 300to343 400to443 500to539 1174, \

100to142 200to242 300to342 400to442 500to503 512to515 524to527 536to539 \

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

548to551 1020to1027, 0

SLU flessione : Active 2, 100to143 200to242 300to343 400to443 500to539 1174, \

100to142 200to242 300to342 400to442 500to503 512to515 524to527 536to539 \

548to551 1020to1027, 0

SLU torsione : Active 2, 100to143 200to242 300to343 400to443 500to539 1174, \

100to142 200to242 300to342 400to442 500to503 512to515 524to527 536to539 \

548to551 1020to1027, 0

Fase 3 Tagli rara : Active 1, 100to143 200to242 300to343 400to443 500to539 \

1174, 100to142 200to242 300to342 400to442 500to503 512to515 524to527 \

536to539 548to551 1020to1027, 0

Fase 3 flession rara : Active 1, 100to143 200to242 300to343 400to443 \

500to539 1174, 100to142 200to242 300to342 400to442 500to503 512to515 \

524to527 536to539 548to551 1020to1027, 0

Fase 3 tagli freq : Active 1, 100to143 200to242 300to343 400to443 500to539 \

1174, 100to142 200to242 300to342 400to442 500to503 512to515 524to527 \

536to539 548to551 1020to1027, 0

Fase 3 flession freq : Active 1, 100to143 200to242 300to343 400to443 \

500to539 1174, 100to142 200to242 300to342 400to442 500to503 512to515 \

524to527 536to539 548to551 1020to1027, 0

Fase 2 tagli : Active 1, 100to143 200to242 300to343 400to443 500to539 1174, \

100to142 200to242 300to342 400to442 500to503 512to515 524to527 536to539 \

548to551 1020to1027, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

Fase 2 flession : Active 1, 100to143 200to242 300to343 400to443 500to539 \

1174, 100to142 200to242 300to342 400to442 500to503 512to515 524to527 \

536to539 548to551 1020to1027, 0

Fase 2 tagli : Active 2, 100to143 200to242 300to343 400to443 500to539 1174, \

100to142 200to242 300to342 400to442 500to503 512to515 524to527 536to539 \

548to551 1020to1027, 0

Fase 2 flession : Active 2, 100to143 200to242 300to343 400to443 500to539 \

1174, 100to142 200to242 300to342 400to442 500to503 512to515 524to527 \

536to539 548to551 1020to1027, 0

Fase 1 tagli : Active 1, 100to143 200to242 300to343 400to443 500to539 1174, \

100to142 200to242 300to342 400to442 500to503 512to515 524to527 536to539 \

548to551 1020to1027, 0

Fase 1 flession : Active 1, 100to143 200to242 300to343 400to443 500to539 \

1174, 100to142 200to242 300to342 400to442 500to503 512to515 524to527 \

536to539 548to551 1020to1027, 0

Flase 0 tagli : Active 1, 100to143 200to242 300to343 400to443 1174, 100to142 \

200to242 300to342 400to442 1020to1027, 0

Fase 0 flession : Active 1, 100to143 200to242 300to343 400to443 1174, \

100to142 200to242 300to342 400to442 1020to1027, 0

traversi g2 : Active 1, 102to141by13 201to240by13 302to341by13 402to441by13 \

500to539, 500to551, 0

traversi fase 4 : Active 1, 102to141by13 201to240by13 302to341by13 \

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

402to441by13 500to539, 500to551, 0

traversi rara : Active 1, 102to141by13 201to240by13 302to341by13 \

402to441by13 500to539, 500to551, 0

traversi freq : Active 1, 102to141by13 201to240by13 302to341by13 \

402to441by13 500to539, 500to551, 0

traversi SLu fless : Active 1, 102to141by13 201to240by13 302to341by13 \

402to441by13 500to539, 500to551, 0

traversi taglio SLU : Active 1, 102to141by13 201to240by13 302to341by13 \

402to441by13 500to539, 500to551, 0

appoggi fissi, 9to15by2, 1to7by2, 0

appoggi concurrent, 1to8, 1to8, 0

DispG Table 1, 200to242 1174 1537 1538, , 0

*BNDR-GROUP ; Boundary Group

; NAME, AUTOTYPE

multidirezionali, 0

uni-direzionali, 0

fissi, 0

bracci rigidi, 0

incastri, 0

Bndr Group 6, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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*LOAD-GROUP ; Load Group

; NAME

peso traversi

peso proprio

permanenti portati

vento

aerod

temperatura

*MATERIAL ; Material

; iMAT, TYPE, MNAME, SPHEAT, HEATCO, PLAST, TUNIT, bMASS, DAMPRATIO, [DATA1] ;
STEEL, CONC, USER

; iMAT, TYPE, MNAME, SPHEAT, HEATCO, PLAST, TUNIT, bMASS, DAMPRATIO, [DATA2], [DATA2]
; SRC

; [DATA1] : 1, STANDARD, CODE/PRODUCT, DB, USEELAST, ELAST

; [DATA1] : 2, ELAST, POISN, THERMAL, DEN, MASS

; [DATA1] : 3, Ex, Ey, Ez, Tx, Ty, Tz, Sxy, Sxz, Syz, Pxy, Pxz, Pyz, DEN, MASS ; Orthotropic

; [DATA2] : 1, STANDARD, CODE/PRODUCT, DB, USEELAST, ELAST or 2, ELAST, POISN, THERMAL,
DEN, MASS

1, CONC , cassoncino , 0, 0, , C, NO, 0.05, 1, NTC18(RC) , , C45/55 , NO, 3.6283e+007

2, CONC , soletta , 0, 0, , C, NO, 0.05, 1, NTC18(RC) , , C30/37 , NO, 3.2836e+007

3, CONC , traverso Y=0 , 0, 0, , C, NO, 0.05, 2, 3.6283e+007, 0.2, 5.5556e-006, 0, 0

4, CONC , soletta Y=0 , 0, 0, , C, NO, 0.05, 2, 3.2836e+007, 0.2, 1.0000e-005, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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*MATL-COLOR

; iMAT, W_R, W_G, W_B, HF_R, HF_G, HF_B, HE_R, HE_G, HE_B, bBLEND, FACT

1, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

2, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

3, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

4, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

*TDM-ELAST ; Time Dependent Material(Comp. Strength)

; NAME=NAME, TYPE, CODE, STRENGTH, A, B ; TYPE=CODE(Korean Standard, ACI)

; NAME=NAME, TYPE, CODE, STRENGTH, iCTYPE ; TYPE=CODE(CEB-FIP, Ohzagi, KCI-USD12)

; NAME=NAME, TYPE, CODE, STRENGTH, bUSE, [DATA] ; TYPE=CODE(Japan(Hydration))

; NAME=NAME, TYPE, CODE, STRENGTH, iTYPE ; TYPE=CODE(Japan(Elastic))

; NAME=NAME, TYPE, CODE, STRENGTH ; TYPE=CODE(INDIA(IRC:18-2000))

; NAME=NAME, TYPE, CODE, STRENGTH, iCTYPE ; TYPE=CODE(INDIA(IRC:112-2011))

; NAME=NAME, TYPE, CODE, STRENGTH, iCTYPE ; TYPE=CODE(European)

; NAME=NAME, TYPE, CODE, STRENGTH, ; TYPE=CODE(CEB-FIP(1978))

; NAME=NAME, TYPE, CODE, STRENGTH, TYPE, CMETH, CTYPE, MAXS, PZ ; TYPE=CODE(Russian))

; NAME=NAME, TYPE, CODE, STRENGTH, ; TYPE=CODE=Australia

; NAME=NAME, TYPE, CODE, STRENGTH, iCTYPE, nAGGRE ; TYPE=CODE(CEB-FIP 2010)

; NAME=NAME, TYPE, CODE, STRENGTH, iCTYPE, DENSITY ; TYPE=CODE(KDS 2016)

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; NAME=NAME, TYPE, SCALE

; TYPE=USER(line 1)

; DAY1, COMP1, TENS1, ELAST1, DAY2, COMP2, ...

; USER(from line 2)

; [DATA] : (A, B, D, TSF) or (ICTYPE, TSF)

NAME=inc. res. Cass, CODE, EUROPEAN, 45000, 2

NAME=inc. rest. Sol, CODE, EUROPEAN, 32000, 2

*TDM-LINK ; Time Dependent Material Link

; iMAT, TDM-TYPE1(CREEP/SHRINKAGE), TDM-TYPE2(ELASTICITY)

1, , inc. res. Cass

2, , inc. rest. Sol

*SECT-PSCVALUE ; PSC Value, General Section, Composite PC, Composite General

; SECT=iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, bBU, bEQ, SNAME2(PSC VAL) ; 1st line

; [STIFF1] ; 2nd line

; [STIFF2] ; 3rd line

; [STIFF3] ; 4th line

; T1, T2, BT, HT ; 5th line(PSC)

; bSHEARCHK, [SCHK], [WT] ; 6th line(PSC)

; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc ; 7th line(COMPOSITE-PC)

; OPOLY=X1, Y1, X2, Y2, ..., Xn, Yn ; Outer Polygon(PLANE)

; IPOLY=X1, Y1, X2, Y2, ..., Xn, Yn ; Inner Polygon(PLANE)

; ...

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- ; IPOLY=X1, Y1, X2, Y2, ..., Xn, Yn ; Inner Polygon(PLANE)
- ; VERTEX=X1, Y1, X2, Y2, ..., Xn, Yn ; Vertex(General-LINE)
- ; LINE=VI1, VJ1, dTHIK1, iALIGN1 ; Line(General-LINE)
- ; ...
- ; LINE=VIn, VJn, dTHIKn, iALIGNn ; Line(General-LINE)
- ; LOOP=COUNT1, LIX11, LIX12, ..., LIXn ; Line(General-LINE)
- ; ...
- ; LOOP=COUNTn, LIXn1, LIXn2, ..., LIXnn ; Line(General-LINE)
- ; SECT=iSEC, TYPE, SNAME, [OFFSET2], bSD, bWE, SHAPE, iyVAR, izVAR, bEQ ; 1st line -
TAPERED
- ; [STIFF1-I] ; 2nd line
- ; [STIFF2-I] ; 3rd line
- ; [STIFF3-I] ; 4th line
- ; [STIFF1-J] ; 5th line
- ; [STIFF2-J] ; 6th line
- ; [STIFF3-J] ; 7th line
- ; T1-I, T2-I, BT-I, HT-I, T1-J, T2-J, BT-J, HT-J ; 8th line(PSC)
- ; bSHEARCHK, [SCHK-I], [WT-I], [SCHK-J], [WT-J] ; 9rd line(PSC)
- ; OPOLY=bl, X1, Y1, X2, Y2, ..., Xn, Yn ; Outer Polygon(PLANE)
- ; IPOLY=bl, X1, Y1, X2, Y2, ..., Xn, Yn ; Inner Polygon(PLANE)
- ; ...
- ; IPOLY=bl, X1, Y1, X2, Y2, ..., Xn, Yn ; Inner Polygon(PLANE)
- ; VERTEX=bl, X1, Y1, X2, Y2, ..., Xn, Yn ; Vertex(General-LINE)

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

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; LINE=bl, V11, VJ1, dTHIK1, iALIGN1 ; Line(General-LINE)
; ...
; LINE=bl, Vln, VJn, dTHIKn, iALIGNn ; Line(General-LINE)
; LOOP=bl, COUNT1, LIX11, LIX12, ..., LIXn ; Line(General-LINE)
; ...
; LOOP=bl, COUNTn, LIXn1, LIXn2, ..., LIXnn ; Line(General-LINE)
; SECT=iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, bBU, bEQ, BPRT ; 1st line -
COMPOSITE-GEN
; [PART1] ; 2nd line
; [PART2] ; 3rd line
; ...
; SECT=iSEC, TYPE, SNAME, [OFFSET2], bSD, bWE, SHAPE, iyVAR, izVAR, bEQ, PARTNUM ; 1st line
- COMPOSITE-GEN(TAPERED)
; [PART1]-I ; 2nd line
; [PART2]-I ; next lines
; ...
; [PART1]-J ; next lines
; [PART2]-J ; next lines
; ...
; [OFFSET] : OFFSET, iCENT, iREF, iHORZ, HUSER, iVERT, VUSER
; [OFFSET2]: OFFSET, iCENT, iREF, iHORZ, HUSERI, HUSERJ, iVERT, VUSERI, VUSERJ
; [STIFF1] : AREA, ASy, ASz, lxx, lyy, lzz
; [STIFF2] ; Cyp, Cym, Czp, Czm, Qyb, Qzb, PERI_OUT, PERI_IN, Cy, Cz

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; [STIFF3] ; Y1, Y2, Y3, Y4, Z1, Z2, Z3, Z4

; [SCHK] : Z1, Z3, bAUTO_QY1, QY1, bAUTO_QY2, QY2, bAUTO_QY3, QY3

; [WT] : TOR, bAUTO_SHR1, SHR1, bAUTO_SHR2, SHR2, bAUTO_SHR3, SHR3

; [PART] : PART=part_num

; : [STIFF1]

; : [STIFF2]

; : [STIFF3]

; : [STIFF1] ; [STIFF1] of Part Sum.

; : [STIFF2] ; [STIFF2] of Part Sum.

; : [STIFF3] ; [STIFF3] of Part Sum.

; : OPOLY=(bl-Tapered), X1, Y1, X2, Y2, ..., Xn, Yn ; Outer Polygon(PLANE)

; : IPOLY=(bl-Tapered), X1, Y1, X2, Y2, ..., Xn, Yn ; Inner Polygon(PLANE)

; : ...

; : IPOLY=(bl-Tapered), X1, Y1, X2, Y2, ..., Xn, Yn ; Inner Polygon(PLANE)

; : VERTEX=(bl-Tapered), X1, Y1, X2, Y2, ..., Xn, Yn ; Vertex(General-LINE)

; : LINE=(bl-Tapered), V11, VJ1, dTHIK1, iALIGN1 ; Line(General-LINE)

; : ...

; : LINE=(bl-Tapered), VIn, VJn, dTHIKn, iALIGNn ; Line(General-LINE)

; : LOOP=(bl-Tapered), COUNT1, LIX11, LIX12, ..., LIXn ; Line(General-LINE)

; : ...

; : LOOP=(bl-Tapered), COUNTn, LIXn1, LIXn2, ..., LIXnn ; Line(General-LINE)

SECT= 4, COMPOSITE-GEN, centrale 1 , CT, 0, 0, 0, 0, 0, 0, YES, NO, CP_G, YES, YES, 1

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PART=1

1.08181, 1.08181, 0.219838, 0.579463, 0.0152585, 0.578581, 0.515909

1.22, 1.22, 1.19546, 0.904536, 0, 0, 11.8421, 0, 1.24, 0.904536

-1.22, 1.22, 0.7, -0.7, 1.2, 1.2, -0.9, -0.9

1.08181, 1.08181, 0.219838, 0.579463, 0.0152585, 0.578581, 0.515909

1.22, 1.22, 1.19546, 0.904536, 0, 0, 11.8421, 0, 1.24, 0.904536

-1.22, 1.22, 0.7, -0.7, 1.2, 1.2, -0.9, -0.9

1, YES, YES, 3.6283e+007, 0.2

OPOLY=-1.22, 0.875, -1.21, 0.735, -0.89, 0.645, -0.7, -1.225, 0.7, -1.225

0.88, 0.645, 1.2, 0.735, 1.22, 0.875, 0.75, 0.875, 0.56, -0.945

-4.54747e-013, -0.975, -0.57, -0.945, -0.75, 0.875

PART=2

0.868, 0.868, 0.721632, 0.721934, 0.0322386, 0.00886078, 0.444879

1.24, 1.24, 0.175, 0.175, 0, 0, 5.66, 0, 1.24, 2.275

-1.24, 1.24, 1.24, -1.24, 0.18, 0.18, -0.17, -0.17

1.86734, 1.94981, 0.864373, 0.718962, 1.27849, 1.44133, 0.918522

1.22, 1.22, 0.61546, 1.48454, 0, 0, 5.66, 0, 1.24, 1.48

-1.22, 1.22, 0.7, -0.7, 0.62, 0.62, -1.48, -1.48

1, NO, YES, 3.2836e+007, 0.2

OPOLY=-1.24, 1.225, -1.24, 0.875, -1.22, 0.875, -0.75, 0.875, 0.75, 0.875

1.22, 0.875, 1.24, 0.875, 1.24, 1.225

SECT= 6, TAPERED , centrale 1-2 , CT, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, YES, NO, CP_G, 1, 1, YES, 1, 2

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PART=1

1.0813, 1.0813, 0.220059, 0.601136, 0.0266052, 0.575987, 0.512812

1.22345, 1.21655, 1.199, 0.901004, 0, 0, 11.8352, 0, 1.23655, 0.901004

-1.21655, 1.22345, 0.703446, -0.696554, 1.199, 1.199, -0.901004, -0.901004

1.0813, 1.0813, 0.220059, 0.601136, 0.0266052, 0.575987, 0.512812

1.22345, 1.21655, 1.199, 0.901004, 0, 0, 11.8352, 0, 1.23655, 0.901004

-1.21655, 1.22345, 0.703446, -0.696554, 1.199, 1.199, -0.901004, -0.901004

1, YES, YES, 3.6283e+007, 0.2

OPOLY=YES, -1.22, 0.875, -1.21, 0.735, -0.89, 0.645, -0.7, -1.225, 0.7, -1.225

0.88, 0.645, 1.2, 0.735, 1.22, 0.875, 0.75, 0.875

0.56, -0.945, -4.54747e-013, -0.975, -0.57, -0.945

-0.75, 0.875

PART=2

0.868, 0.868, 0.727433, 0.862115, 0.0383541, 0.00886083, 0.444879

1.24, 1.24, 0.175, 0.175, 0, 0, 5.66, 0, 1.24, 2.275

-1.24, 1.24, 1.24, -1.24, 0.175, 0.175, -0.175, -0.175

1.86684, 1.9493, 0.896266, 0.749916, 1.33258, 1.44297, 0.915431

1.222, 1.218, 0.620839, 1.47916, 0, 0, 5.66, 0, 1.238, 1.47916

-1.218, 1.222, 0.701996, -0.698004, 0.620839, 0.620839, -1.47916, -1.47916

1, NO, YES, 3.2836e+007, 0.2

OPOLY=YES, -1.24, 1.225, -1.24, 0.875, -1.22, 0.875, -0.75, 0.875, 0.75, 0.875

1.22, 0.875, 1.24, 0.875, 1.24, 1.225

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

PART=1

1.96395, 1.96395, 0.418121, 1.27686, 0.122274, 0.876803, 0.752684

1.22484, 1.21516, 1.14338, 0.956618, 0, 0, 11.4408, 0, 1.23516, 0.956618

-1.21516, 1.22484, 0.70484, -0.69516, 1.14338, 1.14338, -0.956618, -0.956618

1.96395, 1.96395, 0.418121, 1.27686, 0.122274, 0.876803, 0.752684

1.22484, 1.21516, 1.14338, 0.956618, 0, 0, 11.4408, 0, 1.23516, 0.956618

-1.21516, 1.22484, 0.70484, -0.69516, 1.14338, 1.14338, -0.956618, -0.956618

1, YES, YES, 3.6283e+007, 0.2

OPOLY=NO, -1.22, 0.875, -1.21, 0.725, -0.89, 0.635, -0.7, -1.225, 0.7, -1.225

0.88, 0.635, 1.2, 0.725, 1.22, 0.875, 0.56, 0.875, 0.4, -0.725

-4.54747e-013, -0.725, -0.4, -0.725, -0.56, 0.875

PART=2

0.868, 0.868, 0.728758, 0.861666, 0.0406077, 0.00886083, 0.444879

1.24, 1.24, 0.175, 0.175, 0, 0, 5.66, 0, 1.24, 2.275

-1.24, 1.24, 1.24, -1.24, 0.175, 0.175, -0.175, -0.175

2.74949, 2.83195, 1.13819, 1.53837, 1.88276, 1.8601, 1.15531

1.22346, 1.21654, 0.766716, 1.33328, 0, 0, 5.66, 0, 1.23654, 1.33328

-1.21654, 1.22346, 0.703457, -0.696543, 0.766716, 0.766716, -1.33328, -1.33328

1, NO, YES, 3.2836e+007, 0.2

OPOLY=NO, -1.24, 1.225, -1.24, 0.875, -1.22, 0.875, -0.56, 0.875, 0.56, 0.875

1.22, 0.875, 1.24, 0.875, 1.24, 1.225

SECT= 7, TAPERED , centrale 2-1 , CT, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, YES, NO, CP_G, 1, 1, YES, 1, 2

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

PART=1

1.9613, 1.9613, 0.403422, 1.23704, 0.0999743, 0.873155, 0.749135

1.21984, 1.22008, 1.14532, 0.954684, 0, 0, 11.4413, 0, 1.24, 0.954684

-1.22, 1.22, 0.7, -0.7, 1.15, 1.15, -0.95, -0.95

1.9613, 1.9613, 0.403422, 1.23704, 0.0999743, 0.873155, 0.749135

1.21984, 1.22008, 1.14532, 0.954684, 0, 0, 11.4413, 0, 1.24, 0.954684

-1.22, 1.22, 0.7, -0.7, 1.15, 1.15, -0.95, -0.95

1, YES, YES, 3.6283e+007, 0.2

OPOLY=YES, -1.22, 0.875, -1.21, 0.725, -0.89, 0.635, -0.7, -1.225, 0.7, -1.225

0.88, 0.635, 1.2, 0.725, 1.22, 0.875, 0.56, 0.875

0.4, -0.725, -4.54747e-013, -0.725, -0.4, -0.725

-0.56, 0.875

PART=2

0.868317, 0.868317, 0.721696, 0.72353, 0.0322909, 0.00887059, 0.445208

1.24037, 1.23963, 0.175064, 0.175869, 0, 0, 5.66002, 0, 1.24, 2.27587

-1.24, 1.24, 1.24, -1.24, 0.18, 0.18, -0.17, -0.17

2.74712, 2.82962, 1.09065, 1.47895, 1.80615, 1.85911, 1.15205

1.21984, 1.22008, 0.76532, 1.33468, 0, 0, 5.66002, 0, 1.24, 1.33

-1.22, 1.22, 0.7, -0.7, 0.77, 0.77, -1.33, -1.33

1, NO, YES, 3.2836e+007, 0.2

OPOLY=YES, -1.24, 1.225, -1.24, 0.875, -1.22, 0.875, -0.56, 0.875, 0.56, 0.875

1.22, 0.875, 1.24, 0.875, 1.24, 1.225

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

PART=1

1.08181, 1.08181, 0.219838, 0.579463, 0.0152585, 0.578581, 0.515909

1.22, 1.22, 1.19546, 0.904536, 0, 0, 11.8421, 0, 1.24, 0.904536

-1.22, 1.22, 0.7, -0.7, 1.2, 1.2, -0.9, -0.9

1.08181, 1.08181, 0.219838, 0.579463, 0.0152585, 0.578581, 0.515909

1.22, 1.22, 1.19546, 0.904536, 0, 0, 11.8421, 0, 1.24, 0.904536

-1.22, 1.22, 0.7, -0.7, 1.2, 1.2, -0.9, -0.9

1, YES, YES, 3.6283e+007, 0.2

OPOLY=NO, -1.22, 0.875, -1.21, 0.735, -0.89, 0.645, -0.7, -1.225, 0.7, -1.225

0.88, 0.645, 1.2, 0.735, 1.22, 0.875, 0.75, 0.875

0.56, -0.945, -4.54747e-013, -0.975, -0.57, -0.945

-0.75, 0.875

PART=2

0.868, 0.868, 0.721632, 0.721934, 0.0322386, 0.00886078, 0.444879

1.24, 1.24, 0.175, 0.175, 0, 0, 5.66, 0, 1.24, 2.275

-1.24, 1.24, 1.24, -1.24, 0.18, 0.18, -0.17, -0.17

1.86734, 1.94981, 0.864373, 0.718962, 1.27849, 1.44133, 0.918522

1.22, 1.22, 0.61546, 1.48454, 0, 0, 5.66, 0, 1.24, 1.48

-1.22, 1.22, 0.7, -0.7, 0.62, 0.62, -1.48, -1.48

1, NO, YES, 3.2836e+007, 0.2

OPOLY=NO, -1.24, 1.225, -1.24, 0.875, -1.22, 0.875, -0.75, 0.875, 0.75, 0.875

1.22, 0.875, 1.24, 0.875, 1.24, 1.225

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

SECT= 9, COMPOSITE-GEN, destra 1 , RT, 0, 1, 1, 2.98, 0, 0, YES, NO, CP_G, YES, YES, 1

PART=1

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 1.24, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 1.24, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1, YES, YES, 3.6283e+007, 0.2

OPOLY=-2.1, 0.875, -2.09, 0.735, -1.77, 0.645, -1.58, -1.225, -0.18, -1.225

0.01, 0.645, 0.33, 0.735, 0.34, 0.875, -0.13, 0.875, -0.31, -0.945

-0.88, -0.975, -1.45, -0.945, -1.63, 0.875

PART=2

1.484, 1.484, 1.23938, 1.47833, 0.0690171, 0.0151492, 2.22323

2.12, 2.12, 0.175, 0.175, 0, 0, 9.18, 0, 2.12, 2.275

-2.12, 2.12, 2.12, -2.12, 0.175, 0.175, -0.175, -0.175

2.42602, 2.567, 1.41956, 0.75836, 1.37276, 1.71669, 2.99388

0.732842, 1.70716, 0.436247, 1.66375, 0, 0, 9.18, 0, 1.72716, 1.66375

-1.70716, 0.732842, 0.212842, -1.18716, 0.436247, 0.436247, -1.66375, -1.66375

1, NO, YES, 3.2836e+007, 0.2

OPOLY=-2.12, 1.225, -2.12, 0.875, -2.1, 0.875, -1.63, 0.875, -0.13, 0.875

0.34, 0.875, 2.12, 0.875, 2.12, 1.225

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

SECT= 10, COMPOSITE-GEN, centrale_2 , CT, 0, 0, 0, 0, 0, 0, YES, NO, CP_G, YES, YES, 1

PART=1

1.96395, 1.96395, 0.418121, 1.27686, 0.122274, 0.876803, 0.752684

1.22484, 1.21516, 1.14338, 0.956618, 0, 0, 11.4408, 0, 1.23516, 0.956618

-1.21516, 1.22484, 0.70484, -0.69516, 1.14338, 1.14338, -0.956618, -0.956618

1.96395, 1.96395, 0.418121, 1.27686, 0.122274, 0.876803, 0.752684

1.22484, 1.21516, 1.14338, 0.956618, 0, 0, 11.4408, 0, 1.23516, 0.956618

-1.21516, 1.22484, 0.70484, -0.69516, 1.14338, 1.14338, -0.956618, -0.956618

1, YES, YES, 3.6283e+007, 0.2

OPOLY=-1.22, 0.875, -1.21, 0.725, -0.89, 0.635, -0.7, -1.225, 0.7, -1.225

0.88, 0.635, 1.2, 0.725, 1.22, 0.875, 0.56, 0.875, 0.4, -0.725

-4.54747e-013, -0.725, -0.4, -0.725, -0.56, 0.875

PART=2

0.868, 0.868, 0.728758, 0.861666, 0.0406077, 0.00886083, 0.444879

1.24, 1.24, 0.175, 0.175, 0, 0, 5.66, 0, 1.24, 2.275

-1.24, 1.24, 1.24, -1.24, 0.175, 0.175, -0.175, -0.175

2.74949, 2.83195, 1.13819, 1.53837, 1.88276, 1.8601, 1.15531

1.22346, 1.21654, 0.766716, 1.33328, 0, 0, 5.66002, 0, 1.23654, 1.33328

-1.21654, 1.22346, 0.703457, -0.696543, 0.766716, 0.766716, -1.33328, -1.33328

1, NO, YES, 3.2836e+007, 0.2

OPOLY=-1.24, 1.225, -1.24, 0.875, -1.22, 0.875, -0.56, 0.875, 0.56, 0.875

1.22, 0.875, 1.24, 0.875, 1.24, 1.225

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

SECT= 11, TAPERED , detrsa 1-2 , RT, 0, 1, 1, 2.98, 2.98, 0, 0, 0, YES, NO, CP_G, 1, 1, YES, 1, 2

PART=1

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 1.24, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 1.24, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1, YES, YES, 3.6283e+007, 0.2

OPOLY=YES, -2.1, 0.875, -2.09, 0.735, -1.77, 0.645, -1.58, -1.225, -0.18, -1.225

0.01, 0.645, 0.33, 0.735, 0.34, 0.875, -0.13, 0.875

-0.31, -0.945, -0.88, -0.975, -1.45, -0.945, -1.63, 0.875

PART=2

1.484, 1.484, 1.23938, 1.47833, 0.0690171, 0.0151492, 2.22323

2.12, 2.12, 0.175, 0.175, 0, 0, 9.18, 0, 2.12, 2.275

-2.12, 2.12, 2.12, -2.12, 0.175, 0.175, -0.175, -0.175

2.42602, 2.567, 1.41956, 0.75836, 1.37276, 1.71669, 2.99388

0.732842, 1.70716, 0.436247, 1.66375, 0, 0, 9.18, 0, 1.72716, 1.66375

-1.70716, 0.732842, 0.212842, -1.18716, 0.436247, 0.436247, -1.66375, -1.66375

1, NO, YES, 3.2836e+007, 0.2

OPOLY=YES, -2.12, 1.225, -2.12, 0.875, -2.1, 0.875, -1.63, 0.875, -0.13, 0.875

0.34, 0.875, 2.12, 0.875, 2.12, 1.225

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

PART=1

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 1.24, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 1.24, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1, YES, YES, 3.6283e+007, 0.2

OPOLY=NO, -2.1, 0.875, -2.09, 0.725, -1.77, 0.635, -1.58, -1.225, -0.18, -1.225

0.01, 0.635, 0.33, 0.725, 0.34, 0.875, -0.32, 0.875

-0.48, -0.725, -0.88, -0.725, -1.28, -0.725, -1.44, 0.875

PART=2

1.484, 1.484, 1.23999, 1.4762, 0.0698, 0.0151492, 2.22323

2.12, 2.12, 0.175, 0.175, 0, 0, 9.18, 0, 2.12, 2.275

-2.12, 2.12, 2.12, -2.12, 0.175, 0.175, -0.175, -0.175

3.31792, 3.4589, 1.65871, 1.52745, 1.92875, 2.27956, 3.39221

0.863796, 1.5762, 0.608444, 1.49156, 0, 0, 9.18, 0, 1.5962, 1.49156

-1.5762, 0.863796, 0.343796, -1.0562, 0.608444, 0.608444, -1.49156, -1.49156

1, NO, YES, 3.2836e+007, 0.2

OPOLY=NO, -2.12, 1.225, -2.12, 0.875, -2.1, 0.875, -1.44, 0.875, -0.32, 0.875

0.34, 0.875, 2.12, 0.875, 2.12, 1.225

SECT= 12, TAPERED , detrsa 2-1 , RT, 0, 1, 1, 2.98, 2.98, 0, 0, 0, YES, NO, CP_G, 1, 1, YES, 1,

2

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

PART=1

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 1.24, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 1.24, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1, YES, YES, 3.6283e+007, 0.2

OPOLY=YES, -2.1, 0.875, -2.09, 0.725, -1.77, 0.635, -1.58, -1.225, -0.18, -1.225

0.01, 0.635, 0.33, 0.725, 0.34, 0.875, -0.32, 0.875

-0.48, -0.725, -0.88, -0.725, -1.28, -0.725, -1.44, 0.875

PART=2

1.484, 1.484, 1.23999, 1.4762, 0.0698, 0.0151492, 2.22323

2.12, 2.12, 0.175, 0.175, 0, 0, 9.18, 0, 2.12, 2.275

-2.12, 2.12, 2.12, -2.12, 0.175, 0.175, -0.175, -0.175

3.31792, 3.4589, 1.65871, 1.52745, 1.92875, 2.27956, 3.39221

0.863796, 1.5762, 0.608444, 1.49156, 0, 0, 9.18, 0, 1.5962, 1.49156

-1.5762, 0.863796, 0.343796, -1.0562, 0.608444, 0.608444, -1.49156, -1.49156

1, NO, YES, 3.2836e+007, 0.2

OPOLY=YES, -2.12, 1.225, -2.12, 0.875, -2.1, 0.875, -1.44, 0.875, -0.32, 0.875

0.34, 0.875, 2.12, 0.875, 2.12, 1.225

PART=1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 1.24, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 1.24, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1, YES, YES, 3.6283e+007, 0.2

OPOLY=NO, -2.1, 0.875, -2.09, 0.735, -1.77, 0.645, -1.58, -1.225, -0.18, -1.225

0.01, 0.645, 0.33, 0.735, 0.34, 0.875, -0.13, 0.875

-0.31, -0.945, -0.88, -0.975, -1.45, -0.945, -1.63, 0.875

PART=2

1.484, 1.484, 1.23938, 1.47833, 0.0690171, 0.0151492, 2.22323

2.12, 2.12, 0.175, 0.175, 0, 0, 9.18, 0, 2.12, 2.275

-2.12, 2.12, 2.12, -2.12, 0.175, 0.175, -0.175, -0.175

2.42602, 2.567, 1.41956, 0.75836, 1.37276, 1.71669, 2.99388

0.732842, 1.70716, 0.436247, 1.66375, 0, 0, 9.18, 0, 1.72716, 1.66375

-1.70716, 0.732842, 0.212842, -1.18716, 0.436247, 0.436247, -1.66375, -1.66375

1, NO, YES, 3.2836e+007, 0.2

OPOLY=NO, -2.12, 1.225, -2.12, 0.875, -2.1, 0.875, -1.63, 0.875, -0.13, 0.875

0.34, 0.875, 2.12, 0.875, 2.12, 1.225

SECT= 13, COMPOSITE-GEN, Destra_2 , RT, 0, 1, 1, 2.98, 0, 0, YES, NO, CP_G, YES, YES, 1

PART=1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 1.24, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 1.24, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1, YES, YES, 3.6283e+007, 0.2

OPOLY=-2.1, 0.875, -2.09, 0.725, -1.77, 0.635, -1.58, -1.225, -0.18, -1.225

0.01, 0.635, 0.33, 0.725, 0.34, 0.875, -0.32, 0.875, -0.48, -0.725

-0.88, -0.725, -1.28, -0.725, -1.44, 0.875

PART=2

1.484, 1.484, 1.23999, 1.4762, 0.0698, 0.0151492, 2.22323

2.12, 2.12, 0.175, 0.175, 0, 0, 9.18, 0, 2.12, 2.275

-2.12, 2.12, 2.12, -2.12, 0.175, 0.175, -0.175, -0.175

3.31792, 3.4589, 1.65871, 1.52745, 1.92875, 2.27956, 3.39221

0.863796, 1.5762, 0.608444, 1.49156, 0, 0, 9.18002, 0, 1.5962, 1.49156

-1.5762, 0.863796, 0.343796, -1.0562, 0.608444, 0.608444, -1.49156, -1.49156

1, NO, YES, 3.2836e+007, 0.2

OPOLY=-2.12, 1.225, -2.12, 0.875, -2.1, 0.875, -1.44, 0.875, -0.32, 0.875

0.34, 0.875, 2.12, 0.875, 2.12, 1.225

SECT= 14, COMPOSITE-GEN, sinistra 1 , LT, 0, 1, 1, 2.98, 0, 0, YES, NO, CP_G, YES, YES, 1

PART=1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 2.96, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 2.96, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1, YES, YES, 3.6283e+007, 0.2

OPOLY=-0.36, 0.875, -0.35, 0.735, -0.03, 0.645, 0.16, -1.225, 1.56, -1.225

1.75, 0.645, 2.07, 0.735, 2.08, 0.875, 1.61, 0.875, 1.43, -0.945

0.86, -0.975, 0.29, -0.945, 0.11, 0.875

PART=2

1.47, 1.47, 1.22767, 1.46437, 0.068236, 0.0150062, 2.1609

2.1, 2.1, 0.175, 0.175, 0, 0, 9.1, 0, 2.1, 2.275

-2.1, 2.1, 2.1, -2.1, 0.175, 0.175, -0.175, -0.175

2.41335, 2.553, 1.40893, 0.758278, 1.37257, 1.7118, 2.91473

1.69407, 0.745929, 0.439456, 1.66054, 0, 0, 9.1, 0, 2.48593, 1.66054

-0.745929, 1.69407, 1.17407, -0.225929, 0.439456, 0.439456, -1.66054, -1.66054

1, NO, YES, 3.2836e+007, 0.2

OPOLY=-2.1, 1.225, -2.1, 0.875, -0.36, 0.875, 0.11, 0.875, 1.61, 0.875, 2.08, 0.875

2.1, 0.875, 2.1, 1.225

SECT= 15, TAPERED , sinistra 2-1 , LT, 0, 1, 1, 2.98, 2.98, 0, 0, 0, YES, NO, CP_G, 1, 1, YES, 1,

2

PART=1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 2.96, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 2.96, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1, YES, YES, 3.6283e+007, 0.2

OPOLY=YES, -0.36, 0.875, -0.35, 0.725, -0.03, 0.635, 0.16, -1.225, 1.56, -1.225

1.75, 0.635, 2.07, 0.725, 2.08, 0.875, 1.42, 0.875

1.26, -0.725, 0.86, -0.725, 0.46, -0.725, 0.3, 0.875

PART=2

1.47, 1.47, 1.2284, 1.463, 0.0692738, 0.0150063, 2.1609

2.1, 2.1, 0.175, 0.175, 0, 0, 9.1, 0, 2.1, 2.275

-2.1, 2.1, 2.1, -2.1, 0.175, 0.175, -0.175, -0.175

3.4449, 3.4449, 1.77178, 1.54145, 1.98461, 2.35593, 3.54532

1.60698, 2.59302, 0.929565, 1.52043, 0, 0, 9.1, 0, 2.59302, 1.52043

-2.59302, 1.60698, 1.06698, -2.59302, 0.929565, 0.929565, -1.52043, 0.579565

1, NO, YES, 3.6283e+007, 0.2

OPOLY=YES, -2.1, 1.225, -2.1, 0.875, -0.36, 0.875, 0.3, 0.875, 1.42, 0.875, 2.08, 0.875

2.1, 0.875, 2.1, 1.225

PART=1

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 2.96, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 2.96, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1, YES, YES, 3.6283e+007, 0.2

OPOLY=NO, -0.36, 0.875, -0.35, 0.735, -0.03, 0.645, 0.16, -1.225, 1.56, -1.225

1.75, 0.645, 2.07, 0.735, 2.08, 0.875, 1.61, 0.875

1.43, -0.945, 0.86, -0.975, 0.29, -0.945, 0.11, 0.875

PART=2

1.47, 1.47, 1.22767, 1.46437, 0.068236, 0.0150062, 2.1609

2.1, 2.1, 0.175, 0.175, 0, 0, 9.1, 0, 2.1, 2.275

-2.1, 2.1, 2.1, -2.1, 0.175, 0.175, -0.175, -0.175

2.41335, 2.553, 1.40893, 0.758278, 1.37257, 1.7118, 2.91473

1.69407, 0.745929, 0.439456, 1.66054, 0, 0, 9.1, 0, 2.48593, 1.66054

-0.745929, 1.69407, 1.17407, -0.225929, 0.439456, 0.439456, -1.66054, -1.66054

1, NO, YES, 3.2836e+007, 0.2

OPOLY=NO, -2.1, 1.225, -2.1, 0.875, -0.36, 0.875, 0.11, 0.875, 1.61, 0.875, 2.08, 0.875

2.1, 0.875, 2.1, 1.225

SECT= 16, TAPERED , sinistra 1-2 , LT, 0, 1, 1, 2.98, 2.98, 0, 0, 0, YES, NO, CP_G, 1, 1, YES, 1, 2

PART=1

1.08181, 1.08181, 0.219918, 0.579898, 0.0153001, 0.57858, 0.515909

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1.22, 1.22, 1.19546, 0.904536, 0, 0, 11.8421, 0, 2.96, 0.904536

-1.22, 1.22, 0.7, -0.7, 1.2, 1.2, -0.9, -0.9

1.08181, 1.08181, 0.219918, 0.579898, 0.0153001, 0.57858, 0.515909

1.22, 1.22, 1.19546, 0.904536, 0, 0, 11.8421, 0, 2.96, 0.904536

-1.22, 1.22, 0.7, -0.7, 1.2, 1.2, -0.9, -0.9

1, YES, YES, 3.6283e+007, 0.2

OPOLY=YES, -0.36, 0.875, -0.35, 0.735, -0.03, 0.645, 0.16, -1.225, 1.56, -1.225

1.75, 0.645, 2.07, 0.735, 2.08, 0.875, 1.61, 0.875

1.43, -0.945, 0.86, -0.975, 0.29, -0.945, 0.11, 0.875

PART=2

1.47, 1.47, 1.22195, 1.22497, 0.0568194, 0.0150062, 2.1609

2.1, 2.1, 0.175, 0.175, 0, 0, 9.1, 0, 2.1, 2.275

-2.1, 2.1, 2.1, -2.1, 0.18, 0.18, -0.17, -0.17

2.41215, 2.55181, 1.37326, 0.725308, 1.30465, 1.71275, 2.91279

1.69, 0.75, 0.43546, 1.66454, 0, 0, 9.1, 0, 2.49, 1.66

-0.75, 1.69, 1.17, -0.23, 0.44, 0.44, -1.66, -1.66

1, NO, YES, 3.2836e+007, 0.2

OPOLY=YES, -2.1, 1.225, -2.1, 0.875, -0.36, 0.875, 0.11, 0.875, 1.61, 0.875, 2.08, 0.875

2.1, 0.875, 2.1, 1.225

PART=1

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 2.96, 0.958781

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 2.96, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1, YES, YES, 3.6283e+007, 0.2

OPOLY=NO, -0.36, 0.875, -0.35, 0.725, -0.03, 0.635, 0.16, -1.225, 1.56, -1.225

1.75, 0.635, 2.07, 0.725, 2.08, 0.875, 1.42, 0.875

1.26, -0.725, 0.86, -0.725, 0.46, -0.725, 0.3, 0.875

PART=2

1.47, 1.47, 1.2284, 1.463, 0.0692738, 0.0150063, 2.1609

2.1, 2.1, 0.175, 0.175, 0, 0, 9.1, 0, 2.1, 2.275

-2.1, 2.1, 2.1, -2.1, 0.175, 0.175, -0.175, -0.175

3.4449, 3.4449, 1.77178, 1.54145, 1.98461, 2.35593, 3.54532

1.60698, 2.59302, 0.929565, 1.52043, 0, 0, 9.1, 0, 2.59302, 1.52043

-2.59302, 1.60698, 1.06698, -2.59302, 0.929565, 0.929565, -1.52043, 0.579565

1, NO, YES, 3.6283e+007, 0.2

OPOLY=NO, -2.1, 1.225, -2.1, 0.875, -0.36, 0.875, 0.3, 0.875, 1.42, 0.875, 2.08, 0.875

2.1, 0.875, 2.1, 1.225

SECT= 17, COMPOSITE-GEN, sinistra_2 , LT, 0, 1, 1, 2.98, 0, 0, YES, NO, CP_G, YES, YES, 1

PART=1

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 2.96, 0.958781

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 2.96, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1, YES, YES, 3.6283e+007, 0.2

OPOLY=-0.36, 0.875, -0.35, 0.725, -0.03, 0.635, 0.16, -1.225, 1.56, -1.225

1.75, 0.635, 2.07, 0.725, 2.08, 0.875, 1.42, 0.875, 1.26, -0.725

0.86, -0.725, 0.46, -0.725, 0.3, 0.875

PART=2

1.47, 1.47, 1.2284, 1.463, 0.0692738, 0.0150063, 2.1609

2.1, 2.1, 0.175, 0.175, 0, 0, 9.1, 0, 2.1, 2.275

-2.1, 2.1, 2.1, -2.1, 0.175, 0.175, -0.175, -0.175

3.4449, 3.4449, 1.77178, 1.54145, 1.98461, 2.35593, 3.54532

1.60698, 2.59302, 0.929565, 1.52043, 0, 0, 9.1, 0, 2.59302, 1.52043

-2.59302, 1.60698, 1.06698, -2.59302, 0.929565, 0.929565, -1.52043, 0.579565

1, NO, YES, 3.6283e+007, 0.2

OPOLY=-2.1, 1.225, -2.1, 0.875, -0.36, 0.875, 0.3, 0.875, 1.42, 0.875, 2.08, 0.875

2.1, 0.875, 2.1, 1.225

*SECTION ; Section

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, [DATA1], [DATA2] ; 1st line - DB/USER

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, BLT, D1, ..., D8, iCEL ; 1st line - VALUE

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

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; AREA, ASy, ASz, lxx, lyy, lzz ; 2nd line
; CyP, CyM, CzP, CzM, QyB, QzB, PERI_OUT, PERI_IN, Cy, Cz ; 3rd line
; Y1, Y2, Y3, Y4, Z1, Z2, Z3, Z4, Zyy, Zzz ; 4th line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, ELAST, DEN, POIS, POIC, SF, THERMAL ; 1st
line - SRC
; D1, D2, [SRC] ; 2nd line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, 1, DB, NAME1, NAME2, D1, D2 ; 1st line -
COMBINED
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, 2, D11, D12, D13, D14, D15, D21, D22, D23, D24
; iSEC, TYPE, SNAME, [OFFSET2], bSD, bWE, SHAPE, iyVAR, izVAR, STYPE ; 1st line -
TAPERED
; DB, NAME1, NAME2 ; 2nd line(STYPE=DB)
; [DIM1], [DIM2] ; 2nd line(STYPE=USER)
; D11, D12, D13, D14, D15, D16, D17, D18 ; 2nd line(STYPE=VALUE)
; AREA1, ASy1, ASz1, lxx1, lyy1, lzz1 ; 3rd line(STYPE=VALUE)
; CyP1, CyM1, CzP1, CzM1, QyB1, QzB1, PERI_OUT1, PERI_IN1, Cy1, Cz1 ; 4th
line(STYPE=VALUE)
; Y11, Y12, Y13, Y14, Z11, Z12, Z13, Z14, Zyy1, Zyy2 ; 5th line(STYPE=VALUE)
; D21, D22, D23, D24, D25, D26, D27, D28 ; 6th line(STYPE=VALUE)
; AREA2, ASy2, ASz2, lxx2, lyy2, lzz2 ; 7th line(STYPE=VALUE)
; CyP2, CyM2, CzP2, CzM2, QyB2, QzB2, PERI_OUT2, PERI_IN2, Cy2, Cz2 ; 8th
line(STYPE=VALUE)
; Y21, Y22, Y23, Y24, Z21, Z22, Z23, Z24, Zyy2, Zzz2 ; 9th line(STYPE=VALUE)
; OPT1, OPT2, [JOINT] ; 2nd line(STYPE=PSC)

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GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

; ELAST, DEN, POIS, POIC, THERMAL ; 2nd line(STYPE=PSC-CMPW)

; bSHEARCHK, [SCHK-I], [SCHK-J], [WT-I], [WT-J], WI, WJ, bSYM, bSIDEHOLE ; 3rd line(STYPE=PSC)

; bSHEARCHK, bSYM, bHUNCH, [CMPWEB-I], [CMPWEB-J] ; 3rd line(STYPE=PSC-CMPW)

; bUSERDEFMESH SIZE, MESH SIZE, bUSERINPSTIFF, [STIFF-I], [STIFF-J] ; 4th line(STYPE=PSC)

; [SIZE-A]-i ; 5th line(STYPE=PSC)

; [SIZE-B]-i ; 6th line(STYPE=PSC)

; [SIZE-C]-i ; 7th line(STYPE=PSC)

; [SIZE-D]-i ; 8th line(STYPE=PSC)

; [SIZE-A]-j ; 9th line(STYPE=PSC)

; [SIZE-B]-j ; 10th line(STYPE=PSC)

; [SIZE-C]-j ; 11th line(STYPE=PSC)

; [SIZE-D]-j ; 12th line(STYPE=PSC)

; GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, bMULTI, EsEc-L, EsEc-S ; 2nd line(STYPE=CMP-B/I)

; SW_i, Hw_i, tw_i, B_i, Bf1_i, tf1_i, B2_i, Bf2_i, tf2_i ; 3rd line(STYPE=CMP-B/I)

; SW_j, Hw_j, tw_j, B_j, Bf1_j, tf1_j, B2_j, Bf2_j, tf2_j ; 4th line(STYPE=CMP-B/I)

; N1, N2, Hr, Hr2, tr1, tr2 ; 5th line(STYPE=CMP-B)

; GN, CTC, Bc, Tc, Hh, EgdEsb, DgdDsb, Pgd, Psb, bSYM, SW_i, SW_j ; 2nd line(STYPE=CMP-CI/CT)

; OPT1, OPT2, [JOINT] ; 3rd line(STYPE=CMP-CI/CT)

; [SIZE-A]-i ; 4th line(STYPE=CMP-CI/CT)

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

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; [SIZE-B]-i ; 5th line(STYPE=CMP-CI/CT)
; [SIZE-C]-i ; 6th line(STYPE=CMP-CI/CT)
; [SIZE-D]-i ; 7th line(STYPE=CMP-CI/CT)
; [SIZE-A]-j ; 8th line(STYPE=CMP-CI/CT)
; [SIZE-B]-j ; 9th line(STYPE=CMP-CI/CT)
; [SIZE-C]-j ; 10th line(STYPE=CMP-CI/CT)
; [SIZE-D]-j ; 11th line(STYPE=CMP-CI/CT)
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, STYPE1, STYPE2 ; 1st line - CONSTRUCT
; SHAPE, ...(same with other type data from shape) ; Before (STYPE1)
; SHAPE, ...(same with other type data from shape) ; After (STYPE2)
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-B
; Hw, tw, B1, Bf1, tf1, B2, Bf2, tf2 ; 2nd line
; [SHAPE-NUM], [STIFF-SHAPE], [STIFF-POS] (1~4) ; 3rd line
; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, TsTc, bMulti, Elong, Esh ; 4th line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-I
; Hw, tw, B1, tf1, B2, tf2 ; 2nd line
; [SHAPE-NUM], [STIFF-SHAPE], [STIFF-POS] (1~2) ; 3rd line
; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, TsTc, bMulti, Elong, Esh ; 4th line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-
TUB
; Hw, tw, B1, Bf1, tf1, B2, Bf2, tf2, Bf3, tfp ; 2nd line
; [SHAPE-NUM], [STIFF-SHAPE], [STIFF-POS] (1~3) ; 3rd line
; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, TsTc, bMulti, Elong, Esh ; 4th line

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GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-
CI/CT

; OPT1, OPT2, [JOINT] ; 2nd line

; [SIZE-A] ; 3rd line

; [SIZE-B] ; 4th line

; [SIZE-C] ; 5th line

; [SIZE-D] ; 6th line

; SW, GN, CTC, Bc, Tc, Hh, EgdEsb, DgdDsb, Pgd, Psb ; 7th line

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - PSC

; OPT1, OPT2, [JOINT] ; 2nd line

; bSHEARCHK, [SCHK], [WT], WIDTH, bSYM, bSIDEHOLE ; 3rd line

; bUSERDEFMESH SIZE, MESH SIZE, bUSERINPSTIFF, [STIFF] ; 4th line

; bWE, [WARPING POINT]-i, [WARPING POINT]-j ; 5th line

; [SIZE-A] ; 6th line

; [SIZE-B] ; 7th line

; [SIZE-C] ; 8th line

; [SIZE-D] ; 9th line

; [DATA1] : 1, DB, NAME or 2, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10

; [DATA2] : CCSHAPE or iCEL or iN1, iN2

; [SRC] : 1, DB, NAME1, NAME2 or 2, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, iN1, iN2

; [DIM1], [DIM2] : D1, D2, D3, D4, D5, D6, D7, D8

; [OFFSET] : OFFSET, iCENT, iREF, iHORZ, HUSER, iVERT, VUSER

; [OFFSET2]: OFFSET, iCENT, iREF, iHORZ, HUSERI, HUSERJ, iVERT, VUSERI, VUSERJ

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

; [SHAPE-NUM]: SHAPE-NUM, POS, STIFF-NUM1, STIFF-NUM2, STIFF-NUM3, STIFF-NUM4

; [STIFF-SHAPE]: SHAPE-NUM, for(SHAPE-NUM) { NAME, SIZE1~8 }

; [STIFF-POS]: STIFF-NUM, for(STIFF-NUM) { SPACING, iSHAPE, bCALC }

; [JOINT] : 8(1CELL, 2CELL), 13(3CELL), 9(PSCM), 8(PSCH), 9(PSCT), 2(PSCB), 0(nCELL), 2(nCEL2)

; [SIZE-A] : 6(1CELL, 2CELL), 10(3CELL), 10(PSCM), 6(PSCH), 8(PSCT), 10(PSCB), 5(nCELL), 11(nCEL2)

; [SIZE-B] : 6(1CELL, 2CELL), 12(3CELL), 6(PSCM), 6(PSCH), 8(PSCT), 6(PSCB), 8(nCELL), 18(nCEL2)

; [SIZE-C] : 10(1CELL, 2CELL), 13(3CELL), 9(PSCM), 10(PSCH), 7(PSCT), 8(PSCB), 0(nCELL), 11(nCEL2)

; [SIZE-D] : 8(1CELL, 2CELL), 13(3CELL), 6(PSCM), 7(PSCH), 8(PSCT), 5(PSCB), 0(nCELL), 18(nCEL2)

; [STIFF] : AREA, ASy, ASz, lxx, lyy, lzz

; [SCHK] : bAUTO_Z1, Z1, bAUTO_Z3, Z3

; [WT] : bAUTO_TOR, TOR, bAUTO_SHR1, SHR1, bAUTO_SHR2, SHR2, bAUTO_SHR3, SHR3

; [CMPWEB] : EFD, LRF, A, B, H, T

; [WARPING POINT] : nWarpingCheck, X1,X2,X3,X4,X5,X6, Y1,Y2,Y3,Y4,Y5,Y6

1, DBUSER , soletta trasv_1 , CT, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.35, 0.6, 0, 0, 0, 0, 0, 0, 0, 0

2, DBUSER , baggiolo , CC, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.8, 0.8, 0, 0, 0, 0, 0, 0, 0, 0

3, DBUSER , traverso , CT, 0, 0, 0, 0, 1, 1.25, YES, NO, SB , 2, 1.8, 0.325, 0, 0, 0, 0, 0, 0, 0, 0

5, DBUSER , soletta trasversale_2, CT, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.35, 0.6, 0, 0, 0, 0, 0, 0, 0, 0,
0

8, DBUSER , soletta trasversale 3, CT, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.35, 0.5846, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0

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18, DBUSER , S1 , CT, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.35, 2.48, 0, 0, 0, 0, 0, 0, 0, 0

19, DBUSER , S2 , LT, 0, 1, 1, 2.98, 0, 0, YES, NO, SB , 2, 0.35, 4.22, 0, 0, 0, 0, 0, 0, 0, 0

20, DBUSER , S3 , RT, 0, 1, 1, 2.98, 0, 0, YES, NO, SB , 2, 0.35, 4.22, 0, 0, 0, 0, 0, 0, 0, 0

*SECT-COLOR

; iSEC, W_R, W_G, W_B, HF_R, HF_G, HF_B, HE_R, HE_G, HE_B, bBLEND, FACT

1, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

2, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

3, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

4, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

5, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

6, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

7, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

8, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

9, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

10, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

11, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

12, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

13, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

14, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

15, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

16, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

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17, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

18, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

19, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

20, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

*COMP-GEN-SECT-PSC-DESIGN ; Composite Section for PSC Design

; SECT, bCompPSC, (Z1, Z2, Z3, t1, t2, t3, TotT)-I, (Z1, Z2, Z3, t1, t2, t3, TotT)-J

4, YES, 0, 0, 0, 0.16, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

6, NO, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

7, NO, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

9, NO, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

10, YES, 0, 0, 0, 0.35, 0, 0, 0, 0, 0, 0, 0, 0, 0

11, YES, 0, 0, 0, 0.16, 0, 0, 0, 0, 0, 0, 0.35, 0, 0, 0

12, YES, 0, 0, 0, 0.35, 0, 0, 0, 0, 0, 0, 0.16, 0, 0, 0

13, YES, 0, 0, 0, 0.35, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

14, YES, 0, 0, 0, 0.16, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

15, YES, 0, 0, 0, 0.35, 0, 0, 0, 0, 0, 0, 0.16, 0, 0, 0

16, YES, 0, 0, 0, 0.16, 0, 0, 0, 0, 0, 0, 0.35, 0, 0, 0

*DGN-SECT

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, [DATA1], [DATA2] ; 1st line - DB/USER

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, BLT, D1, ..., D8, iCEL ; 1st line - VALUE

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; AREA, ASy, ASz, lxx, lyy, lzz ; 2nd line
; CyP, CyM, CzP, CzM, QyB, QzB, PERI_OUT, PERI_IN, Cy, Cz ; 3rd line
; Y1, Y2, Y3, Y4, Z1, Z2, Z3, Z4, Zyy, Zzz ; 4th line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, ELAST, DEN, POIS, POIC, SF, THERMAL ; 1st
line - SRC
; D1, D2, [SRC] ; 2nd line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, 1, DB, NAME1, NAME2, D1, D2 ; 1st line -
COMBINED
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, 2, D11, D12, D13, D14, D15, D21, D22, D23, D24
; iSEC, TYPE, SNAME, [OFFSET2], bSD, bWE, SHAPE, iyVAR, izVAR, STYPE ; 1st line -
TAPERED
; DB, NAME1, NAME2 ; 2nd line(STYPE=DB)
; [DIM1], [DIM2] ; 2nd line(STYPE=USER)
; D11, D12, D13, D14, D15, D16, D17, D18 ; 2nd line(STYPE=VALUE)
; AREA1, ASy1, ASz1, lxx1, lyy1, lzz1 ; 3rd line(STYPE=VALUE)
; CyP1, CyM1, CzP1, CzM1, QyB1, QzB1, PERI_OUT1, PERI_IN1, Cy1, Cz1 ; 4th
line(STYPE=VALUE)
; Y11, Y12, Y13, Y14, Z11, Z12, Z13, Z14, Zyy1, Zyy2 ; 5th line(STYPE=VALUE)
; D21, D22, D23, D24, D25, D26, D27, D28 ; 6th line(STYPE=VALUE)
; AREA2, ASy2, ASz2, lxx2, lyy2, lzz2 ; 7th line(STYPE=VALUE)
; CyP2, CyM2, CzP2, CzM2, QyB2, QzB2, PERI_OUT2, PERI_IN2, Cy2, Cz2 ; 8th
line(STYPE=VALUE)
; Y21, Y22, Y23, Y24, Z21, Z22, Z23, Z24, Zyy2, Zzz2 ; 9th line(STYPE=VALUE)
; OPT1, OPT2, [JOINT] ; 2nd line(STYPE=PSC)

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	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

- ; ELAST, DEN, POIS, POIC, THERMAL ; 2nd line(STYPE=PSC-CMPW)
- ; bSHEARCHK, [SCHK-I], [SCHK-J], [WT-I], [WT-J], WI, WJ, bSYM, bSIDEHOLE ; 3rd line(STYPE=PSC)
- ; bSHEARCHK, bSYM, bHUNCH, [CMPWEB-I], [CMPWEB-J] ; 3rd line(STYPE=PSC-CMPW)
- ; bUSERDEFMESH SIZE, MESH SIZE, bUSERINPSTIFF, [STIFF-I], [STIFF-J] ; 4th line(STYPE=PSC)
- ; [SIZE-A]-i ; 5th line(STYPE=PSC)
- ; [SIZE-B]-i ; 6th line(STYPE=PSC)
- ; [SIZE-C]-i ; 7th line(STYPE=PSC)
- ; [SIZE-D]-i ; 8th line(STYPE=PSC)
- ; [SIZE-A]-j ; 9th line(STYPE=PSC)
- ; [SIZE-B]-j ; 10th line(STYPE=PSC)
- ; [SIZE-C]-j ; 11th line(STYPE=PSC)
- ; [SIZE-D]-j ; 12th line(STYPE=PSC)
- ; GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, bMULTI, EsEc-L, EsEc-S ; 2nd line(STYPE=CMP-B/I)
- ; SW_i, Hw_i, tw_i, B_i, Bf1_i, tf1_i, B2_i, Bf2_i, tf2_i ; 3rd line(STYPE=CMP-B/I)
- ; SW_j, Hw_j, tw_j, B_j, Bf1_j, tf1_j, B2_j, Bf2_j, tf2_j ; 4th line(STYPE=CMP-B/I)
- ; N1, N2, Hr, Hr2, tr1, tr2 ; 5th line(STYPE=CMP-B)
- ; GN, CTC, Bc, Tc, Hh, EgdEsb, DgdDsb, Pgd, Psb, bSYM, SW_i, SW_j ; 2nd line(STYPE=CMP-CI/CT)
- ; OPT1, OPT2, [JOINT] ; 3rd line(STYPE=CMP-CI/CT)
- ; [SIZE-A]-i ; 4th line(STYPE=CMP-CI/CT)

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; [SIZE-B]-i ; 5th line(STYPE=CMP-CI/CT)
; [SIZE-C]-i ; 6th line(STYPE=CMP-CI/CT)
; [SIZE-D]-i ; 7th line(STYPE=CMP-CI/CT)
; [SIZE-A]-j ; 8th line(STYPE=CMP-CI/CT)
; [SIZE-B]-j ; 9th line(STYPE=CMP-CI/CT)
; [SIZE-C]-j ; 10th line(STYPE=CMP-CI/CT)
; [SIZE-D]-j ; 11th line(STYPE=CMP-CI/CT)
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, STYPE1, STYPE2 ; 1st line - CONSTRUCT
; SHAPE, ...(same with other type data from shape) ; Before (STYPE1)
; SHAPE, ...(same with other type data from shape) ; After (STYPE2)
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-B
; Hw, tw, B1, Bf1, tf1, B2, Bf2, tf2 ; 2nd line
; [SHAPE-NUM], [STIFF-SHAPE], [STIFF-POS] (1~4) ; 3rd line
; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, TsTc, bMulti, Elong, Esh ; 4th line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-I
; Hw, tw, B1, tf1, B2, tf2 ; 2nd line
; [SHAPE-NUM], [STIFF-SHAPE], [STIFF-POS] (1~2) ; 3rd line
; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, TsTc, bMulti, Elong, Esh ; 4th line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-
TUB
; Hw, tw, B1, Bf1, tf1, B2, Bf2, tf2, Bf3, tfp ; 2nd line
; [SHAPE-NUM], [STIFF-SHAPE], [STIFF-POS] (1~3) ; 3rd line
; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, TsTc, bMulti, Elong, Esh ; 4th line

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; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-
CI/CT

; OPT1, OPT2, [JOINT] ; 2nd line

; [SIZE-A] ; 3rd line

; [SIZE-B] ; 4th line

; [SIZE-C] ; 5th line

; [SIZE-D] ; 6th line

; SW, GN, CTC, Bc, Tc, Hh, EgdEsb, DgdDsb, Pgd, Psb ; 7th line

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - PSC

; OPT1, OPT2, [JOINT] ; 2nd line

; bSHEARCHK, [SCHK], [WT], WIDTH, bSYM, bSIDEHOLE ; 3rd line

; bUSERDEFMESH SIZE, MESH SIZE, bUSERINPSTIFF, [STIFF] ; 4th line

; bWE, [WARPING POINT]-i, [WARPING POINT]-j ; 5th line

; [SIZE-A] ; 6th line

; [SIZE-B] ; 7th line

; [SIZE-C] ; 8th line

; [SIZE-D] ; 9th line

; [DATA1] : 1, DB, NAME or 2, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10

; [DATA2] : CCSHAPE or iCEL or iN1, iN2

; [SRC] : 1, DB, NAME1, NAME2 or 2, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, iN1, iN2

; [DIM1], [DIM2] : D1, D2, D3, D4, D5, D6, D7, D8

; [OFFSET] : OFFSET, iCENT, iREF, iHORZ, HUSER, iVERT, VUSER

; [OFFSET2]: OFFSET, iCENT, iREF, iHORZ, HUSERI, HUSERJ, iVERT, VUSERI, VUSERJ

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; [SHAPE-NUM]: SHAPE-NUM, POS, STIFF-NUM1, STIFF-NUM2, STIFF-NUM3, STIFF-NUM4

; [STIFF-SHAPE]: SHAPE-NUM, for(SHAPE-NUM) { NAME, SIZE1~8 }

; [STIFF-POS]: STIFF-NUM, for(STIFF-NUM) { SPACING, iSHAPE, bCALC }

; [JOINT] : 8(1CELL, 2CELL), 13(3CELL), 9(PSCM), 8(PSCH), 9(PSCT), 2(PSCB), 0(nCELL), 2(nCEL2)

; [SIZE-A] : 6(1CELL, 2CELL), 10(3CELL), 10(PSCM), 6(PSCH), 8(PSCT), 10(PSCB), 5(nCELL), 11(nCEL2)

; [SIZE-B] : 6(1CELL, 2CELL), 12(3CELL), 6(PSCM), 6(PSCH), 8(PSCT), 6(PSCB), 8(nCELL), 18(nCEL2)

; [SIZE-C] : 10(1CELL, 2CELL), 13(3CELL), 9(PSCM), 10(PSCH), 7(PSCT), 8(PSCB), 0(nCELL), 11(nCEL2)

; [SIZE-D] : 8(1CELL, 2CELL), 13(3CELL), 6(PSCM), 7(PSCH), 8(PSCT), 5(PSCB), 0(nCELL), 18(nCEL2)

; [STIFF] : AREA, ASy, ASz, lxx, lyy, lzz

; [SCHK] : bAUTO_Z1, Z1, bAUTO_Z3, Z3

; [WT] : bAUTO_TOR, TOR, bAUTO_SHR1, SHR1, bAUTO_SHR2, SHR2, bAUTO_SHR3, SHR3

; [CMPWEB] : EFD, LRF, A, B, H, T

; [WARPING POINT] : nWarpingCheck, X1,X2,X3,X4,X5,X6, Y1,Y2,Y3,Y4,Y5,Y6

1, DBUSER , soletta trasv_1 , CT, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.35, 0.6, 0, 0, 0, 0, 0, 0, 0, 0

2, DBUSER , baggiolo , CC, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.8, 0.8, 0, 0, 0, 0, 0, 0, 0, 0

3, DBUSER , traverso , CT, 0, 0, 0, 0, 1, 1.25, YES, NO, SB , 2, 1.8, 0.325, 0, 0, 0, 0, 0, 0, 0, 0

5, DBUSER , soletta trasversale_2, CT, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.35, 0.6, 0, 0, 0, 0, 0, 0, 0, 0
0

8, DBUSER , soletta trasversale 3, CT, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.35, 0.5846, 0, 0, 0, 0, 0, 0, 0, 0
0, 0

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18, DBUSER , S1 , CT, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.35, 2.48, 0, 0, 0, 0, 0, 0, 0, 0

19, DBUSER , S2 , LT, 0, 1, 1, 2.98, 0, 0, YES, NO, SB , 2, 0.35, 4.22, 0, 0, 0, 0, 0, 0, 0, 0

20, DBUSER , S3 , RT, 0, 1, 1, 2.98, 0, 0, YES, NO, SB , 2, 0.35, 4.22, 0, 0, 0, 0, 0, 0, 0, 0

*DGN-SECT-PSCVALUE ; Design Section of PSC Value

; SECT=iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, bBU, bEQ, SNAME2(PSC VAL) ; 1st line

; [STIFF1] ; 2nd line

; [STIFF2] ; 3rd line

; [STIFF3] ; 4th line

; T1, T2, BT, HT ; 5th line(PSC)

; bSHEARCHK, [SCHK], [WT] ; 6th line(PSC)

; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc ; 7th line(COMPOSITE-PC)

; OPOLY=X1, Y1, X2, Y2, ..., Xn, Yn ; Outer Polygon(PLANE)

; IPOLY=X1, Y1, X2, Y2, ..., Xn, Yn ; Inner Polygon(PLANE)

; ...

; IPOLY=X1, Y1, X2, Y2, ..., Xn, Yn ; Inner Polygon(PLANE)

; VERTEX=X1, Y1, X2, Y2, ..., Xn, Yn ; Vertex(General-LINE)

; LINE=VI1, VJ1, dTHIK1, iALIGN1 ; Line(General-LINE)

; ...

; LINE=VI n, VJ n, dTHIK n, iALIGN n ; Line(General-LINE)

; LOOP=COUNT1, LIX11, LIX12, ..., LIX n ; Line(General-LINE)

; ...

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; LOOP=COUNTn, LIXn1, LIXn2, ..., LIXnn ; Line(General-LINE)

; SECT=iSEC, TYPE, SNAME, [OFFSET2], bSD, bWE, SHAPE, iyVAR, izVAR, bEQ ; 1st line -
TAPERED

; [STIFF1-I] ; 2nd line
; [STIFF2-I] ; 3rd line
; [STIFF3-I] ; 4th line
; [STIFF1-J] ; 5th line
; [STIFF2-J] ; 6th line
; [STIFF3-J] ; 7th line

; T1-I, T2-I, BT-I, HT-I, T1-J, T2-J, BT-J, HT-J ; 8th line(PSC)
; bSHEARCHK, [SCHK-I], [WT-I], [SCHK-J], [WT-J] ; 9rd line(PSC)
; OPOLY=bl, X1, Y1, X2, Y2, ..., Xn, Yn ; Outer Polygon(PLANE)
; IPOLY=bl, X1, Y1, X2, Y2, ..., Xn, Yn ; Inner Polygon(PLANE)
; ...
; IPOLY=bl, X1, Y1, X2, Y2, ..., Xn, Yn ; Inner Polygon(PLANE)
; VERTEX=bl, X1, Y1, X2, Y2, ..., Xn, Yn ; Vertex(General-LINE)
; LINE=bl, VI1, VJ1, dTHIK1, iALIGN1 ; Line(General-LINE)
; ...
; LINE=bl, VIn, VJn, dTHIKn, iALIGNn ; Line(General-LINE)
; LOOP=bl, COUNT1, LIX11, LIX12, ..., LIXn ; Line(General-LINE)
; ...
; LOOP=bl, COUNTn, LIXn1, LIXn2, ..., LIXnn ; Line(General-LINE)

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; SECT=iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, bBU, bEQ, BPRT ; 1st line -
COMPOSITE-GEN

; [PART1] ; 2nd line

; [PART2] ; 3rd line

; ...

; SECT=iSEC, TYPE, SNAME, [OFFSET2], bSD, bWE, SHAPE, iyVAR, izVAR, bEQ, PARTNUM ; 1st line
- COMPOSITE-GEN(TAPERED)

; [PART1]-I ; 2nd line

; [PART2]-I ; next lines

; ...

; [PART1]-J ; next lines

; [PART2]-J ; next lines

; ...

; [OFFSET] : OFFSET, iCENT, iREF, iHORZ, HUSER, iVERT, VUSER

; [OFFSET2]: OFFSET, iCENT, iREF, iHORZ, HUSERI, HUSERJ, iVERT, VUSERI, VUSERJ

; [STIFF1] : AREA, ASy, ASz, lxx, lyy, lzz

; [STIFF2] ; Cyp, Cym, Czp, Czm, Qyb, Qzb, PERI_OUT, PERI_IN, Cy, Cz

; [STIFF3] ; Y1, Y2, Y3, Y4, Z1, Z2, Z3, Z4

; [SCHK] : Z1, Z3, bAUTO_QY1, QY1, bAUTO_QY2, QY2, bAUTO_QY3, QY3

; [WT] : TOR, bAUTO_SHR1, SHR1, bAUTO_SHR2, SHR2, bAUTO_SHR3, SHR3

; [PART] : PART=part_num

; : [STIFF1]

; : [STIFF2]

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; : [STIFF3]
; : [STIFF1] ; [STIFF1] of Part Sum.
; : [STIFF2] ; [STIFF2] of Part Sum.
; : [STIFF3] ; [STIFF3] of Part Sum.
; : OPOLY=(bl-Tapered), X1, Y1, X2, Y2, ..., Xn, Yn ; Outer Polygon(PLANE)
; : IPOLY=(bl-Tapered), X1, Y1, X2, Y2, ..., Xn, Yn ; Inner Polygon(PLANE)
; : ...
; : IPOLY=(bl-Tapered), X1, Y1, X2, Y2, ..., Xn, Yn ; Inner Polygon(PLANE)
; : VERTEX=(bl-Tapered), X1, Y1, X2, Y2, ..., Xn, Yn ; Vertex(General-LINE)
; : LINE=(bl-Tapered), V11, VJ1, dTHIK1, iALIGN1 ; Line(General-LINE)
; : ...
; : LINE=(bl-Tapered), VIn, VJn, dTHIKn, iALIGNn ; Line(General-LINE)
; : LOOP=(bl-Tapered), COUNT1, LIX11, LIX12, ..., LIXn ; Line(General-LINE)
; : ...
; : LOOP=(bl-Tapered), COUNTn, LIXn1, LIXn2, ..., LIXnn ; Line(General-LINE)
SECT= 4, COMPOSITE-GEN, centrale 1 , CT, 0, 0, 0, 0, 0, 0, YES, NO, CP_G, YES, YES, 1
PART=1
1.08181, 1.08181, 0.219838, 0.579463, 0.0152585, 0.578581, 0.515909
1.22, 1.22, 1.19546, 0.904536, 0, 0, 11.8421, 0, 1.24, 0.904536
-1.22, 1.22, 0.7, -0.7, 1.2, 1.2, -0.9, -0.9
1.08181, 1.08181, 0.219838, 0.579463, 0.0152585, 0.578581, 0.515909
1.22, 1.22, 1.19546, 0.904536, 0, 0, 11.8421, 0, 1.24, 0.904536

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GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

-1.22, 1.22, 0.7, -0.7, 1.2, 1.2, -0.9, -0.9

1, YES, YES, 3.6283e+007, 0.2

OPOLY=-1.22, 0.875, -1.21, 0.735, -0.89, 0.645, -0.7, -1.225, 0.7, -1.225

0.88, 0.645, 1.2, 0.735, 1.22, 0.875, 0.75, 0.875, 0.56, -0.945

-4.54747e-013, -0.975, -0.57, -0.945, -0.75, 0.875

PART=2

0.868, 0.868, 0.721632, 0.721934, 0.0322386, 0.00886078, 0.444879

1.24, 1.24, 0.175, 0.175, 0, 0, 5.66, 0, 1.24, 2.275

-1.24, 1.24, 1.24, -1.24, 0.18, 0.18, -0.17, -0.17

1.86734, 1.94981, 0.864373, 0.718962, 1.27849, 1.44133, 0.918522

1.22, 1.22, 0.61546, 1.48454, 0, 0, 5.66, 0, 1.24, 1.48

-1.22, 1.22, 0.7, -0.7, 0.62, 0.62, -1.48, -1.48

1, NO, YES, 3.2836e+007, 0.2

OPOLY=-1.24, 1.225, -1.24, 0.875, -1.22, 0.875, -0.75, 0.875, 0.75, 0.875

1.22, 0.875, 1.24, 0.875, 1.24, 1.225

SECT= 6, TAPERED , centrale 1-2 , CT, 0, 0, 0, 0, 0, 0, 0, 0, 0, YES, NO, CP_G, 1, 1, YES, 1, 2

PART=1

1.0813, 1.0813, 0.220059, 0.601136, 0.0266052, 0.575987, 0.512812

1.22345, 1.21655, 1.199, 0.901004, 0, 0, 11.8352, 0, 1.23655, 0.901004

-1.21655, 1.22345, 0.703446, -0.696554, 1.199, 1.199, -0.901004, -0.901004

1.0813, 1.0813, 0.220059, 0.601136, 0.0266052, 0.575987, 0.512812

1.22345, 1.21655, 1.199, 0.901004, 0, 0, 11.8352, 0, 1.23655, 0.901004

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

-1.21655, 1.22345, 0.703446, -0.696554, 1.199, 1.199, -0.901004, -0.901004

1, YES, YES, 3.6283e+007, 0.2

OPOLY=YES, -1.22, 0.875, -1.21, 0.735, -0.89, 0.645, -0.7, -1.225, 0.7, -1.225

0.88, 0.645, 1.2, 0.735, 1.22, 0.875, 0.75, 0.875

0.56, -0.945, -4.54747e-013, -0.975, -0.57, -0.945

-0.75, 0.875

PART=2

0.868, 0.868, 0.727433, 0.862115, 0.0383541, 0.00886083, 0.444879

1.24, 1.24, 0.175, 0.175, 0, 0, 5.66, 0, 1.24, 2.275

-1.24, 1.24, 1.24, -1.24, 0.175, 0.175, -0.175, -0.175

1.86684, 1.9493, 0.896266, 0.749916, 1.33258, 1.44297, 0.915431

1.222, 1.218, 0.620839, 1.47916, 0, 0, 5.66, 0, 1.238, 1.47916

-1.218, 1.222, 0.701996, -0.698004, 0.620839, 0.620839, -1.47916, -1.47916

1, NO, YES, 3.2836e+007, 0.2

OPOLY=YES, -1.24, 1.225, -1.24, 0.875, -1.22, 0.875, -0.75, 0.875, 0.75, 0.875

1.22, 0.875, 1.24, 0.875, 1.24, 1.225

PART=1

1.96395, 1.96395, 0.418121, 1.27686, 0.122274, 0.876803, 0.752684

1.22484, 1.21516, 1.14338, 0.956618, 0, 0, 11.4408, 0, 1.23516, 0.956618

-1.21516, 1.22484, 0.70484, -0.69516, 1.14338, 1.14338, -0.956618, -0.956618

1.96395, 1.96395, 0.418121, 1.27686, 0.122274, 0.876803, 0.752684

1.22484, 1.21516, 1.14338, 0.956618, 0, 0, 11.4408, 0, 1.23516, 0.956618

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

-1.21516, 1.22484, 0.70484, -0.69516, 1.14338, 1.14338, -0.956618, -0.956618

1, YES, YES, 3.6283e+007, 0.2

OPOLY=NO, -1.22, 0.875, -1.21, 0.725, -0.89, 0.635, -0.7, -1.225, 0.7, -1.225

0.88, 0.635, 1.2, 0.725, 1.22, 0.875, 0.56, 0.875, 0.4, -0.725

-4.54747e-013, -0.725, -0.4, -0.725, -0.56, 0.875

PART=2

0.868, 0.868, 0.728758, 0.861666, 0.0406077, 0.00886083, 0.444879

1.24, 1.24, 0.175, 0.175, 0, 0, 5.66, 0, 1.24, 2.275

-1.24, 1.24, 1.24, -1.24, 0.175, 0.175, -0.175, -0.175

2.74949, 2.83195, 1.13819, 1.53837, 1.88276, 1.8601, 1.15531

1.22346, 1.21654, 0.766716, 1.33328, 0, 0, 5.66, 0, 1.23654, 1.33328

-1.21654, 1.22346, 0.703457, -0.696543, 0.766716, 0.766716, -1.33328, -1.33328

1, NO, YES, 3.2836e+007, 0.2

OPOLY=NO, -1.24, 1.225, -1.24, 0.875, -1.22, 0.875, -0.56, 0.875, 0.56, 0.875

1.22, 0.875, 1.24, 0.875, 1.24, 1.225

SECT= 7, TAPERED , centrale 2-1 , CT, 0, 0, 0, 0, 0, 0, 0, 0, 0, YES, NO, CP_G, 1, 1, YES, 1, 2

PART=1

1.9613, 1.9613, 0.403422, 1.23704, 0.0999743, 0.873155, 0.749135

1.21984, 1.22008, 1.14532, 0.954684, 0, 0, 11.4413, 0, 1.24, 0.954684

-1.22, 1.22, 0.7, -0.7, 1.15, 1.15, -0.95, -0.95

1.9613, 1.9613, 0.403422, 1.23704, 0.0999743, 0.873155, 0.749135

1.21984, 1.22008, 1.14532, 0.954684, 0, 0, 11.4413, 0, 1.24, 0.954684

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

-1.22, 1.22, 0.7, -0.7, 1.15, 1.15, -0.95, -0.95

1, YES, YES, 3.6283e+007, 0.2

OPOLY=YES, -1.22, 0.875, -1.21, 0.725, -0.89, 0.635, -0.7, -1.225, 0.7, -1.225

0.88, 0.635, 1.2, 0.725, 1.22, 0.875, 0.56, 0.875

0.4, -0.725, -4.54747e-013, -0.725, -0.4, -0.725

-0.56, 0.875

PART=2

0.868317, 0.868317, 0.721696, 0.72353, 0.0322909, 0.00887059, 0.445208

1.24037, 1.23963, 0.175064, 0.175869, 0, 0, 5.66002, 0, 1.24, 2.27587

-1.24, 1.24, 1.24, -1.24, 0.18, 0.18, -0.17, -0.17

2.74712, 2.82962, 1.09065, 1.47895, 1.80615, 1.85911, 1.15205

1.21984, 1.22008, 0.76532, 1.33468, 0, 0, 5.66002, 0, 1.24, 1.33

-1.22, 1.22, 0.7, -0.7, 0.77, 0.77, -1.33, -1.33

1, NO, YES, 3.2836e+007, 0.2

OPOLY=YES, -1.24, 1.225, -1.24, 0.875, -1.22, 0.875, -0.56, 0.875, 0.56, 0.875

1.22, 0.875, 1.24, 0.875, 1.24, 1.225

PART=1

1.08181, 1.08181, 0.219838, 0.579463, 0.0152585, 0.578581, 0.515909

1.22, 1.22, 1.19546, 0.904536, 0, 0, 11.8421, 0, 1.24, 0.904536

-1.22, 1.22, 0.7, -0.7, 1.2, 1.2, -0.9, -0.9

1.08181, 1.08181, 0.219838, 0.579463, 0.0152585, 0.578581, 0.515909

1.22, 1.22, 1.19546, 0.904536, 0, 0, 11.8421, 0, 1.24, 0.904536

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

-1.22, 1.22, 0.7, -0.7, 1.2, 1.2, -0.9, -0.9

1, YES, YES, 3.6283e+007, 0.2

OPOLY=NO, -1.22, 0.875, -1.21, 0.735, -0.89, 0.645, -0.7, -1.225, 0.7, -1.225

0.88, 0.645, 1.2, 0.735, 1.22, 0.875, 0.75, 0.875

0.56, -0.945, -4.54747e-013, -0.975, -0.57, -0.945

-0.75, 0.875

PART=2

0.868, 0.868, 0.721632, 0.721934, 0.0322386, 0.00886078, 0.444879

1.24, 1.24, 0.175, 0.175, 0, 0, 5.66, 0, 1.24, 2.275

-1.24, 1.24, 1.24, -1.24, 0.18, 0.18, -0.17, -0.17

1.86734, 1.94981, 0.864373, 0.718962, 1.27849, 1.44133, 0.918522

1.22, 1.22, 0.61546, 1.48454, 0, 0, 5.66, 0, 1.24, 1.48

-1.22, 1.22, 0.7, -0.7, 0.62, 0.62, -1.48, -1.48

1, NO, YES, 3.2836e+007, 0.2

OPOLY=NO, -1.24, 1.225, -1.24, 0.875, -1.22, 0.875, -0.75, 0.875, 0.75, 0.875

1.22, 0.875, 1.24, 0.875, 1.24, 1.225

SECT= 9, COMPOSITE-GEN, destra 1 , RT, 0, 1, 1, 2.98, 0, 0, YES, NO, CP_G, YES, YES, 1

PART=1

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 1.24, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 1.24, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1, YES, YES, 3.6283e+007, 0.2

OPOLY=-2.1, 0.875, -2.09, 0.735, -1.77, 0.645, -1.58, -1.225, -0.18, -1.225

0.01, 0.645, 0.33, 0.735, 0.34, 0.875, -0.13, 0.875, -0.31, -0.945

-0.88, -0.975, -1.45, -0.945, -1.63, 0.875

PART=2

1.484, 1.484, 1.23938, 1.47833, 0.0690171, 0.0151492, 2.22323

2.12, 2.12, 0.175, 0.175, 0, 0, 9.18, 0, 2.12, 2.275

-2.12, 2.12, 2.12, -2.12, 0.175, 0.175, -0.175, -0.175

2.42602, 2.567, 1.41956, 0.75836, 1.37276, 1.71669, 2.99388

0.732842, 1.70716, 0.436247, 1.66375, 0, 0, 9.18, 0, 1.72716, 1.66375

-1.70716, 0.732842, 0.212842, -1.18716, 0.436247, 0.436247, -1.66375, -1.66375

1, NO, YES, 3.2836e+007, 0.2

OPOLY=-2.12, 1.225, -2.12, 0.875, -2.1, 0.875, -1.63, 0.875, -0.13, 0.875

0.34, 0.875, 2.12, 0.875, 2.12, 1.225

SECT= 10, COMPOSITE-GEN, centrale_2 , CT, 0, 0, 0, 0, 0, 0, YES, NO, CP_G, YES, YES, 1

PART=1

1.96395, 1.96395, 0.418121, 1.27686, 0.122274, 0.876803, 0.752684

1.22484, 1.21516, 1.14338, 0.956618, 0, 0, 11.4408, 0, 1.23516, 0.956618

-1.21516, 1.22484, 0.70484, -0.69516, 1.14338, 1.14338, -0.956618, -0.956618

1.96395, 1.96395, 0.418121, 1.27686, 0.122274, 0.876803, 0.752684

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1.22484, 1.21516, 1.14338, 0.956618, 0, 0, 11.4408, 0, 1.23516, 0.956618

-1.21516, 1.22484, 0.70484, -0.69516, 1.14338, 1.14338, -0.956618, -0.956618

1, YES, YES, 3.6283e+007, 0.2

OPOLY=-1.22, 0.875, -1.21, 0.725, -0.89, 0.635, -0.7, -1.225, 0.7, -1.225

0.88, 0.635, 1.2, 0.725, 1.22, 0.875, 0.56, 0.875, 0.4, -0.725

-4.54747e-013, -0.725, -0.4, -0.725, -0.56, 0.875

PART=2

0.868, 0.868, 0.728758, 0.861666, 0.0406077, 0.00886083, 0.444879

1.24, 1.24, 0.175, 0.175, 0, 0, 5.66, 0, 1.24, 2.275

-1.24, 1.24, 1.24, -1.24, 0.175, 0.175, -0.175, -0.175

2.74949, 2.83195, 1.13819, 1.53837, 1.88276, 1.8601, 1.15531

1.22346, 1.21654, 0.766716, 1.33328, 0, 0, 5.66002, 0, 1.23654, 1.33328

-1.21654, 1.22346, 0.703457, -0.696543, 0.766716, 0.766716, -1.33328, -1.33328

1, NO, YES, 3.2836e+007, 0.2

OPOLY=-1.24, 1.225, -1.24, 0.875, -1.22, 0.875, -0.56, 0.875, 0.56, 0.875

1.22, 0.875, 1.24, 0.875, 1.24, 1.225

SECT= 11, TAPERED , detrsa 1-2 , RT, 0, 1, 1, 2.98, 2.98, 0, 0, 0, YES, NO, CP_G, 1, 1, YES, 1, 2

PART=1

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 1.24, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 1.24, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1, YES, YES, 3.6283e+007, 0.2

OPOLY=YES, -2.1, 0.875, -2.09, 0.735, -1.77, 0.645, -1.58, -1.225, -0.18, -1.225

0.01, 0.645, 0.33, 0.735, 0.34, 0.875, -0.13, 0.875

-0.31, -0.945, -0.88, -0.975, -1.45, -0.945, -1.63, 0.875

PART=2

1.484, 1.484, 1.23938, 1.47833, 0.0690171, 0.0151492, 2.22323

2.12, 2.12, 0.175, 0.175, 0, 0, 9.18, 0, 2.12, 2.275

-2.12, 2.12, 2.12, -2.12, 0.175, 0.175, -0.175, -0.175

2.42602, 2.567, 1.41956, 0.75836, 1.37276, 1.71669, 2.99388

0.732842, 1.70716, 0.436247, 1.66375, 0, 0, 9.18, 0, 1.72716, 1.66375

-1.70716, 0.732842, 0.212842, -1.18716, 0.436247, 0.436247, -1.66375, -1.66375

1, NO, YES, 3.2836e+007, 0.2

OPOLY=YES, -2.12, 1.225, -2.12, 0.875, -2.1, 0.875, -1.63, 0.875, -0.13, 0.875

0.34, 0.875, 2.12, 0.875, 2.12, 1.225

PART=1

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 1.24, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 1.24, 0.958781

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1, YES, YES, 3.6283e+007, 0.2

OPOLY=NO, -2.1, 0.875, -2.09, 0.725, -1.77, 0.635, -1.58, -1.225, -0.18, -1.225

0.01, 0.635, 0.33, 0.725, 0.34, 0.875, -0.32, 0.875

-0.48, -0.725, -0.88, -0.725, -1.28, -0.725, -1.44, 0.875

PART=2

1.484, 1.484, 1.23999, 1.4762, 0.0698, 0.0151492, 2.22323

2.12, 2.12, 0.175, 0.175, 0, 0, 9.18, 0, 2.12, 2.275

-2.12, 2.12, 2.12, -2.12, 0.175, 0.175, -0.175, -0.175

3.31792, 3.4589, 1.65871, 1.52745, 1.92875, 2.27956, 3.39221

0.863796, 1.5762, 0.608444, 1.49156, 0, 0, 9.18, 0, 1.5962, 1.49156

-1.5762, 0.863796, 0.343796, -1.0562, 0.608444, 0.608444, -1.49156, -1.49156

1, NO, YES, 3.2836e+007, 0.2

OPOLY=NO, -2.12, 1.225, -2.12, 0.875, -2.1, 0.875, -1.44, 0.875, -0.32, 0.875

0.34, 0.875, 2.12, 0.875, 2.12, 1.225

SECT= 12, TAPERED , detrsa 2-1 , RT, 0, 1, 1, 2.98, 2.98, 0, 0, 0, YES, NO, CP_G, 1, 1, YES, 1,
2

PART=1

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 1.24, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 1.24, 0.958781

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1, YES, YES, 3.6283e+007, 0.2

OPOLY=YES, -2.1, 0.875, -2.09, 0.725, -1.77, 0.635, -1.58, -1.225, -0.18, -1.225

0.01, 0.635, 0.33, 0.725, 0.34, 0.875, -0.32, 0.875

-0.48, -0.725, -0.88, -0.725, -1.28, -0.725, -1.44, 0.875

PART=2

1.484, 1.484, 1.23999, 1.4762, 0.0698, 0.0151492, 2.22323

2.12, 2.12, 0.175, 0.175, 0, 0, 9.18, 0, 2.12, 2.275

-2.12, 2.12, 2.12, -2.12, 0.175, 0.175, -0.175, -0.175

3.31792, 3.4589, 1.65871, 1.52745, 1.92875, 2.27956, 3.39221

0.863796, 1.5762, 0.608444, 1.49156, 0, 0, 9.18, 0, 1.5962, 1.49156

-1.5762, 0.863796, 0.343796, -1.0562, 0.608444, 0.608444, -1.49156, -1.49156

1, NO, YES, 3.2836e+007, 0.2

OPOLY=YES, -2.12, 1.225, -2.12, 0.875, -2.1, 0.875, -1.44, 0.875, -0.32, 0.875

0.34, 0.875, 2.12, 0.875, 2.12, 1.225

PART=1

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 1.24, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 1.24, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1, YES, YES, 3.6283e+007, 0.2

OPLY=NO, -2.1, 0.875, -2.09, 0.735, -1.77, 0.645, -1.58, -1.225, -0.18, -1.225

0.01, 0.645, 0.33, 0.735, 0.34, 0.875, -0.13, 0.875

-0.31, -0.945, -0.88, -0.975, -1.45, -0.945, -1.63, 0.875

PART=2

1.484, 1.484, 1.23938, 1.47833, 0.0690171, 0.0151492, 2.22323

2.12, 2.12, 0.175, 0.175, 0, 0, 9.18, 0, 2.12, 2.275

-2.12, 2.12, 2.12, -2.12, 0.175, 0.175, -0.175, -0.175

2.42602, 2.567, 1.41956, 0.75836, 1.37276, 1.71669, 2.99388

0.732842, 1.70716, 0.436247, 1.66375, 0, 0, 9.18, 0, 1.72716, 1.66375

-1.70716, 0.732842, 0.212842, -1.18716, 0.436247, 0.436247, -1.66375, -1.66375

1, NO, YES, 3.2836e+007, 0.2

OPLY=NO, -2.12, 1.225, -2.12, 0.875, -2.1, 0.875, -1.63, 0.875, -0.13, 0.875

0.34, 0.875, 2.12, 0.875, 2.12, 1.225

SECT= 13, COMPOSITE-GEN, Destra_2 , RT, 0, 1, 1, 2.98, 0, 0, YES, NO, CP_G, YES, YES, 1

PART=1

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 1.24, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 1.24, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

1, YES, YES, 3.6283e+007, 0.2

OPLY=-2.1, 0.875, -2.09, 0.725, -1.77, 0.635, -1.58, -1.225, -0.18, -1.225

0.01, 0.635, 0.33, 0.725, 0.34, 0.875, -0.32, 0.875, -0.48, -0.725

-0.88, -0.725, -1.28, -0.725, -1.44, 0.875

PART=2

1.484, 1.484, 1.23999, 1.4762, 0.0698, 0.0151492, 2.22323

2.12, 2.12, 0.175, 0.175, 0, 0, 9.18, 0, 2.12, 2.275

-2.12, 2.12, 2.12, -2.12, 0.175, 0.175, -0.175, -0.175

3.31792, 3.4589, 1.65871, 1.52745, 1.92875, 2.27956, 3.39221

0.863796, 1.5762, 0.608444, 1.49156, 0, 0, 9.18002, 0, 1.5962, 1.49156

-1.5762, 0.863796, 0.343796, -1.0562, 0.608444, 0.608444, -1.49156, -1.49156

1, NO, YES, 3.2836e+007, 0.2

OPLY=-2.12, 1.225, -2.12, 0.875, -2.1, 0.875, -1.44, 0.875, -0.32, 0.875

0.34, 0.875, 2.12, 0.875, 2.12, 1.225

SECT= 14, COMPOSITE-GEN, sinistra 1 , LT, 0, 1, 1, 2.98, 0, 0, YES, NO, CP_G, YES, YES, 1

PART=1

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 2.96, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 2.96, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, YES, YES, 3.6283e+007, 0.2

OPLY=-0.36, 0.875, -0.35, 0.735, -0.03, 0.645, 0.16, -1.225, 1.56, -1.225

1.75, 0.645, 2.07, 0.735, 2.08, 0.875, 1.61, 0.875, 1.43, -0.945

0.86, -0.975, 0.29, -0.945, 0.11, 0.875

PART=2

1.47, 1.47, 1.22767, 1.46437, 0.068236, 0.0150062, 2.1609

2.1, 2.1, 0.175, 0.175, 0, 0, 9.1, 0, 2.1, 2.275

-2.1, 2.1, 2.1, -2.1, 0.175, 0.175, -0.175, -0.175

2.41335, 2.553, 1.40893, 0.758278, 1.37257, 1.7118, 2.91473

1.69407, 0.745929, 0.439456, 1.66054, 0, 0, 9.1, 0, 2.48593, 1.66054

-0.745929, 1.69407, 1.17407, -0.225929, 0.439456, 0.439456, -1.66054, -1.66054

1, NO, YES, 3.2836e+007, 0.2

OPLY=-2.1, 1.225, -2.1, 0.875, -0.36, 0.875, 0.11, 0.875, 1.61, 0.875, 2.08, 0.875

2.1, 0.875, 2.1, 1.225

SECT= 15, TAPERED , sinistra 2-1 , LT, 0, 1, 1, 2.98, 2.98, 0, 0, 0, YES, NO, CP_G, 1, 1, YES, 1,
2

PART=1

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 2.96, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 2.96, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1, YES, YES, 3.6283e+007, 0.2

OPOLY=YES, -0.36, 0.875, -0.35, 0.725, -0.03, 0.635, 0.16, -1.225, 1.56, -1.225

1.75, 0.635, 2.07, 0.725, 2.08, 0.875, 1.42, 0.875

1.26, -0.725, 0.86, -0.725, 0.46, -0.725, 0.3, 0.875

PART=2

1.47, 1.47, 1.2284, 1.463, 0.0692738, 0.0150063, 2.1609

2.1, 2.1, 0.175, 0.175, 0, 0, 9.1, 0, 2.1, 2.275

-2.1, 2.1, 2.1, -2.1, 0.175, 0.175, -0.175, -0.175

3.4449, 3.4449, 1.77178, 1.54145, 1.98461, 2.35593, 3.54532

1.60698, 2.59302, 0.929565, 1.52043, 0, 0, 9.1, 0, 2.59302, 1.52043

-2.59302, 1.60698, 1.06698, -2.59302, 0.929565, 0.929565, -1.52043, 0.579565

1, NO, YES, 3.6283e+007, 0.2

OPOLY=YES, -2.1, 1.225, -2.1, 0.875, -0.36, 0.875, 0.3, 0.875, 1.42, 0.875, 2.08, 0.875

2.1, 0.875, 2.1, 1.225

PART=1

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 2.96, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1.083, 1.083, 0.218941, 0.599735, 0.0266319, 0.578942, 0.517581

1.22, 1.22, 1.19425, 0.905754, 0, 0, 11.8441, 0, 2.96, 0.905754

-1.22, 1.22, 0.7, -0.7, 1.19425, 1.19425, -0.905754, -0.905754

1, YES, YES, 3.6283e+007, 0.2

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

OPOLY=NO, -0.36, 0.875, -0.35, 0.735, -0.03, 0.645, 0.16, -1.225, 1.56, -1.225

1.75, 0.645, 2.07, 0.735, 2.08, 0.875, 1.61, 0.875

1.43, -0.945, 0.86, -0.975, 0.29, -0.945, 0.11, 0.875

PART=2

1.47, 1.47, 1.22767, 1.46437, 0.068236, 0.0150062, 2.1609

2.1, 2.1, 0.175, 0.175, 0, 0, 9.1, 0, 2.1, 2.275

-2.1, 2.1, 2.1, -2.1, 0.175, 0.175, -0.175, -0.175

2.41335, 2.553, 1.40893, 0.758278, 1.37257, 1.7118, 2.91473

1.69407, 0.745929, 0.439456, 1.66054, 0, 0, 9.1, 0, 2.48593, 1.66054

-0.745929, 1.69407, 1.17407, -0.225929, 0.439456, 0.439456, -1.66054, -1.66054

1, NO, YES, 3.2836e+007, 0.2

OPOLY=NO, -2.1, 1.225, -2.1, 0.875, -0.36, 0.875, 0.11, 0.875, 1.61, 0.875, 2.08, 0.875

2.1, 0.875, 2.1, 1.225

SECT= 16, TAPERED , sinistra 1-2 , LT, 0, 1, 1, 2.98, 2.98, 0, 0, 0, YES, NO, CP_G, 1, 1, YES, 1, 2

PART=1

1.08181, 1.08181, 0.219918, 0.579898, 0.0153001, 0.57858, 0.515909

1.22, 1.22, 1.19546, 0.904536, 0, 0, 11.8421, 0, 2.96, 0.904536

-1.22, 1.22, 0.7, -0.7, 1.2, 1.2, -0.9, -0.9

1.08181, 1.08181, 0.219918, 0.579898, 0.0153001, 0.57858, 0.515909

1.22, 1.22, 1.19546, 0.904536, 0, 0, 11.8421, 0, 2.96, 0.904536

-1.22, 1.22, 0.7, -0.7, 1.2, 1.2, -0.9, -0.9

1, YES, YES, 3.6283e+007, 0.2

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

OPOLY=YES, -0.36, 0.875, -0.35, 0.735, -0.03, 0.645, 0.16, -1.225, 1.56, -1.225

1.75, 0.645, 2.07, 0.735, 2.08, 0.875, 1.61, 0.875

1.43, -0.945, 0.86, -0.975, 0.29, -0.945, 0.11, 0.875

PART=2

1.47, 1.47, 1.22195, 1.22497, 0.0568194, 0.0150062, 2.1609

2.1, 2.1, 0.175, 0.175, 0, 0, 9.1, 0, 2.1, 2.275

-2.1, 2.1, 2.1, -2.1, 0.18, 0.18, -0.17, -0.17

2.41215, 2.55181, 1.37326, 0.725308, 1.30465, 1.71275, 2.91279

1.69, 0.75, 0.43546, 1.66454, 0, 0, 9.1, 0, 2.49, 1.66

-0.75, 1.69, 1.17, -0.23, 0.44, 0.44, -1.66, -1.66

1, NO, YES, 3.2836e+007, 0.2

OPOLY=YES, -2.1, 1.225, -2.1, 0.875, -0.36, 0.875, 0.11, 0.875, 1.61, 0.875, 2.08, 0.875

2.1, 0.875, 2.1, 1.225

PART=1

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 2.96, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 2.96, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1, YES, YES, 3.6283e+007, 0.2

OPOLY=NO, -0.36, 0.875, -0.35, 0.725, -0.03, 0.635, 0.16, -1.225, 1.56, -1.225

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1.75, 0.635, 2.07, 0.725, 2.08, 0.875, 1.42, 0.875

1.26, -0.725, 0.86, -0.725, 0.46, -0.725, 0.3, 0.875

PART=2

1.47, 1.47, 1.2284, 1.463, 0.0692738, 0.0150063, 2.1609

2.1, 2.1, 0.175, 0.175, 0, 0, 9.1, 0, 2.1, 2.275

-2.1, 2.1, 2.1, -2.1, 0.175, 0.175, -0.175, -0.175

3.4449, 3.4449, 1.77178, 1.54145, 1.98461, 2.35593, 3.54532

1.60698, 2.59302, 0.929565, 1.52043, 0, 0, 9.1, 0, 2.59302, 1.52043

-2.59302, 1.60698, 1.06698, -2.59302, 0.929565, 0.929565, -1.52043, 0.579565

1, NO, YES, 3.6283e+007, 0.2

OPOLY=NO, -2.1, 1.225, -2.1, 0.875, -0.36, 0.875, 0.3, 0.875, 1.42, 0.875, 2.08, 0.875

2.1, 0.875, 2.1, 1.225

SECT= 17, COMPOSITE-GEN, sinistra_2 , LT, 0, 1, 1, 2.98, 0, 0, YES, NO, CP_G, YES, YES, 1

PART=1

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 2.96, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1.9749, 1.9749, 0.420468, 1.28582, 0.123843, 0.880955, 0.76114

1.22, 1.22, 1.14122, 0.958781, 0, 0, 11.4408, 0, 2.96, 0.958781

-1.22, 1.22, 0.7, -0.7, 1.14122, 1.14122, -0.958781, -0.958781

1, YES, YES, 3.6283e+007, 0.2

OPOLY=-0.36, 0.875, -0.35, 0.725, -0.03, 0.635, 0.16, -1.225, 1.56, -1.225

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1.75, 0.635, 2.07, 0.725, 2.08, 0.875, 1.42, 0.875, 1.26, -0.725

0.86, -0.725, 0.46, -0.725, 0.3, 0.875

PART=2

1.47, 1.47, 1.2284, 1.463, 0.0692738, 0.0150063, 2.1609

2.1, 2.1, 0.175, 0.175, 0, 0, 9.1, 0, 2.1, 2.275

-2.1, 2.1, 2.1, -2.1, 0.175, 0.175, -0.175, -0.175

3.4449, 3.4449, 1.77178, 1.54145, 1.98461, 2.35593, 3.54532

1.60698, 2.59302, 0.929565, 1.52043, 0, 0, 9.1, 0, 2.59302, 1.52043

-2.59302, 1.60698, 1.06698, -2.59302, 0.929565, 0.929565, -1.52043, 0.579565

1, NO, YES, 3.6283e+007, 0.2

OPOLY=-2.1, 1.225, -2.1, 0.875, -0.36, 0.875, 0.3, 0.875, 1.42, 0.875, 2.08, 0.875

2.1, 0.875, 2.1, 1.225

*TS-GROUP ; Tapered Section Group

; NAME, ELEM_LIST, ZVAR, ZEXP, ZFROM, ZDIST, YVAR, YEXP, YFROM, YDIST, iSCM

var 1, 438to440, LINEAR, , , , LINEAR, , , , 0

2, 338to340, LINEAR, , , , LINEAR, , , , 0

3, 238to240, LINEAR, , , , LINEAR, , , , 0

4, 138to140, LINEAR, , , , LINEAR, , , , 0

5, 102to104, LINEAR, , , , LINEAR, , , , 0

6, 202to204, LINEAR, , , , LINEAR, , , , 0

7, 302to304, LINEAR, , , , LINEAR, , , , 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

8, 402to404, LINEAR, , , , LINEAR, , , , 0

*STLDCASE ; Static Load Cases

; LCNAME, LCTYPE, DESC

(G1) - Self weight, USER,

(G1) - Peso traversi, D , "G esterno al Cass, avendo implementato la sezione con il foro"

(G2) - Ballast travi interne, BL,

(G2) - Ballast travi esterne, BL,

(G2) - Barriere antirumore, DC,

(G2) - Muretto paraballast, DC,

(G2) - Cordoli laterali, DC,

(G2) - Veletta, DC,

(G2) - Cavidotti, DC,

F_centrifuga, CF,

F_serpeggio, ILP,

F_avv/fre, BK,

Fy_vento trasv, W ,

My_vento tors, W ,

Fz_vento vert, W ,

F_aerodinamica, W ,

T_cold, T ,

T_heat, T ,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

Prec+Perdite_LT, USER,
Treno sismico 0.2, USER,
deragliament_1, USER,
deragliament_2, USER,
F , USER,
Sghembo_1, USER,
Sghembo_2, USER,
Sghembo_3, USER,

*CONSTRAINT ; Supports

; NODE_LIST, CONST(Dx,Dy,Dz,Rx,Ry,Rz), GROUP

1to8, 111111, incastri

*ELASTICLINK ; Elastic Link

; iNO, iNODE1, iNODE2, LINK, ANGLE, R_SDx, R_SDy, R_SDz, R_SRx, R_Sry, R_SRz, SDx, SDy, SDz, SRx, Sry, SRz ...

; bSHEAR, DRy, DRz, GROUP ; GEN

; iNO, iNODE1, iNODE2, LINK, ANGLE, bSHEAR, DRy, DRz, GROUP ;
RIGID,SADDLE

; iNO, iNODE1, iNODE2, LINK, ANGLE, SDx, bSHEAR, DRy, DRz, GROUP ;
TENS,COMP

; iNO, iNODE1, iNODE2, LINK, ANGLE, DIR, FUNCTION, bSHEAR, DRENDI, GROUP
; MULTI LINEAR

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

- 1, 9, 17, GEN , 0, NO, NO, NO, NO, NO, NO, NO, 1e+006, 0, 0, 0, 0, 0, NO, 0.5, 0.5, multidirezionali
- 2, 15, 23, GEN , 0, NO, NO, NO, NO, NO, NO, NO, 1e+006, 0, 0, 0, 0, 0, NO, 0.5, 0.5, multidirezionali
- 3, 10, 18, GEN , 0, NO, NO, NO, NO, NO, NO, NO, 1e+006, 0, 0, 0, 0, 0, NO, 0.5, 0.5, multidirezionali
- 4, 12, 20, GEN , 0, NO, NO, NO, NO, NO, NO, NO, 1e+006, 0, 0, 0, 0, 0, NO, 0.5, 0.5, multidirezionali
- 5, 16, 24, GEN , 0, NO, NO, NO, NO, NO, NO, NO, 1e+006, 0, 0, 0, 0, 0, NO, 0.5, 0.5, multidirezionali
- 6, 14, 22, GEN , 0, NO, NO, NO, NO, NO, NO, NO, 1e+006, 1e+006, 0, 0, 0, 0, NO, 0.5, 0.5, uni-direzionali
- 7, 11, 19, GEN , 0, NO, NO, NO, NO, NO, NO, NO, 1e+006, 1e+006, 1e+006, 0, 0, 0, NO, 0.5, 0.5, fissi
- 8, 13, 21, GEN , 0, NO, NO, NO, NO, NO, NO, NO, 1e+006, 1e+006, 1e+006, 0, 0, 0, NO, 0.5, 0.5, fissi
- 9, 400, 1587, RIGID, 0, NO, 0.5, 0.5,
- 10, 1541, 1633, RIGID, 0, NO, 0.5, 0.5,
- 11, 401, 1588, RIGID, 0, NO, 0.5, 0.5,
- 12, 402, 1589, RIGID, 0, NO, 0.5, 0.5,
- 13, 403, 1590, RIGID, 0, NO, 0.5, 0.5,
- 14, 404, 1591, RIGID, 0, NO, 0.5, 0.5,
- 15, 405, 1592, RIGID, 0, NO, 0.5, 0.5,
- 16, 406, 1593, RIGID, 0, NO, 0.5, 0.5,
- 17, 407, 1594, RIGID, 0, NO, 0.5, 0.5,
- 18, 408, 1595, RIGID, 0, NO, 0.5, 0.5,
- 19, 409, 1596, RIGID, 0, NO, 0.5, 0.5,
- 20, 410, 1597, RIGID, 0, NO, 0.5, 0.5,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010 A

- 21, 411, 1598, RIGID, 0, NO, 0.5, 0.5,
- 22, 412, 1599, RIGID, 0, NO, 0.5, 0.5,
- 23, 413, 1600, RIGID, 0, NO, 0.5, 0.5,
- 24, 414, 1601, RIGID, 0, NO, 0.5, 0.5,
- 25, 415, 1602, RIGID, 0, NO, 0.5, 0.5,
- 26, 416, 1603, RIGID, 0, NO, 0.5, 0.5,
- 27, 417, 1604, RIGID, 0, NO, 0.5, 0.5,
- 28, 418, 1605, RIGID, 0, NO, 0.5, 0.5,
- 29, 419, 1606, RIGID, 0, NO, 0.5, 0.5,
- 30, 420, 1607, RIGID, 0, NO, 0.5, 0.5,
- 31, 421, 1608, RIGID, 0, NO, 0.5, 0.5,
- 32, 422, 1609, RIGID, 0, NO, 0.5, 0.5,
- 33, 423, 1610, RIGID, 0, NO, 0.5, 0.5,
- 34, 424, 1611, RIGID, 0, NO, 0.5, 0.5,
- 35, 425, 1612, RIGID, 0, NO, 0.5, 0.5,
- 36, 426, 1613, RIGID, 0, NO, 0.5, 0.5,
- 37, 427, 1614, RIGID, 0, NO, 0.5, 0.5,
- 38, 428, 1615, RIGID, 0, NO, 0.5, 0.5,
- 39, 429, 1616, RIGID, 0, NO, 0.5, 0.5,
- 40, 430, 1617, RIGID, 0, NO, 0.5, 0.5,
- 41, 431, 1618, RIGID, 0, NO, 0.5, 0.5,
- 42, 432, 1619, RIGID, 0, NO, 0.5, 0.5,

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 		
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- 43, 433, 1620, RIGID, 0, NO, 0.5, 0.5,
- 44, 434, 1621, RIGID, 0, NO, 0.5, 0.5,
- 45, 435, 1622, RIGID, 0, NO, 0.5, 0.5,
- 46, 436, 1623, RIGID, 0, NO, 0.5, 0.5,
- 47, 437, 1624, RIGID, 0, NO, 0.5, 0.5,
- 48, 438, 1625, RIGID, 0, NO, 0.5, 0.5,
- 49, 439, 1626, RIGID, 0, NO, 0.5, 0.5,
- 50, 440, 1627, RIGID, 0, NO, 0.5, 0.5,
- 51, 441, 1628, RIGID, 0, NO, 0.5, 0.5,
- 52, 442, 1629, RIGID, 0, NO, 0.5, 0.5,
- 53, 1542, 1634, RIGID, 0, NO, 0.5, 0.5,
- 54, 443, 1630, RIGID, 0, NO, 0.5, 0.5,
- 55, 100, 1543, RIGID, 0, NO, 0.5, 0.5,
- 56, 1535, 1631, RIGID, 0, NO, 0.5, 0.5,
- 57, 101, 1544, RIGID, 0, NO, 0.5, 0.5,
- 58, 102, 1545, RIGID, 0, NO, 0.5, 0.5,
- 59, 103, 1546, RIGID, 0, NO, 0.5, 0.5,
- 60, 104, 1547, RIGID, 0, NO, 0.5, 0.5,
- 61, 105, 1548, RIGID, 0, NO, 0.5, 0.5,
- 62, 106, 1549, RIGID, 0, NO, 0.5, 0.5,
- 63, 107, 1550, RIGID, 0, NO, 0.5, 0.5,
- 64, 108, 1551, RIGID, 0, NO, 0.5, 0.5,

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65, 109, 1552, RIGID, 0, NO, 0.5, 0.5,
66, 110, 1553, RIGID, 0, NO, 0.5, 0.5,
67, 111, 1554, RIGID, 0, NO, 0.5, 0.5,
68, 112, 1555, RIGID, 0, NO, 0.5, 0.5,
69, 113, 1556, RIGID, 0, NO, 0.5, 0.5,
70, 114, 1557, RIGID, 0, NO, 0.5, 0.5,
71, 115, 1558, RIGID, 0, NO, 0.5, 0.5,
72, 116, 1559, RIGID, 0, NO, 0.5, 0.5,
73, 117, 1560, RIGID, 0, NO, 0.5, 0.5,
74, 118, 1561, RIGID, 0, NO, 0.5, 0.5,
75, 119, 1562, RIGID, 0, NO, 0.5, 0.5,
76, 120, 1563, RIGID, 0, NO, 0.5, 0.5,
77, 121, 1564, RIGID, 0, NO, 0.5, 0.5,
78, 122, 1565, RIGID, 0, NO, 0.5, 0.5,
79, 123, 1566, RIGID, 0, NO, 0.5, 0.5,
80, 124, 1567, RIGID, 0, NO, 0.5, 0.5,
81, 125, 1568, RIGID, 0, NO, 0.5, 0.5,
82, 126, 1569, RIGID, 0, NO, 0.5, 0.5,
83, 127, 1570, RIGID, 0, NO, 0.5, 0.5,
84, 128, 1571, RIGID, 0, NO, 0.5, 0.5,
85, 129, 1572, RIGID, 0, NO, 0.5, 0.5,
86, 130, 1573, RIGID, 0, NO, 0.5, 0.5,

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87, 131, 1574, RIGID, 0, NO, 0.5, 0.5,
88, 132, 1575, RIGID, 0, NO, 0.5, 0.5,
89, 133, 1576, RIGID, 0, NO, 0.5, 0.5,
90, 134, 1577, RIGID, 0, NO, 0.5, 0.5,
91, 135, 1578, RIGID, 0, NO, 0.5, 0.5,
92, 136, 1579, RIGID, 0, NO, 0.5, 0.5,
93, 137, 1580, RIGID, 0, NO, 0.5, 0.5,
94, 138, 1581, RIGID, 0, NO, 0.5, 0.5,
95, 139, 1582, RIGID, 0, NO, 0.5, 0.5,
96, 140, 1583, RIGID, 0, NO, 0.5, 0.5,
97, 141, 1584, RIGID, 0, NO, 0.5, 0.5,
98, 142, 1585, RIGID, 0, NO, 0.5, 0.5,
99, 1536, 1632, RIGID, 0, NO, 0.5, 0.5,
100, 143, 1586, RIGID, 0, NO, 0.5, 0.5,

*RIGIDLINK ; Rigid Link

; KEY, M-NODE, DOF, S-NODE LIST, GROUP

1, 102, 111111, 17, bracci rigidi
5, 141, 111111, 18, bracci rigidi
2, 201, 111111, 19, bracci rigidi
6, 240, 111111, 20, bracci rigidi
3, 302, 111111, 21, bracci rigidi

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7, 341, 111111, 22, bracci rigidi

4, 402, 111111, 23, bracci rigidi

8, 441, 111111, 24, bracci rigidi

*LOADTOMASS ; Load to Mass

; DIR, bNODAL, bBEAM, bFLOOR, bPRES, GRAV

; LCNAME1, FACTOR1, LCNAME2, FACTOR2, ... ; from line 1

XYZ, YES, YES, YES, YES, 9.806

(G1) - Self weight, 1, (G1) - Peso traversi, 1

(G2) - Ballast travi interne, 1, (G2) - Ballast travi esterne, 1

(G2) - Barriere antirumore, 1, (G2) - Muretto paraballast, 1

(G2) - Cordoli laterali, 1, (G2) - Veletta, 1, (G2) - Cavidotti, 1

Treno sismico 0.2, 1

*USE-STLD, (G1) - Self weight

*SELFWEIGHT ; Self Weight

; X, Y, Z, GROUP

0, 0, -1, peso proprio

; End of data for load case [(G1) - Self weight] -----

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

*USE-STLD, (G1) - Peso traversi

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

500, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

501, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

502, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

503, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

504, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

505, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

506, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

507, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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508, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

509, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

510, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

511, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

512, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

513, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

514, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

515, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

516, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

517, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

518, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

519, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

520, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

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521, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

522, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

523, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

524, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

525, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

526, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

527, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

528, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

529, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

530, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

531, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

532, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

533, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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534, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

535, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

536, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

537, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

538, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

539, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

540, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

541, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

542, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

543, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

544, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

545, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

546, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

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547, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

548, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

549, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

550, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -10.56, 1, -10.56, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

551, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , 0, -8.8, 1, -8.8, 0, 0, 0, 0, peso traversi, NO, 0, 0, NO,

; End of data for load case [(G1) - Peso traversi] -----

*USE-STLD, (G2) - Ballast travi interne

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

200, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

201, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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202, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

203, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

204, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

205, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

206, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

207, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

208, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

209, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

210, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

211, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

212, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

213, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

214, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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215, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

216, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

217, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

218, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

219, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

220, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

221, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

222, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

223, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

224, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

225, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

226, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

227, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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228, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

229, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

230, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

231, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

232, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

233, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

234, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

235, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

236, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

237, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

238, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

239, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

240, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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241, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

242, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

300, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

301, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

302, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

303, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

304, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

305, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

306, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

307, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

308, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

309, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

310, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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311, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

312, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

313, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

314, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

315, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

316, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

317, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

318, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

319, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

320, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

321, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

322, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

323, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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324, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

325, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

326, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

327, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

328, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

329, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

330, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

331, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

332, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

333, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

334, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

335, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

336, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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337, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

338, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

339, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

340, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

341, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

342, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1022, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1023, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1024, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1025, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0, 0, NO, 0, -39.68, 1, -39.68, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

; End of data for load case [(G2) - Ballast travi interne] -----

*USE-STLD, (G2) - Ballast travi esterne

*BEAMLOAD ; Element Beam Loads

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; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

100, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

101, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

102, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

103, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

104, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

105, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

106, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

107, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

108, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

109, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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110, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

111, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

112, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

113, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

114, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

115, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

116, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

117, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

118, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

119, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

120, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

121, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

122, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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123, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

124, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

125, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

126, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

127, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

128, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

129, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

130, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

131, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

132, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

133, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

134, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

135, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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136, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

137, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

138, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

139, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

140, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

141, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

142, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

400, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

401, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

402, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

403, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

404, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

405, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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406, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

407, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

408, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

409, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

410, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

411, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

412, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

413, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

414, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

415, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

416, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

417, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

418, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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419, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

420, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

421, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

422, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

423, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

424, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

425, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

426, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

427, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

428, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

429, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

430, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

431, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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432, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

433, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

434, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

435, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

436, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

437, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

438, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

439, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

440, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

441, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

442, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1020, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1021, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.23, 0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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1026, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1027, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.23, -0.23, NO, 0, -37.12, 1, -37.12, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

; End of data for load case [(G2) - Ballast travi esterne] -----

*USE-STLD, (G2) - Barriere antirumore

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

100, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

101, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

102, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

103, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

104, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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105, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

106, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

107, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

108, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

109, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

110, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

111, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

112, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

113, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

114, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

115, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

116, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

117, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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118, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

119, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

120, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

121, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

122, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

123, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

124, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

125, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

126, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

127, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

128, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

129, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

130, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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131, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

132, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

133, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

134, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

135, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

136, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

137, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

138, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

139, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

140, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

141, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

142, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

400, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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401, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

402, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

403, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

404, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

405, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

406, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

407, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

408, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

409, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

410, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

411, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

412, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

413, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

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414, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

415, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

416, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

417, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

418, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

419, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

420, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

421, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

422, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

423, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

424, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

425, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

426, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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427, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

428, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

429, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

430, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

431, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

432, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

433, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

434, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

435, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

436, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

437, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

438, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

439, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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440, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

441, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

442, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1020, BEAM , UNILoad, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1021, BEAM , UNILoad, GZ, NO , YES, 1, LY, -2.8, -2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1026, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1027, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.8, 2.8, NO, 0, -16, 1, -16, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

; End of data for load case [(G2) - Barriere antirumore] -----

*USE-STLD, (G2) - Muretto paraballast

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

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100, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

101, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

102, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

103, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

104, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

105, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

106, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

107, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

108, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

109, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

110, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

111, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

112, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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113, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

114, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

115, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

116, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

117, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

118, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

119, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

120, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

121, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

122, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

123, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

124, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

125, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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126, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

127, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

128, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

129, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

130, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

131, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

132, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

133, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

134, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

135, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

136, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

137, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

138, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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139, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

140, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

141, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

142, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

400, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

401, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

402, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

403, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

404, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

405, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

406, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

407, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

408, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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409, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

410, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

411, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

412, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

413, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

414, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

415, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

416, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

417, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

418, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

419, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

420, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

421, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati,
NO, 0, 0, NO,

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422, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

423, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

424, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

425, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

426, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

427, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

428, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

429, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

430, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

431, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

432, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

433, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

434, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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435, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

436, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

437, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

438, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

439, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

440, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

441, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

442, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1020, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1021, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.89, -0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1026, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1027, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.89, 0.89, NO, 0, -4, 1, -4, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

; End of data for load case [(G2) - Muretto paraballast] -----

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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*USE-STLD, (G2) - Cordoli laterali

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

100, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

101, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

102, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

103, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

104, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

105, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

106, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

107, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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108, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

109, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

110, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

111, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

112, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

113, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

114, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

115, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

116, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

117, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

118, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

119, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

120, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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121, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

122, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

123, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

124, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

125, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

126, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

127, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

128, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

129, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

130, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

131, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

132, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

133, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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134, BEAM , UNILoad, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

135, BEAM , UNILoad, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

136, BEAM , UNILoad, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

137, BEAM , UNILoad, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

138, BEAM , UNILoad, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

139, BEAM , UNILoad, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

140, BEAM , UNILoad, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

141, BEAM , UNILoad, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

142, BEAM , UNILoad, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

400, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

401, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

402, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

403, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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404, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

405, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

406, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

407, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

408, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

409, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

410, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

411, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

412, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

413, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

414, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

415, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

416, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE		
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417, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

418, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

419, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

420, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

421, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

422, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

423, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

424, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

425, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

426, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

427, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

428, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

429, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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430, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

431, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

432, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

433, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

434, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

435, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

436, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

437, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

438, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

439, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

440, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

441, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

442, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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1020, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1021, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.71, -2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1026, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1027, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.71, 2.71, NO, 0, -2.5, 1, -2.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

; End of data for load case [(G2) - Cordoli laterali] -----

*USE-STLD, (G2) - Veletta

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

100, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

101, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

102, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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103, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

104, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

105, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

106, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

107, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

108, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

109, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

110, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

111, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

112, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

113, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

114, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

115, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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116, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

117, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

118, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

119, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

120, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

121, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

122, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

123, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

124, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

125, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

126, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

127, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

128, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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129, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

130, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

131, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

132, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

133, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

134, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

135, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

136, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

137, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

138, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

139, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

140, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

141, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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142, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

400, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

401, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

402, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

403, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

404, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

405, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

406, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

407, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

408, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

409, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

410, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

411, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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412, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

413, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

414, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

415, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

416, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

417, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

418, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

419, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

420, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

421, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

422, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

423, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

424, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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425, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

426, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

427, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

428, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

429, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

430, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

431, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

432, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

433, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

434, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

435, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

436, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

437, BEAM , UNILoad, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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438, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

439, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

440, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

441, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

442, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1020, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1021, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -2.98, -2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1026, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1027, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 2.98, 2.98, NO, 0, -6.75, 1, -6.75, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

; End of data for load case [(G2) - Veletta] -----

*USE-STLD, (G2) - Cavidotti

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

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; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

100, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

101, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

102, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

103, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

104, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

105, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

106, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

107, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

108, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

109, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

110, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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111, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

112, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

113, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

114, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

115, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

116, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

117, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

118, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

119, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

120, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

121, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

122, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

123, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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124, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

125, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

126, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

127, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

128, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

129, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

130, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

131, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

132, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

133, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

134, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

135, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

136, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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137, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

138, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

139, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

140, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

141, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

142, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

400, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

401, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

402, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

403, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

404, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

405, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

406, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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407, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

408, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

409, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

410, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

411, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

412, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

413, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

414, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

415, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

416, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

417, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

418, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

419, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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420, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

421, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

422, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

423, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

424, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

425, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

426, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

427, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

428, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

429, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

430, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

431, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

432, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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433, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

434, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

435, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

436, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

437, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

438, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

439, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

440, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

441, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

442, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1020, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1021, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.4, -1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

1026, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

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1027, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.4, 1.4, NO, 0, -1.5, 1, -1.5, 0, 0, 0, 0, permanenti portati, NO, 0, 0, NO,

; End of data for load case [(G2) - Cavidotti] -----

*USE-STLD, F_centrifuga

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

- 200, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
- 201, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
- 202, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
- 203, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
- 204, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
- 205, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
- 206, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
- 207, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
- 208, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
- 209, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

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210, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

211, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

212, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

213, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

214, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

215, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

216, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

217, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

218, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

219, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

220, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

221, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

222, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

223, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

224, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

225, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

226, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

227, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

228, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

229, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

230, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

231, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

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232, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

233, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

234, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

235, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

236, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

237, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

238, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

239, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

240, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

241, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

242, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

300, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

301, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

302, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

303, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

304, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

305, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

306, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

307, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

308, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

309, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

310, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

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311, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
312, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
313, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
314, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
315, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
316, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
317, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
318, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
319, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
320, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
321, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
322, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
323, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
324, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
325, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
326, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
327, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
328, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
329, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
330, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
331, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
332, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

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333, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
334, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
335, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
336, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
337, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
338, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
339, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
340, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
341, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
342, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
1022, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
1023, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
1024, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,
1025, BEAM , UNILoad, GY, NO , YES, 1, GZ, 2.7, 2.7, NO, 0, 15.4, 1, 15.4, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [F_centrifuga] -----

*USE-STLD, F_avv/fre

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

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; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

200, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
201, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
202, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
203, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
204, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
205, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
206, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
207, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
208, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
209, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
210, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
211, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
212, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
213, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
214, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
215, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
216, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
217, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
218, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

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219, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

220, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

221, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

222, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

223, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

224, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

225, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

226, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

227, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

228, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

229, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

230, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

231, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

232, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

233, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

234, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

235, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

236, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

237, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

238, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

239, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

240, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

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241, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

242, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,

300, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

301, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

302, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

303, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

304, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

305, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

306, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

307, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

308, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

309, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

310, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

311, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

312, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

313, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

314, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

315, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

316, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

317, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

318, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

319, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

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320, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

321, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

322, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

323, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

324, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

325, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

326, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

327, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

328, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

329, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

330, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

331, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

332, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

333, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

334, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

335, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

336, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

337, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

338, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

339, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

340, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

341, BEAM , UNILoad, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

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342, BEAM , UNILOAD, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,
1022, BEAM , UNILOAD, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
1023, BEAM , UNILOAD, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 35, 1, 35, 0, 0, 0, 0, , NO, 0, 0, NO,
1024, BEAM , UNILOAD, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,
1025, BEAM , UNILOAD, GX, NO , YES, 1, GZ, 0.9, 0.9, NO, 0, 36.3, 1, 36.3, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [F_avv/fre] -----

*USE-STLD, Fy_vento trasv

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

100, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
101, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
102, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
103, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
104, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
105, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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106, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

107, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

108, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

109, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

110, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

111, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

112, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

113, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

114, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

115, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

116, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

117, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

118, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

119, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

120, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

121, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

122, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

123, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

124, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

125, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

126, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

127, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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128, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
129, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
130, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
131, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
132, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
133, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
134, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
135, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
136, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
137, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
138, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
139, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
140, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
141, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
142, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
1020, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,
1021, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 18.13, 1, 18.13, 0, 0, 0, 0, vento, NO, 0, 0, NO,

; End of data for load case [Fy_vento trasv] -----

*USE-STLD, My_vento tors

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*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

100, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
101, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
102, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
103, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
104, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
105, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
106, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
107, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
108, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
109, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
110, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
111, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
112, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
113, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
114, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
115, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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116, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

117, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

118, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

119, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

120, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

121, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

122, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

123, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

124, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

125, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

126, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

127, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

128, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

129, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

130, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

131, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

132, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

133, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

134, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

135, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

136, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

137, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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138, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

139, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

140, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

141, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

142, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

200, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

201, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

202, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

203, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

204, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

205, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

206, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

207, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

208, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

209, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

210, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

211, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

212, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

213, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

214, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

215, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

216, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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217, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

218, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

219, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

220, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

221, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

222, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

223, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

224, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

225, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

226, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

227, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

228, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

229, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

230, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

231, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

232, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

233, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

234, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

235, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

236, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

237, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

238, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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239, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

240, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

241, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

242, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

300, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

301, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

302, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

303, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

304, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

305, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

306, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

307, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

308, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

309, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

310, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

311, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

312, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

313, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

314, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

315, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

316, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

317, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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318, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

319, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

320, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

321, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

322, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

323, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

324, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

325, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

326, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

327, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

328, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

329, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

330, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

331, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

332, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

333, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

334, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

335, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

336, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

337, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

338, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

339, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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340, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

341, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

342, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,

400, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

401, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

402, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

403, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

404, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

405, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

406, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

407, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

408, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

409, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

410, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

411, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

412, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

413, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

414, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

415, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

416, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

417, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

418, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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419, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
420, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
421, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
422, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
423, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
424, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
425, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
426, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
427, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
428, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
429, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
430, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
431, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
432, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
433, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
434, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
435, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
436, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
437, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
438, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
439, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
440, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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441, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
442, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
1020, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
1021, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 4.93, 1, 4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
1022, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,
1023, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 1.64, 1, 1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,
1024, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,
1025, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -1.64, 1, -1.64, 0, 0, 0, 0, vento, NO, 0, 0, NO,
1026, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,
1027, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -4.93, 1, -4.93, 0, 0, 0, 0, vento, NO, 0, 0, NO,

; End of data for load case [My_vento tors] -----

*USE-STLD, Fz_vento vert

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

100, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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101, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

102, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

103, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

104, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

105, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

106, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

107, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

108, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

109, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

110, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

111, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

112, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

113, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

114, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

115, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

116, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

117, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

118, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

119, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

120, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

121, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

122, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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123, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
124, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
125, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
126, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
127, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
128, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
129, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
130, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
131, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
132, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
133, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
134, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
135, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
136, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
137, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
138, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
139, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
140, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
141, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
142, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
200, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
201, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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202, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

203, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

204, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

205, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

206, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

207, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

208, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

209, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

210, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

211, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

212, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

213, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

214, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

215, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

216, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

217, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

218, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

219, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

220, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

221, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

222, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

223, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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224, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

225, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

226, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

227, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

228, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

229, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

230, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

231, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

232, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

233, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

234, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

235, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

236, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

237, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

238, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

239, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

240, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

241, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

242, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

300, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

301, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

302, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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303, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

304, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

305, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

306, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

307, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

308, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

309, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

310, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

311, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

312, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

313, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

314, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

315, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

316, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

317, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

318, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

319, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

320, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

321, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

322, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

323, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

324, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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325, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

326, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

327, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

328, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

329, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

330, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

331, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

332, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

333, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

334, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

335, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

336, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

337, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

338, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

339, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

340, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

341, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

342, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

400, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

401, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

402, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

403, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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404, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

405, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

406, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

407, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

408, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

409, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

410, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

411, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

412, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

413, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

414, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

415, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

416, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

417, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

418, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

419, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

420, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

421, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

422, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

423, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

424, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

425, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

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426, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

427, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

428, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

429, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

430, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

431, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

432, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

433, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

434, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

435, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

436, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

437, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

438, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

439, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

440, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

441, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

442, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

1020, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

1021, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

1022, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

1023, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

1024, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1025, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
1026, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,
1027, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -3.98, 1, -3.98, 0, 0, 0, 0, vento, NO, 0, 0, NO,

; End of data for load case [Fz_vento vert] -----

*USE-STLD, T_cold

*ELTEMPER ; Element Temperatures

; ELEM_LIST, TEMPER, GROUP

- 100, -22.5, temperatura
- 101, -22.5, temperatura
- 102, -22.5, temperatura
- 103, -22.5, temperatura
- 104, -22.5, temperatura
- 105, -22.5, temperatura
- 106, -22.5, temperatura
- 107, -22.5, temperatura
- 108, -22.5, temperatura
- 109, -22.5, temperatura
- 110, -22.5, temperatura
- 111, -22.5, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

112, -22.5, temperatura

113, -22.5, temperatura

114, -22.5, temperatura

115, -22.5, temperatura

116, -22.5, temperatura

117, -22.5, temperatura

118, -22.5, temperatura

119, -22.5, temperatura

120, -22.5, temperatura

121, -22.5, temperatura

122, -22.5, temperatura

123, -22.5, temperatura

124, -22.5, temperatura

125, -22.5, temperatura

126, -22.5, temperatura

127, -22.5, temperatura

128, -22.5, temperatura

129, -22.5, temperatura

130, -22.5, temperatura

131, -22.5, temperatura

132, -22.5, temperatura

133, -22.5, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

134, -22.5, temperatura

135, -22.5, temperatura

136, -22.5, temperatura

137, -22.5, temperatura

138, -22.5, temperatura

139, -22.5, temperatura

140, -22.5, temperatura

141, -22.5, temperatura

142, -22.5, temperatura

200, -22.5, temperatura

201, -22.5, temperatura

202, -22.5, temperatura

203, -22.5, temperatura

204, -22.5, temperatura

205, -22.5, temperatura

206, -22.5, temperatura

207, -22.5, temperatura

208, -22.5, temperatura

209, -22.5, temperatura

210, -22.5, temperatura

211, -22.5, temperatura

212, -22.5, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

213, -22.5, temperatura

214, -22.5, temperatura

215, -22.5, temperatura

216, -22.5, temperatura

217, -22.5, temperatura

218, -22.5, temperatura

219, -22.5, temperatura

220, -22.5, temperatura

221, -22.5, temperatura

222, -22.5, temperatura

223, -22.5, temperatura

224, -22.5, temperatura

225, -22.5, temperatura

226, -22.5, temperatura

227, -22.5, temperatura

228, -22.5, temperatura

229, -22.5, temperatura

230, -22.5, temperatura

231, -22.5, temperatura

232, -22.5, temperatura

233, -22.5, temperatura

234, -22.5, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

235, -22.5, temperatura

236, -22.5, temperatura

237, -22.5, temperatura

238, -22.5, temperatura

239, -22.5, temperatura

240, -22.5, temperatura

241, -22.5, temperatura

242, -22.5, temperatura

300, -22.5, temperatura

301, -22.5, temperatura

302, -22.5, temperatura

303, -22.5, temperatura

304, -22.5, temperatura

305, -22.5, temperatura

306, -22.5, temperatura

307, -22.5, temperatura

308, -22.5, temperatura

309, -22.5, temperatura

310, -22.5, temperatura

311, -22.5, temperatura

312, -22.5, temperatura

313, -22.5, temperatura

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

314, -22.5, temperatura

315, -22.5, temperatura

316, -22.5, temperatura

317, -22.5, temperatura

318, -22.5, temperatura

319, -22.5, temperatura

320, -22.5, temperatura

321, -22.5, temperatura

322, -22.5, temperatura

323, -22.5, temperatura

324, -22.5, temperatura

325, -22.5, temperatura

326, -22.5, temperatura

327, -22.5, temperatura

328, -22.5, temperatura

329, -22.5, temperatura

330, -22.5, temperatura

331, -22.5, temperatura

332, -22.5, temperatura

333, -22.5, temperatura

334, -22.5, temperatura

335, -22.5, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

336, -22.5, temperatura

337, -22.5, temperatura

338, -22.5, temperatura

339, -22.5, temperatura

340, -22.5, temperatura

341, -22.5, temperatura

342, -22.5, temperatura

400, -22.5, temperatura

401, -22.5, temperatura

402, -22.5, temperatura

403, -22.5, temperatura

404, -22.5, temperatura

405, -22.5, temperatura

406, -22.5, temperatura

407, -22.5, temperatura

408, -22.5, temperatura

409, -22.5, temperatura

410, -22.5, temperatura

411, -22.5, temperatura

412, -22.5, temperatura

413, -22.5, temperatura

414, -22.5, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

415, -22.5, temperatura

416, -22.5, temperatura

417, -22.5, temperatura

418, -22.5, temperatura

419, -22.5, temperatura

420, -22.5, temperatura

421, -22.5, temperatura

422, -22.5, temperatura

423, -22.5, temperatura

424, -22.5, temperatura

425, -22.5, temperatura

426, -22.5, temperatura

427, -22.5, temperatura

428, -22.5, temperatura

429, -22.5, temperatura

430, -22.5, temperatura

431, -22.5, temperatura

432, -22.5, temperatura

433, -22.5, temperatura

434, -22.5, temperatura

435, -22.5, temperatura

436, -22.5, temperatura

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

437, -22.5, temperatura

438, -22.5, temperatura

439, -22.5, temperatura

440, -22.5, temperatura

441, -22.5, temperatura

442, -22.5, temperatura

1020, -22.5, temperatura

1021, -22.5, temperatura

1022, -22.5, temperatura

1023, -22.5, temperatura

1024, -22.5, temperatura

1025, -22.5, temperatura

1026, -22.5, temperatura

1027, -22.5, temperatura

*THERGRAD ; Temperature Gradient

; ELEM_LIST, iETYP, TZ, bUSEHZ, HZ, TY, bUSEHY, HY, GROUP ; Beam

; ELEM_LIST, iETYP, TZ, bUSEHZ, HZ, GROUP ; Plate

100, 1, -5, YES, 0, 0, YES, 0, temperatura

101, 1, -5, YES, 0, 0, YES, 0, temperatura

102, 1, -5, YES, 0, 0, YES, 0, temperatura

103, 1, -5, YES, 0, 0, YES, 0, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

- 104, 1, -5, YES, 0, 0, YES, 0, temperatura
- 105, 1, -5, YES, 0, 0, YES, 0, temperatura
- 106, 1, -5, YES, 0, 0, YES, 0, temperatura
- 107, 1, -5, YES, 0, 0, YES, 0, temperatura
- 108, 1, -5, YES, 0, 0, YES, 0, temperatura
- 109, 1, -5, YES, 0, 0, YES, 0, temperatura
- 110, 1, -5, YES, 0, 0, YES, 0, temperatura
- 111, 1, -5, YES, 0, 0, YES, 0, temperatura
- 112, 1, -5, YES, 0, 0, YES, 0, temperatura
- 113, 1, -5, YES, 0, 0, YES, 0, temperatura
- 114, 1, -5, YES, 0, 0, YES, 0, temperatura
- 115, 1, -5, YES, 0, 0, YES, 0, temperatura
- 116, 1, -5, YES, 0, 0, YES, 0, temperatura
- 117, 1, -5, YES, 0, 0, YES, 0, temperatura
- 118, 1, -5, YES, 0, 0, YES, 0, temperatura
- 119, 1, -5, YES, 0, 0, YES, 0, temperatura
- 120, 1, -5, YES, 0, 0, YES, 0, temperatura
- 121, 1, -5, YES, 0, 0, YES, 0, temperatura
- 122, 1, -5, YES, 0, 0, YES, 0, temperatura
- 123, 1, -5, YES, 0, 0, YES, 0, temperatura
- 124, 1, -5, YES, 0, 0, YES, 0, temperatura
- 125, 1, -5, YES, 0, 0, YES, 0, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 		
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p> <p>A</p>

- 126, 1, -5, YES, 0, 0, YES, 0, temperatura
- 127, 1, -5, YES, 0, 0, YES, 0, temperatura
- 128, 1, -5, YES, 0, 0, YES, 0, temperatura
- 129, 1, -5, YES, 0, 0, YES, 0, temperatura
- 130, 1, -5, YES, 0, 0, YES, 0, temperatura
- 131, 1, -5, YES, 0, 0, YES, 0, temperatura
- 132, 1, -5, YES, 0, 0, YES, 0, temperatura
- 133, 1, -5, YES, 0, 0, YES, 0, temperatura
- 134, 1, -5, YES, 0, 0, YES, 0, temperatura
- 135, 1, -5, YES, 0, 0, YES, 0, temperatura
- 136, 1, -5, YES, 0, 0, YES, 0, temperatura
- 137, 1, -5, YES, 0, 0, YES, 0, temperatura
- 138, 1, -5, YES, 0, 0, YES, 0, temperatura
- 139, 1, -5, YES, 0, 0, YES, 0, temperatura
- 140, 1, -5, YES, 0, 0, YES, 0, temperatura
- 141, 1, -5, YES, 0, 0, YES, 0, temperatura
- 142, 1, -5, YES, 0, 0, YES, 0, temperatura
- 200, 1, -5, YES, 0, 0, YES, 0, temperatura
- 201, 1, -5, YES, 0, 0, YES, 0, temperatura
- 202, 1, -5, YES, 0, 0, YES, 0, temperatura
- 203, 1, -5, YES, 0, 0, YES, 0, temperatura
- 204, 1, -5, YES, 0, 0, YES, 0, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

- 205, 1, -5, YES, 0, 0, YES, 0, temperatura
- 206, 1, -5, YES, 0, 0, YES, 0, temperatura
- 207, 1, -5, YES, 0, 0, YES, 0, temperatura
- 208, 1, -5, YES, 0, 0, YES, 0, temperatura
- 209, 1, -5, YES, 0, 0, YES, 0, temperatura
- 210, 1, -5, YES, 0, 0, YES, 0, temperatura
- 211, 1, -5, YES, 0, 0, YES, 0, temperatura
- 212, 1, -5, YES, 0, 0, YES, 0, temperatura
- 213, 1, -5, YES, 0, 0, YES, 0, temperatura
- 214, 1, -5, YES, 0, 0, YES, 0, temperatura
- 215, 1, -5, YES, 0, 0, YES, 0, temperatura
- 216, 1, -5, YES, 0, 0, YES, 0, temperatura
- 217, 1, -5, YES, 0, 0, YES, 0, temperatura
- 218, 1, -5, YES, 0, 0, YES, 0, temperatura
- 219, 1, -5, YES, 0, 0, YES, 0, temperatura
- 220, 1, -5, YES, 0, 0, YES, 0, temperatura
- 221, 1, -5, YES, 0, 0, YES, 0, temperatura
- 222, 1, -5, YES, 0, 0, YES, 0, temperatura
- 223, 1, -5, YES, 0, 0, YES, 0, temperatura
- 224, 1, -5, YES, 0, 0, YES, 0, temperatura
- 225, 1, -5, YES, 0, 0, YES, 0, temperatura
- 226, 1, -5, YES, 0, 0, YES, 0, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

227, 1, -5, YES, 0, 0, YES, 0, temperatura
228, 1, -5, YES, 0, 0, YES, 0, temperatura
229, 1, -5, YES, 0, 0, YES, 0, temperatura
230, 1, -5, YES, 0, 0, YES, 0, temperatura
231, 1, -5, YES, 0, 0, YES, 0, temperatura
232, 1, -5, YES, 0, 0, YES, 0, temperatura
233, 1, -5, YES, 0, 0, YES, 0, temperatura
234, 1, -5, YES, 0, 0, YES, 0, temperatura
235, 1, -5, YES, 0, 0, YES, 0, temperatura
236, 1, -5, YES, 0, 0, YES, 0, temperatura
237, 1, -5, YES, 0, 0, YES, 0, temperatura
238, 1, -5, YES, 0, 0, YES, 0, temperatura
239, 1, -5, YES, 0, 0, YES, 0, temperatura
240, 1, -5, YES, 0, 0, YES, 0, temperatura
241, 1, -5, YES, 0, 0, YES, 0, temperatura
242, 1, -5, YES, 0, 0, YES, 0, temperatura
300, 1, -5, YES, 0, 0, YES, 0, temperatura
301, 1, -5, YES, 0, 0, YES, 0, temperatura
302, 1, -5, YES, 0, 0, YES, 0, temperatura
303, 1, -5, YES, 0, 0, YES, 0, temperatura
304, 1, -5, YES, 0, 0, YES, 0, temperatura
305, 1, -5, YES, 0, 0, YES, 0, temperatura

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

- 306, 1, -5, YES, 0, 0, YES, 0, temperatura
- 307, 1, -5, YES, 0, 0, YES, 0, temperatura
- 308, 1, -5, YES, 0, 0, YES, 0, temperatura
- 309, 1, -5, YES, 0, 0, YES, 0, temperatura
- 310, 1, -5, YES, 0, 0, YES, 0, temperatura
- 311, 1, -5, YES, 0, 0, YES, 0, temperatura
- 312, 1, -5, YES, 0, 0, YES, 0, temperatura
- 313, 1, -5, YES, 0, 0, YES, 0, temperatura
- 314, 1, -5, YES, 0, 0, YES, 0, temperatura
- 315, 1, -5, YES, 0, 0, YES, 0, temperatura
- 316, 1, -5, YES, 0, 0, YES, 0, temperatura
- 317, 1, -5, YES, 0, 0, YES, 0, temperatura
- 318, 1, -5, YES, 0, 0, YES, 0, temperatura
- 319, 1, -5, YES, 0, 0, YES, 0, temperatura
- 320, 1, -5, YES, 0, 0, YES, 0, temperatura
- 321, 1, -5, YES, 0, 0, YES, 0, temperatura
- 322, 1, -5, YES, 0, 0, YES, 0, temperatura
- 323, 1, -5, YES, 0, 0, YES, 0, temperatura
- 324, 1, -5, YES, 0, 0, YES, 0, temperatura
- 325, 1, -5, YES, 0, 0, YES, 0, temperatura
- 326, 1, -5, YES, 0, 0, YES, 0, temperatura
- 327, 1, -5, YES, 0, 0, YES, 0, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

328, 1, -5, YES, 0, 0, YES, 0, temperatura

329, 1, -5, YES, 0, 0, YES, 0, temperatura

330, 1, -5, YES, 0, 0, YES, 0, temperatura

331, 1, -5, YES, 0, 0, YES, 0, temperatura

332, 1, -5, YES, 0, 0, YES, 0, temperatura

333, 1, -5, YES, 0, 0, YES, 0, temperatura

334, 1, -5, YES, 0, 0, YES, 0, temperatura

335, 1, -5, YES, 0, 0, YES, 0, temperatura

336, 1, -5, YES, 0, 0, YES, 0, temperatura

337, 1, -5, YES, 0, 0, YES, 0, temperatura

338, 1, -5, YES, 0, 0, YES, 0, temperatura

339, 1, -5, YES, 0, 0, YES, 0, temperatura

340, 1, -5, YES, 0, 0, YES, 0, temperatura

341, 1, -5, YES, 0, 0, YES, 0, temperatura

342, 1, -5, YES, 0, 0, YES, 0, temperatura

400, 1, -5, YES, 0, 0, YES, 0, temperatura

401, 1, -5, YES, 0, 0, YES, 0, temperatura

402, 1, -5, YES, 0, 0, YES, 0, temperatura

403, 1, -5, YES, 0, 0, YES, 0, temperatura

404, 1, -5, YES, 0, 0, YES, 0, temperatura

405, 1, -5, YES, 0, 0, YES, 0, temperatura

406, 1, -5, YES, 0, 0, YES, 0, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

- 407, 1, -5, YES, 0, 0, YES, 0, temperatura
- 408, 1, -5, YES, 0, 0, YES, 0, temperatura
- 409, 1, -5, YES, 0, 0, YES, 0, temperatura
- 410, 1, -5, YES, 0, 0, YES, 0, temperatura
- 411, 1, -5, YES, 0, 0, YES, 0, temperatura
- 412, 1, -5, YES, 0, 0, YES, 0, temperatura
- 413, 1, -5, YES, 0, 0, YES, 0, temperatura
- 414, 1, -5, YES, 0, 0, YES, 0, temperatura
- 415, 1, -5, YES, 0, 0, YES, 0, temperatura
- 416, 1, -5, YES, 0, 0, YES, 0, temperatura
- 417, 1, -5, YES, 0, 0, YES, 0, temperatura
- 418, 1, -5, YES, 0, 0, YES, 0, temperatura
- 419, 1, -5, YES, 0, 0, YES, 0, temperatura
- 420, 1, -5, YES, 0, 0, YES, 0, temperatura
- 421, 1, -5, YES, 0, 0, YES, 0, temperatura
- 422, 1, -5, YES, 0, 0, YES, 0, temperatura
- 423, 1, -5, YES, 0, 0, YES, 0, temperatura
- 424, 1, -5, YES, 0, 0, YES, 0, temperatura
- 425, 1, -5, YES, 0, 0, YES, 0, temperatura
- 426, 1, -5, YES, 0, 0, YES, 0, temperatura
- 427, 1, -5, YES, 0, 0, YES, 0, temperatura
- 428, 1, -5, YES, 0, 0, YES, 0, temperatura

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

429, 1, -5, YES, 0, 0, YES, 0, temperatura

430, 1, -5, YES, 0, 0, YES, 0, temperatura

431, 1, -5, YES, 0, 0, YES, 0, temperatura

432, 1, -5, YES, 0, 0, YES, 0, temperatura

433, 1, -5, YES, 0, 0, YES, 0, temperatura

434, 1, -5, YES, 0, 0, YES, 0, temperatura

435, 1, -5, YES, 0, 0, YES, 0, temperatura

436, 1, -5, YES, 0, 0, YES, 0, temperatura

437, 1, -5, YES, 0, 0, YES, 0, temperatura

438, 1, -5, YES, 0, 0, YES, 0, temperatura

439, 1, -5, YES, 0, 0, YES, 0, temperatura

440, 1, -5, YES, 0, 0, YES, 0, temperatura

441, 1, -5, YES, 0, 0, YES, 0, temperatura

442, 1, -5, YES, 0, 0, YES, 0, temperatura

1020, 1, -5, YES, 0, 0, YES, 0, temperatura

1021, 1, -5, YES, 0, 0, YES, 0, temperatura

1022, 1, -5, YES, 0, 0, YES, 0, temperatura

1023, 1, -5, YES, 0, 0, YES, 0, temperatura

1024, 1, -5, YES, 0, 0, YES, 0, temperatura

1025, 1, -5, YES, 0, 0, YES, 0, temperatura

1026, 1, -5, YES, 0, 0, YES, 0, temperatura

1027, 1, -5, YES, 0, 0, YES, 0, temperatura

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

; End of data for load case [T_cold] -----

*USE-STLD, T_heat

*ELTEMPER ; Element Temperatures

; ELEM_LIST, TEMPER, GROUP

100, 22.5, temperatura

101, 22.5, temperatura

102, 22.5, temperatura

103, 22.5, temperatura

104, 22.5, temperatura

105, 22.5, temperatura

106, 22.5, temperatura

107, 22.5, temperatura

108, 22.5, temperatura

109, 22.5, temperatura

110, 22.5, temperatura

111, 22.5, temperatura

112, 22.5, temperatura

113, 22.5, temperatura

114, 22.5, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

115, 22.5, temperatura

116, 22.5, temperatura

117, 22.5, temperatura

118, 22.5, temperatura

119, 22.5, temperatura

120, 22.5, temperatura

121, 22.5, temperatura

122, 22.5, temperatura

123, 22.5, temperatura

124, 22.5, temperatura

125, 22.5, temperatura

126, 22.5, temperatura

127, 22.5, temperatura

128, 22.5, temperatura

129, 22.5, temperatura

130, 22.5, temperatura

131, 22.5, temperatura

132, 22.5, temperatura

133, 22.5, temperatura

134, 22.5, temperatura

135, 22.5, temperatura

136, 22.5, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

137, 22.5, temperatura

138, 22.5, temperatura

139, 22.5, temperatura

140, 22.5, temperatura

141, 22.5, temperatura

142, 22.5, temperatura

200, 22.5, temperatura

201, 22.5, temperatura

202, 22.5, temperatura

203, 22.5, temperatura

204, 22.5, temperatura

205, 22.5, temperatura

206, 22.5, temperatura

207, 22.5, temperatura

208, 22.5, temperatura

209, 22.5, temperatura

210, 22.5, temperatura

211, 22.5, temperatura

212, 22.5, temperatura

213, 22.5, temperatura

214, 22.5, temperatura

215, 22.5, temperatura

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

216, 22.5, temperatura

217, 22.5, temperatura

218, 22.5, temperatura

219, 22.5, temperatura

220, 22.5, temperatura

221, 22.5, temperatura

222, 22.5, temperatura

223, 22.5, temperatura

224, 22.5, temperatura

225, 22.5, temperatura

226, 22.5, temperatura

227, 22.5, temperatura

228, 22.5, temperatura

229, 22.5, temperatura

230, 22.5, temperatura

231, 22.5, temperatura

232, 22.5, temperatura

233, 22.5, temperatura

234, 22.5, temperatura

235, 22.5, temperatura

236, 22.5, temperatura

237, 22.5, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

238, 22.5, temperatura

239, 22.5, temperatura

240, 22.5, temperatura

241, 22.5, temperatura

242, 22.5, temperatura

300, 22.5, temperatura

301, 22.5, temperatura

302, 22.5, temperatura

303, 22.5, temperatura

304, 22.5, temperatura

305, 22.5, temperatura

306, 22.5, temperatura

307, 22.5, temperatura

308, 22.5, temperatura

309, 22.5, temperatura

310, 22.5, temperatura

311, 22.5, temperatura

312, 22.5, temperatura

313, 22.5, temperatura

314, 22.5, temperatura

315, 22.5, temperatura

316, 22.5, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

317, 22.5, temperatura

318, 22.5, temperatura

319, 22.5, temperatura

320, 22.5, temperatura

321, 22.5, temperatura

322, 22.5, temperatura

323, 22.5, temperatura

324, 22.5, temperatura

325, 22.5, temperatura

326, 22.5, temperatura

327, 22.5, temperatura

328, 22.5, temperatura

329, 22.5, temperatura

330, 22.5, temperatura

331, 22.5, temperatura

332, 22.5, temperatura

333, 22.5, temperatura

334, 22.5, temperatura

335, 22.5, temperatura

336, 22.5, temperatura

337, 22.5, temperatura

338, 22.5, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

339, 22.5, temperatura

340, 22.5, temperatura

341, 22.5, temperatura

342, 22.5, temperatura

400, 22.5, temperatura

401, 22.5, temperatura

402, 22.5, temperatura

403, 22.5, temperatura

404, 22.5, temperatura

405, 22.5, temperatura

406, 22.5, temperatura

407, 22.5, temperatura

408, 22.5, temperatura

409, 22.5, temperatura

410, 22.5, temperatura

411, 22.5, temperatura

412, 22.5, temperatura

413, 22.5, temperatura

414, 22.5, temperatura

415, 22.5, temperatura

416, 22.5, temperatura

417, 22.5, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

418, 22.5, temperatura

419, 22.5, temperatura

420, 22.5, temperatura

421, 22.5, temperatura

422, 22.5, temperatura

423, 22.5, temperatura

424, 22.5, temperatura

425, 22.5, temperatura

426, 22.5, temperatura

427, 22.5, temperatura

428, 22.5, temperatura

429, 22.5, temperatura

430, 22.5, temperatura

431, 22.5, temperatura

432, 22.5, temperatura

433, 22.5, temperatura

434, 22.5, temperatura

435, 22.5, temperatura

436, 22.5, temperatura

437, 22.5, temperatura

438, 22.5, temperatura

439, 22.5, temperatura

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

440, 22.5, temperatura

441, 22.5, temperatura

442, 22.5, temperatura

1020, 22.5, temperatura

1021, 22.5, temperatura

1022, 22.5, temperatura

1023, 22.5, temperatura

1024, 22.5, temperatura

1025, 22.5, temperatura

1026, 22.5, temperatura

1027, 22.5, temperatura

*THERGRAD ; Temperature Gradient

; ELEM_LIST, iETYP, TZ, bUSEHZ, HZ, TY, bUSEHY, HY, GROUP ; Beam

; ELEM_LIST, iETYP, TZ, bUSEHZ, HZ, GROUP ; Plate

100, 1, 5, YES, 0, 0, YES, 0, temperatura

101, 1, 5, YES, 0, 0, YES, 0, temperatura

102, 1, 5, YES, 0, 0, YES, 0, temperatura

103, 1, 5, YES, 0, 0, YES, 0, temperatura

104, 1, 5, YES, 0, 0, YES, 0, temperatura

105, 1, 5, YES, 0, 0, YES, 0, temperatura

106, 1, 5, YES, 0, 0, YES, 0, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

- 107, 1, 5, YES, 0, 0, YES, 0, temperatura
- 108, 1, 5, YES, 0, 0, YES, 0, temperatura
- 109, 1, 5, YES, 0, 0, YES, 0, temperatura
- 110, 1, 5, YES, 0, 0, YES, 0, temperatura
- 111, 1, 5, YES, 0, 0, YES, 0, temperatura
- 112, 1, 5, YES, 0, 0, YES, 0, temperatura
- 113, 1, 5, YES, 0, 0, YES, 0, temperatura
- 114, 1, 5, YES, 0, 0, YES, 0, temperatura
- 115, 1, 5, YES, 0, 0, YES, 0, temperatura
- 116, 1, 5, YES, 0, 0, YES, 0, temperatura
- 117, 1, 5, YES, 0, 0, YES, 0, temperatura
- 118, 1, 5, YES, 0, 0, YES, 0, temperatura
- 119, 1, 5, YES, 0, 0, YES, 0, temperatura
- 120, 1, 5, YES, 0, 0, YES, 0, temperatura
- 121, 1, 5, YES, 0, 0, YES, 0, temperatura
- 122, 1, 5, YES, 0, 0, YES, 0, temperatura
- 123, 1, 5, YES, 0, 0, YES, 0, temperatura
- 124, 1, 5, YES, 0, 0, YES, 0, temperatura
- 125, 1, 5, YES, 0, 0, YES, 0, temperatura
- 126, 1, 5, YES, 0, 0, YES, 0, temperatura
- 127, 1, 5, YES, 0, 0, YES, 0, temperatura
- 128, 1, 5, YES, 0, 0, YES, 0, temperatura

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

129, 1, 5, YES, 0, 0, YES, 0, temperatura

130, 1, 5, YES, 0, 0, YES, 0, temperatura

131, 1, 5, YES, 0, 0, YES, 0, temperatura

132, 1, 5, YES, 0, 0, YES, 0, temperatura

133, 1, 5, YES, 0, 0, YES, 0, temperatura

134, 1, 5, YES, 0, 0, YES, 0, temperatura

135, 1, 5, YES, 0, 0, YES, 0, temperatura

136, 1, 5, YES, 0, 0, YES, 0, temperatura

137, 1, 5, YES, 0, 0, YES, 0, temperatura

138, 1, 5, YES, 0, 0, YES, 0, temperatura

139, 1, 5, YES, 0, 0, YES, 0, temperatura

140, 1, 5, YES, 0, 0, YES, 0, temperatura

141, 1, 5, YES, 0, 0, YES, 0, temperatura

142, 1, 5, YES, 0, 0, YES, 0, temperatura

200, 1, 5, YES, 0, 0, YES, 0, temperatura

201, 1, 5, YES, 0, 0, YES, 0, temperatura

202, 1, 5, YES, 0, 0, YES, 0, temperatura

203, 1, 5, YES, 0, 0, YES, 0, temperatura

204, 1, 5, YES, 0, 0, YES, 0, temperatura

205, 1, 5, YES, 0, 0, YES, 0, temperatura

206, 1, 5, YES, 0, 0, YES, 0, temperatura

207, 1, 5, YES, 0, 0, YES, 0, temperatura

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

- 208, 1, 5, YES, 0, 0, YES, 0, temperatura
- 209, 1, 5, YES, 0, 0, YES, 0, temperatura
- 210, 1, 5, YES, 0, 0, YES, 0, temperatura
- 211, 1, 5, YES, 0, 0, YES, 0, temperatura
- 212, 1, 5, YES, 0, 0, YES, 0, temperatura
- 213, 1, 5, YES, 0, 0, YES, 0, temperatura
- 214, 1, 5, YES, 0, 0, YES, 0, temperatura
- 215, 1, 5, YES, 0, 0, YES, 0, temperatura
- 216, 1, 5, YES, 0, 0, YES, 0, temperatura
- 217, 1, 5, YES, 0, 0, YES, 0, temperatura
- 218, 1, 5, YES, 0, 0, YES, 0, temperatura
- 219, 1, 5, YES, 0, 0, YES, 0, temperatura
- 220, 1, 5, YES, 0, 0, YES, 0, temperatura
- 221, 1, 5, YES, 0, 0, YES, 0, temperatura
- 222, 1, 5, YES, 0, 0, YES, 0, temperatura
- 223, 1, 5, YES, 0, 0, YES, 0, temperatura
- 224, 1, 5, YES, 0, 0, YES, 0, temperatura
- 225, 1, 5, YES, 0, 0, YES, 0, temperatura
- 226, 1, 5, YES, 0, 0, YES, 0, temperatura
- 227, 1, 5, YES, 0, 0, YES, 0, temperatura
- 228, 1, 5, YES, 0, 0, YES, 0, temperatura
- 229, 1, 5, YES, 0, 0, YES, 0, temperatura

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

- 230, 1, 5, YES, 0, 0, YES, 0, temperatura
- 231, 1, 5, YES, 0, 0, YES, 0, temperatura
- 232, 1, 5, YES, 0, 0, YES, 0, temperatura
- 233, 1, 5, YES, 0, 0, YES, 0, temperatura
- 234, 1, 5, YES, 0, 0, YES, 0, temperatura
- 235, 1, 5, YES, 0, 0, YES, 0, temperatura
- 236, 1, 5, YES, 0, 0, YES, 0, temperatura
- 237, 1, 5, YES, 0, 0, YES, 0, temperatura
- 238, 1, 5, YES, 0, 0, YES, 0, temperatura
- 239, 1, 5, YES, 0, 0, YES, 0, temperatura
- 240, 1, 5, YES, 0, 0, YES, 0, temperatura
- 241, 1, 5, YES, 0, 0, YES, 0, temperatura
- 242, 1, 5, YES, 0, 0, YES, 0, temperatura
- 300, 1, 5, YES, 0, 0, YES, 0, temperatura
- 301, 1, 5, YES, 0, 0, YES, 0, temperatura
- 302, 1, 5, YES, 0, 0, YES, 0, temperatura
- 303, 1, 5, YES, 0, 0, YES, 0, temperatura
- 304, 1, 5, YES, 0, 0, YES, 0, temperatura
- 305, 1, 5, YES, 0, 0, YES, 0, temperatura
- 306, 1, 5, YES, 0, 0, YES, 0, temperatura
- 307, 1, 5, YES, 0, 0, YES, 0, temperatura
- 308, 1, 5, YES, 0, 0, YES, 0, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

- 309, 1, 5, YES, 0, 0, YES, 0, temperatura
- 310, 1, 5, YES, 0, 0, YES, 0, temperatura
- 311, 1, 5, YES, 0, 0, YES, 0, temperatura
- 312, 1, 5, YES, 0, 0, YES, 0, temperatura
- 313, 1, 5, YES, 0, 0, YES, 0, temperatura
- 314, 1, 5, YES, 0, 0, YES, 0, temperatura
- 315, 1, 5, YES, 0, 0, YES, 0, temperatura
- 316, 1, 5, YES, 0, 0, YES, 0, temperatura
- 317, 1, 5, YES, 0, 0, YES, 0, temperatura
- 318, 1, 5, YES, 0, 0, YES, 0, temperatura
- 319, 1, 5, YES, 0, 0, YES, 0, temperatura
- 320, 1, 5, YES, 0, 0, YES, 0, temperatura
- 321, 1, 5, YES, 0, 0, YES, 0, temperatura
- 322, 1, 5, YES, 0, 0, YES, 0, temperatura
- 323, 1, 5, YES, 0, 0, YES, 0, temperatura
- 324, 1, 5, YES, 0, 0, YES, 0, temperatura
- 325, 1, 5, YES, 0, 0, YES, 0, temperatura
- 326, 1, 5, YES, 0, 0, YES, 0, temperatura
- 327, 1, 5, YES, 0, 0, YES, 0, temperatura
- 328, 1, 5, YES, 0, 0, YES, 0, temperatura
- 329, 1, 5, YES, 0, 0, YES, 0, temperatura
- 330, 1, 5, YES, 0, 0, YES, 0, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

- 331, 1, 5, YES, 0, 0, YES, 0, temperatura
- 332, 1, 5, YES, 0, 0, YES, 0, temperatura
- 333, 1, 5, YES, 0, 0, YES, 0, temperatura
- 334, 1, 5, YES, 0, 0, YES, 0, temperatura
- 335, 1, 5, YES, 0, 0, YES, 0, temperatura
- 336, 1, 5, YES, 0, 0, YES, 0, temperatura
- 337, 1, 5, YES, 0, 0, YES, 0, temperatura
- 338, 1, 5, YES, 0, 0, YES, 0, temperatura
- 339, 1, 5, YES, 0, 0, YES, 0, temperatura
- 340, 1, 5, YES, 0, 0, YES, 0, temperatura
- 341, 1, 5, YES, 0, 0, YES, 0, temperatura
- 342, 1, 5, YES, 0, 0, YES, 0, temperatura
- 400, 1, 5, YES, 0, 0, YES, 0, temperatura
- 401, 1, 5, YES, 0, 0, YES, 0, temperatura
- 402, 1, 5, YES, 0, 0, YES, 0, temperatura
- 403, 1, 5, YES, 0, 0, YES, 0, temperatura
- 404, 1, 5, YES, 0, 0, YES, 0, temperatura
- 405, 1, 5, YES, 0, 0, YES, 0, temperatura
- 406, 1, 5, YES, 0, 0, YES, 0, temperatura
- 407, 1, 5, YES, 0, 0, YES, 0, temperatura
- 408, 1, 5, YES, 0, 0, YES, 0, temperatura
- 409, 1, 5, YES, 0, 0, YES, 0, temperatura

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

- 410, 1, 5, YES, 0, 0, YES, 0, temperatura
- 411, 1, 5, YES, 0, 0, YES, 0, temperatura
- 412, 1, 5, YES, 0, 0, YES, 0, temperatura
- 413, 1, 5, YES, 0, 0, YES, 0, temperatura
- 414, 1, 5, YES, 0, 0, YES, 0, temperatura
- 415, 1, 5, YES, 0, 0, YES, 0, temperatura
- 416, 1, 5, YES, 0, 0, YES, 0, temperatura
- 417, 1, 5, YES, 0, 0, YES, 0, temperatura
- 418, 1, 5, YES, 0, 0, YES, 0, temperatura
- 419, 1, 5, YES, 0, 0, YES, 0, temperatura
- 420, 1, 5, YES, 0, 0, YES, 0, temperatura
- 421, 1, 5, YES, 0, 0, YES, 0, temperatura
- 422, 1, 5, YES, 0, 0, YES, 0, temperatura
- 423, 1, 5, YES, 0, 0, YES, 0, temperatura
- 424, 1, 5, YES, 0, 0, YES, 0, temperatura
- 425, 1, 5, YES, 0, 0, YES, 0, temperatura
- 426, 1, 5, YES, 0, 0, YES, 0, temperatura
- 427, 1, 5, YES, 0, 0, YES, 0, temperatura
- 428, 1, 5, YES, 0, 0, YES, 0, temperatura
- 429, 1, 5, YES, 0, 0, YES, 0, temperatura
- 430, 1, 5, YES, 0, 0, YES, 0, temperatura
- 431, 1, 5, YES, 0, 0, YES, 0, temperatura

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

432, 1, 5, YES, 0, 0, YES, 0, temperatura

433, 1, 5, YES, 0, 0, YES, 0, temperatura

434, 1, 5, YES, 0, 0, YES, 0, temperatura

435, 1, 5, YES, 0, 0, YES, 0, temperatura

436, 1, 5, YES, 0, 0, YES, 0, temperatura

437, 1, 5, YES, 0, 0, YES, 0, temperatura

438, 1, 5, YES, 0, 0, YES, 0, temperatura

439, 1, 5, YES, 0, 0, YES, 0, temperatura

440, 1, 5, YES, 0, 0, YES, 0, temperatura

441, 1, 5, YES, 0, 0, YES, 0, temperatura

442, 1, 5, YES, 0, 0, YES, 0, temperatura

1020, 1, 5, YES, 0, 0, YES, 0, temperatura

1021, 1, 5, YES, 0, 0, YES, 0, temperatura

1022, 1, 5, YES, 0, 0, YES, 0, temperatura

1023, 1, 5, YES, 0, 0, YES, 0, temperatura

1024, 1, 5, YES, 0, 0, YES, 0, temperatura

1025, 1, 5, YES, 0, 0, YES, 0, temperatura

1026, 1, 5, YES, 0, 0, YES, 0, temperatura

1027, 1, 5, YES, 0, 0, YES, 0, temperatura

; End of data for load case [T_heat] -----

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

*USE-STLD, Prec+Perdite_LT

*CONLOAD ; Nodal Loads

; NODE_LIST, FX, FY, FZ, MX, MY, MZ, GROUP

100, 0, 0, 0, 0, -11533, 0,

143, 0, 0, 0, 0, 11533, 0,

242, 0, 0, 0, 0, 11533, 0,

300, 0, 0, 0, 0, -11533, 0,

343, 0, 0, 0, 0, 11533, 0,

400, 0, 0, 0, 0, -11533, 0,

443, 0, 0, 0, 0, 11533, 0,

1174, 0, 0, 0, 0, -11533, 0,

; End of data for load case [Prec+Perdite_LT] -----

*USE-STLD, Treno sismico 0.2

*CONLOAD ; Nodal Loads

; NODE_LIST, FX, FY, FZ, MX, MY, MZ, GROUP

1543, 0, 0, -19, 0, 0, 0,

1544, 0, 0, -19, 0, 0, 0,

1545, 0, 0, -19, 0, 0, 0,

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

- 1546, 0, 0, -19, 0, 0, 0,
- 1547, 0, 0, -19, 0, 0, 0,
- 1548, 0, 0, -19, 0, 0, 0,
- 1549, 0, 0, -19, 0, 0, 0,
- 1550, 0, 0, -19, 0, 0, 0,
- 1551, 0, 0, -19, 0, 0, 0,
- 1552, 0, 0, -19, 0, 0, 0,
- 1553, 0, 0, -19, 0, 0, 0,
- 1554, 0, 0, -19, 0, 0, 0,
- 1555, 0, 0, -19, 0, 0, 0,
- 1556, 0, 0, -19, 0, 0, 0,
- 1557, 0, 0, -19, 0, 0, 0,
- 1558, 0, 0, -19, 0, 0, 0,
- 1559, 0, 0, -19, 0, 0, 0,
- 1560, 0, 0, -19, 0, 0, 0,
- 1561, 0, 0, -19, 0, 0, 0,
- 1562, 0, 0, -19, 0, 0, 0,
- 1563, 0, 0, -19, 0, 0, 0,
- 1564, 0, 0, -19, 0, 0, 0,
- 1565, 0, 0, -19, 0, 0, 0,
- 1566, 0, 0, -19, 0, 0, 0,
- 1567, 0, 0, -19, 0, 0, 0,

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

1568, 0, 0, -19, 0, 0, 0,

1569, 0, 0, -19, 0, 0, 0,

1570, 0, 0, -19, 0, 0, 0,

1571, 0, 0, -19, 0, 0, 0,

1572, 0, 0, -19, 0, 0, 0,

1573, 0, 0, -19, 0, 0, 0,

1574, 0, 0, -19, 0, 0, 0,

1575, 0, 0, -19, 0, 0, 0,

1576, 0, 0, -19, 0, 0, 0,

1577, 0, 0, -19, 0, 0, 0,

1578, 0, 0, -19, 0, 0, 0,

1579, 0, 0, -19, 0, 0, 0,

1580, 0, 0, -19, 0, 0, 0,

1581, 0, 0, -19, 0, 0, 0,

1582, 0, 0, -19, 0, 0, 0,

1583, 0, 0, -19, 0, 0, 0,

1584, 0, 0, -19, 0, 0, 0,

1585, 0, 0, -19, 0, 0, 0,

1586, 0, 0, -19, 0, 0, 0,

1587, 0, 0, -14, 0, 0, 0,

1588, 0, 0, -14, 0, 0, 0,

1589, 0, 0, -14, 0, 0, 0,

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

- 1590, 0, 0, -14, 0, 0, 0,
- 1591, 0, 0, -14, 0, 0, 0,
- 1592, 0, 0, -14, 0, 0, 0,
- 1593, 0, 0, -14, 0, 0, 0,
- 1594, 0, 0, -14, 0, 0, 0,
- 1595, 0, 0, -14, 0, 0, 0,
- 1596, 0, 0, -14, 0, 0, 0,
- 1597, 0, 0, -14, 0, 0, 0,
- 1598, 0, 0, -14, 0, 0, 0,
- 1599, 0, 0, -14, 0, 0, 0,
- 1600, 0, 0, -14, 0, 0, 0,
- 1601, 0, 0, -14, 0, 0, 0,
- 1602, 0, 0, -14, 0, 0, 0,
- 1603, 0, 0, -14, 0, 0, 0,
- 1604, 0, 0, -14, 0, 0, 0,
- 1605, 0, 0, -14, 0, 0, 0,
- 1606, 0, 0, -14, 0, 0, 0,
- 1607, 0, 0, -14, 0, 0, 0,
- 1608, 0, 0, -14, 0, 0, 0,
- 1609, 0, 0, -14, 0, 0, 0,
- 1610, 0, 0, -14, 0, 0, 0,
- 1611, 0, 0, -14, 0, 0, 0,

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

1612, 0, 0, -14, 0, 0, 0,

1613, 0, 0, -14, 0, 0, 0,

1614, 0, 0, -14, 0, 0, 0,

1615, 0, 0, -14, 0, 0, 0,

1616, 0, 0, -14, 0, 0, 0,

1617, 0, 0, -14, 0, 0, 0,

1618, 0, 0, -14, 0, 0, 0,

1619, 0, 0, -14, 0, 0, 0,

1620, 0, 0, -14, 0, 0, 0,

1621, 0, 0, -14, 0, 0, 0,

1622, 0, 0, -14, 0, 0, 0,

1623, 0, 0, -14, 0, 0, 0,

1624, 0, 0, -14, 0, 0, 0,

1625, 0, 0, -14, 0, 0, 0,

1626, 0, 0, -14, 0, 0, 0,

1627, 0, 0, -14, 0, 0, 0,

1628, 0, 0, -14, 0, 0, 0,

1629, 0, 0, -14, 0, 0, 0,

1630, 0, 0, -14, 0, 0, 0,

1631, 0, 0, -19, 0, 0, 0,

1632, 0, 0, -19, 0, 0, 0,

1633, 0, 0, -14, 0, 0, 0,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1634, 0, 0, -14, 0, 0, 0,

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

200, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

201, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

202, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

203, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

204, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

205, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

206, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

207, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

208, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

209, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

210, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

211, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

212, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

213, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

214, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

215, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

216, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

217, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

218, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

219, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

220, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

221, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

222, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

223, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

224, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

225, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

226, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

227, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

228, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

229, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

230, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

231, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

232, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

233, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

234, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

235, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

236, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

237, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

238, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

239, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

240, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

241, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

242, BEAM , UNILoad, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

300, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

301, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

302, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

303, BEAM , UNILoad, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

304, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

305, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

306, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

307, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

308, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

309, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

310, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

311, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

312, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

313, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

314, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

315, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

316, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

317, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

318, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

319, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

320, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

321, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

322, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

323, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

324, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

325, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

326, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

327, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

328, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

329, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

330, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

331, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

332, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

333, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

334, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

335, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

336, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

337, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

338, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

339, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

340, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

341, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

342, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1022, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

1023, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -1.01, -1.01, NO, 0, -124, 1, -124, 0, 0, 0, 0, , NO, 0, 0, NO,

1024, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

1025, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 1.01, 1.01, NO, 0, -170, 1, -170, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [Treno sismico 0.2] -----

*USE-STLD, deragliament_1

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

400, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

400, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

401, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

401, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

402, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

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402, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

403, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

403, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

404, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

404, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

405, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

405, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

406, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

406, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

407, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

407, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

408, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

408, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

409, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

409, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

410, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

410, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

411, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

411, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

412, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

412, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

413, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

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413, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

414, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

414, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

415, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

415, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

416, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

416, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

417, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

417, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

418, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

418, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

419, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

419, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

420, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

420, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

421, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

421, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

422, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

422, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

423, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

423, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

424, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

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424, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

425, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

425, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

426, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

426, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

427, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

427, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

428, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

428, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

429, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

429, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

430, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

430, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

431, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

431, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

432, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

432, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

433, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

433, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

434, BEAM , UNILoad, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

434, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

435, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,

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435, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
436, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
436, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
437, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
437, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
438, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
438, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
439, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
439, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
440, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
440, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
441, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
441, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
442, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
442, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
1026, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
1026, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0,
NO,
1027, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0, NO,
1027, BEAM , UNILOAD, GZ, NO , YES, 1, LY, -0.75, -0.75, NO, 0, -60, 1, -60, 0, 0, 0, 0, , NO, 0, 0,
NO,

; End of data for load case [deragliament_1] -----

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*USE-STLD, deragliamento_2

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

404, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

405, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

406, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

407, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

408, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

409, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

410, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

411, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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412, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

413, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

414, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

415, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

416, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

417, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

418, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

419, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

420, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

421, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

422, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

423, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

424, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

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425, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

426, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

427, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

428, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

429, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

430, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

431, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

432, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

433, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

434, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

435, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

436, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

437, BEAM , UNILOAD, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

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438, BEAM , UNILoad, GZ, NO , YES, 1, LY, 0.68, 0.68, NO, 0, -112, 1, -112, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [deragliamento_2] -----

*USE-STLD, F

*CONLOAD ; Nodal Loads

; NODE_LIST, FX, FY, FZ, MX, MY, MZ, GROUP

220, 0, 0, -100, 0, 0, 0,

221, 0, 0, -100, 0, 0, 0,

321, 0, 0, -100, 0, 0, 0,

322, 0, 0, -100, 0, 0, 0,

; End of data for load case [F] -----

*USE-STLD, Sghembo_1

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010 A

```

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END
508, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.886, -194.941, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
509, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.886, -418.61, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
510, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.886, -263.857, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
511, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.886, -164.095, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
516, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.67, -270.744, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
517, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.67, -581.389, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
518, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.67, -366.459, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
519, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.67, -227.905, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,

```

```

; End of data for load case [Sghembo_1] -----

```

```

*USE-STLD, Sghembo_2

```

```

*BEAMLOAD ; Element Beam Loads

```

```

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

```

```

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

```

```

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

```

```

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

```

```

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

```

```

508, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.886, -353.032, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,

```

```

509, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.886, -296.652, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,

```

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

510, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.886, -254.515, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
511, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.886, -164.095, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
516, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.67, -490.31, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
517, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.67, -412.006, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
518, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.67, -353.485, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
519, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.67, -227.905, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [Sghembo_2] -----

*USE-STLD, Sghembo_3

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

508, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.886, -164.095, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
509, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.886, -317.616, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
510, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.886, -397.107, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
511, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.886, -162.685, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
516, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , , 0.67, -227.905, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

517, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , 0.67, -441.122, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
518, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , 0.67, -551.524, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,
519, BEAM , CONLOAD, GZ, NO , NO, aDir[1], , , 0.67, -225.946, 0, 0, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [Sghembo_3] -----

*STAGE ; Define Construction Stage

; NAME=NAME, DURATION, bSAVESTAGE, bSAVESTEP, bINCRESTEP, INCRESTEP ; line 1

; STEP=DAY1, DAY2, ... ; line 2

; AELEM=GROUP1, AGE1, GROUP2, AGE2, ... ; line 3

; DELEM=GROUP1, REDIST1, GROUP2, REDIST2, ... ; line 4

; ABNDR=BGROUP1, POS1, BGROUP2, POS2, ... ; line 5

; DBNDR=BGROUP1, BGROUP2, ... ; line 6

; ALOAD=LGROUP1, DAY1, LGROUP2, DAY2, ... ; line 7

; DLOAD=LGROUP1, DAY1, LGROUP2, DAY2, ... ; line 8

NAME=CS1 - graticcio di travi, 6, YES, NO, NO, 5

AELEM=Trave 1, 0, Trave 2, 0, Trave 3, 0, Trave 4, 0, Appoggi, 28, Traversi, 0

ABNDR=multidirezionali, DEFORMED, uni-direzionali, DEFORMED, fissi, DEFORMED

bracci rigidi, DEFORMED, incastri, DEFORMED

ALOAD=peso proprio, FIRST, peso traversi, LAST

NAME=CS2 - maturazione e Soletta, 50, YES, NO, NO, 5

NAME=CS3 - Permanenti portati, 30, YES, NO, NO, 5

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

AELEM=Soletta trasversale, 0

ALOAD=permanenti portati, FIRST

NAME=CS4 - Perdite infinite, 10000, YES, NO, NO, 5

*SFUNCTION ; Spectrum Function

; FUNC=NAME, iTYPE, iMETHOD, SCALE/MAX, GRAV, DRATIO, DESC, RMF ; line 1

; SPEC_CODE, [CODE_DATA] ; line 2

; PERIOD1, VALUE1, PERIOD2, VALUE2, ... ; from line 3

:[CODE_DATA] : NSC, SFI, SC, EQ, TG, DP, MaxEQ
; CH2001

:[CODE_DATA] : NSC, SFI, SC, EQ, TG, DP, MaxEQ, nLForce ; CH2010

:[CODE_DATA] : SFI, SC, EQ, TG, DP, MaxEQ ; CHSH2003

:[CODE_DATA] : DIV, SC, SFI, EQ, TG, G ; GB50111_2006

:[CODE_DATA] : BT, ZM, ST, SI, SC, TG, CI, CS, CD, EPA, SMAX, PERIOD ; JTG/T B02-01-2008

:[CODE_DATA] : iSPE, SParam, TB, TC, TD, AG, Q, IF, FPX, FPY ; P100-1(2013)

FUNC=SLU_H_q=1-5, 1, 0, 1, 9.806, 0.05, , 1.000000

USER

0.000000,	0.318,	0.110000,	0.515
0.452000,	0.515,	0.551000,	0.422
0.650000,	0.358,	0.749000,	0.311
0.848000,	0.274,	0.948000,	0.245
1.047000,	0.222,	1.146000,	0.203
1.245000,	0.187,	1.344000,	0.173

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

1.444000,	0.161,	1.543000,	0.151
1.642000,	0.142,	1.741000,	0.134
1.840000,	0.126,	1.940000,	0.12
2.039000,	0.114,	2.138000,	0.109
2.237000,	0.104,	2.336000,	0.1
2.436000,	0.096,	2.535000,	0.092
2.605000,	0.087,	2.674000,	0.082
2.744000,	0.078,	2.814000,	0.074
2.884000,	0.071,	2.953000,	0.068
3.023000,	0.065,	3.093000,	0.062
3.163000,	0.059,	3.233000,	0.056
3.302000,	0.054,	3.372000,	0.052
3.442000,	0.05,	3.512000,	0.048
3.581000,	0.047,	3.651000,	0.047
3.721000,	0.047,	3.791000,	0.047
3.860000,	0.047,	3.930000,	0.047
4.000000,	0.047		

FUNC=SLU_H_q=1, 1, 0, 1, 9.806, 0.05, , 1.000000

USER


0.000000,	0.307,	0.100000,	0.613
0.452000,	0.613,	0.549000,	0.505
0.646000,	0.429,	0.744000,	0.373

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

0.841000,	0.329,	0.938000,	0.295
1.036000,	0.268,	1.133000,	0.245
1.230000,	0.225,	1.328000,	0.209
1.425000,	0.194,	1.522000,	0.182
1.619000,	0.171,	1.717000,	0.161
1.814000,	0.153,	1.911000,	0.145
2.009000,	0.138,	2.106000,	0.132
2.203000,	0.126,	2.301000,	0.12
2.398000,	0.116,	2.495000,	0.111
2.567000,	0.105,	2.638000,	0.099
2.710000,	0.094,	2.782000,	0.089
2.853000,	0.085,	2.925000,	0.081
2.997000,	0.077,	3.068000,	0.073
3.140000,	0.07,	3.212000,	0.067
3.283000,	0.064,	3.355000,	0.061
3.427000,	0.059,	3.498000,	0.056
3.570000,	0.054,	3.642000,	0.052
3.713000,	0.05,	3.785000,	0.048
3.857000,	0.046,	3.928000,	0.045
4.000000,	0.045		

FUNC=SLU_V_q=1, 1, 0, 1, 9.806, 0.05, , 1.000000

USER

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E2CLVI0005010</p>	<p>A</p>

0.000000,	0.143,	0.050000,	0.348
0.150000,	0.348,	0.235000,	0.222
0.320000,	0.163,	0.405000,	0.129
0.490000,	0.107,	0.575000,	0.091
0.660000,	0.079,	0.745000,	0.07
0.830000,	0.063,	0.915000,	0.057
1.000000,	0.052,	1.094000,	0.044
1.188000,	0.037,	1.281000,	0.032
1.375000,	0.028,	1.469000,	0.024
1.563000,	0.021,	1.656000,	0.019
1.750000,	0.017,	1.844000,	0.015
1.938000,	0.014,	2.031000,	0.013
2.125000,	0.012,	2.219000,	0.011
2.313000,	0.01,	2.406000,	0.009
2.500000,	0.008,	2.594000,	0.008
2.688000,	0.007,	2.781000,	0.007
2.875000,	0.006,	2.969000,	0.006
3.063000,	0.006,	3.156000,	0.005
3.250000,	0.005,	3.344000,	0.005
3.438000,	0.004,	3.531000,	0.004
3.625000,	0.004,	3.719000,	0.004
3.813000,	0.004,	3.906000,	0.003

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010 A

4.000000, 0.003

FUNC=SLD_H, 1, 0, 1, 9.806, 0.05, , 1.000000

USER

0.000000,	0.146,	0.110000,	0.352
0.433000,	0.352,	0.507000,	0.301
0.581000,	0.262,	0.655000,	0.233
0.729000,	0.209,	0.803000,	0.19
0.877000,	0.174,	0.951000,	0.16
1.025000,	0.149,	1.099000,	0.139
1.173000,	0.13,	1.247000,	0.122
1.321000,	0.115,	1.396000,	0.109
1.470000,	0.104,	1.544000,	0.099
1.618000,	0.094,	1.692000,	0.09
1.766000,	0.086,	1.840000,	0.083
1.914000,	0.08,	1.988000,	0.077
2.084000,	0.07,	2.180000,	0.064
2.276000,	0.058,	2.371000,	0.054
2.467000,	0.05,	2.563000,	0.046
2.659000,	0.043,	2.755000,	0.04
2.850000,	0.037,	2.946000,	0.035
3.042000,	0.033,	3.138000,	0.031
3.234000,	0.029,	3.329000,	0.027

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

3.425000, 0.026, 3.521000, 0.024
3.617000, 0.023, 3.713000, 0.022
3.808000, 0.021, 3.904000, 0.02
4.000000, 0.019

FUNC=SLD_V, 1, 0, 1, 9.806, 0.05, , 1.000000

USER

0.000000, 0.041, 0.050000, 0.099
0.150000, 0.099, 0.235000, 0.063
0.320000, 0.046, 0.405000, 0.037
0.490000, 0.03, 0.575000, 0.026
0.660000, 0.022, 0.745000, 0.02
0.830000, 0.018, 0.915000, 0.016
1.000000, 0.015, 1.094000, 0.012
1.188000, 0.01, 1.281000, 0.009
1.375000, 0.008, 1.469000, 0.007
1.563000, 0.006, 1.656000, 0.005
1.750000, 0.005, 1.844000, 0.004
1.938000, 0.004, 2.031000, 0.004
2.125000, 0.003, 2.219000, 0.003
2.313000, 0.003, 2.406000, 0.003
2.500000, 0.002, 2.594000, 0.002
2.688000, 0.002, 2.781000, 0.002

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

2.875000, 0.002, 2.969000, 0.002
3.063000, 0.002, 3.156000, 0.001
3.250000, 0.001, 3.344000, 0.001
3.438000, 0.001, 3.531000, 0.001
3.625000, 0.001, 3.719000, 0.001
3.813000, 0.001, 3.906000, 0.001
4.000000, 0.001

*SPLDCASE ; Spectrum Load Cases

; NAME=NAME, DIR, ANGLE, SCALE, PMFT, bDAMP, bECC, INTERP, DESC, ; line 1

; COMTYPE, bADDSIGN, iSIGNTYPE, bMODE ; line 2

; FUNC1, FUNC2, FUNC3, ... ; line 3

; bUSE1, dFACTOR1, bUSE2, dFACTOR2, ..., bUSEn, dFACTORn ; line 4 (bMODE=YES)

; bCDR, [DR-DC] ; line 5 (bDAMP=YES)

; [DR-DC] : iMDTYPE, DALL, iMODE1, DAMPING1, iMODE2, DAMPING2, ... ; iMDTYPE=1

; : iMDTYPE, iCOEF, bMASSP, MASSC, bSTIFFP, STIFFC ; iMDTYPE=2, iCOEF=1

; : iMDTYPE, iCOEF, iCALC, bMASSP, FP1, DR1, bSTIFFP, FP2, DR2 ; iMDTYPE=2, iCOEF=2

; : iMDTYPE ; iMDTYPE=3

NAME=Ex_q=1.5, XY, 0, 1, 1, NO, NO, LOG,

CQC, YES, 0, NO

SLU_H_q=1-5

NAME=Ey_q=1.5, XY, 90, 1, 1, NO, NO, LOG,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CQC, YES, 0, NO

SLU_H_q=1-5

NAME=Ex_q=1, XY, 0, 1, 1, NO, NO, LOG,

CQC, YES, 0, NO

SLU_H_q=1

NAME=Ey_q=1, XY, 90, 1, 1, NO, NO, LOG,

CQC, YES, 0, NO

SLU_H_q=1

NAME=Ez_q=1, Z, 0, 1, 1, NO, NO, LOG,

CQC, YES, 0, NO

SLU_V_q=1

NAME=Ex_sld, XY, 0, 1, 1, NO, NO, LOG,

CQC, YES, 0, NO

SLD_H

NAME=Ey_sld, XY, 90, 1, 1, NO, NO, LOG,

CQC, YES, 0, NO

SLD_H

NAME=Ez_sld, Z, 0, 1, 1, NO, NO, LOG,

CQC, YES, 0, NO

SLD_V

*MVLDCODE ; Moving Load Code

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

; CODE=CODE

CODE=EUROCODE

*LINELANE ; Traffic Line Lanes

; NAME=NAME, LDIST, GROUP, SKEWS, SKEWE, MOVING, LW, WS, bLANEOPT, ALLOWWIDTH ;
line 1

; iELEM1, ECC1, FACT1, bSPAN1, ECCVL... ; from line 2

NAME=Binario 1, CROSS, Cross Beam, 0, 0, BACKWARD, 1.5, 1.476, NO, 3

200, 1.01, 0, NO, 0, 1022, 1.01, 0, NO, 0, 201, 1.01, 0, NO, 0
202, 1.01, 0, NO, 0, 203, 1.01, 0, NO, 0, 204, 1.01, 0, NO, 0
205, 1.01, 0, NO, 0, 206, 1.01, 0, NO, 0, 207, 1.01, 0, NO, 0
208, 1.01, 0, NO, 0, 209, 1.01, 0, NO, 0, 210, 1.01, 0, NO, 0
211, 1.01, 0, NO, 0, 212, 1.01, 0, NO, 0, 213, 1.01, 0, NO, 0
214, 1.01, 0, NO, 0, 215, 1.01, 0, NO, 0, 216, 1.01, 0, NO, 0
217, 1.01, 0, NO, 0, 218, 1.01, 0, NO, 0, 219, 1.01, 0, NO, 0
220, 1.01, 0, NO, 0, 221, 1.01, 0, NO, 0, 222, 1.01, 0, NO, 0
223, 1.01, 0, NO, 0, 224, 1.01, 0, NO, 0, 225, 1.01, 0, NO, 0
226, 1.01, 0, NO, 0, 227, 1.01, 0, NO, 0, 228, 1.01, 0, NO, 0
229, 1.01, 0, NO, 0, 230, 1.01, 0, NO, 0, 231, 1.01, 0, NO, 0
232, 1.01, 0, NO, 0, 233, 1.01, 0, NO, 0, 234, 1.01, 0, NO, 0
235, 1.01, 0, NO, 0, 236, 1.01, 0, NO, 0, 237, 1.01, 0, NO, 0
238, 1.01, 0, NO, 0, 239, 1.01, 0, NO, 0, 240, 1.01, 0, NO, 0
241, 1.01, 0, NO, 0, 242, 1.01, 0, NO, 0, 1023, 1.01, 0, NO, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

NAME=Binario 2, CROSS, Cross Beam, 0, 0, BOTH, 1.5, 1.476, NO, 3

300, -1.01, 0, NO, 0, 1024, -1.01, 0, NO, 0, 301, -1.01, 0, NO, 0
302, -1.01, 0, NO, 0, 303, -1.01, 0, NO, 0, 304, -1.01, 0, NO, 0
305, -1.01, 0, NO, 0, 306, -1.01, 0, NO, 0, 307, -1.01, 0, NO, 0
308, -1.01, 0, NO, 0, 309, -1.01, 0, NO, 0, 310, -1.01, 0, NO, 0
311, -1.01, 0, NO, 0, 312, -1.01, 0, NO, 0, 313, -1.01, 0, NO, 0
314, -1.01, 0, NO, 0, 315, -1.01, 0, NO, 0, 316, -1.01, 0, NO, 0
317, -1.01, 0, NO, 0, 318, -1.01, 0, NO, 0, 319, -1.01, 0, NO, 0
320, -1.01, 0, NO, 0, 321, -1.01, 0, NO, 0, 322, -1.01, 0, NO, 0
323, -1.01, 0, NO, 0, 324, -1.01, 0, NO, 0, 325, -1.01, 0, NO, 0
326, -1.01, 0, NO, 0, 327, -1.01, 0, NO, 0, 328, -1.01, 0, NO, 0
329, -1.01, 0, NO, 0, 330, -1.01, 0, NO, 0, 331, -1.01, 0, NO, 0
332, -1.01, 0, NO, 0, 333, -1.01, 0, NO, 0, 334, -1.01, 0, NO, 0
335, -1.01, 0, NO, 0, 336, -1.01, 0, NO, 0, 337, -1.01, 0, NO, 0
338, -1.01, 0, NO, 0, 339, -1.01, 0, NO, 0, 340, -1.01, 0, NO, 0
341, -1.01, 0, NO, 0, 342, -1.01, 0, NO, 0, 1025, -1.01, 0, NO, 0

*VEHICLE ; Vehicles

; if Moving Load Code is China

; NAME=NAME, 1, TYPE-NAME, CODE ; standard

; NAME=NAME, 2, LTYPE, [TRUCK/LANE] or [TRAIN/SUBWAY] or [CROWD] ; user: line 1

; LOAD1, DIST1, LOAD2, DIST2, ... ; user: from line 2

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; [TRUCK/LANE] : 1, P, Qm, Qq ; truck(JTG)
; [TRUCK/LANE] : 2, P, Qm, Qq ; lane load1
; [TRUCK/LANE] : 3, Qk, Pk1, L1, Pk2, L2 ; lane load2
; [TRUCK/LANE] : 4, dW, dD ; crawler type
; [TRUCK/LANE] : 5 ; GC type load
; [TRAIN/SUBWAY] : iTYPE, W1, D1, W2, D2 ; train-type1,3
; [TRAIN/SUBWAY] : iTYPE, DD, FD, BD, MAINCOUNT ; train-type2
; [TRAIN/SUBWAY] : 4, P1, D1, P2, D2, P3, D3, P4, dD, Po, n, IFR ; subway
; [CROWD] : 1, dW1 ; crowd-type1
; [CROWD] : 2, dW1, dL1, dW2, dL2, WIDTH ; crowd-type2
; if Moving Load Type is India
; NAME=NAME, 1, TYPE-NAME, CODE ; standard
; NAME=NAME, 2, bWTB, P, D, Pb, Db, dD1, dD2, NDIST ; user: line 1
; NAME=NAME, 2, bWTB, dD1, dD2, NDIST ; user: line 1
; LOAD1, DIST1, LOAD2, DIST2, ... ; user: from line 2
; if Moving Load Code is CANADA
; NAME=NAME, 1, TYPE-NAME, DLA, CODE, [DYNA] ; standard
; NAME=NAME, 2, bTRAIN, W(W1), PL(D1), PLM(W2), PLV(D2), NDIST, [DYNA] ; user: line 1
; LOAD1, DIST1, LOAD2, DIST2, ... ; user: from line 2
; [DYNA] : nDYNA, FACT1AXLE, FACT2AXLE, FACT3AXLE ; Dynamic Load Allowance
; if Moving Load Code is BS
; NAME=NAME, 1, TYPE-NAME, CODE, UNITNUM ; standard

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; NAME=nLane, FACTOR1, FACTOR2, FACTOR3, FACTOR4, ADDDATA, AL, CA, LL ; HA, HA & HB, HA & HB(Auto)

; NAME=nLane, FACTOR1, FACTOR2, FACTOR3, FACTOR4, CA, LL ; ALL MODEL 2(UDL+KEL)

; NAME=NAME, 2, iSTYPE, W1, W2, W3, L, Pa, Pb, D1, D2, d, UNITNUM ; user(BS 5400)

; NAME=NAME, 2, iSTYPE, [BD37/01-HA], [BS-DATA-LF] ; user(HA)

; NAME=NAME, 2, iSTYPE, [BS-DATA-HB] ; user(HB)

; NAME=NAME, 2, iSTYPE, [BD37/01-HA2], [BS-DATA-HB2], [BS-DATA-LF] ; user(HA&HB)

; NAME=NAME, 2, iSTYPE, [BD37/01-HA], [BD37/01-HB], [BS-DATA-LF] ; user(HA&HB(AUTO))

; NAME=NAME, 2, iSTYPE, W, L ; user(Pedestrian)

; NAME=NAME, 2, iSTYPE, V, AN, MINS, MAXS, P1, D1, P2, D2, ... ; user(Special Vehicle)

; [BS-DATA-HA] : W1, W2, W3, EXP, EXP2, L1, L2, Pa

; [BS-DATA-HA2] : W1, W2, W3, EXP, EXP2, L1, L2

; [BS-DATA-HB] : Pb, D1, D2, d, UNITNUM

; [BS-DATA-HB2] : Pb, D1, D2, d, dd, UNITNUM

; [BS-DATA-LF] : nLT, LF1, LF2, LF3, LF4

; if Moving Load Code is EUROCODE

; NAME=NAME, 1, iTYPE, TYPE-NAME, PSY1, PSY2, PHI, [AF7] ; standard (LM1, FLM1)

; NAME=NAME, 1, iTYPE, TYPE-NAME, bDF, bU, PHI, PSY, ADJ, IN ; standard (others)

; NAME=NAME, 2, 1, [AF7] ; user(Type 1)

; [LOAD7], D, PHI, TPSY, UPSY ; user(Type 1): line 2

; NAME=NAME, 2, 2, ALP, TPSY, W, BET, LPSY, P1, D1, P2, D2, ... ; user(Type 2)

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; NAME=NAME, 2, 3 ; user(Type 3)
; [LOADCASE1] ; user(Type 3): line 2
; [LOADCASE2] ; user(Type 3): line 3
; [LOADCASE3] ; user(Type 3): line 4
; NAME=NAME, 2, 4, WS, V, AN, MINS, MAXS, DYF, UI, F, P1, D1, P2, D2, ... ; user(Type 4)
; NAME=NAME, 2, 5, INT, bPHI1, PHI1, bPHI2, PHI2 ; user(Type 5)
; [VEHICLE1] ; user(Type 5): line 2
; [VEHICLE2] ; user(Type 5): line 3
; [VEHICLE3] ; user(Type 5): line 4
; [AF7] : TF1, TF2, TF3, UF1, UF2, UF3, UF4 ; adjustment factor
; [LOAD7] : TL1, TL2, TL3, UL1, UL2, UL3, UL4 ; tandem/udl loads
; [LOADCASE] : bUSE, N, bDF, bUI, PHI, P1, L1, P2, L2, ... ; load case
; [VEHICLE] : bUSE, N, P1, L1, P2, L2, ... ; vehicle
; if Moving Load Code is RUSSIA
; NAME=NAME, 1, iTYPE, K, nDYNAFAC, dDYNAFAC, bFATI, nLOADFAC, dLOADFAC ;
standard (SK)
; NAME=NAME, 1, iTYPE, K, nDYNAFAC, dDYNAFAC, bFATI, nLOADFAC, dLOADFAC ;
standard (SK FATIGUE)
; NAME=NAME, 1, iTYPE, K, nDYNAFAC, dDYNAFAC, dDYNAFAC_UDL
; bFATI, nLOADFAC, dLOADFAC, dLOADFAC_UDL, s1[3], s1_UDL[3] ; standard (AK)
; NAME=NAME, 1, iTYPE, K, nDYNAFAC, dDYNAFAC, nLOADFAC, dLOADFAC,
; bTWOVEHI, TWOVEHI_FACT, b2NDREDUC, 2NDREDUC_FACT ; standard
(N14)

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; NAME=NAME, 1, iTYPE, K, nDYNAFAC, dDYNAFAC, nLOADFAC, dLOADFAC,

; bTWOVEHI, TWOVEHI_FACT, b2NDREDUC, 2NDREDUC_FACT ; standard (N11)

; NAME=NAME, 1, iTYPE, nDYNAFAC, dDYNAFAC, dEMPTYCAR

; bFATI, nLOADFAC, dLOADFAC, ; standard (SUBWAY TRAINS)

; NAME=NAME, 1, iTYPE, VARIABLE, nDYNAFAC, dDYNAFAC, dEMPTYCAR

; bFATI, nLOADFAC, dLOADFAC, ; standard (TRAMCARS)

; NAME=NAME, 1, iTYPE, nDYNAFAC, dDYNAFAC, bFATI, nLOADFAC, dLOADFAC ; standard (NK-80)

; NAME=NAME, 1, iTYPE, W, D, nDYNAFAC, dDYNAFAC, bFATI, nLOADFAC, dLOADFAC ; standard (NG-60)

; NAME=NAME, 1, iTYPE, BRIDGETYPE, W, bFATI, nLOADFAC, dLOADFAC ; standard (UNIFORM LOAD)

; NAME=NAME, 1, iTYPE, BRIDGETYPE, W, bFATI, nLOADFAC, dLOADFAC ; standard (UNIFORM LOAD(W/O OTHER LOADS))

; NAME=NAME, 1, iTYPE, BRIDGETYPE, P ; standard (CONCENTRATED LOAD (W/O OTHER LOADS))

; NAME=NAME, 2, iTYPE, W, nDYNAFAC, dDYNAFAC, dDYNAFAC_UDL

; bFATI, nLOADFAC, dLOADFAC, dLOADFAC_UDL, s1[3], s1_UDL[3] ; user (Type 1)

; NAME=NAME, 2, iTYPE, nDYNAFAC, dDYNAFAC, dEMPTYCAR

; bFATI, nLOADFAC, dLOADFAC, ; user (Type 2)

; NAME=NAME, 2, iTYPE, Variable, nDYNAFAC, dDYNAFAC, dEMPTYCAR

; bFATI, nLOADFAC, dLOADFAC, ; user (Type 3)

; NAME=NAME, 2, iTYPE, nDYNAFAC, dDYNAFAC, nLOADFAC, dLOADFAC

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;          bTWOVEHI, TWOVEHI_FACT, b2NDREDUC, 2NDREDUC_FACT          ; user (Type 4)
; NAME=NAME, 2, iTYPE, nDYNAFAC, dDYNAFAC, nLOADFAC, dLOADFAC

;          bTWOVEHI, TWOVEHI_FACT, b2NDREDUC, 2NDREDUC_FACT          ; user (Type 5)
; NAME=NAME, 2, iTYPE, W, D, nDYNAFAC, dDYNAFAC, bFATI, nLOADFAC, dLOADFAC          ; user
(Type 6)
; NAME=NAME, 2, iTYPE, P, W, bFATI, nLOADFAC, dLOADFAC          ; user (Type 7)
; if Moving Load Code is KSCE-LSD15
; NAME=NAME, 1, TYPE-NAME, nLANETYPE, dDYNAFAC, CODE, nLANELOAD, L, CONVERTDIST
; standard
; NAME=NAME, 2, 8, L1, W1, W2, EXP, dDYNAFAC, nLANELOAD, L, CONVERTDIST          ; user:
line 1 (Type 1)
; NAME=NAME, 2, 1, W1, W2, D1, D2, 0, 0, 0, NO          ; user: line 1 (Type 2)
; NAME=NAME, 2, 6, LOADNUM, DIST, W, L, 0, 0, 0, NO          ; user: line 1 (Type 3)
;   LOAD1, DIST1, (DIST2_1), LOAD2, DIST2, (DIST2_2), ...          ; user: from line 2
; if Moving Load Code is South Africa
; NAME=NAME, 1, TYPE-NAME, CODE, bINCREL, dINCREL          ; standard NA
; NAME=NAME, 1, TYPE-NAME, CODE, UNITNUM          ; standard NB
; NAME=NAME, 1, TYPE-NAME, CODE, OPPOSITE          ; standard NC
; NAME=NAME, 2, TYPE, W1, L, W2, W3, PA, bINCREL, dINCREL          ; user NA
; NAME=NAME, 2, TYPE, PB, UNITNUM, DELTA, D1, D2          ; user NB
; NAME=NAME, 2, TYPE, P, OPPOSITE, NUM1, NUM2, NUM3 [DIST1], [DIST2], [DIST3]          ; user NC
; if Load Type is Permit Truck
; NAME=NAME, 3, AXLE-TYPE-NUM, IMP-FACTOR          ; user(Permit Truck)

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; AXLE-TYPE-NAME1, bEDWL1, bSV1, P1, D1, P2, D2, ..., Pn, Dn ; user(from line 2)

; ...

; AXLE-TYPE-NAME_n, bEDWL_n, bSV_n, P1, D1, P2, D2, ..., Pn, Dn

; AXLE-TYPE1, SPACING1, bVS1, AXLE-TYPE2, SPACING2, bVS2 ... ; line 2+AXLE-TYPE-
TYPE-NUM

; if Moving Load Code is not one of those specified above.

; NAME=NAME, 1, TYPE-NAME, DLA, CODE ; standard

; NAME=NAME, 2, bTRAIN, W(W1), PL(D1), PLM(W2), PLV(D2), NDIST ; user: line 1

; LOAD1, DIST1, LOAD2, DIST2, ... ; user: from line 2

NAME=LM71 e1, 1, 5, Load Model 71, 80, 0, 0.8, 80, 0, 0.8, 1, NO, 0.75, YES, 0.12

NAME=LM71 e2, 1, 5, Load Model 71, 80, 0, 0.8, 80, 0, 0.8, 1, NO, 0.75, YES, 0.27

NAME=SW/0, 1, 5, Load Model SW/0, 133, 15, 5.3, 133, 15, 0, 1, NO, 0.75, YES, 0.19

NAME=SW/2, 1, 5, Load Model SW/2, 150, 25, 7, 150, 25, 0, 1, NO, 0.75, YES, 0.19

NAME=treno scarico, 1, 5, Unloaded Train, 10, 0, 0, 0, 0, 0, 1, NO, 0.75, NO, 0

*MVLDCASE(EURO) ; Moving Load Cases

; NAME=NAME, bOPTIM, iTYPE, DESC, VHL1, VHL2, bLEAD, SERIAL ;
type 1, 3

; nType, SLN1, SLN2, SLN3, ... ; line 2 (nType=1)

; nType, SRA1, SRA2, SRA3, ... ; line 2/3 (nType=2)

; nType, FLN1, FLN2, FLN3, ... ; line 4 (nType=3)

; NAME=NAME, bOPTIM, iTYPE, DESC, iOPT, bLEAD, SERIAL ;
type 2

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; [SUB1] ; line 2
; ... ; ...
; [SUBn] ; line n+1
; [SUB] : VCLA, SCA, MIN, MAX, SLN1, SLN2, ... ; sub-
loadcase
; NAME=NAME, bOPTIM, iTYPE, DESC, iOPT, bLEAD, SERIAL ;
type 4
; 0, SLN1, SLN2, SLN3, ... ; line 2
; 1, SRA1, SRA2, SRA3, ... ; line 3
; 2, STradd1, STradd2, STradd3, ... ; line 4
; NAME=NAME, bOPTIM, iTYPE, DESC, iOPT, SF1, SF2, SF3, bPSI1, MULF1, MULF2, MULF3, SERIAL
; type 5
; [SUB1] ; line 2
; ... ; ...
; [SUBn] ; line n+1
; ////////////////////////////////////////;
; Moving Load Optimization ;
; NAME=NAME, bOPTIM, iTYPE, DESC, VHL1, VHL2, bLEAD, MINVEHL, LANEOP, LOADEDLANE,
SERIAL ; type 1, 3
; nType, SRA1, SRA2, SRA3, ... ; line 2 (nType=2)
; nType, FLN1, FLN2, FLN3, ... ; line 3 (nType=3)
; NAME=NAME, bOPTIM, iTYPE, DESC, iOPT, bLEAD, MINVEHL, LANEOP, MIN, MAX, SERIAL
; type 2
; [ASSGNVEHL1] ; line 2

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; ... ; ...
; [ASSGNVEHLn] ; line n+1
; [ASSGNVEHL] : VC, VCLA, SCA ... ; Assignment-
Vehicle
; NAME=NAME, bOPTIM, iTYPE, DESC, iOPT, bLEAD, MINVEHL, LANEOP, LOADEDLANE, SERIAL
; type 4
; 1, SRA1, SRA2, SRA3, ... ; line 3
; NAME=NAME, bOPTIM, iTYPE, DESC, iOPT, SF1, SF2, SF3, bPSI1, MULF1, MULF2, MULF3,
MINVEHL, LANEOP, MIN, MAX, SERIAL ; type 5
; [ASSGNVEHL1] ; line 2
; ... ; ...
; [ASSGNVEHLn] ; line n+1
NAME=Traffic Rail, NO, 5, tutti gli scenari possibili di treni, 0, 0.8, 0.7, 0.6, YES, 1, 1, 0.75, 1
LM71 e1, 1.32, 0, 2, Binario 1, Binario 2
SW/2, 1.2, 0, 1, Binario 1, Binario 2
NAME=Treno Scarico, NO, 5, , 0, 0.8, 0.7, 0.6, YES, 1, 1, 0.75, 2
treno scarico, 1, 0, 2, Binario 1, Binario 2
NAME=LM71, NO, 5, prova rotazioni singolo convoglio, 1, 0.8, 0.7, 0.6, YES, 1, 1, 0.75, 3
LM71 e1, 1, 0, 1, Binario 1

*CPOSECT4CS ; Composite Section for Construction Stage
; SEC=SEC, ASTAGE, TYPE, bTAP // line 1
; [PART-INFO]-1 // from line 2

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; ...

; [PART-INFO]-n

; [PART-INFO] : [COMMON], [SCALE], H, VS // TYPE=A,B,NORMAL

; [COMMON], [SCALE], CY, CZ, [STIFF], H, VS // TYPE=USER

; [COMMON], [SCALE], CYI, CZI, CYJ, CZJ, [STIFF]-I, [STIFF]-J, H, VS // TYPE=USER,
bTAP=YES

; [COMMON]: PART, MTYPE, MAT, CSTAGE, AGE

; [SCALE] : AREA, ASY, ASZ, IXX, IYY, IZZ, WAREA

; [STIFF] : AREA, ASY, ASZ, IXX, IYY, CYP, CYM, CZP, CZM, QYB, QZB, \

; X1, X2, X3, X4, Y1, Y2, Y3, Y4

SEC=9, CS1 - graticcio di travi, GENERAL, NO

1, MATL, 1, , 9, 1, 1, 1, 1, 1, 1, 1, 1, 0.182875, 0

2, MATL, 2, CS2 - maturazione e Soletta, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0.323312, 0

SEC=15, CS1 - graticcio di travi, GENERAL, YES

1, MATL, 1, , 9, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0

2, MATL, 2, CS2 - maturazione e Soletta, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0

SEC=7, CS1 - graticcio di travi, GENERAL, YES

1, MATL, 1, , 9, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0

2, MATL, 2, CS2 - maturazione e Soletta, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0

SEC=4, CS1 - graticcio di travi, GENERAL, NO

1, MATL, 1, , 9, 1, 1, 1, 1, 1, 1, 1, 1, 0.182706, 0

2, MATL, 2, CS2 - maturazione e Soletta, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0.306714, 0

SEC=11, CS1 - graticcio di travi, GENERAL, YES

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1, MATL, 1, , 9, 1, 1, 1, 1, 1, 1, 1, 0, 0

2, MATL, 2, CS2 - maturazione e Soletta, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0

SEC=16, CS1 - graticcio di travi, GENERAL, YES

1, MATL, 1, , 9, 1, 1, 1, 1, 1, 1, 1, 0, 0

2, MATL, 2, CS2 - maturazione e Soletta, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0

SEC=14, CS1 - graticcio di travi, GENERAL, NO

1, MATL, 1, , 9, 1, 1, 1, 1, 1, 1, 1, 0.182875, 0

2, MATL, 2, CS2 - maturazione e Soletta, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0.323077, 0

SEC=6, CS1 - graticcio di travi, GENERAL, YES

1, MATL, 1, , 9, 1, 1, 1, 1, 1, 1, 1, 0, 0

2, MATL, 2, CS2 - maturazione e Soletta, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0

SEC=12, CS1 - graticcio di travi, GENERAL, YES

1, MATL, 1, , 9, 1, 1, 1, 1, 1, 1, 1, 0, 0

2, MATL, 2, CS2 - maturazione e Soletta, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0

*STAGE-COLOR ; Diagram Color for Construction Stage

; STAGENAME, iR(COLOR), iG(COLOR), iB(COLOR)

CS1 - graticcio di travi, 255, 160, 255

CS2 - maturazione e Soletta, 160, 192, 255

CS3 - Permanenti portati, 85, 0, 192

CS4 - Perdite infinite, 255, 0, 192

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*STAGE-CTRL ; Construction Stage Analysis Control Data

; bLAST-FINAL, FINAL-STAGE, CPFC, bEXT_REPL, bCALC-CFF, bCALC-CSP, bAPPLY-IMF, \

; line 1

; bCONV, bTRUSS, bBEAM, bITD, iITD, GROUP, \ ; line 1

; bSAVE-OCS, bLFFC, LFFGR, bCAMBER, bSELFCONS, bCHANGE-CABLE ;

line 1

; bINC-NLA, iNLA-TYPE, bIEMF, iLSTEP, iMAXITER, bENEG, EV, bDISP, DV, bFORC, FV, CF, BSSTEP, ADSTEP ; line 2

; bINC-PDL, iITER, TOL ; line 3

; bINC-TDE, bCNS, TYPE, iITER, TOL, bTTLE_CS, bRCE, bVAR, bTTLE_ES, iTTLE_ES, bAPPLY-ELA

; line 4

; bOUCC, bITS, iITS, bATS, iT10, iT100, iT1K, iT5K, iT10K ; line 5

; bSD, iSDOPT, SDCONST, iBSC, bSDLE, GLC1, GLC2, ... ; line 6

; LTYPECC, EREC, LCNAME1, LCNAME2, LCNAME3, ... ; from line

7~end

YES, , INTERNAL, NO, YES, YES, NO, NO, NO, NO, NO, , , NO, NO, , NO, NO, NO

0

NO

YES, YES, BOTH, 5, 0.01, YES, NO, YES, YES, 0, NO

NO, NO, 2, YES, 2, 5, 7, 10, 20

NO, , , 1, NO

Erection Load 1, DW, (G1) - Self weight, (G1) - Peso traversi

Erection Load 2, DW, (G2) - Ballast travi interne

(G2) - Ballast travi esterne, (G2) - Barriere antirumore

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(G2) - Muretto paraballast, (G2) - Cordoli laterali, (G2) - Veletta

(G2) - Cavidotti

*LOADCOMB ; Combinations

; NAME=NAME, KIND, ACTIVE, bES, iTYPE, DESC, iSERV-TYPE, nLCOMTYPE, nSEISTYPE ; line 1

; ANAL1, LCNAME1, FACT1, ... ; from line 2

NAME=G1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Self weight, 1, ST, (G1) - Peso traversi, 1

NAME=G2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G2) - Ballast travi interne, 1

ST, (G2) - Ballast travi esterne, 1, ST, (G2) - Barriere antirumore, 1

ST, (G2) - Muretto paraballast, 1, ST, (G2) - Cordoli laterali, 1

ST, (G2) - Veletta, 1, ST, (G2) - Cavidotti, 1

NAME=Gruppo 1, CONC, STRENGTH, 0, 0, , 0, 0, 0

MV, Traffic Rail, 1, ST, F_avv/fre, 0.5, ST, F_centrifuga, 1

ST, F_serpeggio, 1

NAME=Gruppo 2, CONC, STRENGTH, 0, 0, , 0, 0, 0

MV, Treno Scarico, 1, ST, F_centrifuga, 1, ST, F_serpeggio, 1

NAME=Gruppo 3, CONC, STRENGTH, 0, 0, , 0, 0, 0

MV, Traffic Rail, 1, ST, F_avv/fre, 1, ST, F_centrifuga, 0.5

ST, F_serpeggio, 0.5

NAME=Gruppo 4, CONC, STRENGTH, 0, 0, , 0, 0, 0

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MV, Traffic Rail, 0.6, ST, F_avv/fre, 0.6, ST, F_centrifuga, 0.6

ST, F_serpeggio, 0.6

NAME=Vento_1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Fy_vento trasv, 1, ST, My_vento tors, 1, ST, Fz_vento vert, 1

ST, F_aerodinamica, 1

NAME=Vento_2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Fy_vento trasv, 1, ST, My_vento tors, 1, ST, Fz_vento vert, -1

ST, F_aerodinamica, 1

NAME=Vento_3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Fy_vento trasv, 1, ST, My_vento tors, -1, ST, Fz_vento vert, 1

ST, F_aerodinamica, 1

NAME=Vento_4, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Fy_vento trasv, 1, ST, My_vento tors, -1, ST, Fz_vento vert, -1

NAME=1_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 0.001, CBC, G2, 0.001, CBC, Gruppo 1, 1.45

CBC, Vento_1, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

NAME=2_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

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CBC, G2, 0.001, CBC, Gruppo 1, 1.45, CBC, Vento_1, 0.9

NAME=3_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.45, CBC, Vento_2, 0.9

NAME=4_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.45, CBC, Vento_2, 0.9

NAME=5_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.45, CBC, Vento_3, 0.9

NAME=6_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.45, CBC, Vento_3, 0.9

NAME=7_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.45, CBC, Vento_4, 0.9

NAME=8_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.45, CBC, Vento_4, 0.9

NAME=9_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.45, CBC, Vento_1, 0.9

NAME=10_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.45, CBC, Vento_1, 0.9

NAME=11_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

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CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.45, CBC, Vento_2, 0.9

NAME=12_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.45, CBC, Vento_2, 0.9

NAME=13_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.45, CBC, Vento_3, 0.9

NAME=14_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.45, CBC, Vento_3, 0.9

NAME=15_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.45, CBC, Vento_4, 0.9

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NAME=16_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.45, CBC, Vento_4, 0.9

NAME=17_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.45, CBC, Vento_1, 0.9

NAME=18_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.45, CBC, Vento_1, 0.9

NAME=19_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.45, CBC, Vento_2, 0.9

NAME=20_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.45, CBC, Vento_2, 0.9

NAME=21_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.45, CBC, Vento_3, 0.9

NAME=22_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.45, CBC, Vento_3, 0.9

NAME=23_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.45, CBC, Vento_4, 0.9

NAME=24_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

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CBC, G2, 0.001, CBC, Gruppo 3, 1.45, CBC, Vento_4, 0.9

NAME=25_SLU_Vento1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Vento_1, 1.5

NAME=26_SLU_Vento1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Vento_1, 1.5

NAME=27_SLU_Vento2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Vento_2, 1.5

NAME=28_SLU_Vento2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Vento_2, 1.5

NAME=29_SLU_Vento3, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Vento_3, 1.5

NAME=30_SLU_Vento3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Vento_3, 1.5

NAME=31_SLU_Vento4, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Vento_4, 1.5

NAME=32_SLU_Vento4, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Vento_4, 1.5

NAME=33_SLU_VentoL, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

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CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001

NAME=34_SLU_VentoL, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001

NAME=35_SLU_VentoL, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001

NAME=36_SLU_VentoL, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001

NAME=37_SLU_VentoL, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001

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NAME=38_SLU_VentoL, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001

NAME=39_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.16, CBC, Vento_1, 0.9

NAME=40_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.16, CBC, Vento_2, 0.9

NAME=41_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.16, CBC, Vento_3, 0.9

NAME=42_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.16, CBC, Vento_4, 0.9

NAME=43_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.16

NAME=44_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.16, CBC, Vento_1, 0.9

NAME=45_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.16, CBC, Vento_2, 0.9

NAME=46_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

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CBC, G2, 0.001, CBC, Gruppo 2, 1.16, CBC, Vento_3, 0.9

NAME=47_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.16, CBC, Vento_4, 0.9

NAME=48_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.16

NAME=49_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.16, CBC, Vento_1, 0.9

NAME=50_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.16, CBC, Vento_2, 0.9

NAME=51_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.16, CBC, Vento_3, 0.9

NAME=52_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.16, CBC, Vento_4, 0.9

NAME=53_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.16

NAME=54_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.16, CBC, Vento_1, 0.9

NAME=55_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

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CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.16, CBC, Vento_2, 0.9

NAME=56_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.16, CBC, Vento_3, 0.9

NAME=57_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.16, CBC, Vento_4, 0.9

NAME=58_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 1, 1.16

NAME=59_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.16, CBC, Vento_1, 0.9

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NAME=60_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.16, CBC, Vento_2, 0.9

NAME=61_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.16, CBC, Vento_3, 0.9

NAME=62_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.16, CBC, Vento_4, 0.9

NAME=63_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 2, 1.16

NAME=64_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.16, CBC, Vento_1, 0.9

NAME=65_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.16, CBC, Vento_2, 0.9

NAME=66_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.16, CBC, Vento_3, 0.9

NAME=67_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

CBC, G2, 0.001, CBC, Gruppo 3, 1.16, CBC, Vento_4, 0.9

NAME=68_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Erection Load 1, 1.35, CS, Erection Load 2, 1.5

CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2, CBC, G1, 0.001

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CBC, G2, 0.001, CBC, Gruppo 3, 1.16

NAME=69_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 1, CBC, Vento_1, 0.6

NAME=70_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 1, CBC, Vento_1, 0.6

NAME=71_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 1, CBC, Vento_2, 0.6

NAME=72_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 1, CBC, Vento_2, 0.6

NAME=73_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 1, CBC, Vento_3, 0.6

NAME=74_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 1, CBC, Vento_3, 0.6

NAME=75_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 1, CBC, Vento_4, 0.6

NAME=76_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 1, CBC, Vento_4, 0.6

NAME=77_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

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CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 1

NAME=78_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 1

NAME=79_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 1, CBC, Vento_1, 0.6

NAME=80_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 1, CBC, Vento_1, 0.6

NAME=81_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 1, CBC, Vento_2, 0.6

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NAME=82_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 1, CBC, Vento_2, 0.6

NAME=83_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 1, CBC, Vento_3, 0.6

NAME=84_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 1, CBC, Vento_3, 0.6

NAME=85_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 1, CBC, Vento_4, 0.6

NAME=86_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 1, CBC, Vento_4, 0.6

NAME=87_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 1

NAME=88_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 1

NAME=89_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 1, CBC, Vento_1, 0.6

NAME=90_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

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CBC, Gruppo 3, 1, CBC, Vento_1, 0.6

NAME=91_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 1, CBC, Vento_2, 0.6

NAME=92_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 1, CBC, Vento_2, 0.6

NAME=93_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 1, CBC, Vento_3, 0.6

NAME=94_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 1, CBC, Vento_3, 0.6

NAME=95_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 1, CBC, Vento_4, 0.6

NAME=96_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 1, CBC, Vento_4, 0.6

NAME=97_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 1

NAME=98_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 1

NAME=99_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

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CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_1, 0.6

NAME=100_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_1, 0.6

NAME=101_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_2, 0.6

NAME=102_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_2, 0.6

NAME=103_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_3, 0.6

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NAME=104_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_3, 0.6

NAME=105_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_4, 0.6

NAME=106_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_4, 0.6

NAME=107_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=108_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=109_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_1, 1

NAME=110_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_1, 1

NAME=111_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_1, 1

NAME=112_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

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CBC, Vento_1, 1

NAME=113_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_1, 1

NAME=114_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_1, 1

NAME=115_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_1, 1

NAME=116_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_1, 1

NAME=117_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 1

NAME=118_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 1

NAME=119_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 1

NAME=120_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 1

NAME=121_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

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CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 1

NAME=122_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 1

NAME=123_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_2, 1

NAME=124_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_2, 1

NAME=125_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 1

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NAME=126_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 1

NAME=127_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 1

NAME=128_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 1

NAME=129_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 1

NAME=130_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 1

NAME=131_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_3, 1

NAME=132_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_3, 1

NAME=133_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_4, 1

NAME=134_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

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CBC, Vento_4, 1

NAME=135_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_4, 1

NAME=136_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_4, 1

NAME=137_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_4, 1

NAME=138_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_4, 1

NAME=139_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_4, 1

NAME=140_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_4, 1

NAME=141_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=142_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=143_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=144_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=145_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=146_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=147_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=148_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=149_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_1, 0.6

NAME=150_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_1, 0.6

NAME=151_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_2, 0.6

NAME=152_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_2, 0.6

NAME=153_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

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CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_3, 0.6

NAME=154_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_3, 0.6

NAME=155_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_4, 0.6

NAME=156_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_4, 0.6

NAME=157_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8

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NAME=158_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8

NAME=159_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_1, 0.6

NAME=160_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_1, 0.6

NAME=161_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_2, 0.6

NAME=162_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_2, 0.6

NAME=163_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_3, 0.6

NAME=164_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_3, 0.6

NAME=165_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_4, 0.6

NAME=166_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

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CBC, Gruppo 2, 0.8, CBC, Vento_4, 0.6

NAME=167_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8

NAME=168_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8

NAME=169_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_1, 0.6

NAME=170_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_1, 0.6

NAME=171_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_2, 0.6

NAME=172_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_2, 0.6

NAME=173_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_3, 0.6

NAME=174_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_3, 0.6

NAME=175_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

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CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_4, 0.6

NAME=176_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_4, 0.6

NAME=177_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8

NAME=178_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=179_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_1, 0.6

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NAME=180_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_1, 0.6

NAME=181_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_2, 0.6

NAME=182_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_2, 0.6

NAME=183_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_3, 0.6

NAME=184_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_3, 0.6

NAME=185_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_4, 0.6

NAME=186_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_4, 0.6

NAME=187_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=188_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

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CBC, Gruppo 4, 1

NAME=189_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_1, 0.6

NAME=190_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_1, 0.6

NAME=191_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_2, 0.6

NAME=192_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_2, 0.6

NAME=193_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_3, 0.6

NAME=194_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_3, 0.6

NAME=195_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_4, 0.6

NAME=196_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8, CBC, Vento_4, 0.6

NAME=197_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

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CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8

NAME=198_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.8

NAME=199_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_1, 0.6

NAME=200_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_1, 0.6

NAME=201_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_2, 0.6

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NAME=202_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_2, 0.6

NAME=203_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_3, 0.6

NAME=204_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_3, 0.6

NAME=205_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_4, 0.6

NAME=206_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8, CBC, Vento_4, 0.6

NAME=207_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8

NAME=208_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.8

NAME=209_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_1, 0.6

NAME=210_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

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CBC, Gruppo 3, 0.8, CBC, Vento_1, 0.6

NAME=211_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_2, 0.6

NAME=212_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_2, 0.6

NAME=213_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_3, 0.6

NAME=214_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_3, 0.6

NAME=215_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_4, 0.6

NAME=216_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8, CBC, Vento_4, 0.6

NAME=217_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.8

NAME=218_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=219_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

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CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_1, 0.6

NAME=220_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_1, 0.6

NAME=221_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_2, 0.6

NAME=222_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_2, 0.6

NAME=223_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_3, 0.6

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NAME=224_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_3, 0.6

NAME=225_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_4, 0.6

NAME=226_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1, CBC, Vento_4, 0.6

NAME=227_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=228_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=229_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.6

NAME=230_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.6

NAME=231_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.6

NAME=232_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

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CBC, Gruppo 1, 0.6

NAME=233_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.6

NAME=234_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.6

NAME=235_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.6

NAME=236_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.6

NAME=237_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.6

NAME=238_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 1, 0.6

NAME=239_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.6

NAME=240_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.6

NAME=241_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

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CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.6

NAME=242_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.6

NAME=243_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.6

NAME=244_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.6

NAME=245_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.6

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NAME=246_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.6

NAME=247_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.6

NAME=248_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 2, 0.6

NAME=249_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.6

NAME=250_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.6

NAME=251_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.6

NAME=252_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.6

NAME=253_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.6

NAME=254_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

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CBC, Gruppo 3, 0.6

NAME=255_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.6

NAME=256_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.6

NAME=257_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.6

NAME=258_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.6

NAME=259_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 3, 0.6

NAME=260_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=261_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=262_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=263_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

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CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=264_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=265_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=266_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=267_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

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NAME=268_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Gruppo 4, 1

NAME=269_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_1, 0.5

NAME=270_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_1, 0.5

NAME=271_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_1, 0.5

NAME=272_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_1, 0.5

NAME=273_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_1, 0.5

NAME=274_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_1, 0.5

NAME=275_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_1, 0.5

NAME=276_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

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CBC, Vento_1, 0.5

NAME=277_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 0.5

NAME=278_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 0.5

NAME=279_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 0.5

NAME=280_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 0.5

NAME=281_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 0.5

NAME=282_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 0.5

NAME=283_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 0.5

NAME=284_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_2, 0.5

NAME=285_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

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CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 0.5

NAME=286_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 0.5

NAME=287_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 0.5

NAME=288_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 0.5

NAME=289_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 0.5

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NAME=290_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 0.5

NAME=291_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 0.5

NAME=292_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_3, 0.5

NAME=293_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_4, 0.5

NAME=294_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

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CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_4, 0.5

NAME=295_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_4, 0.5

NAME=296_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_4, 0.5

NAME=297_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_4, 0.5

NAME=298_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

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CBC, Vento_4, 0.5

NAME=299_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_4, 0.5

NAME=300_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

CBC, Vento_4, 0.5

NAME=301_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=302_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=303_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

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CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=304_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=305_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=306_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=307_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=308_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=309_SLE_freq_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=329_SLE_freq_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=341_SLE_qp_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=341_SLE_qp_T-, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Erection Load 1, 1, CS, Erection Load 2, 1

CS, Tendon Primary, 1, CS, Tendon Secondary, 1, CS, Creep Secondary, 1

CS, Shrinkage Secondary, 1, CBC, G1, 0.001, CBC, G2, 0.001

NAME=---stesse senza G---, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Self weight, 1

NAME=1_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.45, CBC, Vento_1, 0.9

NAME=2_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.45, CBC, Vento_1, 0.9

NAME=3_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.45, CBC, Vento_2, 0.9

NAME=4_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.45, CBC, Vento_2, 0.9

NAME=5_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.45, CBC, Vento_3, 0.9

NAME=6_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.45, CBC, Vento_3, 0.9

NAME=7_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

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CBC, Gruppo 1, 1.45, CBC, Vento_4, 0.9

NAME=8_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.45, CBC, Vento_4, 0.9

NAME=9_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.45, CBC, Vento_1, 0.9

NAME=10_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.45, CBC, Vento_1, 0.9

NAME=11_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.45, CBC, Vento_2, 0.9

NAME=12_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.45, CBC, Vento_2, 0.9

NAME=13_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.45, CBC, Vento_3, 0.9

NAME=14_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.45, CBC, Vento_3, 0.9

NAME=15_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.45, CBC, Vento_4, 0.9

NAME=16_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.45, CBC, Vento_4, 0.9

NAME=17_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.45, CBC, Vento_1, 0.9

NAME=18_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

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CBC, Gruppo 3, 1.45, CBC, Vento_1, 0.9

NAME=19_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.45, CBC, Vento_2, 0.9

NAME=20_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.45, CBC, Vento_2, 0.9

NAME=21_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.45, CBC, Vento_3, 0.9

NAME=22_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.45, CBC, Vento_3, 0.9

NAME=23_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.45, CBC, Vento_4, 0.9

NAME=24_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.45, CBC, Vento_4, 0.9

NAME=25_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Vento_1, 1.5

NAME=26_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Vento_1, 1.5

NAME=27_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Vento_2, 1.5

NAME=28_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Vento_2, 1.5

NAME=29_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

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CBC, Vento_3, 1.5

NAME=30_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Vento_3, 1.5

NAME=31_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Vento_4, 1.5

NAME=32_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Vento_4, 1.5

NAME=33_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

NAME=34_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

NAME=35_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

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NAME=36_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

NAME=37_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

NAME=38_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

NAME=39_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.16, CBC, Vento_1, 0.9

NAME=40_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.16, CBC, Vento_2, 0.9

NAME=41_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.16, CBC, Vento_3, 0.9

NAME=42_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.16, CBC, Vento_4, 0.9

NAME=43_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.16

NAME=44_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.16, CBC, Vento_1, 0.9

NAME=45_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.16, CBC, Vento_2, 0.9

NAME=46_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.16, CBC, Vento_3, 0.9

NAME=47_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

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CBC, Gruppo 2, 1.16, CBC, Vento_4, 0.9

NAME=48_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.16

NAME=49_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.16, CBC, Vento_1, 0.9

NAME=50_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.16, CBC, Vento_2, 0.9

NAME=51_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.16, CBC, Vento_3, 0.9

NAME=52_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.16, CBC, Vento_4, 0.9

NAME=53_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, T_cold, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.16

NAME=54_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.16, CBC, Vento_1, 0.9

NAME=55_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.16, CBC, Vento_2, 0.9

NAME=56_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.16, CBC, Vento_3, 0.9

NAME=57_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 1, 1.16, CBC, Vento_4, 0.9

NAME=58_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

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CBC, Gruppo 1, 1.16

NAME=59_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.16, CBC, Vento_1, 0.9

NAME=60_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.16, CBC, Vento_2, 0.9

NAME=61_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.16, CBC, Vento_3, 0.9

NAME=62_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.16, CBC, Vento_4, 0.9

NAME=63_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 2, 1.16

NAME=64_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.16, CBC, Vento_1, 0.9

NAME=65_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.16, CBC, Vento_2, 0.9

NAME=66_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.16, CBC, Vento_3, 0.9

NAME=67_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.16, CBC, Vento_4, 0.9

NAME=68_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1.2, CS, Shrinkage Secondary, 1.2

CBC, Gruppo 3, 1.16

NAME=69_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 1

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CBC, Vento_1, 0.6

NAME=70_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 1

CBC, Vento_1, 0.6

NAME=71_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 1

CBC, Vento_2, 0.6

NAME=72_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 1

CBC, Vento_2, 0.6

NAME=73_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 1

CBC, Vento_3, 0.6

NAME=74_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 1

CBC, Vento_3, 0.6

NAME=75_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 1

CBC, Vento_4, 0.6

NAME=76_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 1

CBC, Vento_4, 0.6

NAME=77_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 1

NAME=78_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 1

NAME=79_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 1

CBC, Vento_1, 0.6

NAME=80_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 1

CBC, Vento_1, 0.6

NAME=81_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 1

CBC, Vento_2, 0.6

NAME=82_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 1

CBC, Vento_2, 0.6

NAME=83_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 1

CBC, Vento_3, 0.6

NAME=84_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 1

CBC, Vento_3, 0.6

NAME=85_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 1

CBC, Vento_4, 0.6

NAME=86_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 1

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CBC, Vento_4, 0.6

NAME=87_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 1

NAME=88_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 1

NAME=89_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 1

CBC, Vento_1, 0.6

NAME=90_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 1

CBC, Vento_1, 0.6

NAME=91_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 1

CBC, Vento_2, 0.6

NAME=92_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 1

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CBC, Vento_2, 0.6

NAME=93_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 1

CBC, Vento_3, 0.6

NAME=94_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 1

CBC, Vento_3, 0.6

NAME=95_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 1

CBC, Vento_4, 0.6

NAME=96_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 1

CBC, Vento_4, 0.6

NAME=97_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 1

NAME=98_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

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CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 1

NAME=99_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 0.6

NAME=100_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 0.6

NAME=101_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 0.6

NAME=102_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 0.6

NAME=103_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 0.6

NAME=104_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 0.6

NAME=105_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 0.6

NAME=106_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 0.6

NAME=107_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=108_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=109_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 1

NAME=110_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

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CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 1

NAME=111_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 1

NAME=112_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 1

NAME=113_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 1

NAME=114_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 1

NAME=115_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 1

NAME=116_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 1

NAME=117_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 1

NAME=118_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 1

NAME=119_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 1

NAME=120_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 1

NAME=121_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 1

NAME=122_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 1

NAME=123_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 1

NAME=124_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 1

NAME=125_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 1

NAME=126_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 1

NAME=127_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 1

NAME=128_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 1

NAME=129_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 1

NAME=130_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 1

NAME=131_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 1

NAME=132_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 1

NAME=133_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 1

NAME=134_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 1

NAME=135_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 1

NAME=136_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 1

NAME=137_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 1

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NAME=138_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 1

NAME=139_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 1

NAME=140_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 1

NAME=141_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=142_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=143_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=144_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

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CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=145_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=146_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=147_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=148_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=149_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_1, 0.6

NAME=150_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_1, 0.6

NAME=151_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_2, 0.6

NAME=152_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_2, 0.6

NAME=153_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_3, 0.6

NAME=154_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_3, 0.6

NAME=155_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_4, 0.6

NAME=156_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

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CBC, Vento_4, 0.6

NAME=157_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

NAME=158_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

NAME=159_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_1, 0.6

NAME=160_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_1, 0.6

NAME=161_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_2, 0.6

NAME=162_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

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CBC, Vento_2, 0.6

NAME=163_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_3, 0.6

NAME=164_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_3, 0.6

NAME=165_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_4, 0.6

NAME=166_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_4, 0.6

NAME=167_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

NAME=168_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

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CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

NAME=169_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_1, 0.6

NAME=170_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_1, 0.6

NAME=171_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_2, 0.6

NAME=172_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_2, 0.6

NAME=173_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_3, 0.6

NAME=174_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_3, 0.6

NAME=175_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_4, 0.6

NAME=176_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_4, 0.6

NAME=177_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

NAME=178_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=179_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 0.6

NAME=180_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 0.6

NAME=181_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 0.6

NAME=182_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 0.6

NAME=183_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 0.6

NAME=184_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 0.6

NAME=185_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

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CBC, Vento_4, 0.6

NAME=186_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 0.6

NAME=187_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=188_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=189_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_1, 0.6

NAME=190_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_1, 0.6

NAME=191_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

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CBC, Vento_2, 0.6

NAME=192_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_2, 0.6

NAME=193_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_3, 0.6

NAME=194_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_3, 0.6

NAME=195_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_4, 0.6

NAME=196_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

CBC, Vento_4, 0.6

NAME=197_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

NAME=198_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.8

NAME=199_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_1, 0.6

NAME=200_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_1, 0.6

NAME=201_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_2, 0.6

NAME=202_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_2, 0.6

NAME=203_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_3, 0.6

NAME=204_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_3, 0.6

NAME=205_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_4, 0.6

NAME=206_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

CBC, Vento_4, 0.6

NAME=207_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

NAME=208_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.8

NAME=209_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_1, 0.6

NAME=210_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_1, 0.6

NAME=211_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_2, 0.6

NAME=212_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_2, 0.6

NAME=213_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_3, 0.6

NAME=214_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, Vento_3, 0.6

NAME=215_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_4, 0.6

NAME=216_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

CBC, Vento_4, 0.6

NAME=217_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.8

NAME=218_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=219_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 0.6

NAME=220_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

CBC, Vento_1, 0.6

NAME=221_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 0.6

NAME=222_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 0.6

NAME=223_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 0.6

NAME=224_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 0.6

NAME=225_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 0.6

NAME=226_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 0.6

NAME=227_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=228_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=229_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.6

NAME=230_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.6

NAME=231_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.6

NAME=232_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.6

NAME=233_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.6

NAME=234_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.6

NAME=235_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.6

NAME=236_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.6

NAME=237_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.6

NAME=238_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 1, 0.6

NAME=239_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.6

NAME=240_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.6

NAME=241_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.6

NAME=242_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.6

NAME=243_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.6

NAME=244_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.6

NAME=245_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.6

NAME=246_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.6

NAME=247_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.6

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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NAME=248_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 2, 0.6

NAME=249_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.6

NAME=250_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.6

NAME=251_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.6

NAME=252_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.6

NAME=253_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.6

NAME=254_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.6

NAME=255_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.6

NAME=256_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.6

NAME=257_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.6

NAME=258_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.6

NAME=259_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 3, 0.6

NAME=260_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=261_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=262_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

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CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=263_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=264_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=265_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=266_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=267_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=268_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Gruppo 4, 1

NAME=269_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 0.5

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NAME=270_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 0.5

NAME=271_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 0.5

NAME=272_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 0.5

NAME=273_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 0.5

NAME=274_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 0.5

NAME=275_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 0.5

NAME=276_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_1, 0.5

NAME=277_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 0.5

NAME=278_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 0.5

NAME=279_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 0.5

NAME=280_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 0.5

NAME=281_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 0.5

NAME=282_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 0.5

NAME=283_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 0.5

NAME=284_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

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CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_2, 0.5

NAME=285_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 0.5

NAME=286_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 0.5

NAME=287_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 0.5

NAME=288_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 0.5

NAME=289_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 0.5

NAME=290_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 0.5

NAME=291_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 0.5

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NAME=292_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_3, 0.5

NAME=293_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 0.5

NAME=294_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 0.5

NAME=295_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 0.5

NAME=296_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 0.5

NAME=297_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 0.5

NAME=298_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 0.5

NAME=299_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 0.5

NAME=300_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1, CBC, Vento_4, 0.5

NAME=301_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=302_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=303_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=304_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=305_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=306_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

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CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=307_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=308_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=309_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=329_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=341_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=342_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CS, Tendon Primary, 1, CS, Tendon Secondary, 1

CS, Creep Secondary, 1, CS, Shrinkage Secondary, 1

NAME=E103_q=1.5_1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, 1, RS, Ey_q=1.5, 0.3

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

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NAME=E103_q=1.5_2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, 1, RS, Ey_q=1.5, -0.3

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, 1, RS, Ey_q=1.5, 0.3

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_4, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, 1, RS, Ey_q=1.5, -0.3

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_5, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, -1, RS, Ey_q=1.5, 0.3

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_6, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, -1, RS, Ey_q=1.5, -0.3

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_7, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, -1, RS, Ey_q=1.5, 0.3

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_8, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, -1, RS, Ey_q=1.5, -0.3

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_9, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, 1

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_10, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, 1

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_11, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, 1

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_12, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, 1

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_13, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, -1

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_14, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, -1

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_15, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, -1

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_16, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, -1

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RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_17, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, 0.3

RS, Ez_q=1, 1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_18, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, 0.3

RS, Ez_q=1, 1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_19, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, -0.3

RS, Ez_q=1, 1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_20, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, -0.3

RS, Ez_q=1, 1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_21, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, 0.3

RS, Ez_q=1, -1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_22, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, 0.3

RS, Ez_q=1, -1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1.5_23, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, -0.3

RS, Ez_q=1, -1, CBC, G1, 1, CBC, G2, 1

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NAME=E103_q=1.5_24, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, -0.3

RS, Ez_q=1, -1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, 1, RS, Ey_q=1, 0.3

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, 1, RS, Ey_q=1, -0.3

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, 1, RS, Ey_q=1, 0.3

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_4, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, 1, RS, Ey_q=1, -0.3

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_5, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, -1, RS, Ey_q=1, 0.3

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_6, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, -1, RS, Ey_q=1, -0.3

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_7, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, Treno sismico 0.2, 1, RS, Ex_q=1, -1, RS, Ey_q=1, 0.3

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_8, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, -1, RS, Ey_q=1, -0.3

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_9, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, 0.3, RS, Ey_q=1, 1

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_10, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, -0.3, RS, Ey_q=1, 1

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_11, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, 0.3, RS, Ey_q=1, 1

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_12, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, -0.3, RS, Ey_q=1, 1

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_13, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, 0.3, RS, Ey_q=1, -1

RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_14, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, -0.3, RS, Ey_q=1, -1

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RS, Ez_q=1, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_15, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, 0.3, RS, Ey_q=1, -1

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_16, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, -0.3, RS, Ey_q=1, -1

RS, Ez_q=1, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_17, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, 0.3, RS, Ey_q=1, 0.3

RS, Ez_q=1, 1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_18, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, -0.3, RS, Ey_q=1, 0.3

RS, Ez_q=1, 1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_19, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, 0.3, RS, Ey_q=1, -0.3

RS, Ez_q=1, 1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_20, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, -0.3, RS, Ey_q=1, -0.3

RS, Ez_q=1, 1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_21, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, 0.3, RS, Ey_q=1, 0.3

RS, Ez_q=1, -1, CBC, G1, 1, CBC, G2, 1

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NAME=E103_q=1_22, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, -0.3, RS, Ey_q=1, 0.3

RS, Ez_q=1, -1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_23, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, 0.3, RS, Ey_q=1, -0.3

RS, Ez_q=1, -1, CBC, G1, 1, CBC, G2, 1

NAME=E103_q=1_24, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_q=1, -0.3, RS, Ey_q=1, -0.3

RS, Ez_q=1, -1, CBC, G1, 1, CBC, G2, 1

NAME=E103_1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, 1, RS, Ey_sld, 0.3

RS, Ez_sld, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, 1, RS, Ey_sld, -0.3

RS, Ez_sld, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, 1, RS, Ey_sld, 0.3

RS, Ez_sld, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, 1, RS, Ey_sld, -0.3

RS, Ez_sld, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_5, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, Treno sismico 0.2, 1, RS, Ex_sld, -1, RS, Ey_sld, 0.3

RS, Ez_sld, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_6, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, -1, RS, Ey_sld, -0.3

RS, Ez_sld, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_7, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, -1, RS, Ey_sld, 0.3

RS, Ez_sld, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_8, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, -1, RS, Ey_sld, -0.3

RS, Ez_sld, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_9, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, 0.3, RS, Ey_sld, 1

RS, Ez_sld, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_10, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, -0.3, RS, Ey_sld, 1

RS, Ez_sld, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_11, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, 0.3, RS, Ey_sld, 1

RS, Ez_sld, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_12, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, -0.3, RS, Ey_sld, 1

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RS, Ez_sld, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_13, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, 0.3, RS, Ey_sld, -1

RS, Ez_sld, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_14, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, -0.3, RS, Ey_sld, -1

RS, Ez_sld, 0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_15, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, 0.3, RS, Ey_sld, -1

RS, Ez_sld, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_16, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, -0.3, RS, Ey_sld, -1

RS, Ez_sld, -0.3, CBC, G1, 1, CBC, G2, 1

NAME=E103_17, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, 0.3, RS, Ey_sld, 0.3

RS, Ez_sld, 1, CBC, G1, 1, CBC, G2, 1

NAME=E103_18, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, -0.3, RS, Ey_sld, 0.3

RS, Ez_sld, 1, CBC, G1, 1, CBC, G2, 1

NAME=E103_19, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, 0.3, RS, Ey_sld, -0.3

RS, Ez_sld, 1, CBC, G1, 1, CBC, G2, 1

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NAME=E103_20, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, -0.3, RS, Ey_sld, -0.3

RS, Ez_sld, 1, CBC, G1, 1, CBC, G2, 1

NAME=E103_21, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, 0.3, RS, Ey_sld, 0.3

RS, Ez_sld, -1, CBC, G1, 1, CBC, G2, 1

NAME=E103_22, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, -0.3, RS, Ey_sld, 0.3

RS, Ez_sld, -1, CBC, G1, 1, CBC, G2, 1

NAME=E103_23, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, 0.3, RS, Ey_sld, -0.3

RS, Ez_sld, -1, CBC, G1, 1, CBC, G2, 1

NAME=E103_24, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, Treno sismico 0.2, 1, RS, Ex_sld, -0.3, RS, Ey_sld, -0.3

RS, Ez_sld, -1, CBC, G1, 1, CBC, G2, 1

NAME="''''''''''''''''', CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Self weight, 1

NAME=Ecc_der1, CONC, STRENGTH, 0, 0, , 0, 0, 0

CBC, G1, 1, CBC, G2, 1, ST, deragliament_1, 1, ST, T_cold, 0.5

NAME=Ecc_der2, CONC, STRENGTH, 0, 0, , 0, 0, 0

CBC, G1, 1, CBC, G2, 1, ST, deragliament_1, 1, ST, T_heat, 0.5

NAME=Ecc_der3, CONC, STRENGTH, 0, 0, , 0, 0, 0

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CBC, G1, 1, CBC, G2, 1, ST, deragliamento_2, 1, ST, T_cold, 0.5

NAME=Ecc_der4, CONC, STRENGTH, 0, 0, , 0, 0, 0

CBC, G1, 1, CBC, G2, 1, ST, deragliamento_2, 1, ST, T_heat, 0.5

NAME=Deragliamento, CONC, STRENGTH, 0, 1, , 0, 0, 0

CBC, Ecc_der1, 1, CBC, Ecc_der2, 1, CBC, Ecc_der3, 1, CBC, Ecc_der4, 1

NAME="''''''", CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Self weight, 0.001, ST, (G2) - Muretto paraballast, 0.001

NAME=Traffic_SLU, CONC, STRENGTH, 0, 1, , 0, 0, 0

CBC, 1_SLU_G_solo_Traffic, 1, CBC, 2_SLU_G_solo_Traffic, 1

CBC, 3_SLU_G_solo_Traffic, 1, CBC, 4_SLU_G_solo_Traffic, 1

CBC, 5_SLU_G_solo_Traffic, 1, CBC, 6_SLU_G_solo_Traffic, 1

CBC, 7_SLU_G_solo_Traffic, 1, CBC, 8_SLU_G_solo_Traffic, 1

CBC, 9_SLU_G_solo_Traffic, 1, CBC, 10_SLU__solo_Traffic, 1

CBC, 11_SLU__solo_Traffic, 1, CBC, 12_SLU__solo_Traffic, 1

CBC, 13_SLU__solo_Traffic, 1, CBC, 14_SLU__solo_Traffic, 1

CBC, 15_SLU__solo_Traffic, 1, CBC, 16_SLU__solo_Traffic, 1

CBC, 17_SLU__solo_Traffic, 1, CBC, 18_SLU__solo_Traffic, 1

CBC, 19_SLU__solo_Traffic, 1, CBC, 20_SLU__solo_Traffic, 1

CBC, 21_SLU__solo_Traffic, 1, CBC, 22_SLU__solo_Traffic, 1

CBC, 23_SLU__solo_Traffic, 1, CBC, 24_SLU__solo_Traffic, 1

CBC, 25_SLU__solo_Traffic, 1, CBC, 26_SLU__solo_Traffic, 1

CBC, 27_SLU__solo_Traffic, 1, CBC, 28_SLU__solo_Traffic, 1

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CBC, 29_SLU__solo_Traffic, 1, CBC, 30_SLU__solo_Traffic, 1
CBC, 31_SLU__solo_Traffic, 1, CBC, 32_SLU__solo_Traffic, 1
CBC, 33_SLU__solo_Traffic, 1, CBC, 34_SLU__solo_Traffic, 1
CBC, 35_SLU__solo_Traffic, 1, CBC, 36_SLU__solo_Traffic, 1
CBC, 37_SLU__solo_Traffic, 1, CBC, 38_SLU__solo_Traffic, 1
CBC, 39_SLU__solo_Traffic, 1, CBC, 40_SLU__solo_Traffic, 1
CBC, 41_SLU__solo_Traffic, 1, CBC, 42_SLU__solo_Traffic, 1
CBC, 43_SLU__solo_Traffic, 1, CBC, 44_SLU__solo_Traffic, 1
CBC, 45_SLU__solo_Traffic, 1, CBC, 46_SLU__solo_Traffic, 1
CBC, 47_SLU__solo_Traffic, 1, CBC, 48_SLU__solo_Traffic, 1
CBC, 49_SLU__solo_Traffic, 1, CBC, 50_SLU__solo_Traffic, 1
CBC, 51_SLU__solo_Traffic, 1, CBC, 52_SLU__solo_Traffic, 1
CBC, 53_SLU__solo_Traffic, 1, CBC, 54_SLU__solo_Traffic, 1
CBC, 55_SLU__solo_Traffic, 1, CBC, 56_SLU__solo_Traffic, 1
CBC, 57_SLU__solo_Traffic, 1, CBC, 58_SLU__solo_Traffic, 1
CBC, 59_SLU__solo_Traffic, 1, CBC, 60_SLU__solo_Traffic, 1
CBC, 61_SLU__solo_Traffic, 1, CBC, 62_SLU__solo_Traffic, 1
CBC, 63_SLU__solo_Traffic, 1, CBC, 64_SLU__solo_Traffic, 1
CBC, 65_SLU__solo_Traffic, 1, CBC, 66_SLU__solo_Traffic, 1
CBC, 67_SLU__solo_Traffic, 1, CBC, 68_SLU__solo_Traffic, 1

NAME=Traffic_Rara, CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 69_SLE__solo_Traffic, 1, CBC, 70_SLE__solo_Traffic, 1

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CBC, 71_SLE__solo_Traffic, 1, CBC, 72_SLE__solo_Traffic, 1
CBC, 73_SLE__solo_Traffic, 1, CBC, 74_SLE__solo_Traffic, 1
CBC, 75_SLE__solo_Traffic, 1, CBC, 76_SLE__solo_Traffic, 1
CBC, 77_SLE__solo_Traffic, 1, CBC, 78_SLE__solo_Traffic, 1
CBC, 79_SLE__solo_Traffic, 1, CBC, 80_SLE__solo_Traffic, 1
CBC, 81_SLE__solo_Traffic, 1, CBC, 82_SLE__solo_Traffic, 1
CBC, 84_SLE__solo_Traffic, 1, CBC, 85_SLE__solo_Traffic, 1
CBC, 86_SLE__solo_Traffic, 1, CBC, 87_SLE__solo_Traffic, 1
CBC, 88_SLE__solo_Traffic, 1, CBC, 89_SLE__solo_Traffic, 1
CBC, 90_SLE__solo_Traffic, 1, CBC, 91_SLE__solo_Traffic, 1
CBC, 92_SLE__solo_Traffic, 1, CBC, 93_SLE__solo_Traffic, 1
CBC, 94_SLE__solo_Traffic, 1, CBC, 95_SLE__solo_Traffic, 1
CBC, 96_SLE__solo_Traffic, 1, CBC, 97_SLE__solo_Traffic, 1
CBC, 98_SLE__solo_Traffic, 1, CBC, 99_SLE__solo_Traffic, 1
CBC, 100_SLE_solo_Traffic, 1, CBC, 101_SLE_solo_Traffic, 1
CBC, 102_SLE_solo_Traffic, 1, CBC, 103_SLE_solo_Traffic, 1
CBC, 104_SLE_solo_Traffic, 1, CBC, 105_SLE_solo_Traffic, 1
CBC, 106_SLE_solo_Traffic, 1, CBC, 107_SLE_solo_Traffic, 1
CBC, 108_SLE_solo_Traffic, 1, CBC, 109_SLE_solo_Traffic, 1
CBC, 110_SLE_solo_Traffic, 1, CBC, 111_SLE_solo_Traffic, 1
CBC, 112_SLE_solo_Traffic, 1, CBC, 113_SLE_solo_Traffic, 1
CBC, 114_SLE_solo_Traffic, 1, CBC, 115_SLE_solo_Traffic, 1

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CBC, 116_SLE_solo_Traffic, 1, CBC, 117_SLE_solo_Traffic, 1
CBC, 118_SLE_solo_Traffic, 1, CBC, 119_SLE_solo_Traffic, 1
CBC, 120_SLE_solo_Traffic, 1, CBC, 121_SLE_solo_Traffic, 1
CBC, 122_SLE_solo_Traffic, 1, CBC, 123_SLE_solo_Traffic, 1
CBC, 124_SLE_solo_Traffic, 1, CBC, 125_SLE_solo_Traffic, 1
CBC, 126_SLE_solo_Traffic, 1, CBC, 127_SLE_solo_Traffic, 1
CBC, 128_SLE_solo_Traffic, 1, CBC, 129_SLE_solo_Traffic, 1
CBC, 130_SLE_solo_Traffic, 1, CBC, 131_SLE_solo_Traffic, 1
CBC, 132_SLE_solo_Traffic, 1, CBC, 133_SLE_solo_Traffic, 1
CBC, 134_SLE_solo_Traffic, 1, CBC, 135_SLE_solo_Traffic, 1
CBC, 136_SLE_solo_Traffic, 1, CBC, 137_SLE_solo_Traffic, 1
CBC, 138_SLE_solo_Traffic, 1, CBC, 139_SLE_solo_Traffic, 1
CBC, 140_SLE_solo_Traffic, 1, CBC, 141_SLE_solo_Traffic, 1
CBC, 142_SLE_solo_Traffic, 1, CBC, 143_SLE_solo_Traffic, 1
CBC, 144_SLE_solo_Traffic, 1, CBC, 145_SLE_solo_Traffic, 1
CBC, 146_SLE_solo_Traffic, 1, CBC, 147_SLE_solo_Traffic, 1
CBC, 148_SLE_solo_Traffic, 1, CBC, 149_SLE_solo_Traffic, 1
CBC, 150_SLE_solo_Traffic, 1, CBC, 151_SLE_solo_Traffic, 1
CBC, 152_SLE_solo_Traffic, 1, CBC, 153_SLE_solo_Traffic, 1
CBC, 154_SLE_solo_Traffic, 1, CBC, 155_SLE_solo_Traffic, 1
CBC, 156_SLE_solo_Traffic, 1, CBC, 157_SLE_solo_Traffic, 1
CBC, 158_SLE_solo_Traffic, 1, CBC, 159_SLE_solo_Traffic, 1

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CBC, 160_SLE_solo_Traffic, 1, CBC, 161_SLE_solo_Traffic, 1
CBC, 162_SLE_solo_Traffic, 1, CBC, 163_SLE_solo_Traffic, 1
CBC, 164_SLE_solo_Traffic, 1, CBC, 165_SLE_solo_Traffic, 1
CBC, 166_SLE_solo_Traffic, 1, CBC, 167_SLE_solo_Traffic, 1
CBC, 168_SLE_solo_Traffic, 1, CBC, 169_SLE_solo_Traffic, 1
CBC, 170_SLE_solo_Traffic, 1, CBC, 171_SLE_solo_Traffic, 1
CBC, 172_SLE_solo_Traffic, 1, CBC, 173_SLE_solo_Traffic, 1
CBC, 174_SLE_solo_Traffic, 1, CBC, 175_SLE_solo_Traffic, 1
CBC, 176_SLE_solo_Traffic, 1, CBC, 177_SLE_solo_Traffic, 1
CBC, 178_SLE_solo_Traffic, 1, CBC, 179_SLE_solo_Traffic, 1
CBC, 180_SLE_solo_Traffic, 1, CBC, 181_SLE_solo_Traffic, 1
CBC, 182_SLE_solo_Traffic, 1, CBC, 183_SLE_solo_Traffic, 1
CBC, 184_SLE_solo_Traffic, 1, CBC, 185_SLE_solo_Traffic, 1
CBC, 186_SLE_solo_Traffic, 1, CBC, 187_SLE_solo_Traffic, 1
CBC, 188_SLE_solo_Traffic, 1, CBC, 189_SLE_solo_Traffic, 1
CBC, 190_SLE_solo_Traffic, 1, CBC, 191_SLE_solo_Traffic, 1
CBC, 192_SLE_solo_Traffic, 1, CBC, 193_SLE_solo_Traffic, 1
CBC, 194_SLE_solo_Traffic, 1, CBC, 195_SLE_solo_Traffic, 1
CBC, 196_SLE_solo_Traffic, 1, CBC, 197_SLE_solo_Traffic, 1
CBC, 198_SLE_solo_Traffic, 1, CBC, 199_SLE_solo_Traffic, 1
CBC, 200_SLE_solo_Traffic, 1, CBC, 201_SLE_solo_Traffic, 1
CBC, 202_SLE_solo_Traffic, 1, CBC, 203_SLE_solo_Traffic, 1

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CBC, 204_SLE_solo_Traffic, 1, CBC, 205_SLE_solo_Traffic, 1
CBC, 206_SLE_solo_Traffic, 1, CBC, 207_SLE_solo_Traffic, 1
CBC, 208_SLE_solo_Traffic, 1, CBC, 209_SLE_solo_Traffic, 1
CBC, 210_SLE_solo_Traffic, 1, CBC, 211_SLE_solo_Traffic, 1
CBC, 212_SLE_solo_Traffic, 1, CBC, 213_SLE_solo_Traffic, 1
CBC, 214_SLE_solo_Traffic, 1, CBC, 215_SLE_solo_Traffic, 1
CBC, 216_SLE_solo_Traffic, 1, CBC, 217_SLE_solo_Traffic, 1
CBC, 218_SLE_solo_Traffic, 1, CBC, 219_SLE_solo_Traffic, 1
CBC, 220_SLE_solo_Traffic, 1, CBC, 221_SLE_solo_Traffic, 1
CBC, 222_SLE_solo_Traffic, 1, CBC, 223_SLE_solo_Traffic, 1
CBC, 224_SLE_solo_Traffic, 1, CBC, 225_SLE_solo_Traffic, 1
CBC, 226_SLE_solo_Traffic, 1, CBC, 227_SLE_solo_Traffic, 1
CBC, 228_SLE_solo_Traffic, 1

NAME=Traffic_Fre, CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 229_SLE_solo_Traffic, 1, CBC, 230_SLE_solo_Traffic, 1
CBC, 231_SLE_solo_Traffic, 1, CBC, 232_SLE_solo_Traffic, 1
CBC, 233_SLE_solo_Traffic, 1, CBC, 234_SLE_solo_Traffic, 1
CBC, 235_SLE_solo_Traffic, 1, CBC, 236_SLE_solo_Traffic, 1
CBC, 237_SLE_solo_Traffic, 1, CBC, 238_SLE_solo_Traffic, 1
CBC, 239_SLE_solo_Traffic, 1, CBC, 240_SLE_solo_Traffic, 1
CBC, 241_SLE_solo_Traffic, 1, CBC, 242_SLE_solo_Traffic, 1
CBC, 243_SLE_solo_Traffic, 1, CBC, 244_SLE_solo_Traffic, 1

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CBC, 245_SLE_solo_Traffic, 1, CBC, 246_SLE_solo_Traffic, 1
CBC, 247_SLE_solo_Traffic, 1, CBC, 248_SLE_solo_Traffic, 1
CBC, 249_SLE_solo_Traffic, 1, CBC, 250_SLE_solo_Traffic, 1
CBC, 251_SLE_solo_Traffic, 1, CBC, 252_SLE_solo_Traffic, 1
CBC, 253_SLE_solo_Traffic, 1, CBC, 254_SLE_solo_Traffic, 1
CBC, 255_SLE_solo_Traffic, 1, CBC, 256_SLE_solo_Traffic, 1
CBC, 257_SLE_solo_Traffic, 1, CBC, 258_SLE_solo_Traffic, 1
CBC, 259_SLE_solo_Traffic, 1, CBC, 260_SLE_solo_Traffic, 1
CBC, 261_SLE_solo_Traffic, 1, CBC, 262_SLE_solo_Traffic, 1
CBC, 263_SLE_solo_Traffic, 1, CBC, 264_SLE_solo_Traffic, 1
CBC, 265_SLE_solo_Traffic, 1, CBC, 266_SLE_solo_Traffic, 1
CBC, 267_SLE_solo_Traffic, 1, CBC, 268_SLE_solo_Traffic, 1
CBC, 269_SLE_solo_Traffic, 1, CBC, 270_SLE_solo_Traffic, 1
CBC, 271_SLE_solo_Traffic, 1, CBC, 272_SLE_solo_Traffic, 1
CBC, 273_SLE_solo_Traffic, 1, CBC, 274_SLE_solo_Traffic, 1
CBC, 275_SLE_solo_Traffic, 1, CBC, 276_SLE_solo_Traffic, 1
CBC, 277_SLE_solo_Traffic, 1, CBC, 278_SLE_solo_Traffic, 1
CBC, 279_SLE_solo_Traffic, 1, CBC, 280_SLE_solo_Traffic, 1
CBC, 281_SLE_solo_Traffic, 1, CBC, 282_SLE_solo_Traffic, 1
CBC, 283_SLE_solo_Traffic, 1, CBC, 284_SLE_solo_Traffic, 1
CBC, 285_SLE_solo_Traffic, 1, CBC, 286_SLE_solo_Traffic, 1
CBC, 287_SLE_solo_Traffic, 1, CBC, 288_SLE_solo_Traffic, 1

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CBC, 289_SLE_solo_Traffic, 1, CBC, 290_SLE_solo_Traffic, 1
CBC, 291_SLE_solo_Traffic, 1, CBC, 292_SLE_solo_Traffic, 1
CBC, 293_SLE_solo_Traffic, 1, CBC, 294_SLE_solo_Traffic, 1
CBC, 295_SLE_solo_Traffic, 1, CBC, 296_SLE_solo_Traffic, 1
CBC, 297_SLE_solo_Traffic, 1, CBC, 298_SLE_solo_Traffic, 1
CBC, 299_SLE_solo_Traffic, 1, CBC, 300_SLE_solo_Traffic, 1
CBC, 301_SLE_solo_Traffic, 1, CBC, 302_SLE_solo_Traffic, 1
CBC, 303_SLE_solo_Traffic, 1, CBC, 304_SLE_solo_Traffic, 1
CBC, 305_SLE_solo_Traffic, 1, CBC, 306_SLE_solo_Traffic, 1
CBC, 307_SLE_solo_Traffic, 1, CBC, 308_SLE_solo_Traffic, 1
CBC, 309_SLE_solo_Traffic, 1, CBC, 329_SLE_solo_Traffic, 1

NAME=Traffic_QP, CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 341_SLE_solo_Traffic, 1, CBC, 342_SLE_solo_Traffic, 1

NAME="''''", CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Peso traversi, 0.001

NAME=SLU_tot, CONC, STRENGTH, 0, 1, , 0, 0, 0

CBC, 1_SLU_GR1, 1, CBC, 2_SLU_GR1, 1, CBC, 3_SLU_GR1, 1
CBC, 4_SLU_GR1, 1, CBC, 5_SLU_GR1, 1, CBC, 6_SLU_GR1, 1
CBC, 7_SLU_GR1, 1, CBC, 8_SLU_GR1, 1, CBC, 9_SLU_GR2, 1
CBC, 10_SLU_GR2, 1, CBC, 11_SLU_GR2, 1, CBC, 12_SLU_GR2, 1
CBC, 13_SLU_GR2, 1, CBC, 14_SLU_GR2, 1, CBC, 15_SLU_GR2, 1
CBC, 16_SLU_GR2, 1, CBC, 17_SLU_GR3, 1, CBC, 18_SLU_GR3, 1

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CBC, 19_SLU_GR3, 1, CBC, 20_SLU_GR3, 1, CBC, 21_SLU_GR3, 1
CBC, 22_SLU_GR3, 1, CBC, 23_SLU_GR3, 1, CBC, 24_SLU_GR3, 1
CBC, 25_SLU_Vento1, 1, CBC, 26_SLU_Vento1, 1, CBC, 27_SLU_Vento2, 1
CBC, 28_SLU_Vento2, 1, CBC, 29_SLU_Vento3, 1, CBC, 30_SLU_Vento3, 1
CBC, 31_SLU_Vento4, 1, CBC, 32_SLU_Vento4, 1, CBC, 33_SLU_VentoL, 1
CBC, 34_SLU_VentoL, 1, CBC, 35_SLU_VentoL, 1, CBC, 36_SLU_VentoL, 1
CBC, 37_SLU_VentoL, 1, CBC, 38_SLU_VentoL, 1, CBC, 39_SLU_T+, 1
CBC, 40_SLU_T+, 1, CBC, 41_SLU_T+, 1, CBC, 42_SLU_T+, 1
CBC, 43_SLU_T+, 1, CBC, 44_SLU_T+, 1, CBC, 45_SLU_T+, 1
CBC, 46_SLU_T+, 1, CBC, 47_SLU_T+, 1, CBC, 48_SLU_T+, 1
CBC, 49_SLU_T+, 1, CBC, 50_SLU_T+, 1, CBC, 51_SLU_T+, 1
CBC, 52_SLU_T+, 1, CBC, 53_SLU_T+, 1, CBC, 54_SLU_T-, 1
CBC, 55_SLU_T-, 1, CBC, 56_SLU_T-, 1, CBC, 57_SLU_T-, 1
CBC, 58_SLU_T-, 1, CBC, 59_SLU_T-, 1, CBC, 60_SLU_T-, 1
CBC, 61_SLU_T-, 1, CBC, 62_SLU_T-, 1, CBC, 63_SLU_T-, 1
CBC, 64_SLU_T-, 1, CBC, 65_SLU_T-, 1, CBC, 66_SLU_T-, 1
CBC, 67_SLU_T-, 1, CBC, 68_SLU_T-, 1

NAME=SLE_rara_tot, CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 69_SLE_rara_Gr1, 1, CBC, 70_SLE_rara_Gr1, 1
CBC, 71_SLE_rara_Gr1, 1, CBC, 72_SLE_rara_Gr1, 1
CBC, 73_SLE_rara_Gr1, 1, CBC, 74_SLE_rara_Gr1, 1
CBC, 75_SLE_rara_Gr1, 1, CBC, 76_SLE_rara_Gr1, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 77_SLE_rara_Gr1, 1, CBC, 78_SLE_rara_Gr1, 1
CBC, 79_SLE_rara_Gr2, 1, CBC, 80_SLE_rara_Gr2, 1
CBC, 81_SLE_rara_Gr2, 1, CBC, 82_SLE_rara_Gr2, 1
CBC, 84_SLE_rara_Gr2, 1, CBC, 85_SLE_rara_Gr2, 1
CBC, 86_SLE_rara_Gr2, 1, CBC, 87_SLE_rara_Gr2, 1
CBC, 88_SLE_rara_Gr2, 1, CBC, 89_SLE_rara_Gr3, 1
CBC, 90_SLE_rara_Gr3, 1, CBC, 91_SLE_rara_Gr3, 1
CBC, 92_SLE_rara_Gr3, 1, CBC, 93_SLE_rara_Gr3, 1
CBC, 94_SLE_rara_Gr3, 1, CBC, 95_SLE_rara_Gr3, 1
CBC, 96_SLE_rara_Gr3, 1, CBC, 97_SLE_rara_Gr3, 1
CBC, 98_SLE_rara_Gr3, 1, CBC, 99_SLE_rara_Gr4, 1
CBC, 100_SLE_rara_Gr4, 1, CBC, 101_SLE_rara_Gr4, 1
CBC, 102_SLE_rara_Gr4, 1, CBC, 103_SLE_rara_Gr4, 1
CBC, 104_SLE_rara_Gr4, 1, CBC, 105_SLE_rara_Gr4, 1
CBC, 106_SLE_rara_Gr4, 1, CBC, 107_SLE_rara_Gr4, 1
CBC, 108_SLE_rara_Gr4, 1, CBC, 109_SLE_rara_Vento1, 1
CBC, 110_SLE_rara_Vento1, 1, CBC, 111_SLE_rara_Vento1, 1
CBC, 112_SLE_rara_Vento1, 1, CBC, 113_SLE_rara_Vento1, 1
CBC, 114_SLE_rara_Vento1, 1, CBC, 115_SLE_rara_Vento1, 1
CBC, 116_SLE_rara_Vento1, 1, CBC, 117_SLE_rara_Vento2, 1
CBC, 118_SLE_rara_Vento2, 1, CBC, 119_SLE_rara_Vento2, 1
CBC, 120_SLE_rara_Vento2, 1, CBC, 121_SLE_rara_Vento2, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 122_SLE_rara_Vento2, 1, CBC, 123_SLE_rara_Vento2, 1
CBC, 124_SLE_rara_Vento2, 1, CBC, 125_SLE_rara_Vento3, 1
CBC, 126_SLE_rara_Vento3, 1, CBC, 127_SLE_rara_Vento3, 1
CBC, 128_SLE_rara_Vento3, 1, CBC, 129_SLE_rara_Vento3, 1
CBC, 130_SLE_rara_Vento3, 1, CBC, 131_SLE_rara_Vento3, 1
CBC, 132_SLE_rara_Vento3, 1, CBC, 133_SLE_rara_Vento4, 1
CBC, 134_SLE_rara_Vento4, 1, CBC, 135_SLE_rara_Vento4, 1
CBC, 136_SLE_rara_Vento4, 1, CBC, 137_SLE_rara_Vento4, 1
CBC, 138_SLE_rara_Vento4, 1, CBC, 139_SLE_rara_Vento4, 1
CBC, 140_SLE_rara_Vento4, 1, CBC, 141_SLE_rara_Vento5, 1
CBC, 142_SLE_rara_Vento5, 1, CBC, 143_SLE_rara_Vento5, 1
CBC, 144_SLE_rara_Vento5, 1, CBC, 145_SLE_rara_Vento5, 1
CBC, 146_SLE_rara_Vento5, 1, CBC, 147_SLE_rara_Vento5, 1
CBC, 148_SLE_rara_Vento5, 1, CBC, 149_SLE_rara_T+, 1
CBC, 150_SLE_rara_T+, 1, CBC, 151_SLE_rara_T+, 1
CBC, 152_SLE_rara_T+, 1, CBC, 153_SLE_rara_T+, 1
CBC, 154_SLE_rara_T+, 1, CBC, 155_SLE_rara_T+, 1
CBC, 156_SLE_rara_T+, 1, CBC, 157_SLE_rara_T+, 1
CBC, 158_SLE_rara_T+, 1, CBC, 159_SLE_rara_T+, 1
CBC, 160_SLE_rara_T+, 1, CBC, 161_SLE_rara_T+, 1
CBC, 162_SLE_rara_T+, 1, CBC, 163_SLE_rara_T+, 1
CBC, 164_SLE_rara_T+, 1, CBC, 165_SLE_rara_T+, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

CBC, 166_SLE_rara_T+, 1, CBC, 167_SLE_rara_T+, 1
CBC, 168_SLE_rara_T+, 1, CBC, 169_SLE_rara_T+, 1
CBC, 170_SLE_rara_T+, 1, CBC, 171_SLE_rara_T+, 1
CBC, 172_SLE_rara_T+, 1, CBC, 173_SLE_rara_T+, 1
CBC, 174_SLE_rara_T+, 1, CBC, 175_SLE_rara_T+, 1
CBC, 176_SLE_rara_T+, 1, CBC, 177_SLE_rara_T+, 1
CBC, 178_SLE_rara_T+, 1, CBC, 179_SLE_rara_T+, 1
CBC, 180_SLE_rara_T+, 1, CBC, 181_SLE_rara_T+, 1
CBC, 182_SLE_rara_T+, 1, CBC, 183_SLE_rara_T+, 1
CBC, 184_SLE_rara_T+, 1, CBC, 185_SLE_rara_T+, 1
CBC, 186_SLE_rara_T+, 1, CBC, 187_SLE_rara_T+, 1
CBC, 188_SLE_rara_T+, 1, CBC, 189_SLE_rara_Neve, 1
CBC, 190_SLE_rara_Neve, 1, CBC, 191_SLE_rara_Neve, 1
CBC, 192_SLE_rara_Neve, 1, CBC, 193_SLE_rara_Neve, 1
CBC, 194_SLE_rara_Neve, 1, CBC, 195_SLE_rara_Neve, 1
CBC, 196_SLE_rara_Neve, 1, CBC, 197_SLE_rara_Neve, 1
CBC, 198_SLE_rara_Neve, 1, CBC, 199_SLE_rara_Neve, 1
CBC, 200_SLE_rara_Neve, 1, CBC, 201_SLE_rara_Neve, 1
CBC, 202_SLE_rara_Neve, 1, CBC, 203_SLE_rara_Neve, 1
CBC, 204_SLE_rara_Neve, 1, CBC, 205_SLE_rara_Neve, 1
CBC, 206_SLE_rara_Neve, 1, CBC, 207_SLE_rara_Neve, 1
CBC, 208_SLE_rara_Neve, 1, CBC, 209_SLE_rara_Neve, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

CBC, 210_SLE_rara_Neve, 1, CBC, 211_SLE_rara_Neve, 1
CBC, 212_SLE_rara_Neve, 1, CBC, 213_SLE_rara_Neve, 1
CBC, 214_SLE_rara_Neve, 1, CBC, 215_SLE_rara_Neve, 1
CBC, 216_SLE_rara_Neve, 1, CBC, 217_SLE_rara_Neve, 1
CBC, 218_SLE_rara_Neve, 1, CBC, 219_SLE_rara_Neve, 1
CBC, 220_SLE_rara_Neve, 1, CBC, 221_SLE_rara_Neve, 1
CBC, 222_SLE_rara_Neve, 1, CBC, 223_SLE_rara_Neve, 1
CBC, 224_SLE_rara_Neve, 1, CBC, 225_SLE_rara_Neve, 1
CBC, 226_SLE_rara_Neve, 1, CBC, 227_SLE_rara_Neve, 1
CBC, 228_SLE_rara_Neve, 1, CBC, Traffic_Rara, 0

NAME=SLE_freq_tot, CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 229_SLE_freq_Gr1, 1, CBC, 230_SLE_freq_Gr1, 1
CBC, 231_SLE_freq_Gr1, 1, CBC, 232_SLE_freq_Gr1, 1
CBC, 233_SLE_freq_Gr1, 1, CBC, 234_SLE_freq_Gr1, 1
CBC, 235_SLE_freq_Gr1, 1, CBC, 236_SLE_freq_Gr1, 1
CBC, 237_SLE_freq_Gr1, 1, CBC, 238_SLE_freq_Gr1, 1
CBC, 239_SLE_freq_Gr1, 1, CBC, 240_SLE_freq_Gr1, 1
CBC, 241_SLE_freq_Gr1, 1, CBC, 242_SLE_freq_Gr1, 1
CBC, 243_SLE_freq_Gr1, 1, CBC, 244_SLE_freq_Gr1, 1
CBC, 245_SLE_freq_Gr1, 1, CBC, 246_SLE_freq_Gr1, 1
CBC, 247_SLE_freq_Gr1, 1, CBC, 248_SLE_freq_Gr1, 1
CBC, 249_SLE_freq_Gr1, 1, CBC, 250_SLE_freq_Gr1, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 251_SLE_freq_Gr1, 1, CBC, 252_SLE_freq_Gr1, 1
CBC, 253_SLE_freq_Gr1, 1, CBC, 254_SLE_freq_Gr1, 1
CBC, 255_SLE_freq_Gr1, 1, CBC, 256_SLE_freq_Gr1, 1
CBC, 257_SLE_freq_Gr1, 1, CBC, 258_SLE_freq_Gr1, 1
CBC, 259_SLE_freq_Gr1, 1, CBC, 260_SLE_freq_Gr1, 1
CBC, 261_SLE_freq_Gr1, 1, CBC, 262_SLE_freq_Gr1, 1
CBC, 263_SLE_freq_Gr1, 1, CBC, 264_SLE_freq_Gr1, 1
CBC, 265_SLE_freq_Gr1, 1, CBC, 266_SLE_freq_Gr1, 1
CBC, 267_SLE_freq_Gr1, 1, CBC, 268_SLE_freq_Gr1, 1
CBC, 269_SLE_freq_Vento1, 1, CBC, 270_SLE_freq_Vento1, 1
CBC, 271_SLE_freq_Vento1, 1, CBC, 272_SLE_freq_Vento1, 1
CBC, 273_SLE_freq_Vento1, 1, CBC, 274_SLE_freq_Vento1, 1
CBC, 275_SLE_freq_Vento1, 1, CBC, 276_SLE_freq_Vento1, 1
CBC, 277_SLE_freq_Vento2, 1, CBC, 278_SLE_freq_Vento2, 1
CBC, 279_SLE_freq_Vento2, 1, CBC, 280_SLE_freq_Vento2, 1
CBC, 281_SLE_freq_Vento2, 1, CBC, 282_SLE_freq_Vento2, 1
CBC, 283_SLE_freq_Vento2, 1, CBC, 284_SLE_freq_Vento2, 1
CBC, 285_SLE_freq_Vento3, 1, CBC, 286_SLE_freq_Vento3, 1
CBC, 287_SLE_freq_Vento3, 1, CBC, 288_SLE_freq_Vento3, 1
CBC, 289_SLE_freq_Vento3, 1, CBC, 290_SLE_freq_Vento3, 1
CBC, 291_SLE_freq_Vento3, 1, CBC, 292_SLE_freq_Vento3, 1
CBC, 293_SLE_freq_Vento4, 1, CBC, 294_SLE_freq_Vento4, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

CBC, 295_SLE_freq_Vento4, 1, CBC, 296_SLE_freq_Vento4, 1
CBC, 297_SLE_freq_Vento4, 1, CBC, 298_SLE_freq_Vento4, 1
CBC, 299_SLE_freq_Vento4, 1, CBC, 300_SLE_freq_Vento4, 1
CBC, 301_SLE_freq_Vento4, 1, CBC, 302_SLE_freq_Vento4, 1
CBC, 303_SLE_freq_Vento4, 1, CBC, 304_SLE_freq_Vento4, 1
CBC, 305_SLE_freq_Vento4, 1, CBC, 306_SLE_freq_Vento4, 1
CBC, 307_SLE_freq_Vento4, 1, CBC, 308_SLE_freq_Vento4, 1
CBC, 309_SLE_freq_T+, 1, CBC, 329_SLE_freq_T+, 1, CBC, Traffic_Fre, 0

NAME=SLE_qp_tot, CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 341_SLE_qp_T+, 1, CBC, 341_SLE_qp_T-, 1, CBC, Traffic_QP, 0

NAME="'", CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Self weight, 0.0001

NAME=E_SLV_q=1-5, CONC, STRENGTH, 0, 1, , 0, 0, 0

CBC, E103_q=1.5_1, 1, CBC, E103_q=1.5_2, 1, CBC, E103_q=1.5_3, 1
CBC, E103_q=1.5_4, 1, CBC, E103_q=1.5_5, 1, CBC, E103_q=1.5_6, 1
CBC, E103_q=1.5_7, 1, CBC, E103_q=1.5_8, 1, CBC, E103_q=1.5_9, 1
CBC, E103_q=1.5_10, 1, CBC, E103_q=1.5_11, 1, CBC, E103_q=1.5_12, 1
CBC, E103_q=1.5_13, 1, CBC, E103_q=1.5_14, 1, CBC, E103_q=1.5_15, 1
CBC, E103_q=1.5_16, 1, CBC, E103_q=1.5_17, 1, CBC, E103_q=1.5_18, 1
CBC, E103_q=1.5_19, 1, CBC, E103_q=1.5_20, 1, CBC, E103_q=1.5_21, 1
CBC, E103_q=1.5_22, 1, CBC, E103_q=1.5_23, 1, CBC, E103_q=1.5_24, 1

NAME=E_SLV_q=1, CONC, STRENGTH, 0, 1, , 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

CBC, E103_q=1_1, 1, CBC, E103_q=1_2, 1, CBC, E103_q=1_3, 1

CBC, E103_q=1_4, 1, CBC, E103_q=1_5, 1, CBC, E103_q=1_6, 1

CBC, E103_q=1_7, 1, CBC, E103_q=1_8, 1, CBC, E103_q=1_9, 1

CBC, E103_q=1_10, 1, CBC, E103_q=1_11, 1, CBC, E103_q=1_12, 1

CBC, E103_q=1_13, 1, CBC, E103_q=1_14, 1, CBC, E103_q=1_15, 1

CBC, E103_q=1_16, 1, CBC, E103_q=1_17, 1, CBC, E103_q=1_18, 1

CBC, E103_q=1_19, 1, CBC, E103_q=1_20, 1, CBC, E103_q=1_21, 1

CBC, E103_q=1_22, 1, CBC, E103_q=1_23, 1, CBC, E103_q=1_24, 1

NAME=E_SLD, CONC, STRENGTH, 0, 1, , 0, 0, 0

CBC, E103_1, 1, CBC, E103_2, 1, CBC, E103_3, 1, CBC, E103_4, 1

CBC, E103_5, 1, CBC, E103_6, 1, CBC, E103_7, 1, CBC, E103_8, 1

CBC, E103_9, 1, CBC, E103_10, 1, CBC, E103_11, 1, CBC, E103_12, 1

CBC, E103_13, 1, CBC, E103_14, 1, CBC, E103_15, 1, CBC, E103_16, 1

CBC, E103_17, 1, CBC, E103_18, 1, CBC, E103_19, 1, CBC, E103_20, 1

CBC, E103_21, 1, CBC, E103_22, 1, CBC, E103_23, 1, CBC, E103_24, 1

NAME="''''''''", CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Self weight, 0.001

NAME=S_SLU giunti (Tx1.5), CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Prec+Perdite_LT, 1.2, CBC, SLU_tot, 1

NAME=S_Rar giunti (Tx1.5), CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Prec+Perdite_LT, 1, CBC, SLE_rara_tot, 1

NAME=S_Fre giunti (Tx1.5), CONC, STRENGTH, 0, 0, , 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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ST, Prec+Perdite_LT, 1, CBC, SLE_freq_tot, 1

NAME=S_QP giunti (Tx1.5), CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Prec+Perdite_LT, 1, CBC, SLE_qp_tot, 1

*CON-REAC-GROUP ; Concurrent Reaction Group

; GROUP1, GROUP2, ..., GROUPn

appoggi concurrent

*LC-COLOR ; Diagram Color for Load Case

; ANAL, LCNAME, iR1(ALL), iG1(ALL), iB1(ALL), iR2(MIN), iG2(MIN), iB2(MIN), iR3(MAX), iG2(MAX), iB2(MAX)

ST, (G1) - Self weight, 192, 0, 128, 146, 0, 255, 0, 192, 128

ST, (G1) - Peso traversi, 255, 160, 255, 85, 0, 192, 192, 72, 0

ST, (G2) - Ballast travi interne, 128, 192, 0, 85, 0, 192, 0, 192, 128

ST, (G2) - Ballast travi esterne, 255, 0, 128, 0, 128, 128, 192, 0, 192

ST, (G2) - Barriere antirumore, 255, 192, 160, 255, 87, 87, 0, 128, 57

ST, (G2) - Muretto paraballast, 160, 255, 255, 255, 192, 87, 192, 72, 0

ST, (G2) - Cordoli laterali, 192, 0, 192, 93, 255, 87, 192, 128, 0

ST, (G2) - Veletta, 0, 192, 192, 0, 157, 192, 163, 160, 255

ST, (G2) - Cavidotti, 85, 192, 0, 192, 0, 192, 255, 87, 87

CBC, Gruppo 1, 255, 87, 87, 255, 192, 160, 128, 192, 0

CBC, Gruppo 2, 0, 128, 255, 255, 87, 87, 160, 192, 255

MV, Traffic Rail, 192, 0, 128, 163, 255, 160, 163, 160, 255

MV, Treno Scarico, 146, 0, 255, 255, 128, 0, 255, 192, 87

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

ST, F_centrifuga, 0, 192, 192, 192, 0, 192, 0, 128, 57

ST, F_serpeggio, 255, 128, 0, 128, 192, 0, 0, 128, 255

ST, F_avv/fre, 192, 192, 192, 210, 210, 210, 255, 87, 87

ST, Fz_vento vert, 255, 160, 255, 210, 210, 210, 0, 128, 57

ST, Fy_vento trasv, 210, 210, 210, 255, 128, 0, 0, 128, 128

ST, F_aerodinamica, 192, 0, 128, 160, 255, 255, 0, 128, 128

CBC, Gruppo 3, 192, 128, 0, 160, 192, 255, 78, 0, 255

CBC, G1, 255, 87, 87, 0, 128, 128, 85, 192, 0

CBC, G2, 192, 192, 192, 210, 210, 210, 255, 87, 128

CBC, Vento_1, 210, 210, 210, 212, 160, 255, 255, 255, 87

CBC, Gruppo 4, 255, 0, 128, 255, 255, 255, 0, 128, 192

ST, T_cold, 0, 128, 128, 212, 160, 255, 255, 128, 0

ST, T_heat, 255, 255, 87, 255, 128, 0, 192, 0, 128

ST, My_vento tors, 255, 87, 87, 148, 87, 255, 0, 128, 255

CBC, Vento_2, 0, 128, 57, 0, 157, 192, 0, 192, 192

CBC, Vento_3, 0, 157, 192, 160, 192, 255, 192, 192, 192

CBC, Vento_4, 192, 0, 128, 255, 160, 255, 160, 255, 255

CBC, 1_SLU_GR1, 192, 192, 0, 128, 192, 0, 255, 255, 255

CBC, 2_SLU_GR1, 192, 72, 0, 0, 192, 128, 192, 0, 128

CBC, 3_SLU_GR1, 148, 87, 255, 255, 160, 255, 146, 0, 255

CBC, 4_SLU_GR1, 0, 128, 192, 255, 255, 255, 128, 192, 0

CBC, 5_SLU_GR1, 255, 128, 0, 85, 192, 0, 160, 192, 255

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

CBC, 6_SLU_GR1, 163, 255, 160, 0, 157, 192, 255, 160, 255

CBC, 7_SLU_GR1, 192, 128, 0, 255, 87, 87, 148, 87, 255

CBC, 8_SLU_GR1, 255, 160, 255, 255, 128, 0, 0, 128, 192

CBC, 9_SLU_GR2, 163, 255, 160, 0, 128, 255, 192, 72, 0

CBC, 10_SLU_GR2, 255, 192, 87, 255, 87, 128, 255, 87, 87

CBC, 11_SLU_GR2, 85, 192, 0, 255, 87, 87, 0, 128, 128

CBC, 12_SLU_GR2, 255, 255, 255, 148, 87, 255, 255, 255, 255

CBC, 13_SLU_GR2, 85, 192, 0, 255, 128, 0, 255, 0, 128

CBC, 14_SLU_GR2, 255, 192, 87, 255, 0, 192, 210, 210, 210

CBC, 15_SLU_GR2, 255, 192, 160, 160, 255, 255, 160, 255, 255

CBC, 16_SLU_GR2, 0, 192, 128, 0, 192, 128, 192, 192, 0

CBC, 17_SLU_GR3, 78, 0, 255, 85, 0, 192, 255, 192, 160

CBC, 18_SLU_GR3, 192, 128, 0, 0, 128, 128, 0, 192, 192

CBC, 19_SLU_GR3, 192, 0, 192, 146, 0, 255, 192, 192, 192

CBC, 20_SLU_GR3, 192, 0, 192, 148, 87, 255, 255, 87, 87

CBC, 21_SLU_GR3, 255, 0, 192, 0, 128, 192, 192, 192, 0

CBC, 22_SLU_GR3, 192, 192, 192, 192, 192, 192, 255, 192, 87

CBC, 23_SLU_GR3, 0, 128, 57, 85, 0, 192, 0, 192, 192

CBC, 24_SLU_GR3, 255, 87, 87, 192, 72, 0, 255, 160, 255

CBC, 25_SLU_Vento1, 0, 192, 192, 255, 87, 87, 0, 192, 192

CBC, 26_SLU_Vento1, 0, 192, 192, 148, 87, 255, 192, 0, 192

CBC, 27_SLU_Vento2, 192, 0, 128, 192, 192, 192, 93, 255, 87

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 28_SLU_Vento2, 93, 255, 87, 0, 192, 192, 85, 0, 192
CBC, 29_SLU_Vento3, 255, 192, 87, 163, 255, 160, 192, 192, 192
CBC, 30_SLU_Vento3, 255, 192, 160, 192, 192, 0, 85, 0, 192
CBC, 31_SLU_Vento4, 0, 128, 255, 85, 0, 192, 192, 192, 192
CBC, 32_SLU_Vento4, 160, 255, 255, 0, 128, 255, 160, 255, 255
CBC, 33_SLU_VentoL, 255, 0, 192, 163, 160, 255, 192, 0, 128
CBC, 34_SLU_VentoL, 163, 160, 255, 212, 160, 255, 0, 128, 192
CBC, 35_SLU_VentoL, 163, 160, 255, 255, 192, 87, 255, 0, 128
CBC, 36_SLU_VentoL, 210, 210, 210, 210, 210, 210, 146, 0, 255
CBC, 37_SLU_VentoL, 0, 192, 128, 148, 87, 255, 0, 192, 192
CBC, 38_SLU_VentoL, 163, 160, 255, 0, 128, 57, 0, 128, 57
CBC, 39_SLU_T+, 192, 0, 128, 192, 0, 192, 128, 192, 0
CBC, 40_SLU_T+, 255, 160, 255, 148, 87, 255, 255, 192, 160
CBC, 41_SLU_T+, 255, 128, 0, 163, 255, 160, 0, 192, 128
CBC, 42_SLU_T+, 192, 0, 128, 85, 192, 0, 255, 192, 87
CBC, 43_SLU_T+, 212, 160, 255, 192, 0, 192, 0, 192, 128
CBC, 44_SLU_T+, 0, 128, 128, 146, 0, 255, 255, 192, 160
CBC, 45_SLU_T+, 0, 128, 192, 255, 87, 128, 163, 160, 255
CBC, 46_SLU_T+, 192, 72, 0, 192, 192, 192, 255, 192, 87
CBC, 47_SLU_T+, 192, 72, 0, 255, 160, 255, 0, 128, 128
CBC, 48_SLU_T+, 0, 128, 255, 146, 0, 255, 255, 255, 87
CBC, 49_SLU_T+, 0, 192, 128, 160, 192, 255, 192, 72, 0

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CBC, 50_SLU_T+, 0, 128, 192, 255, 0, 192, 85, 0, 192
CBC, 51_SLU_T+, 255, 0, 192, 192, 0, 192, 192, 0, 192
CBC, 52_SLU_T+, 255, 160, 255, 85, 192, 0, 192, 0, 128
CBC, 53_SLU_T+, 210, 210, 210, 78, 0, 255, 192, 192, 0
CBC, 54_SLU_T-, 163, 255, 160, 192, 0, 192, 85, 0, 192
CBC, 55_SLU_T-, 78, 0, 255, 146, 0, 255, 255, 128, 0
CBC, 56_SLU_T-, 255, 192, 160, 192, 72, 0, 255, 87, 128
CBC, 57_SLU_T-, 255, 192, 87, 255, 87, 87, 255, 87, 87
CBC, 58_SLU_T-, 210, 210, 210, 0, 192, 128, 93, 255, 87
CBC, 59_SLU_T-, 255, 192, 87, 255, 192, 87, 255, 255, 255
CBC, 60_SLU_T-, 255, 192, 87, 93, 255, 87, 192, 128, 0
CBC, 61_SLU_T-, 163, 160, 255, 255, 192, 87, 163, 255, 160
CBC, 62_SLU_T-, 0, 128, 192, 78, 0, 255, 0, 128, 255
CBC, 63_SLU_T-, 192, 0, 128, 192, 72, 0, 163, 255, 160
CBC, 64_SLU_T-, 192, 72, 0, 192, 72, 0, 255, 87, 87
CBC, 65_SLU_T-, 163, 160, 255, 210, 210, 210, 146, 0, 255
CBC, 66_SLU_T-, 192, 0, 192, 255, 192, 87, 163, 255, 160
CBC, 67_SLU_T-, 212, 160, 255, 212, 160, 255, 210, 210, 210
CBC, 68_SLU_T-, 255, 255, 255, 255, 160, 255, 192, 72, 0
CBC, 69_SLE_rara_Gr1, 212, 160, 255, 85, 0, 192, 163, 255, 160
CBC, 70_SLE_rara_Gr1, 192, 0, 192, 0, 128, 57, 93, 255, 87
CBC, 71_SLE_rara_Gr1, 160, 192, 255, 163, 160, 255, 192, 128, 0

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CBC, 72_SLE_rara_Gr1, 255, 87, 87, 210, 210, 210, 0, 128, 128
CBC, 73_SLE_rara_Gr1, 192, 128, 0, 192, 192, 192, 255, 0, 192
CBC, 74_SLE_rara_Gr1, 93, 255, 87, 0, 192, 128, 255, 160, 255
CBC, 75_SLE_rara_Gr1, 255, 192, 160, 0, 128, 192, 163, 160, 255
CBC, 76_SLE_rara_Gr1, 212, 160, 255, 255, 87, 128, 93, 255, 87
CBC, 77_SLE_rara_Gr1, 0, 128, 255, 0, 192, 192, 255, 87, 128
CBC, 78_SLE_rara_Gr1, 192, 0, 128, 255, 255, 87, 210, 210, 210
CBC, 79_SLE_rara_Gr2, 255, 87, 87, 160, 192, 255, 85, 0, 192
CBC, 80_SLE_rara_Gr2, 192, 0, 192, 255, 192, 160, 255, 87, 128
CBC, 81_SLE_rara_Gr2, 148, 87, 255, 163, 255, 160, 93, 255, 87
CBC, 82_SLE_rara_Gr2, 255, 0, 128, 160, 192, 255, 192, 0, 128
CBC, 83_SLE_rara_Gr2, 192, 192, 0, 192, 0, 128, 148, 87, 255
CBC, 84_SLE_rara_Gr2, 192, 0, 192, 255, 255, 255, 255, 192, 87
CBC, 85_SLE_rara_Gr2, 163, 255, 160, 255, 87, 87, 146, 0, 255
CBC, 86_SLE_rara_Gr2, 146, 0, 255, 85, 0, 192, 0, 192, 192
CBC, 87_SLE_rara_Gr2, 212, 160, 255, 192, 0, 128, 85, 192, 0
CBC, 88_SLE_rara_Gr2, 255, 255, 87, 192, 128, 0, 163, 160, 255
CBC, 89_SLE_rara_Gr3, 192, 0, 128, 0, 128, 255, 0, 157, 192
CBC, 90_SLE_rara_Gr3, 192, 192, 0, 128, 192, 0, 146, 0, 255
CBC, 91_SLE_rara_Gr3, 128, 192, 0, 255, 128, 0, 255, 192, 87
CBC, 92_SLE_rara_Gr3, 0, 128, 192, 0, 157, 192, 0, 128, 57
CBC, 93_SLE_rara_Gr3, 163, 255, 160, 192, 0, 192, 255, 255, 255

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CBC, 94_SLE_rara_Gr3, 0, 192, 192, 78, 0, 255, 192, 192, 192
CBC, 95_SLE_rara_Gr3, 255, 87, 87, 0, 128, 57, 78, 0, 255
CBC, 96_SLE_rara_Gr3, 163, 255, 160, 148, 87, 255, 255, 128, 0
CBC, 97_SLE_rara_Gr3, 0, 128, 192, 255, 87, 128, 85, 0, 192
CBC, 98_SLE_rara_Gr3, 148, 87, 255, 0, 128, 255, 255, 87, 128
CBC, 99_SLE_rara_Gr4, 146, 0, 255, 85, 0, 192, 0, 192, 128
CBC, 100_SLE_rara_Gr4, 255, 160, 255, 192, 0, 128, 255, 160, 255
CBC, 101_SLE_rara_Gr4, 78, 0, 255, 0, 192, 192, 0, 128, 192
CBC, 102_SLE_rara_Gr4, 255, 192, 160, 0, 157, 192, 0, 128, 255
CBC, 103_SLE_rara_Gr4, 0, 157, 192, 85, 0, 192, 192, 0, 128
CBC, 104_SLE_rara_Gr4, 146, 0, 255, 192, 0, 128, 85, 192, 0
CBC, 105_SLE_rara_Gr4, 255, 160, 255, 163, 255, 160, 255, 87, 87
CBC, 106_SLE_rara_Gr4, 192, 128, 0, 210, 210, 210, 160, 192, 255
CBC, 107_SLE_rara_Gr4, 192, 0, 128, 0, 128, 57, 78, 0, 255
CBC, 108_SLE_rara_Gr4, 212, 160, 255, 0, 128, 128, 255, 192, 160
CBC, 109_SLE_rara_Vento1, 163, 255, 160, 0, 128, 57, 78, 0, 255
CBC, 110_SLE_rara_Vento1, 255, 87, 128, 255, 0, 192, 163, 255, 160
CBC, 111_SLE_rara_Vento1, 192, 0, 128, 0, 192, 128, 192, 72, 0
CBC, 112_SLE_rara_Vento1, 210, 210, 210, 0, 192, 128, 212, 160, 255
CBC, 113_SLE_rara_Vento1, 192, 128, 0, 0, 128, 128, 192, 72, 0
CBC, 114_SLE_rara_Vento1, 148, 87, 255, 0, 192, 128, 192, 192, 0
CBC, 115_SLE_rara_Vento1, 0, 192, 192, 0, 128, 128, 255, 192, 160

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CBC, 116_SLE_rara_Vento1, 192, 128, 0, 0, 157, 192, 0, 157, 192
CBC, 117_SLE_rara_Vento2, 0, 192, 192, 93, 255, 87, 0, 128, 57
CBC, 118_SLE_rara_Vento2, 255, 192, 87, 148, 87, 255, 192, 192, 0
CBC, 119_SLE_rara_Vento2, 0, 128, 57, 163, 255, 160, 255, 87, 87
CBC, 120_SLE_rara_Vento2, 192, 72, 0, 146, 0, 255, 160, 255, 255
CBC, 121_SLE_rara_Vento2, 255, 0, 128, 163, 255, 160, 255, 192, 160
CBC, 122_SLE_rara_Vento2, 192, 192, 0, 0, 192, 192, 160, 255, 255
CBC, 123_SLE_rara_Vento2, 255, 0, 192, 255, 87, 128, 146, 0, 255
CBC, 124_SLE_rara_Vento2, 255, 87, 87, 160, 255, 255, 78, 0, 255
CBC, 125_SLE_rara_Vento3, 163, 160, 255, 192, 192, 0, 85, 192, 0
CBC, 126_SLE_rara_Vento3, 0, 157, 192, 192, 72, 0, 148, 87, 255
CBC, 127_SLE_rara_Vento3, 212, 160, 255, 128, 192, 0, 255, 192, 160
CBC, 128_SLE_rara_Vento3, 0, 192, 128, 192, 128, 0, 212, 160, 255
CBC, 129_SLE_rara_Vento3, 212, 160, 255, 85, 192, 0, 255, 0, 128
CBC, 130_SLE_rara_Vento3, 192, 128, 0, 0, 192, 128, 255, 255, 87
CBC, 131_SLE_rara_Vento3, 85, 192, 0, 192, 192, 192, 85, 192, 0
CBC, 132_SLE_rara_Vento3, 255, 160, 255, 255, 255, 87, 192, 72, 0
CBC, 133_SLE_rara_Vento4, 146, 0, 255, 255, 255, 87, 146, 0, 255
CBC, 134_SLE_rara_Vento4, 255, 87, 87, 192, 72, 0, 148, 87, 255
CBC, 135_SLE_rara_Vento4, 212, 160, 255, 0, 192, 128, 192, 192, 0
CBC, 136_SLE_rara_Vento4, 160, 192, 255, 0, 128, 255, 255, 160, 255
CBC, 137_SLE_rara_Vento4, 163, 160, 255, 192, 128, 0, 255, 255, 87

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CBC, 138_SLE_rara_Vento4, 78, 0, 255, 192, 0, 192, 160, 192, 255
CBC, 139_SLE_rara_Vento4, 255, 192, 160, 0, 128, 128, 0, 192, 192
CBC, 140_SLE_rara_Vento4, 163, 160, 255, 210, 210, 210, 192, 72, 0
CBC, 141_SLE_rara_Vento5, 0, 128, 192, 160, 192, 255, 255, 255, 255
CBC, 142_SLE_rara_Vento5, 0, 192, 192, 85, 192, 0, 93, 255, 87
CBC, 143_SLE_rara_Vento5, 128, 192, 0, 255, 255, 87, 0, 192, 192
CBC, 144_SLE_rara_Vento5, 255, 255, 87, 255, 255, 255, 192, 72, 0
CBC, 145_SLE_rara_Vento5, 255, 87, 128, 255, 87, 128, 0, 128, 192
CBC, 146_SLE_rara_Vento5, 192, 0, 192, 163, 160, 255, 255, 87, 128
CBC, 147_SLE_rara_Vento5, 255, 0, 128, 85, 0, 192, 128, 192, 0
CBC, 148_SLE_rara_Vento5, 255, 0, 128, 255, 160, 255, 255, 87, 128
CBC, 149_SLE_rara_T+, 255, 192, 87, 148, 87, 255, 78, 0, 255
CBC, 150_SLE_rara_T+, 128, 192, 0, 128, 192, 0, 210, 210, 210
CBC, 151_SLE_rara_T+, 255, 0, 128, 210, 210, 210, 192, 72, 0
CBC, 152_SLE_rara_T+, 163, 160, 255, 255, 0, 192, 255, 87, 128
CBC, 153_SLE_rara_T+, 0, 128, 128, 78, 0, 255, 85, 0, 192
CBC, 154_SLE_rara_T+, 255, 255, 87, 78, 0, 255, 255, 255, 87
CBC, 155_SLE_rara_T+, 255, 255, 87, 192, 72, 0, 78, 0, 255
CBC, 156_SLE_rara_T+, 85, 192, 0, 255, 192, 87, 192, 0, 192
CBC, 157_SLE_rara_T+, 255, 128, 0, 192, 0, 128, 255, 0, 192
CBC, 158_SLE_rara_T+, 0, 128, 192, 0, 128, 57, 78, 0, 255
CBC, 159_SLE_rara_T+, 192, 72, 0, 0, 128, 57, 148, 87, 255

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CBC, 160_SLE_rara_T+, 0, 128, 192, 0, 128, 192, 255, 192, 160

CBC, 161_SLE_rara_T+, 146, 0, 255, 192, 192, 0, 0, 157, 192

CBC, 162_SLE_rara_T+, 0, 157, 192, 255, 192, 160, 192, 192, 0

CBC, 163_SLE_rara_T+, 0, 192, 128, 85, 0, 192, 255, 192, 87

CBC, 164_SLE_rara_T+, 192, 128, 0, 210, 210, 210, 255, 192, 87

CBC, 165_SLE_rara_T+, 255, 0, 128, 85, 192, 0, 255, 192, 160

CBC, 166_SLE_rara_T+, 93, 255, 87, 255, 0, 192, 0, 157, 192

CBC, 167_SLE_rara_T+, 192, 0, 128, 128, 192, 0, 163, 160, 255

CBC, 168_SLE_rara_T+, 128, 192, 0, 192, 192, 192, 163, 160, 255

CBC, 169_SLE_rara_T+, 160, 255, 255, 255, 160, 255, 0, 128, 255

CBC, 170_SLE_rara_T+, 0, 128, 57, 93, 255, 87, 255, 160, 255

CBC, 171_SLE_rara_T+, 78, 0, 255, 255, 0, 128, 192, 128, 0

CBC, 172_SLE_rara_T+, 210, 210, 210, 0, 128, 192, 255, 192, 87

CBC, 173_SLE_rara_T+, 0, 128, 128, 212, 160, 255, 210, 210, 210

CBC, 174_SLE_rara_T+, 146, 0, 255, 160, 255, 255, 255, 255, 87

CBC, 175_SLE_rara_T+, 163, 160, 255, 78, 0, 255, 255, 87, 128

CBC, 176_SLE_rara_T+, 85, 192, 0, 210, 210, 210, 0, 192, 192

CBC, 177_SLE_rara_T+, 255, 192, 87, 85, 0, 192, 0, 192, 192

CBC, 178_SLE_rara_T+, 85, 192, 0, 146, 0, 255, 0, 128, 57

CBC, 179_SLE_rara_T+, 148, 87, 255, 255, 0, 192, 93, 255, 87

CBC, 180_SLE_rara_T+, 146, 0, 255, 163, 255, 160, 78, 0, 255

CBC, 181_SLE_rara_T+, 255, 87, 87, 255, 87, 87, 192, 0, 192

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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CBC, 182_SLE_rara_T+, 0, 128, 192, 93, 255, 87, 255, 0, 128
CBC, 183_SLE_rara_T+, 128, 192, 0, 192, 192, 192, 85, 192, 0
CBC, 184_SLE_rara_T+, 0, 157, 192, 210, 210, 210, 255, 192, 160
CBC, 185_SLE_rara_T+, 255, 0, 128, 0, 192, 128, 78, 0, 255
CBC, 186_SLE_rara_T+, 85, 0, 192, 255, 87, 128, 128, 192, 0
CBC, 187_SLE_rara_T+, 212, 160, 255, 0, 128, 57, 255, 255, 255
CBC, 188_SLE_rara_T+, 210, 210, 210, 192, 72, 0, 255, 87, 87
CBC, 189_SLE_rara_Neve, 255, 87, 87, 255, 192, 160, 255, 128, 0
CBC, 190_SLE_rara_Neve, 85, 0, 192, 0, 157, 192, 210, 210, 210
CBC, 191_SLE_rara_Neve, 210, 210, 210, 192, 0, 128, 160, 192, 255
CBC, 192_SLE_rara_Neve, 93, 255, 87, 0, 128, 192, 192, 0, 128
CBC, 193_SLE_rara_Neve, 0, 128, 255, 192, 0, 192, 255, 128, 0
CBC, 194_SLE_rara_Neve, 93, 255, 87, 192, 192, 192, 85, 0, 192
CBC, 195_SLE_rara_Neve, 163, 160, 255, 163, 255, 160, 255, 255, 255
CBC, 196_SLE_rara_Neve, 93, 255, 87, 0, 128, 192, 192, 192, 192
CBC, 197_SLE_rara_Neve, 163, 255, 160, 192, 0, 128, 163, 160, 255
CBC, 198_SLE_rara_Neve, 85, 192, 0, 146, 0, 255, 0, 157, 192
CBC, 199_SLE_rara_Neve, 255, 192, 87, 85, 192, 0, 255, 0, 128
CBC, 200_SLE_rara_Neve, 0, 192, 192, 146, 0, 255, 192, 192, 192
CBC, 201_SLE_rara_Neve, 163, 160, 255, 85, 0, 192, 192, 0, 192
CBC, 202_SLE_rara_Neve, 255, 0, 192, 255, 87, 87, 85, 192, 0
CBC, 203_SLE_rara_Neve, 85, 192, 0, 255, 87, 87, 255, 192, 87

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CBC, 204_SLE_rara_Neve, 192, 0, 192, 93, 255, 87, 192, 0, 128
CBC, 205_SLE_rara_Neve, 146, 0, 255, 148, 87, 255, 255, 87, 87
CBC, 206_SLE_rara_Neve, 255, 160, 255, 192, 72, 0, 192, 128, 0
CBC, 207_SLE_rara_Neve, 148, 87, 255, 255, 128, 0, 0, 128, 57
CBC, 208_SLE_rara_Neve, 255, 255, 87, 192, 0, 128, 0, 128, 192
CBC, 209_SLE_rara_Neve, 210, 210, 210, 255, 0, 192, 0, 157, 192
CBC, 210_SLE_rara_Neve, 255, 87, 87, 128, 192, 0, 210, 210, 210
CBC, 211_SLE_rara_Neve, 0, 192, 128, 255, 160, 255, 146, 0, 255
CBC, 212_SLE_rara_Neve, 192, 72, 0, 192, 128, 0, 160, 255, 255
CBC, 213_SLE_rara_Neve, 255, 87, 128, 0, 128, 192, 210, 210, 210
CBC, 214_SLE_rara_Neve, 85, 0, 192, 192, 72, 0, 255, 0, 128
CBC, 215_SLE_rara_Neve, 192, 72, 0, 163, 160, 255, 192, 0, 192
CBC, 216_SLE_rara_Neve, 163, 160, 255, 0, 128, 192, 0, 157, 192
CBC, 217_SLE_rara_Neve, 255, 192, 160, 85, 192, 0, 192, 72, 0
CBC, 218_SLE_rara_Neve, 255, 192, 87, 255, 128, 0, 0, 128, 255
CBC, 219_SLE_rara_Neve, 0, 128, 57, 146, 0, 255, 0, 128, 57
CBC, 220_SLE_rara_Neve, 85, 0, 192, 255, 255, 87, 0, 157, 192
CBC, 221_SLE_rara_Neve, 255, 87, 87, 192, 0, 128, 146, 0, 255
CBC, 222_SLE_rara_Neve, 255, 87, 87, 146, 0, 255, 192, 0, 128
CBC, 223_SLE_rara_Neve, 85, 0, 192, 255, 160, 255, 85, 192, 0
CBC, 224_SLE_rara_Neve, 163, 160, 255, 255, 160, 255, 78, 0, 255
CBC, 225_SLE_rara_Neve, 93, 255, 87, 160, 255, 255, 0, 128, 255

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CBC, 226_SLE_rara_Neve, 0, 128, 57, 192, 192, 192, 85, 192, 0
CBC, 227_SLE_rara_Neve, 0, 192, 192, 255, 0, 192, 192, 0, 192
CBC, 228_SLE_rara_Neve, 163, 255, 160, 255, 0, 192, 0, 128, 192
CBC, 229_SLE_freq_Gr1, 0, 128, 255, 160, 255, 255, 255, 0, 128
CBC, 230_SLE_freq_Gr1, 255, 87, 87, 255, 87, 128, 210, 210, 210
CBC, 231_SLE_freq_Gr1, 0, 128, 57, 0, 128, 128, 148, 87, 255
CBC, 232_SLE_freq_Gr1, 0, 128, 255, 255, 192, 87, 0, 157, 192
CBC, 233_SLE_freq_Gr1, 163, 255, 160, 255, 0, 192, 255, 87, 87
CBC, 234_SLE_freq_Gr1, 255, 0, 128, 163, 255, 160, 210, 210, 210
CBC, 235_SLE_freq_Gr1, 0, 192, 128, 192, 0, 128, 255, 128, 0
CBC, 236_SLE_freq_Gr1, 0, 128, 255, 160, 255, 255, 85, 0, 192
CBC, 237_SLE_freq_Gr1, 192, 192, 0, 160, 255, 255, 255, 87, 128
CBC, 238_SLE_freq_Gr1, 192, 128, 0, 163, 160, 255, 93, 255, 87
CBC, 239_SLE_freq_Gr1, 192, 128, 0, 163, 255, 160, 0, 128, 57
CBC, 240_SLE_freq_Gr1, 78, 0, 255, 0, 192, 192, 160, 255, 255
CBC, 241_SLE_freq_Gr1, 192, 192, 0, 0, 128, 255, 192, 0, 128
CBC, 242_SLE_freq_Gr1, 255, 0, 128, 128, 192, 0, 255, 192, 160
CBC, 243_SLE_freq_Gr1, 192, 192, 192, 128, 192, 0, 255, 255, 87
CBC, 244_SLE_freq_Gr1, 0, 192, 192, 93, 255, 87, 255, 255, 87
CBC, 245_SLE_freq_Gr1, 255, 0, 128, 192, 128, 0, 255, 192, 160
CBC, 246_SLE_freq_Gr1, 0, 192, 128, 160, 192, 255, 212, 160, 255
CBC, 247_SLE_freq_Gr1, 85, 0, 192, 163, 160, 255, 160, 192, 255

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CBC, 248_SLE_freq_Gr1, 255, 255, 87, 0, 192, 192, 160, 192, 255
CBC, 249_SLE_freq_Gr1, 255, 128, 0, 160, 255, 255, 255, 255, 255
CBC, 250_SLE_freq_Gr1, 255, 0, 128, 163, 160, 255, 160, 255, 255
CBC, 251_SLE_freq_Gr1, 255, 160, 255, 255, 128, 0, 93, 255, 87
CBC, 252_SLE_freq_Gr1, 255, 0, 192, 255, 0, 192, 160, 192, 255
CBC, 253_SLE_freq_Gr1, 255, 0, 192, 0, 128, 255, 163, 160, 255
CBC, 254_SLE_freq_Gr1, 255, 0, 192, 148, 87, 255, 163, 160, 255
CBC, 255_SLE_freq_Gr1, 85, 0, 192, 128, 192, 0, 78, 0, 255
CBC, 256_SLE_freq_Gr1, 85, 192, 0, 255, 0, 128, 255, 0, 128
CBC, 257_SLE_freq_Gr1, 192, 72, 0, 160, 192, 255, 255, 160, 255
CBC, 258_SLE_freq_Gr1, 255, 192, 160, 0, 192, 128, 212, 160, 255
CBC, 259_SLE_freq_Gr1, 0, 192, 192, 160, 255, 255, 255, 128, 0
CBC, 260_SLE_freq_Gr1, 255, 255, 255, 255, 255, 87, 0, 128, 128
CBC, 261_SLE_freq_Gr1, 192, 192, 0, 0, 128, 57, 255, 0, 128
CBC, 262_SLE_freq_Gr1, 192, 192, 0, 255, 0, 128, 255, 255, 87
CBC, 263_SLE_freq_Gr1, 255, 192, 160, 0, 128, 57, 93, 255, 87
CBC, 264_SLE_freq_Gr1, 0, 128, 57, 192, 192, 0, 148, 87, 255
CBC, 265_SLE_freq_Gr1, 163, 160, 255, 163, 255, 160, 148, 87, 255
CBC, 266_SLE_freq_Gr1, 192, 72, 0, 93, 255, 87, 192, 0, 128
CBC, 267_SLE_freq_Gr1, 0, 128, 192, 212, 160, 255, 148, 87, 255
CBC, 268_SLE_freq_Gr1, 192, 0, 128, 0, 192, 192, 148, 87, 255
CBC, 269_SLE_freq_Vento1, 93, 255, 87, 255, 192, 160, 255, 0, 128

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CBC, 270_SLE_freq_Vento1, 0, 128, 192, 255, 128, 0, 85, 192, 0
CBC, 271_SLE_freq_Vento1, 255, 160, 255, 192, 192, 0, 255, 87, 128
CBC, 272_SLE_freq_Vento1, 0, 128, 128, 192, 192, 0, 255, 87, 87
CBC, 273_SLE_freq_Vento1, 255, 0, 128, 160, 192, 255, 93, 255, 87
CBC, 274_SLE_freq_Vento1, 128, 192, 0, 0, 128, 128, 163, 255, 160
CBC, 275_SLE_freq_Vento1, 212, 160, 255, 192, 128, 0, 212, 160, 255
CBC, 276_SLE_freq_Vento1, 255, 160, 255, 192, 128, 0, 255, 192, 87
CBC, 277_SLE_freq_Vento2, 255, 255, 87, 255, 192, 87, 0, 128, 192
CBC, 278_SLE_freq_Vento2, 78, 0, 255, 0, 128, 255, 255, 0, 128
CBC, 279_SLE_freq_Vento2, 255, 87, 128, 212, 160, 255, 192, 0, 128
CBC, 280_SLE_freq_Vento2, 192, 72, 0, 163, 255, 160, 192, 0, 128
CBC, 281_SLE_freq_Vento2, 255, 0, 192, 0, 128, 128, 0, 192, 128
CBC, 282_SLE_freq_Vento2, 0, 157, 192, 255, 128, 0, 255, 0, 192
CBC, 283_SLE_freq_Vento2, 148, 87, 255, 128, 192, 0, 255, 192, 87
CBC, 284_SLE_freq_Vento2, 192, 192, 192, 160, 192, 255, 0, 192, 128
CBC, 285_SLE_freq_Vento3, 255, 87, 128, 255, 87, 128, 255, 128, 0
CBC, 286_SLE_freq_Vento3, 192, 0, 128, 0, 128, 128, 255, 255, 87
CBC, 287_SLE_freq_Vento3, 93, 255, 87, 255, 87, 128, 255, 160, 255
CBC, 288_SLE_freq_Vento3, 0, 157, 192, 0, 128, 57, 255, 0, 192
CBC, 289_SLE_freq_Vento3, 192, 128, 0, 255, 255, 87, 255, 0, 128
CBC, 290_SLE_freq_Vento3, 192, 128, 0, 163, 255, 160, 0, 157, 192
CBC, 291_SLE_freq_Vento3, 148, 87, 255, 255, 0, 128, 255, 87, 87

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CBC, 292_SLE_freq_Vento3, 255, 192, 87, 255, 128, 0, 192, 192, 0
CBC, 293_SLE_freq_Vento4, 85, 192, 0, 192, 192, 0, 255, 255, 255
CBC, 294_SLE_freq_Vento4, 163, 255, 160, 192, 0, 128, 210, 210, 210
CBC, 295_SLE_freq_Vento4, 192, 192, 192, 93, 255, 87, 163, 160, 255
CBC, 296_SLE_freq_Vento4, 255, 192, 87, 255, 160, 255, 192, 192, 192
CBC, 297_SLE_freq_Vento4, 192, 192, 0, 0, 128, 128, 160, 192, 255
CBC, 298_SLE_freq_Vento4, 78, 0, 255, 210, 210, 210, 255, 192, 160
CBC, 299_SLE_freq_Vento4, 255, 160, 255, 160, 255, 255, 192, 128, 0
CBC, 300_SLE_freq_Vento4, 255, 87, 87, 210, 210, 210, 85, 192, 0
CBC, 301_SLE_freq_Vento4, 255, 87, 87, 128, 192, 0, 192, 128, 0
CBC, 302_SLE_freq_Vento4, 255, 87, 87, 255, 160, 255, 0, 157, 192
CBC, 303_SLE_freq_Vento4, 78, 0, 255, 255, 160, 255, 146, 0, 255
CBC, 304_SLE_freq_Vento4, 0, 128, 255, 192, 192, 192, 255, 87, 128
CBC, 305_SLE_freq_Vento4, 192, 72, 0, 255, 160, 255, 212, 160, 255
CBC, 306_SLE_freq_Vento4, 192, 0, 192, 192, 128, 0, 0, 128, 128
CBC, 307_SLE_freq_Vento4, 255, 192, 160, 210, 210, 210, 255, 0, 192
CBC, 308_SLE_freq_Vento4, 255, 160, 255, 255, 0, 192, 255, 0, 192
CBC, 309_SLE_freq_T+, 192, 192, 192, 192, 0, 192, 255, 255, 255
CBC, 329_SLE_freq_T+, 255, 255, 87, 163, 255, 160, 128, 192, 0
CBC, 341_SLE_qp_T+, 0, 157, 192, 212, 160, 255, 0, 157, 192
CBC, 341_SLE_qp_T-, 0, 157, 192, 0, 128, 128, 0, 192, 192
CBC, Traffic_SLU, 255, 255, 87, 146, 0, 255, 0, 128, 57

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CBC, Traffic_Rara, 160, 192, 255, 192, 0, 192, 255, 87, 87

CBC, Traffic_Fre, 255, 160, 255, 0, 157, 192, 0, 128, 128

CBC, Traffic_QP, 85, 192, 0, 192, 0, 128, 160, 192, 255

CBC, "''''", 192, 192, 0, 0, 128, 128, 192, 0, 192

CBC, "''''''", 255, 192, 160, 0, 128, 57, 146, 0, 255

RS, Ex_q=1.5, 192, 72, 0, 210, 210, 210, 146, 0, 255

ST, Prec+Perdite_LT, 0, 192, 192, 192, 192, 0, 160, 192, 255

RS, Ey_q=1.5, 0, 192, 128, 192, 128, 0, 0, 192, 192

RS, Ex_q=1, 0, 128, 128, 0, 128, 255, 146, 0, 255

RS, Ey_q=1, 212, 160, 255, 160, 255, 255, 163, 160, 255

RS, Ez_q=1, 255, 87, 128, 0, 128, 128, 255, 0, 128

RS, Ex_sld, 192, 0, 128, 255, 0, 128, 192, 72, 0

RS, Ey_sld, 192, 192, 192, 0, 128, 57, 163, 160, 255

RS, Ez_sld, 163, 160, 255, 255, 192, 160, 146, 0, 255

CBC, E103_q=1.5_1, 93, 255, 87, 255, 255, 87, 192, 0, 128

CBC, E103_q=1.5_2, 255, 0, 192, 255, 160, 255, 192, 192, 0

CBC, E103_q=1.5_3, 0, 128, 255, 255, 87, 87, 255, 192, 87

CBC, E103_q=1.5_4, 255, 192, 160, 212, 160, 255, 255, 160, 255

CBC, E103_q=1.5_5, 192, 0, 192, 0, 192, 192, 78, 0, 255

CBC, E103_q=1.5_6, 163, 255, 160, 255, 192, 160, 192, 192, 192

CBC, E103_q=1.5_7, 192, 192, 192, 0, 128, 128, 160, 255, 255

CBC, E103_q=1.5_8, 210, 210, 210, 85, 0, 192, 93, 255, 87

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CBC, E103_q=1.5_9, 160, 255, 255, 85, 192, 0, 148, 87, 255
CBC, E103_q=1.5_10, 128, 192, 0, 255, 87, 87, 93, 255, 87
CBC, E103_q=1.5_11, 192, 72, 0, 255, 87, 128, 0, 128, 128
CBC, E103_q=1.5_12, 0, 192, 192, 255, 0, 192, 163, 160, 255
CBC, E103_q=1.5_13, 255, 192, 87, 0, 128, 128, 192, 0, 128
CBC, E103_q=1.5_14, 255, 87, 128, 78, 0, 255, 255, 255, 255
CBC, E103_q=1.5_15, 0, 128, 255, 210, 210, 210, 0, 157, 192
CBC, E103_q=1.5_16, 0, 128, 255, 192, 0, 128, 192, 0, 192
CBC, E103_q=1.5_17, 160, 255, 255, 192, 0, 192, 192, 0, 128
CBC, E103_q=1.5_18, 0, 128, 255, 255, 0, 128, 0, 128, 128
CBC, E103_q=1.5_19, 255, 160, 255, 163, 255, 160, 128, 192, 0
CBC, E103_q=1.5_20, 192, 72, 0, 0, 128, 57, 255, 192, 160
CBC, E103_q=1.5_21, 85, 0, 192, 160, 192, 255, 192, 0, 128
CBC, E103_q=1.5_22, 255, 192, 160, 255, 192, 87, 192, 192, 192
CBC, E103_q=1.5_23, 255, 0, 192, 148, 87, 255, 146, 0, 255
CBC, E103_q=1.5_24, 93, 255, 87, 255, 255, 255, 192, 0, 128
CBC, E103_q=1_1, 255, 0, 192, 255, 0, 128, 0, 192, 128
CBC, E103_q=1_2, 160, 192, 255, 212, 160, 255, 85, 192, 0
CBC, E103_q=1_3, 0, 157, 192, 0, 192, 128, 192, 192, 192
CBC, E103_q=1_4, 146, 0, 255, 255, 160, 255, 0, 192, 192
CBC, E103_q=1_5, 255, 0, 192, 0, 128, 192, 0, 157, 192
CBC, E103_q=1_6, 192, 128, 0, 163, 255, 160, 255, 255, 87

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CBC, E103_q=1_7, 255, 255, 255, 255, 0, 192, 0, 128, 128
CBC, E103_q=1_8, 192, 0, 192, 0, 128, 255, 163, 160, 255
CBC, E103_q=1_9, 192, 128, 0, 0, 157, 192, 160, 192, 255
CBC, E103_q=1_10, 160, 192, 255, 255, 255, 255, 210, 210, 210
CBC, E103_q=1_11, 255, 0, 192, 148, 87, 255, 160, 255, 255
CBC, E103_q=1_12, 255, 128, 0, 128, 192, 0, 163, 255, 160
CBC, E103_q=1_13, 255, 192, 87, 210, 210, 210, 212, 160, 255
CBC, E103_q=1_14, 192, 192, 192, 0, 128, 192, 78, 0, 255
CBC, E103_q=1_15, 160, 255, 255, 210, 210, 210, 160, 255, 255
CBC, E103_q=1_16, 255, 0, 128, 0, 192, 192, 85, 192, 0
CBC, E103_q=1_17, 0, 128, 57, 192, 0, 128, 255, 160, 255
CBC, E103_q=1_18, 255, 255, 87, 255, 160, 255, 0, 192, 128
CBC, E103_q=1_19, 163, 160, 255, 255, 192, 87, 192, 192, 192
CBC, E103_q=1_20, 192, 192, 0, 146, 0, 255, 192, 0, 192
CBC, E103_q=1_21, 192, 0, 192, 255, 128, 0, 0, 157, 192
CBC, E103_q=1_22, 255, 192, 87, 163, 255, 160, 0, 128, 57
CBC, E103_q=1_23, 255, 192, 87, 255, 255, 255, 255, 160, 255
CBC, E103_q=1_24, 212, 160, 255, 192, 0, 192, 192, 0, 192
CBC, E103_1, 255, 192, 87, 146, 0, 255, 212, 160, 255
CBC, E103_2, 93, 255, 87, 255, 0, 128, 255, 192, 160
CBC, E103_3, 192, 0, 128, 0, 157, 192, 85, 192, 0
CBC, E103_4, 78, 0, 255, 192, 128, 0, 192, 0, 192

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CBC, E103_5, 255, 0, 192, 255, 160, 255, 192, 0, 128
CBC, E103_6, 163, 160, 255, 160, 192, 255, 255, 192, 160
CBC, E103_7, 163, 255, 160, 163, 160, 255, 146, 0, 255
CBC, E103_8, 85, 0, 192, 0, 128, 255, 78, 0, 255
CBC, E103_9, 255, 255, 87, 255, 87, 128, 192, 128, 0
CBC, E103_10, 0, 192, 192, 160, 192, 255, 78, 0, 255
CBC, E103_11, 255, 160, 255, 148, 87, 255, 192, 0, 128
CBC, E103_12, 192, 128, 0, 212, 160, 255, 0, 128, 57
CBC, E103_13, 85, 0, 192, 0, 128, 128, 192, 192, 0
CBC, E103_14, 255, 87, 87, 255, 0, 128, 255, 192, 160
CBC, E103_15, 255, 0, 192, 255, 87, 87, 128, 192, 0
CBC, E103_16, 255, 128, 0, 160, 255, 255, 163, 255, 160
CBC, E103_17, 255, 160, 255, 210, 210, 210, 255, 192, 160
CBC, E103_18, 210, 210, 210, 0, 192, 192, 0, 157, 192
CBC, E103_19, 192, 0, 192, 255, 87, 128, 255, 87, 87
CBC, E103_20, 85, 0, 192, 192, 192, 192, 0, 192, 192
CBC, E103_21, 255, 128, 0, 255, 192, 160, 255, 128, 0
CBC, E103_22, 192, 0, 192, 0, 128, 255, 192, 72, 0
CBC, E103_23, 255, 192, 87, 255, 192, 160, 255, 192, 87
CBC, E103_24, 192, 128, 0, 255, 87, 128, 192, 0, 128
CBC, SLU_tot, 146, 0, 255, 160, 192, 255, 192, 192, 0
CBC, SLE_rara_tot, 0, 128, 57, 148, 87, 255, 0, 157, 192

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CBC, SLE_freq_tot, 192, 0, 128, 255, 192, 160, 160, 255, 255
CBC, SLE_qp_tot, 160, 255, 255, 160, 255, 255, 128, 192, 0
CBC, "", 212, 160, 255, 255, 0, 128, 255, 87, 87
CBC, E_SLV_q=1-5, 0, 128, 192, 255, 128, 0, 255, 192, 87
CBC, E_SLV_q=1, 255, 0, 192, 85, 0, 192, 192, 0, 192
CBC, E_SLD, 160, 192, 255, 0, 192, 192, 192, 72, 0
CBC, "", 0, 128, 192, 160, 192, 255, 78, 0, 255
CBC, S_SLU giunti (Tx1.5), 255, 128, 0, 255, 192, 87, 255, 192, 87
MV, LM71, 163, 160, 255, 128, 192, 0, 255, 255, 87
ST, Sghembo_1, 192, 128, 0, 210, 210, 210, 163, 255, 160
ST, Sghembo_2, 192, 128, 0, 255, 0, 128, 0, 157, 192
ST, Treno sismico 0.2, 210, 210, 210, 255, 255, 255, 255, 192, 87
ST, deragliament_1, 146, 0, 255, 192, 0, 192, 78, 0, 255
ST, deragliament_2, 0, 128, 192, 85, 192, 0, 0, 128, 255
CBC, Ecc_der1, 255, 87, 87, 0, 128, 255, 0, 128, 255
CBC, Ecc_der2, 212, 160, 255, 163, 255, 160, 255, 0, 128
CBC, Ecc_der3, 192, 72, 0, 0, 128, 192, 255, 192, 87
CBC, Ecc_der4, 85, 192, 0, 146, 0, 255, 255, 192, 87
CBC, "", 0, 192, 128, 0, 192, 128, 192, 0, 192
CBC, Deragliament, 148, 87, 255, 78, 0, 255, 0, 128, 192
CBC, ---stesse senza G---, 212, 160, 255, 255, 0, 192, 192, 192, 0
CBC, 1_SLU_G_solo_Traffic, 0, 192, 128, 192, 72, 0, 255, 128, 0

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CBC, 2_SLU_G_solo_Traffic, 148, 87, 255, 192, 128, 0, 160, 192, 255

CBC, 3_SLU_G_solo_Traffic, 0, 128, 255, 255, 0, 128, 93, 255, 87

CBC, 4_SLU_G_solo_Traffic, 0, 192, 192, 128, 192, 0, 212, 160, 255

CBC, 5_SLU_G_solo_Traffic, 85, 192, 0, 255, 0, 128, 85, 192, 0

CBC, 6_SLU_G_solo_Traffic, 0, 128, 128, 192, 192, 192, 255, 255, 255

CBC, 7_SLU_G_solo_Traffic, 0, 157, 192, 255, 87, 128, 85, 192, 0

CBC, 8_SLU_G_solo_Traffic, 0, 192, 192, 93, 255, 87, 160, 192, 255

CBC, 9_SLU_G_solo_Traffic, 192, 0, 128, 192, 128, 0, 255, 255, 87

CBC, 10_SLU__solo_Traffic, 255, 255, 255, 148, 87, 255, 255, 128, 0

CBC, 11_SLU__solo_Traffic, 192, 192, 0, 255, 0, 128, 160, 192, 255

CBC, 12_SLU__solo_Traffic, 160, 255, 255, 78, 0, 255, 160, 255, 255

CBC, 13_SLU__solo_Traffic, 0, 192, 192, 255, 255, 255, 255, 192, 160

CBC, 14_SLU__solo_Traffic, 128, 192, 0, 0, 128, 192, 160, 255, 255

CBC, 15_SLU__solo_Traffic, 0, 157, 192, 78, 0, 255, 0, 128, 192

CBC, 16_SLU__solo_Traffic, 255, 0, 128, 0, 128, 255, 192, 72, 0

CBC, 17_SLU__solo_Traffic, 0, 157, 192, 192, 128, 0, 192, 192, 0

CBC, 18_SLU__solo_Traffic, 148, 87, 255, 255, 255, 255, 255, 160, 255

CBC, 19_SLU__solo_Traffic, 85, 192, 0, 0, 128, 57, 192, 192, 0

CBC, 20_SLU__solo_Traffic, 255, 255, 255, 192, 192, 192, 255, 0, 192

CBC, 21_SLU__solo_Traffic, 212, 160, 255, 192, 0, 192, 160, 255, 255

CBC, 22_SLU__solo_Traffic, 0, 128, 57, 255, 255, 255, 255, 87, 87

CBC, 23_SLU__solo_Traffic, 0, 128, 57, 255, 128, 0, 192, 0, 192

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CBC, 24_SLU__solo_Traffic, 255, 192, 160, 85, 192, 0, 163, 160, 255
CBC, 25_SLU__solo_Traffic, 0, 192, 192, 255, 160, 255, 160, 255, 255
CBC, 26_SLU__solo_Traffic, 160, 192, 255, 0, 128, 57, 212, 160, 255
CBC, 27_SLU__solo_Traffic, 212, 160, 255, 255, 160, 255, 163, 160, 255
CBC, 28_SLU__solo_Traffic, 0, 192, 128, 255, 128, 0, 146, 0, 255
CBC, 29_SLU__solo_Traffic, 210, 210, 210, 255, 0, 192, 0, 192, 192
CBC, 30_SLU__solo_Traffic, 192, 0, 128, 146, 0, 255, 192, 128, 0
CBC, 31_SLU__solo_Traffic, 0, 128, 128, 192, 0, 128, 0, 192, 192
CBC, 32_SLU__solo_Traffic, 163, 255, 160, 255, 128, 0, 255, 87, 87
CBC, 33_SLU__solo_Traffic, 210, 210, 210, 128, 192, 0, 0, 157, 192
CBC, 34_SLU__solo_Traffic, 128, 192, 0, 255, 255, 255, 148, 87, 255
CBC, 35_SLU__solo_Traffic, 192, 72, 0, 255, 160, 255, 255, 255, 255
CBC, 36_SLU__solo_Traffic, 0, 157, 192, 146, 0, 255, 0, 192, 192
CBC, 37_SLU__solo_Traffic, 192, 192, 192, 0, 128, 192, 93, 255, 87
CBC, 38_SLU__solo_Traffic, 0, 157, 192, 148, 87, 255, 0, 128, 255
CBC, 39_SLU__solo_Traffic, 148, 87, 255, 255, 0, 128, 255, 87, 87
CBC, 40_SLU__solo_Traffic, 192, 0, 128, 255, 87, 87, 192, 72, 0
CBC, 41_SLU__solo_Traffic, 0, 128, 192, 160, 255, 255, 255, 255, 255
CBC, 42_SLU__solo_Traffic, 255, 192, 160, 85, 0, 192, 210, 210, 210
CBC, 43_SLU__solo_Traffic, 85, 0, 192, 255, 192, 87, 163, 160, 255
CBC, 44_SLU__solo_Traffic, 212, 160, 255, 255, 87, 128, 255, 0, 128
CBC, 45_SLU__solo_Traffic, 146, 0, 255, 255, 160, 255, 148, 87, 255

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CBC, 46_SLU__solo_Traffic, 212, 160, 255, 128, 192, 0, 148, 87, 255
CBC, 47_SLU__solo_Traffic, 163, 160, 255, 255, 192, 87, 255, 0, 128
CBC, 48_SLU__solo_Traffic, 255, 192, 87, 148, 87, 255, 210, 210, 210
CBC, 49_SLU__solo_Traffic, 192, 128, 0, 255, 160, 255, 148, 87, 255
CBC, 50_SLU__solo_Traffic, 255, 87, 87, 0, 128, 255, 255, 0, 128
CBC, 51_SLU__solo_Traffic, 192, 0, 192, 255, 160, 255, 0, 128, 57
CBC, 52_SLU__solo_Traffic, 255, 87, 128, 212, 160, 255, 192, 0, 192
CBC, 53_SLU__solo_Traffic, 85, 192, 0, 210, 210, 210, 148, 87, 255
CBC, 54_SLU__solo_Traffic, 255, 128, 0, 163, 255, 160, 255, 0, 128
CBC, 55_SLU__solo_Traffic, 192, 128, 0, 160, 192, 255, 192, 0, 128
CBC, 56_SLU__solo_Traffic, 192, 0, 192, 192, 128, 0, 0, 192, 128
CBC, 57_SLU__solo_Traffic, 192, 0, 192, 255, 128, 0, 148, 87, 255
CBC, 58_SLU__solo_Traffic, 0, 128, 255, 255, 87, 87, 128, 192, 0
CBC, 59_SLU__solo_Traffic, 192, 192, 192, 255, 87, 128, 160, 255, 255
CBC, 60_SLU__solo_Traffic, 0, 157, 192, 255, 0, 128, 0, 128, 255
CBC, 61_SLU__solo_Traffic, 255, 0, 192, 163, 160, 255, 146, 0, 255
CBC, 62_SLU__solo_Traffic, 255, 87, 87, 0, 128, 255, 255, 0, 192
CBC, 63_SLU__solo_Traffic, 255, 128, 0, 0, 157, 192, 192, 72, 0
CBC, 64_SLU__solo_Traffic, 163, 160, 255, 160, 192, 255, 255, 255, 87
CBC, 65_SLU__solo_Traffic, 210, 210, 210, 93, 255, 87, 0, 128, 128
CBC, 66_SLU__solo_Traffic, 255, 192, 87, 255, 192, 160, 160, 192, 255
CBC, 67_SLU__solo_Traffic, 255, 0, 192, 0, 192, 192, 0, 128, 57

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CBC, 68_SLU__solo_Traffic, 85, 192, 0, 255, 0, 192, 0, 128, 255

CBC, 69_SLE__solo_Traffic, 160, 192, 255, 85, 0, 192, 255, 255, 255

CBC, 70_SLE__solo_Traffic, 255, 0, 128, 0, 128, 57, 163, 255, 160

CBC, 71_SLE__solo_Traffic, 0, 192, 192, 93, 255, 87, 192, 128, 0

CBC, 72_SLE__solo_Traffic, 210, 210, 210, 255, 255, 87, 255, 192, 87

CBC, 73_SLE__solo_Traffic, 85, 192, 0, 192, 192, 0, 85, 0, 192

CBC, 74_SLE__solo_Traffic, 0, 157, 192, 93, 255, 87, 192, 192, 0

CBC, 75_SLE__solo_Traffic, 192, 192, 0, 192, 0, 192, 0, 128, 192

CBC, 76_SLE__solo_Traffic, 192, 72, 0, 212, 160, 255, 0, 128, 255

CBC, 77_SLE__solo_Traffic, 255, 255, 255, 255, 255, 87, 255, 128, 0

CBC, 78_SLE__solo_Traffic, 255, 255, 87, 255, 255, 255, 255, 0, 128

CBC, 79_SLE__solo_Traffic, 255, 255, 255, 255, 160, 255, 0, 192, 128

CBC, 80_SLE__solo_Traffic, 255, 0, 192, 163, 160, 255, 128, 192, 0

CBC, 81_SLE__solo_Traffic, 0, 128, 255, 78, 0, 255, 192, 72, 0

CBC, 82_SLE__solo_Traffic, 85, 192, 0, 93, 255, 87, 160, 192, 255

CBC, 83_SLE__solo_Traffic, 255, 255, 87, 255, 160, 255, 255, 0, 192

CBC, 84_SLE__solo_Traffic, 146, 0, 255, 160, 192, 255, 0, 128, 128

CS, Dead Load, 255, 255, 87, 255, 0, 192, 148, 87, 255

CS, Erection Load 1, 163, 160, 255, 192, 72, 0, 93, 255, 87

CS, Erection Load 2, 160, 255, 255, 85, 192, 0, 78, 0, 255

CS, Erection Load_3, 93, 255, 87, 0, 128, 57, 93, 255, 87

CS, Erection Load_4, 128, 192, 0, 255, 255, 255, 0, 128, 128

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CS, Erection Load_5, 0, 128, 128, 0, 128, 128, 148, 87, 255

CS, Erection Load_6, 0, 128, 192, 255, 160, 255, 255, 128, 0

CS, Erection Load_7, 163, 160, 255, 192, 128, 0, 0, 128, 192

CS, Erection Load_8, 255, 255, 87, 78, 0, 255, 210, 210, 210

CS, Erection Load_9, 255, 255, 255, 255, 192, 87, 255, 87, 87

CS, Erection Load_10, 85, 0, 192, 85, 0, 192, 192, 0, 192

CS, Tendon Primary, 163, 160, 255, 210, 210, 210, 192, 72, 0

CS, Tendon Secondary, 160, 255, 255, 0, 128, 128, 128, 192, 0

CS, Creep Primary, 255, 160, 255, 93, 255, 87, 255, 255, 87

CS, Creep Secondary, 255, 160, 255, 255, 255, 255, 160, 255, 255

CS, Shrinkage Primary, 128, 192, 0, 192, 72, 0, 0, 192, 192

CS, Shrinkage Secondary, 146, 0, 255, 163, 255, 160, 255, 192, 87

CS, Summation, 255, 87, 128, 192, 128, 0, 255, 192, 87

CBC, 85_SLE__solo_Traffic, 0, 128, 255, 85, 192, 0, 78, 0, 255

CBC, 86_SLE__solo_Traffic, 192, 192, 0, 146, 0, 255, 160, 192, 255

CBC, 87_SLE__solo_Traffic, 255, 0, 128, 160, 192, 255, 255, 192, 87

CBC, 88_SLE__solo_Traffic, 0, 157, 192, 85, 192, 0, 0, 192, 192

CBC, 89_SLE__solo_Traffic, 163, 160, 255, 255, 160, 255, 148, 87, 255

CBC, 90_SLE__solo_Traffic, 212, 160, 255, 255, 0, 128, 192, 72, 0

CBC, 91_SLE__solo_Traffic, 192, 0, 192, 0, 192, 192, 163, 160, 255

CBC, 92_SLE__solo_Traffic, 0, 192, 192, 160, 255, 255, 0, 128, 57

CBC, 93_SLE__solo_Traffic, 192, 0, 128, 255, 0, 128, 255, 255, 255

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CBC, 94_SLE__solo_Traffic, 163, 255, 160, 255, 255, 255, 255, 192, 87

CBC, 95_SLE__solo_Traffic, 148, 87, 255, 255, 255, 87, 163, 255, 160

CBC, 96_SLE__solo_Traffic, 0, 192, 192, 85, 0, 192, 148, 87, 255

CBC, 97_SLE__solo_Traffic, 78, 0, 255, 255, 128, 0, 163, 255, 160

CBC, 98_SLE__solo_Traffic, 160, 255, 255, 212, 160, 255, 192, 0, 128

CBC, 99_SLE__solo_Traffic, 192, 0, 128, 192, 72, 0, 192, 0, 192

CBC, 100_SLE_solo_Traffic, 78, 0, 255, 93, 255, 87, 192, 72, 0

CBC, 101_SLE_solo_Traffic, 0, 157, 192, 255, 192, 87, 255, 0, 192

CBC, 102_SLE_solo_Traffic, 255, 87, 128, 148, 87, 255, 255, 192, 160

CBC, 103_SLE_solo_Traffic, 0, 128, 57, 128, 192, 0, 255, 128, 0

CBC, 104_SLE_solo_Traffic, 255, 0, 128, 255, 255, 255, 160, 192, 255

CBC, 105_SLE_solo_Traffic, 192, 192, 192, 0, 128, 128, 255, 0, 128

CBC, 106_SLE_solo_Traffic, 210, 210, 210, 160, 192, 255, 255, 192, 87

CBC, 107_SLE_solo_Traffic, 93, 255, 87, 85, 0, 192, 192, 128, 0

CBC, 108_SLE_solo_Traffic, 78, 0, 255, 212, 160, 255, 192, 72, 0

CBC, 109_SLE_solo_Traffic, 255, 128, 0, 78, 0, 255, 160, 192, 255

CBC, 110_SLE_solo_Traffic, 148, 87, 255, 128, 192, 0, 212, 160, 255

CBC, 111_SLE_solo_Traffic, 0, 192, 128, 255, 192, 87, 163, 255, 160

CBC, 112_SLE_solo_Traffic, 255, 192, 87, 212, 160, 255, 255, 128, 0

CBC, 113_SLE_solo_Traffic, 192, 192, 0, 0, 128, 255, 255, 255, 255

CBC, 114_SLE_solo_Traffic, 163, 255, 160, 0, 128, 128, 85, 0, 192

CBC, 115_SLE_solo_Traffic, 255, 192, 87, 0, 128, 128, 0, 128, 255

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

CBC, 116_SLE_solo_Traffic, 255, 255, 87, 192, 72, 0, 212, 160, 255

CBC, 117_SLE_solo_Traffic, 85, 192, 0, 0, 192, 128, 163, 160, 255

CBC, 118_SLE_solo_Traffic, 192, 192, 0, 255, 87, 128, 0, 192, 192

CBC, 119_SLE_solo_Traffic, 0, 128, 57, 0, 128, 255, 192, 128, 0

CBC, 120_SLE_solo_Traffic, 192, 192, 192, 160, 192, 255, 255, 0, 128

CBC, 121_SLE_solo_Traffic, 192, 192, 192, 85, 192, 0, 128, 192, 0

CBC, 122_SLE_solo_Traffic, 255, 255, 255, 255, 87, 128, 0, 128, 255

CBC, 123_SLE_solo_Traffic, 78, 0, 255, 146, 0, 255, 93, 255, 87

CBC, 124_SLE_solo_Traffic, 0, 157, 192, 192, 192, 0, 192, 0, 192

CBC, 125_SLE_solo_Traffic, 0, 192, 128, 0, 128, 128, 255, 0, 192

CBC, 126_SLE_solo_Traffic, 192, 128, 0, 160, 255, 255, 255, 0, 192

CBC, 127_SLE_solo_Traffic, 255, 255, 87, 192, 0, 192, 160, 192, 255

CBC, 128_SLE_solo_Traffic, 192, 72, 0, 255, 255, 87, 192, 128, 0

CBC, 129_SLE_solo_Traffic, 0, 128, 192, 210, 210, 210, 255, 255, 255

CBC, 130_SLE_solo_Traffic, 0, 128, 57, 0, 128, 57, 255, 87, 87

CBC, 131_SLE_solo_Traffic, 0, 128, 255, 192, 192, 0, 210, 210, 210

CBC, 132_SLE_solo_Traffic, 85, 0, 192, 210, 210, 210, 78, 0, 255

CBC, 133_SLE_solo_Traffic, 192, 192, 192, 85, 0, 192, 148, 87, 255

CBC, 134_SLE_solo_Traffic, 146, 0, 255, 128, 192, 0, 0, 128, 255

CBC, 135_SLE_solo_Traffic, 78, 0, 255, 163, 255, 160, 160, 192, 255

CBC, 136_SLE_solo_Traffic, 212, 160, 255, 160, 255, 255, 192, 128, 0

CBC, 137_SLE_solo_Traffic, 210, 210, 210, 255, 87, 128, 192, 0, 128

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 138_SLE_solo_Traffic, 0, 128, 192, 255, 0, 192, 163, 160, 255

CBC, 139_SLE_solo_Traffic, 146, 0, 255, 160, 192, 255, 148, 87, 255

CBC, 140_SLE_solo_Traffic, 0, 128, 128, 192, 128, 0, 255, 255, 87

CBC, 141_SLE_solo_Traffic, 192, 192, 192, 192, 192, 0, 255, 255, 87

CBC, 142_SLE_solo_Traffic, 0, 128, 128, 85, 0, 192, 192, 72, 0

CBC, 143_SLE_solo_Traffic, 192, 128, 0, 148, 87, 255, 163, 255, 160

CBC, 144_SLE_solo_Traffic, 0, 128, 192, 0, 128, 57, 255, 128, 0

CBC, 145_SLE_solo_Traffic, 210, 210, 210, 192, 0, 128, 0, 157, 192

CBC, 146_SLE_solo_Traffic, 0, 128, 255, 255, 128, 0, 148, 87, 255

CBC, 147_SLE_solo_Traffic, 0, 128, 128, 85, 0, 192, 255, 192, 87

CBC, 148_SLE_solo_Traffic, 192, 128, 0, 160, 192, 255, 163, 255, 160

CBC, 149_SLE_solo_Traffic, 192, 192, 0, 255, 128, 0, 128, 192, 0

CBC, 150_SLE_solo_Traffic, 255, 192, 87, 163, 255, 160, 160, 192, 255

CBC, 151_SLE_solo_Traffic, 146, 0, 255, 255, 87, 128, 0, 192, 192

CBC, 152_SLE_solo_Traffic, 160, 192, 255, 160, 192, 255, 255, 87, 128

CBC, 153_SLE_solo_Traffic, 0, 157, 192, 85, 192, 0, 0, 128, 255

CBC, 154_SLE_solo_Traffic, 255, 192, 87, 148, 87, 255, 192, 0, 128

CBC, 155_SLE_solo_Traffic, 163, 255, 160, 255, 160, 255, 85, 0, 192

CBC, 156_SLE_solo_Traffic, 192, 128, 0, 255, 87, 87, 163, 255, 160

CBC, 157_SLE_solo_Traffic, 0, 128, 255, 255, 87, 128, 93, 255, 87

CBC, 158_SLE_solo_Traffic, 255, 192, 87, 192, 72, 0, 148, 87, 255

CBC, 159_SLE_solo_Traffic, 85, 0, 192, 160, 192, 255, 0, 192, 192

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

CBC, 160_SLE_solo_Traffic, 255, 128, 0, 255, 128, 0, 0, 128, 255

CBC, 161_SLE_solo_Traffic, 160, 192, 255, 128, 192, 0, 78, 0, 255

CBC, 162_SLE_solo_Traffic, 0, 128, 128, 0, 128, 128, 255, 0, 128

CBC, 163_SLE_solo_Traffic, 255, 192, 87, 0, 192, 128, 255, 0, 192

CBC, 164_SLE_solo_Traffic, 192, 192, 192, 0, 192, 192, 0, 128, 255

CBC, 165_SLE_solo_Traffic, 255, 87, 128, 146, 0, 255, 128, 192, 0

CBC, 166_SLE_solo_Traffic, 78, 0, 255, 192, 128, 0, 255, 160, 255

CBC, 167_SLE_solo_Traffic, 255, 87, 87, 192, 0, 192, 192, 0, 128

CBC, 168_SLE_solo_Traffic, 0, 128, 128, 85, 192, 0, 192, 192, 192

CBC, 169_SLE_solo_Traffic, 192, 72, 0, 148, 87, 255, 255, 0, 192

CBC, 170_SLE_solo_Traffic, 163, 255, 160, 192, 128, 0, 192, 128, 0

CBC, 171_SLE_solo_Traffic, 192, 0, 128, 0, 128, 255, 255, 87, 87

CBC, 172_SLE_solo_Traffic, 128, 192, 0, 255, 255, 87, 163, 160, 255

CBC, 173_SLE_solo_Traffic, 0, 128, 128, 192, 72, 0, 192, 128, 0

CBC, 174_SLE_solo_Traffic, 0, 192, 128, 192, 192, 0, 146, 0, 255

CBC, 175_SLE_solo_Traffic, 146, 0, 255, 192, 0, 128, 85, 0, 192

CBC, 176_SLE_solo_Traffic, 0, 128, 128, 192, 192, 192, 192, 128, 0

CBC, 177_SLE_solo_Traffic, 85, 192, 0, 128, 192, 0, 255, 128, 0

CBC, 178_SLE_solo_Traffic, 255, 255, 255, 192, 128, 0, 148, 87, 255

CBC, 179_SLE_solo_Traffic, 255, 87, 128, 85, 192, 0, 255, 160, 255

CBC, 180_SLE_solo_Traffic, 192, 0, 192, 255, 0, 128, 192, 0, 128

CBC, 181_SLE_solo_Traffic, 192, 128, 0, 93, 255, 87, 255, 128, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 182_SLE_solo_Traffic, 85, 192, 0, 0, 192, 192, 0, 192, 128

CBC, 183_SLE_solo_Traffic, 0, 128, 255, 212, 160, 255, 255, 0, 128

CBC, 184_SLE_solo_Traffic, 0, 128, 255, 255, 255, 255, 192, 0, 128

CBC, 185_SLE_solo_Traffic, 255, 255, 255, 192, 72, 0, 0, 128, 128

CBC, 186_SLE_solo_Traffic, 163, 255, 160, 255, 192, 160, 85, 0, 192

CBC, 187_SLE_solo_Traffic, 192, 0, 192, 85, 192, 0, 0, 157, 192

CBC, 188_SLE_solo_Traffic, 0, 192, 192, 192, 72, 0, 0, 128, 128

CBC, 189_SLE_solo_Traffic, 192, 192, 0, 128, 192, 0, 255, 0, 128

CBC, 190_SLE_solo_Traffic, 255, 255, 255, 0, 128, 57, 0, 128, 128

CBC, 191_SLE_solo_Traffic, 192, 128, 0, 163, 255, 160, 93, 255, 87

CBC, 192_SLE_solo_Traffic, 255, 255, 255, 192, 72, 0, 85, 192, 0

CBC, 193_SLE_solo_Traffic, 146, 0, 255, 128, 192, 0, 0, 128, 57

CBC, 194_SLE_solo_Traffic, 163, 160, 255, 210, 210, 210, 255, 0, 128

CBC, 195_SLE_solo_Traffic, 212, 160, 255, 255, 255, 87, 0, 192, 128

CBC, 196_SLE_solo_Traffic, 160, 192, 255, 255, 255, 255, 212, 160, 255

CBC, 197_SLE_solo_Traffic, 0, 192, 128, 255, 128, 0, 85, 192, 0

CBC, 198_SLE_solo_Traffic, 0, 192, 128, 85, 0, 192, 93, 255, 87

CBC, 199_SLE_solo_Traffic, 255, 0, 128, 0, 192, 128, 128, 192, 0

CBC, 200_SLE_solo_Traffic, 163, 160, 255, 192, 128, 0, 192, 0, 128

CBC, 201_SLE_solo_Traffic, 192, 128, 0, 0, 192, 128, 255, 192, 87

CBC, 202_SLE_solo_Traffic, 85, 192, 0, 255, 192, 160, 0, 157, 192

CBC, 203_SLE_solo_Traffic, 0, 128, 128, 128, 192, 0, 255, 0, 192

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 204_SLE_solo_Traffic, 163, 255, 160, 0, 128, 255, 128, 192, 0
CBC, 205_SLE_solo_Traffic, 255, 87, 87, 255, 160, 255, 192, 72, 0
CBC, 206_SLE_solo_Traffic, 148, 87, 255, 255, 255, 255, 0, 128, 255
CBC, 207_SLE_solo_Traffic, 255, 0, 128, 78, 0, 255, 255, 0, 192
CBC, 208_SLE_solo_Traffic, 148, 87, 255, 160, 255, 255, 148, 87, 255
CBC, 209_SLE_solo_Traffic, 255, 192, 160, 255, 128, 0, 163, 255, 160
CBC, 210_SLE_solo_Traffic, 146, 0, 255, 160, 255, 255, 255, 0, 192
CBC, 211_SLE_solo_Traffic, 0, 128, 128, 148, 87, 255, 85, 0, 192
CBC, 212_SLE_solo_Traffic, 255, 255, 255, 0, 157, 192, 148, 87, 255
CBC, 213_SLE_solo_Traffic, 78, 0, 255, 160, 192, 255, 192, 128, 0
CBC, 214_SLE_solo_Traffic, 128, 192, 0, 255, 255, 87, 255, 87, 87
CBC, 215_SLE_solo_Traffic, 192, 192, 0, 192, 192, 0, 160, 192, 255
CBC, 216_SLE_solo_Traffic, 212, 160, 255, 0, 192, 128, 255, 192, 87
CBC, 217_SLE_solo_Traffic, 192, 192, 192, 146, 0, 255, 212, 160, 255
CBC, 218_SLE_solo_Traffic, 192, 0, 128, 255, 128, 0, 255, 128, 0
CBC, 219_SLE_solo_Traffic, 163, 160, 255, 93, 255, 87, 212, 160, 255
CBC, 220_SLE_solo_Traffic, 255, 87, 87, 212, 160, 255, 255, 255, 255
CBC, 221_SLE_solo_Traffic, 255, 87, 87, 0, 128, 255, 192, 0, 128
CBC, 222_SLE_solo_Traffic, 128, 192, 0, 0, 128, 192, 255, 160, 255
CBC, 223_SLE_solo_Traffic, 0, 128, 192, 210, 210, 210, 255, 192, 87
CBC, 224_SLE_solo_Traffic, 0, 157, 192, 255, 192, 87, 255, 192, 87
CBC, 225_SLE_solo_Traffic, 192, 0, 192, 255, 255, 255, 0, 192, 192

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 226_SLE_solo_Traffic, 255, 87, 87, 78, 0, 255, 0, 192, 192

CBC, 227_SLE_solo_Traffic, 85, 0, 192, 192, 0, 128, 128, 192, 0

CBC, 228_SLE_solo_Traffic, 255, 87, 87, 255, 255, 255, 255, 160, 255

CBC, 229_SLE_solo_Traffic, 255, 255, 255, 160, 255, 255, 128, 192, 0

CBC, 230_SLE_solo_Traffic, 255, 160, 255, 255, 87, 87, 192, 0, 128

CBC, 231_SLE_solo_Traffic, 255, 87, 128, 192, 192, 192, 255, 87, 128

CBC, 232_SLE_solo_Traffic, 255, 255, 87, 148, 87, 255, 192, 128, 0

CBC, 233_SLE_solo_Traffic, 255, 160, 255, 192, 72, 0, 255, 160, 255

CBC, 234_SLE_solo_Traffic, 0, 192, 128, 0, 128, 255, 160, 255, 255

CBC, 235_SLE_solo_Traffic, 255, 255, 255, 146, 0, 255, 78, 0, 255

CBC, 236_SLE_solo_Traffic, 255, 0, 128, 255, 128, 0, 146, 0, 255

CBC, 237_SLE_solo_Traffic, 146, 0, 255, 146, 0, 255, 255, 128, 0

CBC, 238_SLE_solo_Traffic, 255, 0, 128, 255, 255, 255, 192, 0, 128

CBC, 239_SLE_solo_Traffic, 128, 192, 0, 255, 128, 0, 255, 0, 192

CBC, 240_SLE_solo_Traffic, 192, 192, 0, 210, 210, 210, 85, 192, 0

CBC, 241_SLE_solo_Traffic, 0, 128, 192, 192, 192, 0, 255, 160, 255

CBC, 242_SLE_solo_Traffic, 78, 0, 255, 93, 255, 87, 0, 128, 192

CBC, 243_SLE_solo_Traffic, 0, 128, 255, 255, 0, 192, 192, 72, 0

CBC, 244_SLE_solo_Traffic, 160, 192, 255, 255, 255, 87, 192, 72, 0

CBC, 245_SLE_solo_Traffic, 255, 255, 255, 85, 192, 0, 192, 0, 128

CBC, 246_SLE_solo_Traffic, 192, 128, 0, 255, 87, 87, 212, 160, 255

CBC, 247_SLE_solo_Traffic, 160, 255, 255, 255, 255, 87, 255, 255, 87

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

CBC, 248_SLE_solo_Traffic, 192, 0, 192, 255, 0, 192, 255, 192, 160

CBC, 249_SLE_solo_Traffic, 192, 0, 128, 128, 192, 0, 192, 0, 192

CBC, 250_SLE_solo_Traffic, 0, 128, 57, 210, 210, 210, 255, 87, 87

CBC, 251_SLE_solo_Traffic, 163, 255, 160, 146, 0, 255, 255, 128, 0

CBC, 252_SLE_solo_Traffic, 163, 255, 160, 163, 160, 255, 255, 0, 192

CBC, 253_SLE_solo_Traffic, 212, 160, 255, 160, 192, 255, 0, 192, 192

CBC, 254_SLE_solo_Traffic, 0, 128, 192, 93, 255, 87, 160, 255, 255

CBC, 255_SLE_solo_Traffic, 212, 160, 255, 192, 0, 128, 255, 87, 128

CBC, 256_SLE_solo_Traffic, 192, 128, 0, 192, 0, 192, 192, 0, 128

CBC, 257_SLE_solo_Traffic, 192, 192, 0, 146, 0, 255, 78, 0, 255

CBC, 258_SLE_solo_Traffic, 0, 192, 128, 85, 192, 0, 192, 192, 192

CBC, 259_SLE_solo_Traffic, 160, 192, 255, 160, 255, 255, 0, 192, 128

CBC, 260_SLE_solo_Traffic, 0, 157, 192, 93, 255, 87, 212, 160, 255

CBC, 261_SLE_solo_Traffic, 0, 128, 57, 192, 0, 128, 0, 128, 255

CBC, 262_SLE_solo_Traffic, 192, 72, 0, 192, 128, 0, 93, 255, 87

CBC, 263_SLE_solo_Traffic, 0, 128, 192, 255, 87, 87, 148, 87, 255

CBC, 264_SLE_solo_Traffic, 128, 192, 0, 163, 255, 160, 255, 255, 255

CBC, 265_SLE_solo_Traffic, 255, 160, 255, 0, 128, 255, 93, 255, 87

CBC, 266_SLE_solo_Traffic, 0, 192, 128, 163, 160, 255, 255, 192, 87

CBC, 267_SLE_solo_Traffic, 255, 87, 87, 0, 192, 128, 255, 87, 87

CBC, 268_SLE_solo_Traffic, 192, 0, 128, 146, 0, 255, 255, 0, 192

CBC, 269_SLE_solo_Traffic, 192, 128, 0, 0, 157, 192, 0, 192, 128

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 270_SLE_solo_Traffic, 0, 192, 192, 255, 0, 192, 255, 0, 192

CBC, 271_SLE_solo_Traffic, 128, 192, 0, 192, 128, 0, 0, 157, 192

CBC, 272_SLE_solo_Traffic, 85, 0, 192, 255, 87, 128, 163, 160, 255

CBC, 273_SLE_solo_Traffic, 148, 87, 255, 255, 0, 192, 163, 160, 255

CBC, 274_SLE_solo_Traffic, 255, 255, 87, 148, 87, 255, 255, 255, 255

CBC, 275_SLE_solo_Traffic, 128, 192, 0, 255, 255, 255, 255, 192, 87

CBC, 276_SLE_solo_Traffic, 255, 192, 160, 85, 0, 192, 148, 87, 255

CBC, 277_SLE_solo_Traffic, 255, 160, 255, 163, 160, 255, 192, 72, 0

CBC, 278_SLE_solo_Traffic, 78, 0, 255, 0, 128, 128, 0, 157, 192

CBC, 279_SLE_solo_Traffic, 93, 255, 87, 255, 0, 128, 85, 192, 0

CBC, 280_SLE_solo_Traffic, 148, 87, 255, 192, 192, 192, 255, 87, 128

CBC, 281_SLE_solo_Traffic, 85, 0, 192, 128, 192, 0, 85, 0, 192

CBC, 282_SLE_solo_Traffic, 255, 255, 255, 128, 192, 0, 192, 192, 0

CBC, 283_SLE_solo_Traffic, 0, 192, 128, 0, 157, 192, 0, 192, 192

CBC, 284_SLE_solo_Traffic, 255, 87, 87, 192, 128, 0, 212, 160, 255

CBC, 285_SLE_solo_Traffic, 192, 192, 192, 78, 0, 255, 163, 255, 160

CBC, 286_SLE_solo_Traffic, 163, 255, 160, 255, 192, 160, 146, 0, 255

CBC, 287_SLE_solo_Traffic, 210, 210, 210, 78, 0, 255, 192, 128, 0

CBC, 288_SLE_solo_Traffic, 0, 157, 192, 163, 160, 255, 0, 128, 255

CBC, 289_SLE_solo_Traffic, 255, 192, 160, 192, 192, 192, 0, 192, 128

CBC, 290_SLE_solo_Traffic, 210, 210, 210, 210, 210, 210, 192, 0, 192

CBC, 291_SLE_solo_Traffic, 163, 160, 255, 255, 87, 128, 148, 87, 255

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 292_SLE_solo_Traffic, 93, 255, 87, 0, 128, 57, 128, 192, 0

CBC, 293_SLE_solo_Traffic, 255, 255, 87, 0, 157, 192, 160, 255, 255

CBC, 294_SLE_solo_Traffic, 192, 72, 0, 163, 160, 255, 160, 255, 255

CBC, 295_SLE_solo_Traffic, 255, 160, 255, 255, 87, 87, 0, 128, 192

CBC, 296_SLE_solo_Traffic, 255, 255, 255, 93, 255, 87, 0, 128, 128

CBC, 297_SLE_solo_Traffic, 210, 210, 210, 0, 128, 128, 0, 128, 128

CBC, 298_SLE_solo_Traffic, 212, 160, 255, 192, 72, 0, 192, 128, 0

CBC, 299_SLE_solo_Traffic, 192, 128, 0, 255, 128, 0, 255, 128, 0

CBC, 300_SLE_solo_Traffic, 192, 192, 192, 0, 128, 192, 163, 255, 160

CBC, 301_SLE_solo_Traffic, 255, 192, 160, 0, 157, 192, 255, 128, 0

CBC, 302_SLE_solo_Traffic, 163, 255, 160, 78, 0, 255, 255, 87, 87

CBC, 303_SLE_solo_Traffic, 192, 72, 0, 192, 0, 192, 0, 192, 128

CBC, 304_SLE_solo_Traffic, 192, 0, 192, 163, 255, 160, 192, 128, 0

CBC, 305_SLE_solo_Traffic, 0, 157, 192, 255, 192, 160, 192, 72, 0

CBC, 306_SLE_solo_Traffic, 255, 0, 192, 0, 192, 128, 93, 255, 87

CBC, 307_SLE_solo_Traffic, 255, 0, 192, 255, 0, 192, 160, 192, 255

CBC, 308_SLE_solo_Traffic, 0, 128, 128, 0, 192, 128, 255, 160, 255

CBC, 309_SLE_solo_Traffic, 0, 157, 192, 255, 255, 87, 212, 160, 255

CBC, 329_SLE_solo_Traffic, 192, 0, 128, 192, 192, 0, 192, 192, 0

CBC, 341_SLE_solo_Traffic, 93, 255, 87, 255, 87, 128, 163, 160, 255

CBC, 342_SLE_solo_Traffic, 255, 192, 160, 0, 128, 192, 160, 192, 255

CBC, S_Rar giunti (Tx1.5), 128, 192, 0, 85, 0, 192, 192, 0, 128

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, S_Fre giunti (Tx1.5), 163, 160, 255, 255, 192, 87, 0, 128, 192

CBC, S_QP giunti (Tx1.5), 255, 255, 255, 192, 0, 192, 255, 255, 255

ST, F, 255, 0, 192, 255, 128, 0, 160, 192, 255

ST, Sghembo_3, 212, 160, 255, 93, 255, 87, 255, 128, 0

*EIGEN-CTRL ; Eigenvalue Analysis Control

; TYPE, iFREQ, iITER, iDIM, TOL, bMINMAX, FRMIN, FRMAX, bSTRUM ; TYPE=EIGEN

; TYPE, bINCNL, iGNUM ; TYPE=RITZ(line 1)

; KIND1, CASE1/GROUND1, iNOG1, ... ; TYPE=RITZ(from line2)

LANCZOS, 100, 20, 1, 1e-010, NO, 0, 0, NO

*MOVE-CTRL ; Moving Load Analysis Control

; METHOD, POINT, iIGP, iIGPN/DIST, MATTYPE, BRIDGETYPE, AKMATTYPE, AKBRIDGETYPE,
MINFACTS2, PLATE, bSTRCALC, bCONCURRENT, bCONCLINK, FRAME, bCSTRCALC, bREAC,
bRG, RGN, bDISP, bDG, DGN, bFM, bFG, FGN, bL, bLG, LGN, MAXV, INCV, MAXSPACE

EXACT, INF, 0, 3, 1, 0, 1, 0, 0.8, NODAL, NO, NO, NO, AXIAL, YES, YES, NO, , YES, NO, , YES,
NO, , YES, NO, , 10, 1, 10

*DGN-MATL ; Modify Steel(Concrete) Material

; iMAT, TYPE, MNAME, [DATA1] ; STEEL

; iMAT, TYPE, MNAME, [DATA2], [R-DATA], FCI, bSERV, SHORT, LONG ; CONC

; iMAT, TYPE, MNAME, [DATA3], [DATA2], [R-DATA] ; SRC

; iMAT, TYPE, MNAME, [DATA5] ; STEEL(None) & KSCE-ASD05

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

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; [DATA1] : 1, DB, CODE, NAME or 2, ELAST, POISN, FU, FY1, FY2, FY3, FY4
;          FY5, FY6, AFT, AFT2, AFT3, FY, AFV, AFV2, AFV3
; [DATA2] : 1, DB, CODE, NAME or 2, FC, CHK, LAMBDA
; [DATA3] : 1, DB, CODE, NAME or 2, ELAST, FU, FY1, FY2, FY3, FY4
;          FY5, FY6, AFT, AFT2, AFT3, FY, AFV, AFV2, AFV3
; [DATA4] : 1, DB, CODE, NAME or 2, FC
; [DATA5] : 3, ELAST, POISN, AL1, AL2, AL3, AL4, AL5, AL6, AL7, AL8, AL9, AL10
;          MIN1, MIN2, MIN3
; [R-DATA]: RBCODE, RBMAIN, RBSUB, FY(R), FYS
1, CONC , cassoncino      , 1, NTC18(RC) ,      ,C45/55      , NO, 1, , , , 0, 0, 31500, NO, 0, 0,
,          ,          , 0, NO, 1, , , , 0, 0, 0
2, CONC , soletta        , 1, NTC18(RC) ,      ,C30/37      , NO, 1, , , , 0, 0, 21000, NO, 0, 0,
,          ,          , 0, NO, 1, , , , 0, 0, 0
3, CONC , traverso Y=0    , 2, 0, NO, 1, , , , 0, 0, 0, NO, 0, 0,
0, 0, 0
4, CONC , soletta Y=0     , 2, 0, NO, 1, , , , 0, 0, 0, NO, 0, 0,
0, 0
*DYNAGEN-FIGURE ; DynaGen Figure
;
NAME=Serpeggio, , NO, 0, 0, YES
0.622515, -0.782608, 0, 0.22247, 0.176961, 0.958745, -0.750322, -0.596833, 0.284268, , , NO, YES,
YES, 2, Serpeggio : Active 1, 1, NO, 2
0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

```


GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608,
0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349,
0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E2CLVI0005010</p>	<p>A</p>

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616,
0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833,
0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270,
628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0,
1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

-1, 0, 0, 0, 0

0, NO, 0, 0, 0

0, 0

NO,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 2

0

0

NO,
NO, NO, NO, NO, NO, NO, NO

0

0

0

0, 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=Fase1 Taglio, , NO, 1, 2, NO

0.782608, -0.622515, 0, 0.387653, 0.487346, 0.782444, -0.487083, -0.612347, 0.622721, , , NO, YES,
YES, 2, Fase1 Taglio : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

NO,
NO,
NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 13, 15, 1, 1, 1

0

NO,
NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES,
YES, YES, YES, NO, YES, YES, YES, YES, NO, NO, YES, YES, YES, YES, YES, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, NO, YES,
YES, YES, NO, YES

NO,
NO,
NO, NO

, 0, 120, 0, 700, 0, 0, 0, 0, 1, 7, 0, 0, 65535, 20, 40, 30, 100, 0.01, 0.01, 0

YES, NO, NO, NO

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, 0, 0.782444, 0.622721, 0, -7.14135, -5.55478, -29.6018, 1

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.487083, -0.612347, 0.622721, 0, -6.67633, -19.8651, 22.78, 1

0.782608, 0.387653, -0.487083, 0.487083, -0.622515, 0.487346, -0.612347, 0.612347, 0, 0.782444, 0.622721, -0.622721, -7.14135, -5.55478, -0.944386, 29.6018

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.23297, -0.693191, 0.794906, 0.034895, 0.254113, -0.0808442, 0.172185, 0.034895

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.0167058, 0.0355842, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.0167058, -0.0355842, 0, 1

0.000775104, 0, 0, 0, 0, 0.000775104, 0, 0, 0, 0, 1, 0, -0.7441, -0.7441, 0, 1

1290.15, 0, 0, 0, 0, 1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.000622695, -0.000495314, 0, 0, 0.000308442, 0.000387765, 0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.667361, 0.0152764, -0.454058, 0.034895

0.000795667, 0, 0, 0, 0, 0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, -0.800368, 0, 1

1256.81, 0, 0, 0, 0, 1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 1005.91, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.77052, 0.394967, 0.961578, 0.487083, -0.596197, 0.496542, 1.20887, 0.612347, -0.0104031, 0.740064, -1.22935, -0.622721, -6.46228, -4.35787, 1.86437, 29.6018

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000622695, -0.000495314, 0, 0, -0.000308442, -0.000387765, -0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.0751514, 0.759786, 0.741266, 0.034895

1461.69, -41.9668, 0.961578, 0.487083, -181.33, -52.7596, 1.20887, 0.612347, -611.233, -1552.61, -1.22935, -0.622721, 20080.5, 34040.1, 1.86437, 29.6018

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 914.091, 0, 1

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, 0.727312, 0, 1

0.000775104, 0, 0, 0, 0, -0.000775104, 0, 0, 0, 0, 1, 0, -0.760806, 0.708516, 0, 1

0.762383, 0.377635, 0.961578, 0.487083, -0.606427, 0.474752, 1.20887, 0.612347, 0, 0.762223, -1.22935, -0.622721, -6.9568, -5.41123, 1.86437, 29.6018

0.80337, -0.639029, 0, 0, 0.397937, 0.500275, 0.803201, 0, 0.11801, 0.351133, -0.402656, -0.0176759, 0.254113, -0.0808442, 0.172185, 0.034895

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 981.553, 914.091, 0, 1

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.034895, 0, 0, -1, 0.034895

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.6574, 0

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.225, 1

0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, -5.55112e-017, 0.782444,
0.622721, 0, 0, 0, 0, 1

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.487083, -0.612347, 0.622721, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -7.14135, -5.55478, -0.944386, 29.6018

1, 0, 0, 0, 0, 1, 0, 0, 0.249197, 0.193834, 1.03295, 0.034895, 0.249197, 0.193834, 0.0329543, 0.034895

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, -981.553, -914.091, -1.97416, -1, 20080.5, 34040.1, 1.86437, 29.6018

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, -0.12623, -0.0981856, -0.523238, -0.0176759, -0.531792,
0.921146, 0.0329543, 0.034895

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, -1, 0, 0, -56.5743, 0

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, 0, -0.0176759, 0, 0, -1, 0.034895

12.1, 3.74, -1.225

-6.67633, -19.8651, 22.78

0.387653, 0.487346, 0.782444

0, 0, 0

8.88178e-016, 8.88178e-016, 38.5485

0, 0, 0

-0.487083, -0.612347, 0.622721

GENERAL CONTRACTOR		ALTA SORVEGLIANZA		
				
Progetto IN17		Lotto 10	Codifica E2CLVI0005010	A

0.387653, 0.487346, 0.782444

NO, NO, NO, NO, NO, NO, NO

19.022, 58.0751, -19.5266, -19.5266, 19.5266, 19.5266, 0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, 1.49012e-008, 0.782444, 0.622721, 0, -7.14135, -5.55478, -29.6018, 1, 2.42393, 0, 0, 0, 0, 3.52541, 0, 0, -0.041568, -0.128777, -1.97416, -1, 0, 0, -56.5743, 0, 0, 0, 1037, 713

NO, 0.61, 0.61, 4, NO, NO, -0.780989, 0.746691, -0.800368, 0.727312, 38.5485, 39.5485, -0.429702, 0.395404, -0.320183, 0.247127, 38.5485, 39.5485, 15, NO, NO, YES, NO, -0.487083, -0.612347, 0.622721, 0.387653, 0.487346, 0.782444, 0.4, 50, 0, 0, 1037, 713, 0, 441.5, 603.5, 1478.5, 1316.5, 0, 0, 0, 1177, 713, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-727.244, -594.985, -462.726, -330.467, -198.209, 0, 66.3091, 198.568, 330.827, 463.086, 595.345, 727.603, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 1, 0, 1

0

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.019243, -0.019243, 0, 0, 0.00962591, 0.00962591, 0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1267.34, -1238.77, 999.265, 1

0.0272138, 0, 0, 0, 0, 0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, -25.7255, 2038.15, 1

36.7461, 0, 0, 0, 0, 36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 945.313, -0.993602, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.371238, -0.995479, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.019243, -0.019243, 0, 0, -0.00962591, -0.00962591, -0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1248.85, -1220.29, 1044.51, 1

25.9834, -12.9976, 0.000298488, 0, -25.9834, -12.9976, 0.000298488, 0, 0, -31.8182, -0.000243863, 0, 742.233, 1141.35, -0.995479, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 974.687, -0.993602, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, 26.5249, 2038.15, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.99531, 0, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.341172, -0.995479, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

9.4, -9.4, 0, 0, 4.70214, 4.70214, 11.5109, 0, 1255.95, 1255.95, -1026.1, 0, -1239.76, -1248.14, 1021.54,
1
488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 974.687, 0, 1
13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1
0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.225, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.225, 1
0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0,
1
0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0,
1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.5354, 3.84893, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.5354, -3.84893, 1
36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 742.233, 1141.35, -0.995479, 1
0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -20.199, 31.0603, 2034.3, 1
0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1
13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1
12.101, 3.72, -1.225
-1688.23, -1696.61, 1387.94
0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, 0, 0

-8.88178e-016, -4.44089e-016, 27.7705

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-13.1236, 4089.42, -13.2936, -7.71056, 13.2936, 7.71056, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92627, -4.53528, -2766.75, 1, 0.0659715, 0, 0, 0, 0, 0.103075, 0, 0, 0, 0, -0.000487503, 0, 2.34378e-016, -0.0411986, -0.993602, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -26.1252, 26.1252, -25.7255, 26.5249, 27.7705, 28.7705, -15.1581, 15.1581, -9.30201, 10.1014, 27.7705, 28.7705, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 4, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-1416.4, 0, 637.316, 1664.17, 2691.03, 3717.89, 4744.75, 5771.6, 6798.46, 7825.32, 8852.17, 9879.03, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

3, 12, 323, 2

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=Fase 1 flession, , NO, 1, 2, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES,
NO, 2, Fase 1 flession : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO



NO, NO, NO, NO, NO, NO, NO

0

NO,
NO,
NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 13, 15, 0, 1, 1

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

NO,
NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES,
YES, YES, YES, NO, YES, YES, YES, YES, NO, NO, YES, YES, YES, YES, YES, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, NO, YES,
YES, YES, NO, YES

NO,
NO,
NO, NO

, 0, 120, 0, 700, 0, 0, 0, 0, 1, 7, 0, 0, 65535, 20, 40, 30, 100, 0.01, 0.01, 0

YES, NO, NO, NO

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -
5.92626, -4.5354, 3.84893, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0,
8.15136, -0.229641, 2.00183, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -
5.92626, -4.5354, 3.84893, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0,
8.15136, -0.229641, 2.00183, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -0.0300669, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 0.0300669, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.019243, -0.019243, 0, 0, 0.00962591, 0.00962591, 0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1267.34, -1238.77, 999.265, 1

0.0272138, 0, 0, 0, 0, 0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, -25.7255, 2038.15, 1

36.7461, 0, 0, 0, 0, 36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 945.313, -0.993602, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.371238, -0.995479, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.019243, -0.019243, 0, 0, -0.00962591, -0.00962591, -0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1248.85, -1220.29, 1044.51, 1

25.9834, -12.9976, 0.000298488, 0, -25.9834, -12.9976, 0.000298488, 0, 0, -31.8182, -0.000243863, 0, 742.233, 1141.35, -0.995479, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 974.687, -0.993602, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, 26.5249, 2038.15, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.99531, 0, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.341172, -0.995479, 1

9.4, -9.4, 0, 0, 4.70214, 4.70214, 11.5109, 0, 1255.95, 1255.95, -1026.1, 0, -1239.76, -1248.14, 1021.54, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 974.687, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.5354, 3.84893, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.5354, -3.84893, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 742.233, 1141.35, -0.995479, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -20.199, 31.0603, 2034.3, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

12.101, 3.72, -1.225

-1688.23, -1696.61, 1387.94

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 27.7705

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-13.1236, 4089.42, -13.2936, -7.71056, 13.2936, 7.71056, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92627, -4.53528, -2766.75, 1, 0.0659715, 0, 0, 0, 0, 0.103075, 0, 0, 0, 0, -0.000487503, 0, 2.34378e-016, -0.0411986, -0.993602, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -26.1252, 26.1252, -25.7255, 26.5249, 27.7705, 28.7705, -15.1581, 15.1581, -9.30201, 10.1014, 27.7705, 28.7705, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 4, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-140.217, 0, 597.903, 966.964, 1336.02, 1705.08, 2074.15, 2443.21, 2812.27, 3181.33, 3550.39, 3919.45, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

0, 18, 18, 2

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=Ballast int, , NO, 0, 0, YES

0.622515, -0.782608, 0, 0.22247, 0.176961, 0.958745, -0.750322, -0.596833, 0.284268, , , NO, YES,
YES, 2, Ballast int : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668,
0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -
0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -
0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -
0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688,
0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745, 0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349, 0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616, 0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833, 0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270, 628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010 A

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0

0

0, 0, 0, 0

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=Fase2 Flessione, , NO, 1, 3, NO

0.782608, -0.622515, 0, 0.387653, 0.487346, 0.782444, -0.487083, -0.612347, 0.622721, , , NO, YES,
YES, 2, Fase2 Flessione : Active 2, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

NO,
NO,
NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 13, 15, 1, 1, 1

0

NO,
NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES,
YES, YES, YES, NO, YES, YES, YES, YES, NO, NO, YES, YES, YES, YES, YES, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, NO, YES,
YES, YES, NO, YES

NO,
NO,
NO, NO

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

, 0, 120, 0, 700, 0, 0, 0, 0, 1, 7, 0, 0, 65535, 20, 40, 30, 100, 0.01, 0.01, 0

YES, NO, NO, NO

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, 0, 0.782444, 0.622721, 0, -7.14135, -5.55478, -29.6018, 1

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.487083, -0.612347, 0.622721, 0, -6.67633, -19.8651, 22.78, 1

0.782608, 0.387653, -0.487083, 0.487083, -0.622515, 0.487346, -0.612347, 0.612347, 0, 0.782444, 0.622721, -0.622721, -7.14135, -5.55478, -0.944386, 29.6018

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.23297, -0.693191, 0.794906, 0.034895, 0.254113, -0.0808442, 0.172185, 0.034895

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.0167058, 0.0355842, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.0167058, -0.0355842, 0, 1

0.000775104, 0, 0, 0, 0, 0.000775104, 0, 0, 0, 0, 1, 0, -0.7441, -0.7441, 0, 1

1290.15, 0, 0, 0, 0, 1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.000622695, -0.000495314, 0, 0, 0.000308442, 0.000387765, 0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.667361, 0.0152764, -0.454058, 0.034895

0.000795667, 0, 0, 0, 0, 0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, -0.800368, 0, 1

1256.81, 0, 0, 0, 0, 1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 1005.91, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.77052, 0.394967, 0.961578, 0.487083, -0.596197, 0.496542, 1.20887, 0.612347, -0.0104031, 0.740064, -1.22935, -0.622721, -6.46228, -4.35787, 1.86437, 29.6018

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000622695, -0.000495314, 0, 0, -0.000308442, -0.000387765, -0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.0751514, 0.759786, 0.741266, 0.034895

1461.69, -41.9668, 0.961578, 0.487083, -181.33, -52.7596, 1.20887, 0.612347, -611.233, -1552.61, -1.22935, -0.622721, 20080.5, 34040.1, 1.86437, 29.6018

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 914.091, 0, 1

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, 0.727312, 0, 1

0.000775104, 0, 0, 0, 0, -0.000775104, 0, 0, 0, 0, 1, 0, -0.760806, 0.708516, 0, 1

0.762383, 0.377635, 0.961578, 0.487083, -0.606427, 0.474752, 1.20887, 0.612347, 0, 0.762223, -1.22935, -0.622721, -6.9568, -5.41123, 1.86437, 29.6018

0.80337, -0.639029, 0, 0, 0.397937, 0.500275, 0.803201, 0, 0.11801, 0.351133, -0.402656, -0.0176759, 0.254113, -0.0808442, 0.172185, 0.034895

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 981.553, 914.091, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.034895, 0, 0, -1, 0.034895

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.6574, 0

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.225, 1

0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, -5.55112e-017, 0.782444,
0.622721, 0, 0, 0, 0, 1

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.487083, -0.612347, 0.622721, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -7.14135, -5.55478, -0.944386, 29.6018

1, 0, 0, 0, 0, 1, 0, 0, 0.249197, 0.193834, 1.03295, 0.034895, 0.249197, 0.193834, 0.0329543, 0.034895

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, -981.553, -914.091, -1.97416, -1, 20080.5, 34040.1, 1.86437, 29.6018

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, -0.12623, -0.0981856, -0.523238, -0.0176759, -0.531792,
0.921146, 0.0329543, 0.034895

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, -1, 0, 0, -56.5743, 0

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, 0, -0.0176759, 0, 0, -1, 0.034895

12.1, 3.74, -1.225

-6.67633, -19.8651, 22.78

0.387653, 0.487346, 0.782444

0, 0, 0

8.88178e-016, 8.88178e-016, 38.5485

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 		
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0

0

YES, NO, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

0, 18, 18, 2

0, 0

NAME=SLU torsione, , NO, 0, 9999998, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES, NO, 2, SLU torsione : Active 2, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 13, 15, 0, 1, 1

0

NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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YES, YES, YES, NO, YES, YES, YES, YES, NO, NO, YES, YES, YES, YES, YES, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, NO, YES,
YES, YES, NO, YES

NO,
NO,
NO, NO

, 0, 120, 0, 700, 0, 0, 0, 0, 1, 7, 0, 0, 65535, 20, 40, 30, 100, 0.01, 0.01, 0

YES, NO, NO, NO

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -
5.92626, -4.5354, 3.84893, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0,
8.15136, -0.229641, 2.00183, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -
5.92626, -4.5354, 3.84893, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0,
8.15136, -0.229641, 2.00183, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -0.0300669, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 0.0300669, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.019243, -0.019243, 0, 0, 0.00962591, 0.00962591, 0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1267.34, -1238.77, 999.265, 1

0.0272138, 0, 0, 0, 0, 0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, -25.7255, 2038.15, 1

36.7461, 0, 0, 0, 0, 36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 945.313, -0.993602, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.371238, -0.995479, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.019243, -0.019243, 0, 0, -0.00962591, -0.00962591, -0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1248.85, -1220.29, 1044.51, 1

25.9834, -12.9976, 0.000298488, 0, -25.9834, -12.9976, 0.000298488, 0, 0, -31.8182, -0.000243863, 0, 742.233, 1141.35, -0.995479, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 974.687, -0.993602, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, 26.5249, 2038.15, 1

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0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.99531, 0, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.341172, -0.995479, 1

9.4, -9.4, 0, 0, 4.70214, 4.70214, 11.5109, 0, 1255.95, 1255.95, -1026.1, 0, -1239.76, -1248.14, 1021.54, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 974.687, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.5354, 3.84893, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.5354, -3.84893, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 742.233, 1141.35, -0.995479, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -20.199, 31.0603, 2034.3, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

12.101, 3.72, -1.225

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-1688.23, -1696.61, 1387.94

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 27.7705

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-13.1236, 4089.42, -13.2936, -7.71056, 13.2936, 7.71056, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92627, -4.53528, -2766.75, 1, 0.0659715, 0, 0, 0, 0, 0.103075, 0, 0, 0, 0, -0.000487503, 0, 2.34378e-016, -0.0411986, -0.993602, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -26.1252, 26.1252, -25.7255, 26.5249, 27.7705, 28.7705, -15.1581, 15.1581, -9.30201, 10.1014, 27.7705, 28.7705, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 3, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-382.642, -307.511, -232.38, -157.249, -82.1182, 0, 68.1439, 143.275, 218.406, 293.537, 368.668, 443.799, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

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NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

3, 12, 323, 2

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=Flase 0 tagli, , NO, 1, 1, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES,
NO, 2, Flase 0 tagli : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
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0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.56772, 0.166722, 1.66167, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0829937, 0, 0, 0, 0, 0.0829937, 0, 0, 0, 0, -0.00052056, 0, 1.47427e-016, 1.47427e-016, -0.993729, 1

12.0491, 0, 0, 0, 0, 12.0491, 0, 0, 0, 0, -1921.01, 0, -1.77636e-015, -1.77636e-015, 1908.96, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, 0.0049436, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, -0.0049436, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

28.6671, 14.3401, 0.000318728, 0, -28.6671, 14.3401, 0.000318728, 0, 0, 35.1046, -0.000260399, 0, 719.167, 778.83, -0.996081, 1

0.0174416, -0.0174416, 0, 0, 0.00872476, 0.00872476, 0.0213582, 0, 1176.19, 1176.19, -960.943, 0, -1185.39, -1160.3, 936.023, 1

0.0246661, 0, 0, 0, 0, 0.0246661, 0, 0, 0, 0, -1921.01, 0, -23.6795, -23.739, 1908.96, 1

40.5415, 0, 0, 0, 0, 40.5415, 0, 0, 0, 0, -0.00052056, 0, 960, 962.415, -0.993729, 1

28.6671, 14.3401, 0.000318728, 0, -28.6671, 14.3401, 0.000318728, 0, 0, 35.1046, -0.000260399, 0, 719.167, 778.83, -0.996081, 1

0.0586854, 0.0293561, 0.000318728, 0, -0.0586854, 0.0293561, 0.000318728, 0, 0, 0.0718638, -0.000260399, 0, -0.493016, -0.370879, -0.996081, 1

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488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.0174416, -0.0174416, 0, 0, -0.00872476, -0.00872476, -0.0213582, 0, 1176.19, 1176.19, -960.943, 0, -1168.64, -1143.55, 977.031, 1

28.6671, -14.3401, 0.000318728, 0, -28.6671, -14.3401, 0.000318728, 0, 0, -35.1046, -0.000260399, 0, 719.167, 1141.17, -0.996081, 1

40.5415, 0, 0, 0, 0, -40.5415, 0, 0, 0, 0, -0.00052056, 0, 960, 957.585, -0.993729, 1

0.0246661, 0, 0, 0, 0, -0.0246661, 0, 0, 0, 0, -1921.01, 0, -23.6795, 23.6199, 1908.96, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.9603, 0, 1

0.0586854, 0.0293561, 0.000318728, 0, -0.0586854, 0.0293561, 0.000318728, 0, 0, 0.0718638, -0.000260399, 0, -0.493016, -0.375823, -0.996081, 1

8.52, -8.52, 0, 0, 4.26194, 4.26194, 10.4332, 0, 1176.19, 1176.19, -960.943, 0, -1160.25, -1168.65, 956.579, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 957.585, 0, 1

12.0491, 0, 0, 0, 0, 12.0491, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

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0.0829937, 0, 0, 0, 0, 0.0829937, 0, 0, 0, 0, -0.00052056, 0, 1.47427e-016, 1.47427e-016, -0.993729, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.7, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.7, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.9404, -4.52833, 4.51671, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.9404, 4.52833, -4.51671, 1

40.5415, 0, 0, 0, 0, -40.5415, 0, 0, 0, 0, -0.00052056, 0, 719.167, 1141.17, -0.996081, 1

0.0246661, 0, 0, 0, 0, -0.0246661, 0, 0, 0, 0, -1921.01, 0, -17.7391, 28.1482, 1904.45, 1

0.0829937, 0, 0, 0, 0, 0.0829937, 0, 0, 0, 0, -0.00052056, 0, 1.47427e-016, 1.47427e-016, -0.993729, 1

12.0491, 0, 0, 0, 0, 12.0491, 0, 0, 0, 0, -1921.01, 0, -1.77636e-015, -1.77636e-015, 1908.96, 1

12.101, 3.7, -1.225

-1595.36, -1603.76, 1312.06

0, 0, 1

0, 0, 0

-1.77636e-015, -8.88178e-016, 26.2537

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-12.046, 3829.97, -12.0491, -7.08802, 12.0491, 7.08802, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.94031, -4.52832, -2615.08, 1, 0.0727854, 0, 0, 0, 0, 0.113721, 0, 0, 0, 0, -0.00052056, 0, -1.93939e-016, 0.00677389, -0.993729, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -23.6795, 23.6795, -23.739, 23.6199, 26.2537, 27.2537, -13.739, 13.739, -8.85303, 8.7339, 26.2537, 27.2537, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.97019, 1.96525, 1.9603, 0, -1.96525, -1.97019, 1.96525, 1.9603, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-355.912, -291.201, -226.49, -161.778, -97.0667, 0, 32.3561, 97.0676, 161.779, 226.49, 291.202, 355.913, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, YES, NO, NO, NO

0

0

0

0, 18, 18, 2

0, 0

NAME=Ballast est, , NO, 0, 0, YES

0.622515, -0.782608, 0, 0.22247, 0.176961, 0.958745, -0.750322, -0.596833, 0.284268, , , NO, YES, YES, 2, Ballast est : Active 1, 1, NO, 2

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

, 0, 120, 0, 700, 0, 0, 0, 0, 1, 7, 0, 0, 65535, 20, 40, 30, 100, 0.01, 0.01, 0

YES, NO, NO, NO

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608,
0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349,
0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616,
0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833,
0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270,
628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0,
1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

-1, 0, 0, 0, 0

0, NO, 0, 0, 0

0, 0

NO,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 2

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0.000775104, 0, 0, 0, 0, 0.000775104, 0, 0, 0, 0, 1, 0, -0.7441, -0.7441, 0, 1

1290.15, 0, 0, 0, 0, 1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.000622695, -0.000495314, 0, 0, 0.000308442, 0.000387765, 0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.667361, 0.0152764, -0.454058, 0.034895

0.000795667, 0, 0, 0, 0, 0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, -0.800368, 0, 1

1256.81, 0, 0, 0, 0, 1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 1005.91, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.77052, 0.394967, 0.961578, 0.487083, -0.596197, 0.496542, 1.20887, 0.612347, -0.0104031, 0.740064, -1.22935, -0.622721, -6.46228, -4.35787, 1.86437, 29.6018

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000622695, -0.000495314, 0, 0, -0.000308442, -0.000387765, -0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.0751514, 0.759786, 0.741266, 0.034895

1461.69, -41.9668, 0.961578, 0.487083, -181.33, -52.7596, 1.20887, 0.612347, -611.233, -1552.61, -1.22935, -0.622721, 20080.5, 34040.1, 1.86437, 29.6018

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 914.091, 0, 1

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, 0.727312, 0, 1

0.000775104, 0, 0, 0, 0, -0.000775104, 0, 0, 0, 0, 1, 0, -0.760806, 0.708516, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.762383, 0.377635, 0.961578, 0.487083, -0.606427, 0.474752, 1.20887, 0.612347, 0, 0.762223, -1.22935, -0.622721, -6.9568, -5.41123, 1.86437, 29.6018

0.80337, -0.639029, 0, 0, 0.397937, 0.500275, 0.803201, 0, 0.11801, 0.351133, -0.402656, -0.0176759, 0.254113, -0.0808442, 0.172185, 0.034895

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 981.553, 914.091, 0, 1

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.034895, 0, 0, -1, 0.034895

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.6574, 0

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.225, 1

0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, -5.55112e-017, 0.782444, 0.622721, 0, 0, 0, 0, 1

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.487083, -0.612347, 0.622721, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -7.14135, -5.55478, -0.944386, 29.6018

1, 0, 0, 0, 0, 1, 0, 0, 0.249197, 0.193834, 1.03295, 0.034895, 0.249197, 0.193834, 0.0329543, 0.034895

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, -981.553, -914.091, -1.97416, -1, 20080.5, 34040.1, 1.86437, 29.6018

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, -0.12623, -0.0981856, -0.523238, -0.0176759, -0.531792, 0.921146, 0.0329543, 0.034895

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, -1, 0, 0, -56.5743, 0

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -0.0176759, 0, 0, -1, 0.034895

12.1, 3.74, -1.225

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

-6.67633, -19.8651, 22.78

0.387653, 0.487346, 0.782444

0, 0, 0

8.88178e-016, 8.88178e-016, 38.5485

0, 0, 0

-0.487083, -0.612347, 0.622721

0.387653, 0.487346, 0.782444

NO, NO, NO, NO, NO, NO, NO

19.022, 58.0751, -19.5266, -19.5266, 19.5266, 19.5266, 0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, 1.49012e-008, 0.782444, 0.622721, 0, -7.14135, -5.55478, -29.6018, 1, 2.42393, 0, 0, 0, 0, 3.52541, 0, 0, -0.041568, -0.128777, -1.97416, -1, 0, 0, -56.5743, 0, 0, 0, 1037, 713

NO, 0.61, 0.61, 4, NO, NO, -0.780989, 0.746691, -0.800368, 0.727312, 38.5485, 39.5485, -0.429702, 0.395404, -0.320183, 0.247127, 38.5485, 39.5485, 15, NO, NO, YES, NO, -0.487083, -0.612347, 0.622721, 0.387653, 0.487346, 0.782444, 0.4, 50, 0, 0, 1037, 713, 0, 441.5, 603.5, 1478.5, 1316.5, 0, 0, 0, 1177, 713, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0



0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-1347.71, -1103.94, -860.167, -616.395, -372.624, -128.852, 0, 358.692, 602.464, 846.235, 1090.01, 1333.78, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

0, 18, 18, 2

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=Fase 3 Tagli rara, , NO, 0, 9999998, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES,
NO, 2, Fase 3 Tagli rara : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.15136, -0.229641, 2.00183, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -0.0300669, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 0.0300669, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.019243, -0.019243, 0, 0, 0.00962591, 0.00962591, 0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1267.34, -1238.77, 999.265, 1

0.0272138, 0, 0, 0, 0, 0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, -25.7255, 2038.15, 1

36.7461, 0, 0, 0, 0, 36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 945.313, -0.993602, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.371238, -0.995479, 1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.019243, -0.019243, 0, 0, -0.00962591, -0.00962591, -0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1248.85, -1220.29, 1044.51, 1

25.9834, -12.9976, 0.000298488, 0, -25.9834, -12.9976, 0.000298488, 0, 0, -31.8182, -0.000243863, 0, 742.233, 1141.35, -0.995479, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 974.687, -0.993602, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, 26.5249, 2038.15, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.99531, 0, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.341172, -0.995479, 1

9.4, -9.4, 0, 0, 4.70214, 4.70214, 11.5109, 0, 1255.95, 1255.95, -1026.1, 0, -1239.76, -1248.14, 1021.54, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 974.687, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.5354, 3.84893, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.5354, -3.84893, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 742.233, 1141.35, -0.995479, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -20.199, 31.0603, 2034.3, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

12.101, 3.72, -1.225

-1688.23, -1696.61, 1387.94

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 27.7705

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-13.1236, 4089.42, -13.2936, -7.71056, 13.2936, 7.71056, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92627, -4.53528, -2766.75, 1, 0.0659715, 0, 0, 0, 0, 0.103075, 0, 0, 0, 0, -0.000487503, 0, 2.34378e-016, -0.0411986, -0.993602, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -26.1252, 26.1252, -25.7255, 26.5249, 27.7705, 28.7705, -15.1581, 15.1581, -9.30201, 10.1014, 27.7705, 28.7705, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-955.877, -783.184, -610.49, -437.796, -265.102, -92.4084, 0, 252.979, 425.673, 598.367, 771.061, 943.754, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

3, 12, 324, 2

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=Fase 0 flection, , NO, 1, 1, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES, NO, 2, Fase 0 flection : Active 1, 1, NO, 2

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.9404, -4.52833, 4.51671, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.56772, 0.166722, 1.66167, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.9404, -4.52833, 4.51671, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.56772, 0.166722, 1.66167, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0829937, 0, 0, 0, 0, 0.0829937, 0, 0, 0, 0, -0.00052056, 0, 1.47427e-016, 1.47427e-016, -0.993729, 1

12.0491, 0, 0, 0, 0, 12.0491, 0, 0, 0, 0, -1921.01, 0, -1.77636e-015, -1.77636e-015, 1908.96, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, 0.0049436, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, -0.0049436, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

28.6671, 14.3401, 0.000318728, 0, -28.6671, 14.3401, 0.000318728, 0, 0, 35.1046, -0.000260399, 0, 719.167, 778.83, -0.996081, 1

0.0174416, -0.0174416, 0, 0, 0.00872476, 0.00872476, 0.0213582, 0, 1176.19, 1176.19, -960.943, 0, -1185.39, -1160.3, 936.023, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.0246661, 0, 0, 0, 0, 0.0246661, 0, 0, 0, 0, -1921.01, 0, -23.6795, -23.739, 1908.96, 1

40.5415, 0, 0, 0, 0, 40.5415, 0, 0, 0, 0, -0.00052056, 0, 960, 962.415, -0.993729, 1

28.6671, 14.3401, 0.000318728, 0, -28.6671, 14.3401, 0.000318728, 0, 0, 35.1046, -0.000260399, 0, 719.167, 778.83, -0.996081, 1

0.0586854, 0.0293561, 0.000318728, 0, -0.0586854, 0.0293561, 0.000318728, 0, 0, 0.0718638, -0.000260399, 0, -0.493016, -0.370879, -0.996081, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.0174416, -0.0174416, 0, 0, -0.00872476, -0.00872476, -0.0213582, 0, 1176.19, 1176.19, -960.943, 0, -1168.64, -1143.55, 977.031, 1

28.6671, -14.3401, 0.000318728, 0, -28.6671, -14.3401, 0.000318728, 0, 0, -35.1046, -0.000260399, 0, 719.167, 1141.17, -0.996081, 1

40.5415, 0, 0, 0, 0, -40.5415, 0, 0, 0, 0, -0.00052056, 0, 960, 957.585, -0.993729, 1

0.0246661, 0, 0, 0, 0, -0.0246661, 0, 0, 0, 0, -1921.01, 0, -23.6795, 23.6199, 1908.96, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.9603, 0, 1

0.0586854, 0.0293561, 0.000318728, 0, -0.0586854, 0.0293561, 0.000318728, 0, 0, 0.0718638, -0.000260399, 0, -0.493016, -0.375823, -0.996081, 1

8.52, -8.52, 0, 0, 4.26194, 4.26194, 10.4332, 0, 1176.19, 1176.19, -960.943, 0, -1160.25, -1168.65, 956.579, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 957.585, 0, 1

12.0491, 0, 0, 0, 0, 12.0491, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

12.0491, 0, 0, 0, 0, 12.0491, 0, 0, 0, 0, -1921.01, 0, -1.77636e-015, -1.77636e-015, 1908.96, 1

0.0829937, 0, 0, 0, 0, 0.0829937, 0, 0, 0, 0, -0.00052056, 0, 1.47427e-016, 1.47427e-016, -0.993729, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.7, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.7, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0,
1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.9404, -4.52833, 4.51671, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.9404, 4.52833, -4.51671, 1

40.5415, 0, 0, 0, 0, -40.5415, 0, 0, 0, 0, -0.00052056, 0, 719.167, 1141.17, -0.996081, 1

0.0246661, 0, 0, 0, 0, -0.0246661, 0, 0, 0, 0, -1921.01, 0, -17.7391, 28.1482, 1904.45, 1

0.0829937, 0, 0, 0, 0, 0.0829937, 0, 0, 0, 0, -0.00052056, 0, 1.47427e-016, 1.47427e-016, -0.993729, 1

12.0491, 0, 0, 0, 0, 12.0491, 0, 0, 0, 0, -1921.01, 0, -1.77636e-015, -1.77636e-015, 1908.96, 1

12.101, 3.7, -1.225

-1595.36, -1603.76, 1312.06

0, 0, 1

0, 0, 0

-1.77636e-015, -8.88178e-016, 26.2537

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-12.046, 3829.97, -12.0491, -7.08802, 12.0491, 7.08802, 0.707107, 0.353715, -0.612279, 0, -0.707107,
0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.94031, -4.52832, -2615.08, 1, 0.0727854, 0, 0, 0, 0,
0.113721, 0, 0, 0, 0, -0.00052056, 0, -1.93939e-016, 0.00677389, -0.993729, 1, 0, 0, 1114, 713

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NO, 0.61, 0.61, 4, NO, NO, -23.6795, 23.6795, -23.739, 23.6199, 26.2537, 27.2537, -13.739, 13.739, -
8.85303, 8.7339, 26.2537, 27.2537, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4,
50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.97019, 1.96525,
1.9603, 0, -1.96525, -1.97019, 1.96525, 1.9603, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0,
0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 4, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-11.6028, 0, 347.115, 526.474, 705.833, 885.192, 1064.55, 1243.91, 1423.27, 1602.63, 1781.99,
1961.35, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608,
0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349,
0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616,
0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833,
0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270,
628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0,
1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

-1, 0, 0, 0, 0

0, NO, 0, 0, 0

0, 0



NO,
NO, NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 2

0

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NO,
NO,
NO, NO

, 0, 120, 0, 700, 0, 0, 0, 0, 1, 7, 0, 0, 65535, 20, 40, 30, 100, 0.01, 0.01, 0

YES, NO, NO, NO

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547,
-2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379,
-18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745,
0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668,
0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745, 0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto	Lotto	Codifica	
	IN17	10	EI2CLVI0005010	A

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 1, 0, 2

0

0

NO, NO

0

0

0

0, 0, 0, 0

0, 0

NAME=Fase3 Flessione Rara, , NO, 0, 9999998, NO

0.782608, -0.622515, 0, 0.387653, 0.487346, 0.782444, -0.487083, -0.612347, 0.622721, , , NO, YES, YES, 2, Fase3 Flessione Rara : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO

NO, NO, NO, NO, NO, NO, NO

0

NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 13, 15, 1, 1, 1

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.0167058, 0.0355842, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.0167058, -0.0355842, 0, 1

0.000775104, 0, 0, 0, 0, 0.000775104, 0, 0, 0, 0, 1, 0, -0.7441, -0.7441, 0, 1

1290.15, 0, 0, 0, 0, 1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.000622695, -0.000495314, 0, 0, 0.000308442, 0.000387765, 0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.667361, 0.0152764, -0.454058, 0.034895

0.000795667, 0, 0, 0, 0, 0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, -0.800368, 0, 1

1256.81, 0, 0, 0, 0, 1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 1005.91, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.77052, 0.394967, 0.961578, 0.487083, -0.596197, 0.496542, 1.20887, 0.612347, -0.0104031, 0.740064, -1.22935, -0.622721, -6.46228, -4.35787, 1.86437, 29.6018

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000622695, -0.000495314, 0, 0, -0.000308442, -0.000387765, -0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.0751514, 0.759786, 0.741266, 0.034895

1461.69, -41.9668, 0.961578, 0.487083, -181.33, -52.7596, 1.20887, 0.612347, -611.233, -1552.61, -1.22935, -0.622721, 20080.5, 34040.1, 1.86437, 29.6018

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 914.091, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, 0.727312, 0, 1

0.000775104, 0, 0, 0, 0, -0.000775104, 0, 0, 0, 0, 1, 0, -0.760806, 0.708516, 0, 1

0.762383, 0.377635, 0.961578, 0.487083, -0.606427, 0.474752, 1.20887, 0.612347, 0, 0.762223, -1.22935, -0.622721, -6.9568, -5.41123, 1.86437, 29.6018

0.80337, -0.639029, 0, 0, 0.397937, 0.500275, 0.803201, 0, 0.11801, 0.351133, -0.402656, -0.0176759, 0.254113, -0.0808442, 0.172185, 0.034895

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 981.553, 914.091, 0, 1

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.034895, 0, 0, -1, 0.034895

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.6574, 0

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.225, 1

0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, -5.55112e-017, 0.782444, 0.622721, 0, 0, 0, 0, 1

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.487083, -0.612347, 0.622721, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -7.14135, -5.55478, -0.944386, 29.6018

1, 0, 0, 0, 0, 1, 0, 0, 0.249197, 0.193834, 1.03295, 0.034895, 0.249197, 0.193834, 0.0329543, 0.034895

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, -981.553, -914.091, -1.97416, -1, 20080.5, 34040.1, 1.86437, 29.6018

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, -0.12623, -0.0981856, -0.523238, -0.0176759, -0.531792, 0.921146, 0.0329543, 0.034895

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, -1, 0, 0, -56.5743, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, 0, -0.0176759, 0, 0, -1, 0.034895

12.1, 3.74, -1.225

-6.67633, -19.8651, 22.78

0.387653, 0.487346, 0.782444

0, 0, 0

8.88178e-016, 8.88178e-016, 38.5485

0, 0, 0

-0.487083, -0.612347, 0.622721

0.387653, 0.487346, 0.782444

NO, NO, NO, NO, NO, NO, NO

19.022, 58.0751, -19.5266, -19.5266, 19.5266, 19.5266, 0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, 1.49012e-008, 0.782444, 0.622721, 0, -7.14135, -5.55478, -29.6018, 1, 2.42393, 0, 0, 0, 0, 3.52541, 0, 0, -0.041568, -0.128777, -1.97416, -1, 0, 0, -56.5743, 0, 0, 0, 1037, 713

NO, 0.61, 0.61, 4, NO, NO, -0.780989, 0.746691, -0.800368, 0.727312, 38.5485, 39.5485, -0.429702, 0.395404, -0.320183, 0.247127, 38.5485, 39.5485, 15, NO, NO, YES, NO, -0.487083, -0.612347, 0.622721, 0.387653, 0.487346, 0.782444, 0.4, 50, 0, 0, 1037, 713, 0, 441.5, 603.5, 1478.5, 1316.5, 0, 0, 0, 1177, 713, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 4, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 		
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p> <p>A</p>

-850.988, 0, 2128.35, 3618.02, 5107.69, 6597.36, 8087.03, 9576.7, 11066.4, 12556, 14045.7, 15535.4,
0, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES,
NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

3, 12, 324, 2

0, 0

NAME= Fase 3 flession rara, , NO, 0, 9999998, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES,
NO, 2, Fase 3 flession rara : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.15136, -0.229641, 2.00183, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -0.0300669, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 0.0300669, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.019243, -0.019243, 0, 0, 0.00962591, 0.00962591, 0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1267.34, -1238.77, 999.265, 1

0.0272138, 0, 0, 0, 0, 0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, -25.7255, 2038.15, 1

36.7461, 0, 0, 0, 0, 36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 945.313, -0.993602, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.371238, -0.995479, 1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.019243, -0.019243, 0, 0, -0.00962591, -0.00962591, -0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1248.85, -1220.29, 1044.51, 1

25.9834, -12.9976, 0.000298488, 0, -25.9834, -12.9976, 0.000298488, 0, 0, -31.8182, -0.000243863, 0, 742.233, 1141.35, -0.995479, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 974.687, -0.993602, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, 26.5249, 2038.15, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.99531, 0, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.341172, -0.995479, 1

9.4, -9.4, 0, 0, 4.70214, 4.70214, 11.5109, 0, 1255.95, 1255.95, -1026.1, 0, -1239.76, -1248.14, 1021.54, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 974.687, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.5354, 3.84893, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.5354, -3.84893, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 742.233, 1141.35, -0.995479, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -20.199, 31.0603, 2034.3, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

12.101, 3.72, -1.225

-1688.23, -1696.61, 1387.94

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 27.7705

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-13.1236, 4089.42, -13.2936, -7.71056, 13.2936, 7.71056, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92627, -4.53528, -2766.75, 1, 0.0659715, 0, 0, 0, 0, 0.103075, 0, 0, 0, 0, -0.000487503, 0, 2.34378e-016, -0.0411986, -0.993602, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -26.1252, 26.1252, -25.7255, 26.5249, 27.7705, 28.7705, -15.1581, 15.1581, -9.30201, 10.1014, 27.7705, 28.7705, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

0, 0, 0

0, 0, 0

0, 0, 0

6, 4, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-965.314, 0, 446.873, 1152.97, 1859.06, 2565.15, 3271.25, 3977.34, 4683.43, 5389.53, 6095.62, 6801.71, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

3, 12, 324, 2

0, 0

NAME=traversi g2, , NO, 1, 2, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES, NO, 2, traversi g2 : Active 1, 1, NO, 2

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -6.03652, -4.23468, 5.08138, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.87755, 0.340632, 1.12493, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -6.03652, -4.23468, 5.08138, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.87755, 0.340632, 1.12493, 1

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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0872098, 0, 0, 0, 0, 0.0872098, 0, 0, 0, 0, -0.000544632, 0, -7.74579e-017, -0, -0.993603, 1

11.4666, 0, 0, 0, 0, 11.4666, 0, 0, 0, 0, -1836.1, 0, 8.88178e-016, 0, 1824.36, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03242, -0.0246, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03242, 0.0246, 0, 1

0.00263337, 0, 0, 0, 0, 0.00263337, 0, 0, 0, 0, 1, 0, -2.52803, -2.52803, 0, 1

379.742, 0, 0, 0, 0, 379.742, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

23.4174, 11.7141, 0.000333467, 0, -23.4174, 11.7141, 0.000333467, 0, 0, 28.676, -0.00027244, 0, 772.398, 810.417, -0.99637, 1

0.0213516, -0.0213516, 0, 0, 0.0106807, 0.0106807, 0.0261463, 0, 1124.21, 1124.21, -918.47, 0, -1139.05, -1106.07, 888.863, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0.0301958, 0, 0, 0, 0, 0.0301958, 0, 0, 0, 0, -1836.1, 0, -29.3597, -28.7058, 1824.36, 1

33.1172, 0, 0, 0, 0, 33.1172, 0, 0, 0, 0, -0.000544632, 0, 972.311, 950.658, -0.993603, 1

23.4174, 11.7141, 0.000333467, 0, -23.4174, 11.7141, 0.000333467, 0, 0, 28.676, -0.00027244, 0, 772.398, 810.417, -0.99637, 1

0.0616667, 0.0308474, 0.000333467, 0, -0.0616667, 0.0308474, 0.000333467, 0, 0, 0.0755144, -0.00027244, 0, -0.494023, -0.393906, -0.99637, 1

379.742, 0, 0, 0, 0, -379.742, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.0213516, -0.0213516, 0, 0, -0.0106807, -0.0106807, -0.0261463, 0, 1124.21, 1124.21, -918.47, 0, -1118.54, -1085.56, 939.064, 1

23.4174, -11.7141, 0.000333467, 0, -23.4174, -11.7141, 0.000333467, 0, 0, -28.676, -0.00027244, 0, 772.398, 1109.58, -0.99637, 1

33.1172, 0, 0, 0, 0, -33.1172, 0, 0, 0, 0, -0.000544632, 0, 972.311, 969.342, -0.993603, 1

0.0301958, 0, 0, 0, 0, -0.0301958, 0, 0, 0, 0, -1836.1, 0, -29.3597, 29.27, 1824.36, 1

0.00263337, 0, 0, 0, 0, -0.00263337, 0, 0, 0, 0, 1, 0, -2.56045, 2.55263, 0, 1

0.0616667, 0.0308474, 0.000333467, 0, -0.0616667, 0.0308474, 0.000333467, 0, 0, 0.0755144, -0.00027244, 0, -0.526443, -0.369306, -0.99637, 1

8.10811, -8.10811, 0, 0, 4.0559, 4.0559, 9.92885, 0, 1124.21, 1124.21, -918.47, 0, -1108.14, -1116.67, 913.719, 1

379.742, 0, 0, 0, 0, -379.742, 0, 0, 0, 0, 1, 0, 972.311, 969.342, 0, 1

11.4666, 0, 0, 0, 0, 11.4666, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

11.4666, 0, 0, 0, 0, 11.4666, 0, 0, 0, 0, -1836.1, 0, 8.88178e-016, 0, 1824.36, 1

0.0872098, 0, 0, 0, 0, 0.0872098, 0, 0, 0, 0, -0.000544632, 0, -7.74579e-017, -0, -0.993603, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.2569, -3.72003, 1.63601, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.2569, 3.72003, -1.63601, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0,
1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.03652, -4.23468, 5.08138, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.03652, 4.23468, -5.08138, 1

33.1172, 0, 0, 0, 0, -33.1172, 0, 0, 0, 0, -0.000544632, 0, 772.398, 1109.58, -0.99637, 1

0.0301958, 0, 0, 0, 0, -0.0301958, 0, 0, 0, 0, -1836.1, 0, -23.3232, 33.5047, 1819.27, 1

0.0872098, 0, 0, 0, 0, 0.0872098, 0, 0, 0, 0, -0.000544632, 0, -7.74579e-017, -0, -0.993603, 1

11.4666, 0, 0, 0, 0, 11.4666, 0, 0, 0, 0, -1836.1, 0, 8.88178e-016, 0, 1824.36, 1

12.2569, 3.72003, -1.63601

-1509.75, -1518.29, 1241.84

0, 0, 1

0, 0, 0

8.88178e-016, 4.44089e-016, 24.8581

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-11.7465, 3660.46, -11.4666, -7.15119, 11.4666, 7.15119, 0.707107, 0.353715, -0.612279, 0, -0.707107,
0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -6.0365, -4.23462, -2475.21, 1, 0.0651914, 0, 0, 0, 0,
0.0928955, 0, 0, 0, 0, -0.000544632, 0, 0.0242347, -0.0262038, -0.993603, 1, 0, 0, 1016, 713

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, 18, 18, 2

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=Muretto para B, , NO, 0, 0, YES

0.622515, -0.782608, 0, 0.22247, 0.176961, 0.958745, -0.750322, -0.596833, 0.284268, , , NO, YES,
YES, 2, Muretto para B : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

NO,
NO,
NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 6, 6, 1, 1, 1

0

NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES,
YES, YES, YES, NO, YES, YES, YES, YES, NO, NO, YES, YES, YES, YES, YES, YES, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, NO, YES,
YES, YES, NO, YES

NO,
NO,
NO, NO

, 0, 120, 0, 700, 0, 0, 0, 0, 1, 7, 0, 0, 65535, 20, 40, 30, 100, 0.01, 0.01, 0

YES, NO, NO, NO

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

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0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

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0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

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0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 				
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<table border="1"> <tr> <td data-bbox="1157 255 1422 344"> <p>Codifica E2CLVI0005010</p> </td> <td data-bbox="1422 255 1541 344"> <p>A</p> </td> </tr> </table>	<p>Codifica E2CLVI0005010</p>	<p>A</p>
<p>Codifica E2CLVI0005010</p>	<p>A</p>				

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608,
0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349,
0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616,
0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833,
0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270,
628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0,
1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

-1, 0, 0, 0, 0

0, NO, 0, 0, 0

0, 0

NO,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 2

0

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745, 0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

GENERAL CONTRACTOR		ALTA SORVEGLIANZA		
				
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608,
0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349,
0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616,
0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833,
0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270,
628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0,
1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

-1, 0, 0, 0, 0

0, NO, 0, 0, 0

0, 0

NO,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 2

0

0

NO,
NO, NO, NO, NO, NO, NO, NO, NO

0

0

0

0, 0, 0, 0

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=Fase3 Taglio Rara, , NO, 0, 9999998, NO

0.782608, -0.622515, 0, 0.387653, 0.487346, 0.782444, -0.487083, -0.612347, 0.622721, , , NO, YES,
YES, 2, Fase3 Taglio Rara : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

NO,
NO,
NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 13, 15, 1, 1, 1

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.0167058, 0.0355842, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.0167058, -0.0355842, 0, 1

0.000775104, 0, 0, 0, 0, 0.000775104, 0, 0, 0, 0, 1, 0, -0.7441, -0.7441, 0, 1

1290.15, 0, 0, 0, 0, 1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.000622695, -0.000495314, 0, 0, 0.000308442, 0.000387765, 0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.667361, 0.0152764, -0.454058, 0.034895

0.000795667, 0, 0, 0, 0, 0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, -0.800368, 0, 1

1256.81, 0, 0, 0, 0, 1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 1005.91, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.77052, 0.394967, 0.961578, 0.487083, -0.596197, 0.496542, 1.20887, 0.612347, -0.0104031, 0.740064, -1.22935, -0.622721, -6.46228, -4.35787, 1.86437, 29.6018

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000622695, -0.000495314, 0, 0, -0.000308442, -0.000387765, -0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.0751514, 0.759786, 0.741266, 0.034895

1461.69, -41.9668, 0.961578, 0.487083, -181.33, -52.7596, 1.20887, 0.612347, -611.233, -1552.61, -1.22935, -0.622721, 20080.5, 34040.1, 1.86437, 29.6018

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 914.091, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, 0.727312, 0, 1

0.000775104, 0, 0, 0, 0, -0.000775104, 0, 0, 0, 0, 1, 0, -0.760806, 0.708516, 0, 1

0.762383, 0.377635, 0.961578, 0.487083, -0.606427, 0.474752, 1.20887, 0.612347, 0, 0.762223, -1.22935, -0.622721, -6.9568, -5.41123, 1.86437, 29.6018

0.80337, -0.639029, 0, 0, 0.397937, 0.500275, 0.803201, 0, 0.11801, 0.351133, -0.402656, -0.0176759, 0.254113, -0.0808442, 0.172185, 0.034895

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 981.553, 914.091, 0, 1

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.034895, 0, 0, -1, 0.034895

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.6574, 0

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.225, 1

0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, -5.55112e-017, 0.782444, 0.622721, 0, 0, 0, 0, 1

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.487083, -0.612347, 0.622721, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -7.14135, -5.55478, -0.944386, 29.6018

1, 0, 0, 0, 0, 1, 0, 0, 0.249197, 0.193834, 1.03295, 0.034895, 0.249197, 0.193834, 0.0329543, 0.034895

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, -981.553, -914.091, -1.97416, -1, 20080.5, 34040.1, 1.86437, 29.6018

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, -0.12623, -0.0981856, -0.523238, -0.0176759, -0.531792, 0.921146, 0.0329543, 0.034895

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, -1, 0, 0, -56.5743, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, 0, -0.0176759, 0, 0, -1, 0.034895

12.1, 3.74, -1.225

-6.67633, -19.8651, 22.78

0.387653, 0.487346, 0.782444

0, 0, 0

8.88178e-016, 8.88178e-016, 38.5485

0, 0, 0

-0.487083, -0.612347, 0.622721

0.387653, 0.487346, 0.782444

NO, NO, NO, NO, NO, NO, NO

19.022, 58.0751, -19.5266, -19.5266, 19.5266, 19.5266, 0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, 1.49012e-008, 0.782444, 0.622721, 0, -7.14135, -5.55478, -29.6018, 1, 2.42393, 0, 0, 0, 0, 3.52541, 0, 0, -0.041568, -0.128777, -1.97416, -1, 0, 0, -56.5743, 0, 0, 0, 1037, 713

NO, 0.61, 0.61, 4, NO, NO, -0.780989, 0.746691, -0.800368, 0.727312, 38.5485, 39.5485, -0.429702, 0.395404, -0.320183, 0.247127, 38.5485, 39.5485, 15, NO, NO, YES, NO, -0.487083, -0.612347, 0.622721, 0.387653, 0.487346, 0.782444, 0.4, 50, 0, 0, 1037, 713, 0, 441.5, 603.5, 1478.5, 1316.5, 0, 0, 0, 1177, 713, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLV10005010
			A

-2729.64, -2238.06, -1746.47, -1254.88, -763.294, -271.707, 0, 711.468, 1203.06, 1694.64, 2186.23, 2677.82, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

3, 12, 324, 2

0, 0

NAME=Fase 3 tagli freq, , NO, 0, 9999998, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES, NO, 2, Fase 3 tagli freq : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO

NO, NO, NO, NO, NO, NO, NO

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.15136, -0.229641, 2.00183, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -0.0300669, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 0.0300669, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.019243, -0.019243, 0, 0, 0.00962591, 0.00962591, 0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1267.34, -1238.77, 999.265, 1

0.0272138, 0, 0, 0, 0, 0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, -25.7255, 2038.15, 1

36.7461, 0, 0, 0, 0, 36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 945.313, -0.993602, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.371238, -0.995479, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.019243, -0.019243, 0, 0, -0.00962591, -0.00962591, -0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1248.85, -1220.29, 1044.51, 1

25.9834, -12.9976, 0.000298488, 0, -25.9834, -12.9976, 0.000298488, 0, 0, -31.8182, -0.000243863, 0, 742.233, 1141.35, -0.995479, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 974.687, -0.993602, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, 26.5249, 2038.15, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.99531, 0, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.341172, -0.995479, 1

9.4, -9.4, 0, 0, 4.70214, 4.70214, 11.5109, 0, 1255.95, 1255.95, -1026.1, 0, -1239.76, -1248.14, 1021.54, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 974.687, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.5354, 3.84893, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.5354, -3.84893, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 742.233, 1141.35, -0.995479, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -20.199, 31.0603, 2034.3, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

12.101, 3.72, -1.225

-1688.23, -1696.61, 1387.94

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 27.7705

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-13.1236, 4089.42, -13.2936, -7.71056, 13.2936, 7.71056, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92627, -4.53528, -2766.75, 1, 0.0659715, 0, 0, 0, 0, 0.103075, 0, 0, 0, 0, -0.000487503, 0, 2.34378e-016, -0.0411986, -0.993602, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -26.1252, 26.1252, -25.7255, 26.5249, 27.7705, 28.7705, -15.1581, 15.1581, -9.30201, 10.1014, 27.7705, 28.7705, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92626, -4.66529, 4.6922, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.71362, 0.33262, 1.69247, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92626, -4.66529, 4.6922, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.71362, 0.33262, 1.69247, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, 0.00246587, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, -0.00246587, 0, 1

0.00224459, 0, 0, 0, 0, 0.00224459, 0, 0, 0, 0, 1, 0, -2.15481, -2.15481, 0, 1

445.515, 0, 0, 0, 0, 445.515, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

27.0296, 13.521, 0.000331237, 0, -27.0296, 13.521, 0.000331237, 0, 0, 33.0993, -0.000270619, 0, 733.465, 782.765, -0.996247, 1

0.0184982, -0.0184982, 0, 0, 0.00925334, 0.00925334, 0.0226522, 0, 1131.77, 1131.77, -924.652, 0, -1142.59, -1115.46, 898.756, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.0261605, 0, 0, 0, 0, 0.0261605, 0, 0, 0, 0, -1848.46, 0, -25.114, -25.1428, 1836.83, 1

38.2256, 0, 0, 0, 0, 38.2256, 0, 0, 0, 0, -0.000540991, 0, 960, 961.099, -0.993708, 1

27.0296, 13.521, 0.000331237, 0, -27.0296, 13.521, 0.000331237, 0, 0, 33.0993, -0.000270619, 0, 733.465, 782.765, -0.996247, 1

0.0606704, 0.030349, 0.000331237, 0, -0.0606704, 0.030349, 0.000331237, 0, 0, 0.0742945, -0.000270619, 0, -0.508479, -0.39782, -0.996247, 1

445.515, 0, 0, 0, 0, -445.515, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.0184982, -0.0184982, 0, 0, -0.00925334, -0.00925334, -0.0226522, 0, 1131.77, 1131.77, -924.652, 0, -1124.83, -1097.69, 942.248, 1

27.0296, -13.521, 0.000331237, 0, -27.0296, -13.521, 0.000331237, 0, 0, -33.0993, -0.000270619, 0, 733.465, 1137.23, -0.996247, 1

38.2256, 0, 0, 0, 0, -38.2256, 0, 0, 0, 0, -0.000540991, 0, 960, 958.901, -0.993708, 1

0.0261605, 0, 0, 0, 0, -0.0261605, 0, 0, 0, 0, -1848.46, 0, -25.114, 25.0853, 1836.83, 1

0.00224459, 0, 0, 0, 0, -0.00224459, 0, 0, 0, 0, 1, 0, -2.15481, 2.15234, 0, 1

0.0606704, 0.030349, 0.000331237, 0, -0.0606704, 0.030349, 0.000331237, 0, 0, 0.0742945, -0.000270619, 0, -0.508479, -0.400286, -0.996247, 1

8.24125, -8.24125, 0, 0, 4.12251, 4.12251, 10.0919, 0, 1131.77, 1131.77, -924.652, 0, -1115.94, -1124.32, 920.527, 1

445.515, 0, 0, 0, 0, -445.515, 0, 0, 0, 0, 1, 0, 960, 958.901, 0, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.075, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.075, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0,
1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.66529, 4.6922, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.66529, -4.6922, 1

38.2256, 0, 0, 0, 0, -38.2256, 0, 0, 0, 0, -0.000540991, 0, 733.465, 1137.23, -0.996247, 1

0.0261605, 0, 0, 0, 0, -0.0261605, 0, 0, 0, 0, -1848.46, 0, -19.1878, 29.7506, 1832.14, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

12.101, 3.72, -1.075

-1532.27, -1540.65, 1260.66

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 25.2233

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-11.6296, 3685.29, -11.6549, -6.76094, 11.6549, 6.76094, 0.707107, 0.353715, -0.612279, 0, -0.707107,
0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92615, -4.66528, -2512.1, 1, 0.0752473, 0, 0, 0, 0,
0.107225, 0, 0, 0, 0, -0.000540991, 0, 1.33666e-016, 0.00308158, -0.993708, 1, 0, 0, 1016, 713

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1605.18, 0, 0, 0, 0, 1605.18, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1723.48, 1155.36, 1.51337, 0.766588, -645.509, 854.921, 1.11983, 0.567245, -316.051, 1165.54, -0.594136, -0.300957, 20896.7, 22828.2, -4.06683, 26.0607

0.000385233, -0.000520612, 0, 0, 0.000156682, 0.000115938, 0.000617616, 0, 0.304377, 0.31914, -0.183, -0.0180132, -0.398647, 0.365696, -0.569568, 0.035561

0.000647643, 0, 0, 0, 0, 0.000647643, 0, 0, 0, 0, -0.506545, 0, -0.680125, -0.660503, 0, 1

1544.06, 0, 0, 0, 0, 1544.06, 0, 0, 0, 0, -1.97416, 0, 1050.15, 1019.86, 0, 1

1723.48, 1155.36, 1.51337, 0.766588, -645.509, 854.921, 1.11983, 0.567245, -316.051, 1165.54, -0.594136, -0.300957, 20896.7, 22828.2, -4.06683, 26.0607

0.615231, 0.261301, 1.51337, 0.766588, -0.741391, 0.193353, 1.11983, 0.567245, -0.0169033, 0.906106, -0.594136, -0.300957, -2.56767, -1.36435, -4.06683, 26.0607

1605.18, 0, 0, 0, 0, -1605.18, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000385233, -0.000520612, 0, 0, -0.000156682, -0.000115938, -0.000617616, 0, 0.304377, 0.31914, -0.183, -0.0180132, -0.0978178, 0.588298, 0.616256, 0.035561

1723.48, 316.49, 1.51337, 0.766588, -645.509, 234.19, 1.11983, 0.567245, -316.051, -1743.38, -0.594136, -0.300957, 20896.7, 27208.3, -4.06683, 26.0607

1544.06, 0, 0, 0, 0, -1544.06, 0, 0, 0, 0, -1.97416, 0, 1050.15, 900.143, 0, 1

0.000647643, 0, 0, 0, 0, -0.000647643, 0, 0, 0, 0, -0.506545, 0, -0.680125, 0.582971, 0, 1

0.000622984, 0, 0, 0, 0, -0.000622984, 0, 0, 0, 0, 1, 0, -0.65423, 0.560775, 0, 1

0.572175, 0.232715, 1.51337, 0.766588, -0.773251, 0.1722, 1.11983, 0.567245, 0, 0.917329, -0.594136, -0.300957, -4.03136, -2.33616, -4.06683, 26.0607

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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0.618367, -0.835674, 0, 0, 0.251502, 0.186102, 0.991384, 0, 0.304377, 0.31914, -0.183, -0.0180132,
0.1657, -0.0627865, 0.060313, 0.035561

1605.18, 0, 0, 0, 0, -1605.18, 0, 0, 0, 0, 1, 0, 1050.15, 900.143, 0, 1

1.03958, 0, 0, 0, 0, 1.03958, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.035561, 0, 0, -1, 0.035561

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.1207, 0

1.03958, 0, 0, 0, 0, 1.03958, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.961926, 0, 0, 0, 0, 0.961926, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.225, 1

0.594823, 0.241926, -0.766588, 0, -0.803857, 0.179016, -0.567245, 0, -2.77556e-017, 0.953638,
0.300957, 0, 0, 0, 0, 1

0.594823, -0.803857, 0, 0, 0.241926, 0.179016, 0.953638, 0, -0.766588, -0.567245, 0.300957, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.19093, -2.42862, 2.06003, 26.0607

1, 0, 0, 0, 0, 1, 0, 0, 0.149034, 0.0863642, 0.926743, 0.035561, 0.149034, 0.0863642, -0.0732567,
0.035561

1544.06, 0, 0, 0, 0, -1544.06, 0, 0, -1050.15, -900.143, -1.97416, -1, 20896.7, 27208.3, -4.06683, 26.0607

0.000647643, 0, 0, 0, 0, -0.000647643, 0, 0, -0.0754922, -0.0437474, -0.469438, -0.0180132, -0.531092,
0.669335, -0.0732567, 0.035561

0.961926, 0, 0, 0, 0, 0.961926, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.5147, 0

1.03958, 0, 0, 0, 0, 1.03958, 0, 0, 0, 0, 0, -0.0180132, 0, 0, -1, 0.035561

12.1, 3.74, -1.225

-16.8974, -17.717, 10.1592

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0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 2

0

0

NO,
NO, NO, NO, NO, NO, NO, NO, NO

0

0

0

0, 0, 0, 0

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=Fase3 Flessione Freq, , NO, 0, 9999998, NO

0.782608, -0.622515, 0, 0.387653, 0.487346, 0.782444, -0.487083, -0.612347, 0.622721, , , NO, YES,
YES, 2, Fase3 Flessione Freq : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

NO,
NO,
NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 13, 15, 1, 1, 1

0

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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.0167058, 0.0355842, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.0167058, -0.0355842, 0, 1

0.000775104, 0, 0, 0, 0, 0.000775104, 0, 0, 0, 0, 1, 0, -0.7441, -0.7441, 0, 1

1290.15, 0, 0, 0, 0, 1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.000622695, -0.000495314, 0, 0, 0.000308442, 0.000387765, 0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.667361, 0.0152764, -0.454058, 0.034895

0.000795667, 0, 0, 0, 0, 0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, -0.800368, 0, 1

1256.81, 0, 0, 0, 0, 1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 1005.91, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.77052, 0.394967, 0.961578, 0.487083, -0.596197, 0.496542, 1.20887, 0.612347, -0.0104031, 0.740064, -1.22935, -0.622721, -6.46228, -4.35787, 1.86437, 29.6018

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000622695, -0.000495314, 0, 0, -0.000308442, -0.000387765, -0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.0751514, 0.759786, 0.741266, 0.034895

1461.69, -41.9668, 0.961578, 0.487083, -181.33, -52.7596, 1.20887, 0.612347, -611.233, -1552.61, -1.22935, -0.622721, 20080.5, 34040.1, 1.86437, 29.6018

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 914.091, 0, 1

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0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, 0.727312, 0, 1

0.000775104, 0, 0, 0, 0, -0.000775104, 0, 0, 0, 0, 1, 0, -0.760806, 0.708516, 0, 1

0.762383, 0.377635, 0.961578, 0.487083, -0.606427, 0.474752, 1.20887, 0.612347, 0, 0.762223, -1.22935, -0.622721, -6.9568, -5.41123, 1.86437, 29.6018

0.80337, -0.639029, 0, 0, 0.397937, 0.500275, 0.803201, 0, 0.11801, 0.351133, -0.402656, -0.0176759, 0.254113, -0.0808442, 0.172185, 0.034895

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 981.553, 914.091, 0, 1

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.034895, 0, 0, -1, 0.034895

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.6574, 0

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.225, 1

0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, -5.55112e-017, 0.782444, 0.622721, 0, 0, 0, 0, 1

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.487083, -0.612347, 0.622721, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -7.14135, -5.55478, -0.944386, 29.6018

1, 0, 0, 0, 0, 1, 0, 0, 0.249197, 0.193834, 1.03295, 0.034895, 0.249197, 0.193834, 0.0329543, 0.034895

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, -981.553, -914.091, -1.97416, -1, 20080.5, 34040.1, 1.86437, 29.6018

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, -0.12623, -0.0981856, -0.523238, -0.0176759, -0.531792, 0.921146, 0.0329543, 0.034895

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, -1, 0, 0, -56.5743, 0

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1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, 0, -0.0176759, 0, 0, -1, 0.034895

12.1, 3.74, -1.225

-6.67633, -19.8651, 22.78

0.387653, 0.487346, 0.782444

0, 0, 0

8.88178e-016, 8.88178e-016, 38.5485

0, 0, 0

-0.487083, -0.612347, 0.622721

0.387653, 0.487346, 0.782444

NO, NO, NO, NO, NO, NO, NO

19.022, 58.0751, -19.5266, -19.5266, 19.5266, 19.5266, 0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, 1.49012e-008, 0.782444, 0.622721, 0, -7.14135, -5.55478, -29.6018, 1, 2.42393, 0, 0, 0, 0, 3.52541, 0, 0, -0.041568, -0.128777, -1.97416, -1, 0, 0, -56.5743, 0, 0, 0, 1037, 713

NO, 0.61, 0.61, 4, NO, NO, -0.780989, 0.746691, -0.800368, 0.727312, 38.5485, 39.5485, -0.429702, 0.395404, -0.320183, 0.247127, 38.5485, 39.5485, 15, NO, NO, YES, NO, -0.487083, -0.612347, 0.622721, 0.387653, 0.487346, 0.782444, 0.4, 50, 0, 0, 1037, 713, 0, 441.5, 603.5, 1478.5, 1316.5, 0, 0, 0, 1177, 713, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 4, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

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0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.15136, -0.229641, 2.00183, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -0.0300669, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 0.0300669, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.019243, -0.019243, 0, 0, 0.00962591, 0.00962591, 0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1267.34, -1238.77, 999.265, 1

0.0272138, 0, 0, 0, 0, 0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, -25.7255, 2038.15, 1

36.7461, 0, 0, 0, 0, 36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 945.313, -0.993602, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.371238, -0.995479, 1

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488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.019243, -0.019243, 0, 0, -0.00962591, -0.00962591, -0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1248.85, -1220.29, 1044.51, 1

25.9834, -12.9976, 0.000298488, 0, -25.9834, -12.9976, 0.000298488, 0, 0, -31.8182, -0.000243863, 0, 742.233, 1141.35, -0.995479, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 974.687, -0.993602, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, 26.5249, 2038.15, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.99531, 0, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.341172, -0.995479, 1

9.4, -9.4, 0, 0, 4.70214, 4.70214, 11.5109, 0, 1255.95, 1255.95, -1026.1, 0, -1239.76, -1248.14, 1021.54, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 974.687, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0, 1

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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.5354, 3.84893, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.5354, -3.84893, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 742.233, 1141.35, -0.995479, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -20.199, 31.0603, 2034.3, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

12.101, 3.72, -1.225

-1688.23, -1696.61, 1387.94

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 27.7705

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-13.1236, 4089.42, -13.2936, -7.71056, 13.2936, 7.71056, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92627, -4.53528, -2766.75, 1, 0.0659715, 0, 0, 0, 0, 0.103075, 0, 0, 0, 0, -0.000487503, 0, 2.34378e-016, -0.0411986, -0.993602, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -26.1252, 26.1252, -25.7255, 26.5249, 27.7705, 28.7705, -15.1581, 15.1581, -9.30201, 10.1014, 27.7705, 28.7705, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92626, -4.66529, 4.6922, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.71362, 0.33262, 1.69247, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92626, -4.66529, 4.6922, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.71362, 0.33262, 1.69247, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, 0.00246587, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, -0.00246587, 0, 1

0.00224459, 0, 0, 0, 0, 0.00224459, 0, 0, 0, 0, 1, 0, -2.15481, -2.15481, 0, 1

445.515, 0, 0, 0, 0, 445.515, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

27.0296, 13.521, 0.000331237, 0, -27.0296, 13.521, 0.000331237, 0, 0, 33.0993, -0.000270619, 0, 733.465, 782.765, -0.996247, 1

0.0184982, -0.0184982, 0, 0, 0.00925334, 0.00925334, 0.0226522, 0, 1131.77, 1131.77, -924.652, 0, -1142.59, -1115.46, 898.756, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.0261605, 0, 0, 0, 0, 0.0261605, 0, 0, 0, 0, -1848.46, 0, -25.114, -25.1428, 1836.83, 1

38.2256, 0, 0, 0, 0, 38.2256, 0, 0, 0, 0, -0.000540991, 0, 960, 961.099, -0.993708, 1

27.0296, 13.521, 0.000331237, 0, -27.0296, 13.521, 0.000331237, 0, 0, 33.0993, -0.000270619, 0, 733.465, 782.765, -0.996247, 1

0.0606704, 0.030349, 0.000331237, 0, -0.0606704, 0.030349, 0.000331237, 0, 0, 0.0742945, -0.000270619, 0, -0.508479, -0.39782, -0.996247, 1

445.515, 0, 0, 0, 0, -445.515, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.0184982, -0.0184982, 0, 0, -0.00925334, -0.00925334, -0.0226522, 0, 1131.77, 1131.77, -924.652, 0, -1124.83, -1097.69, 942.248, 1

27.0296, -13.521, 0.000331237, 0, -27.0296, -13.521, 0.000331237, 0, 0, -33.0993, -0.000270619, 0, 733.465, 1137.23, -0.996247, 1

38.2256, 0, 0, 0, 0, -38.2256, 0, 0, 0, 0, -0.000540991, 0, 960, 958.901, -0.993708, 1

0.0261605, 0, 0, 0, 0, -0.0261605, 0, 0, 0, 0, -1848.46, 0, -25.114, 25.0853, 1836.83, 1

0.00224459, 0, 0, 0, 0, -0.00224459, 0, 0, 0, 0, 1, 0, -2.15481, 2.15234, 0, 1

0.0606704, 0.030349, 0.000331237, 0, -0.0606704, 0.030349, 0.000331237, 0, 0, 0.0742945, -0.000270619, 0, -0.508479, -0.400286, -0.996247, 1

8.24125, -8.24125, 0, 0, 4.12251, 4.12251, 10.0919, 0, 1131.77, 1131.77, -924.652, 0, -1115.94, -1124.32, 920.527, 1

445.515, 0, 0, 0, 0, -445.515, 0, 0, 0, 0, 1, 0, 960, 958.901, 0, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.075, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.075, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0,
1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.66529, 4.6922, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.66529, -4.6922, 1

38.2256, 0, 0, 0, 0, -38.2256, 0, 0, 0, 0, -0.000540991, 0, 733.465, 1137.23, -0.996247, 1

0.0261605, 0, 0, 0, 0, -0.0261605, 0, 0, 0, 0, -1848.46, 0, -19.1878, 29.7506, 1832.14, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

12.101, 3.72, -1.075

-1532.27, -1540.65, 1260.66

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 25.2233

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-11.6296, 3685.29, -11.6549, -6.76094, 11.6549, 6.76094, 0.707107, 0.353715, -0.612279, 0, -0.707107,
0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92615, -4.66528, -2512.1, 1, 0.0752473, 0, 0, 0, 0,
0.107225, 0, 0, 0, 0, -0.000540991, 0, 1.33666e-016, 0.00308158, -0.993708, 1, 0, 0, 1016, 713

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1324.66, 0, 0, 0, 0, 1324.66, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1502.71, 1003.46, 0.961578, 0.487083, -179.109, 1261.52, 1.20887, 0.612347, -632.944, 362.634, -1.22935, -0.622721, 17378.3, 19947.3, 0.138691, 26.1596

0.000607835, -0.000483494, 0, 0, 0.000301081, 0.000378511, 0.000607707, 0, 0.096957, 0.345014, -0.400525, -0.0194158, -0.633891, 0.0307414, -0.461266, 0.0383298

0.000776678, 0, 0, 0, 0, 0.000776678, 0, 0, 0, 0, -0.506545, 0, -0.789429, -0.804203, 0, 1

1287.53, 0, 0, 0, 0, 1287.53, 0, 0, 0, 0, -1.97416, 0, 1016.42, 1035.44, 0, 1

1502.71, 1003.46, 0.961578, 0.487083, -179.109, 1261.52, 1.20887, 0.612347, -632.944, 362.634, -1.22935, -0.622721, 17378.3, 19947.3, 0.138691, 26.1596

0.781417, 0.404527, 0.961578, 0.487083, -0.578986, 0.50856, 1.20887, 0.612347, -0.0265217, 0.725049, -1.22935, -0.622721, -5.83915, -3.89982, 0.138691, 26.1596

1324.66, 0, 0, 0, 0, -1324.66, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000607835, -0.000483494, 0, 0, -0.000301081, -0.000378511, -0.000607707, 0, 0.096957, 0.345014, -0.400525, -0.0194158, -0.0558144, 0.757483, 0.705532, 0.0383298

1502.71, -68.2622, 0.961578, 0.487083, -179.109, -85.8173, 1.20887, 0.612347, -632.944, -1558.26, -1.22935, -0.622721, 17378.3, 30279.2, 0.138691, 26.1596

1287.53, 0, 0, 0, 0, -1287.53, 0, 0, 0, 0, -1.97416, 0, 1016.42, 884.56, 0, 1

0.000776678, 0, 0, 0, 0, -0.000776678, 0, 0, 0, 0, -0.506545, 0, -0.789429, 0.687019, 0, 1

0.000754908, 0, 0, 0, 0, -0.000754908, 0, 0, 0, 0, 1, 0, -0.767302, 0.667762, 0, 1

0.760672, 0.376787, 0.961578, 0.487083, -0.605066, 0.473686, 1.20887, 0.612347, 0, 0.760513, -1.22935, -0.622721, -6.95329, -5.38961, 0.138691, 26.1596

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0.805177, -0.640467, 0, 0, 0.398832, 0.5014, 0.805008, 0, 0.096957, 0.345014, -0.400525, -0.0194158, 0.295675, -0.0687643, 0.167978, 0.0383298

1324.66, 0, 0, 0, 0, -1324.66, 0, 0, 0, 0, 1, 0, 1016.42, 884.56, 0, 1

1.02884, 0, 0, 0, 0, 1.02884, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0383298, 0, 0, -1, 0.0383298

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 26.0893, 0

1.02884, 0, 0, 0, 0, 1.02884, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.971971, 0, 0, 0, 0, 0.971971, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.72, -1.225, 1

0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, -5.55112e-017, 0.782444, 0.622721, 0, 0, 0, 0, 1

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.487083, -0.612347, 0.622721, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -7.1538, -5.54503, -0.0702534, 26.1596

1, 0, 0, 0, 0, 1, 0, 0, 0.274204, 0.21254, 1.00269, 0.0383298, 0.274204, 0.21254, 0.0026928, 0.0383298

1287.53, 0, 0, 0, 0, -1287.53, 0, 0, -1016.42, -884.56, -1.97416, -1, 17378.3, 30279.2, 0.138691, 26.1596

0.000776678, 0, 0, 0, 0, -0.000776678, 0, 0, -0.138897, -0.107661, -0.507909, -0.0194158, -0.515225, 0.899559, 0.0026928, 0.0383298

0.971971, 0, 0, 0, 0, 0.971971, 0, 0, 0, 0, -1.97416, -1, 0, 0, -51.5044, 0

1.02884, 0, 0, 0, 0, 1.02884, 0, 0, 0, 0, -0.0194158, 0, 0, -1, 0.0383298

12.1, 3.72, -1.225

-4.99372, -17.7697, 20.6288

0.387653, 0.487346, 0.782444

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

0, 18, 18, 2

0, 0

NAME=Fase3 Taglio Freq, , NO, 0, 9999998, NO

0.782608, -0.622515, 0, 0.387653, 0.487346, 0.782444, -0.487083, -0.612347, 0.622721, , , NO, YES, YES, 2, Fase3 Taglio Freq : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 13, 15, 1, 1, 1

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.0167058, 0.0355842, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.0167058, -0.0355842, 0, 1

0.000775104, 0, 0, 0, 0, 0.000775104, 0, 0, 0, 0, 1, 0, -0.7441, -0.7441, 0, 1

1290.15, 0, 0, 0, 0, 1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.000622695, -0.000495314, 0, 0, 0.000308442, 0.000387765, 0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.667361, 0.0152764, -0.454058, 0.034895

0.000795667, 0, 0, 0, 0, 0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, -0.800368, 0, 1

1256.81, 0, 0, 0, 0, 1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 1005.91, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.77052, 0.394967, 0.961578, 0.487083, -0.596197, 0.496542, 1.20887, 0.612347, -0.0104031, 0.740064, -1.22935, -0.622721, -6.46228, -4.35787, 1.86437, 29.6018

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000622695, -0.000495314, 0, 0, -0.000308442, -0.000387765, -0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.0751514, 0.759786, 0.741266, 0.034895

1461.69, -41.9668, 0.961578, 0.487083, -181.33, -52.7596, 1.20887, 0.612347, -611.233, -1552.61, -1.22935, -0.622721, 20080.5, 34040.1, 1.86437, 29.6018

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 914.091, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
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0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, 0.727312, 0, 1

0.000775104, 0, 0, 0, 0, -0.000775104, 0, 0, 0, 0, 1, 0, -0.760806, 0.708516, 0, 1

0.762383, 0.377635, 0.961578, 0.487083, -0.606427, 0.474752, 1.20887, 0.612347, 0, 0.762223, -1.22935, -0.622721, -6.9568, -5.41123, 1.86437, 29.6018

0.80337, -0.639029, 0, 0, 0.397937, 0.500275, 0.803201, 0, 0.11801, 0.351133, -0.402656, -0.0176759, 0.254113, -0.0808442, 0.172185, 0.034895

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 981.553, 914.091, 0, 1

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.034895, 0, 0, -1, 0.034895

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.6574, 0

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.225, 1

0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, -5.55112e-017, 0.782444, 0.622721, 0, 0, 0, 0, 1

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.487083, -0.612347, 0.622721, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -7.14135, -5.55478, -0.944386, 29.6018

1, 0, 0, 0, 0, 1, 0, 0, 0.249197, 0.193834, 1.03295, 0.034895, 0.249197, 0.193834, 0.0329543, 0.034895

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, -981.553, -914.091, -1.97416, -1, 20080.5, 34040.1, 1.86437, 29.6018

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, -0.12623, -0.0981856, -0.523238, -0.0176759, -0.531792, 0.921146, 0.0329543, 0.034895

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, -1, 0, 0, -56.5743, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, 0, -0.0176759, 0, 0, -1, 0.034895

12.1, 3.74, -1.225

-6.67633, -19.8651, 22.78

0.387653, 0.487346, 0.782444

0, 0, 0

8.88178e-016, 8.88178e-016, 38.5485

0, 0, 0

-0.487083, -0.612347, 0.622721

0.387653, 0.487346, 0.782444

NO, NO, NO, NO, NO, NO, NO

19.022, 58.0751, -19.5266, -19.5266, 19.5266, 19.5266, 0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, 1.49012e-008, 0.782444, 0.622721, 0, -7.14135, -5.55478, -29.6018, 1, 2.42393, 0, 0, 0, 0, 3.52541, 0, 0, -0.041568, -0.128777, -1.97416, -1, 0, 0, -56.5743, 0, 0, 0, 1037, 713

NO, 0.61, 0.61, 4, NO, NO, -0.780989, 0.746691, -0.800368, 0.727312, 38.5485, 39.5485, -0.429702, 0.395404, -0.320183, 0.247127, 38.5485, 39.5485, 15, NO, NO, YES, NO, -0.487083, -0.612347, 0.622721, 0.387653, 0.487346, 0.782444, 0.4, 50, 0, 0, 1037, 713, 0, 441.5, 603.5, 1478.5, 1316.5, 0, 0, 0, 1177, 713, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.15136, -0.229641, 2.00183, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -0.0300669, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 0.0300669, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.019243, -0.019243, 0, 0, 0.00962591, 0.00962591, 0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1267.34, -1238.77, 999.265, 1

0.0272138, 0, 0, 0, 0, 0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, -25.7255, 2038.15, 1

36.7461, 0, 0, 0, 0, 36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 945.313, -0.993602, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.371238, -0.995479, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.019243, -0.019243, 0, 0, -0.00962591, -0.00962591, -0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1248.85, -1220.29, 1044.51, 1

25.9834, -12.9976, 0.000298488, 0, -25.9834, -12.9976, 0.000298488, 0, 0, -31.8182, -0.000243863, 0, 742.233, 1141.35, -0.995479, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 974.687, -0.993602, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, 26.5249, 2038.15, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.99531, 0, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.341172, -0.995479, 1

9.4, -9.4, 0, 0, 4.70214, 4.70214, 11.5109, 0, 1255.95, 1255.95, -1026.1, 0, -1239.76, -1248.14, 1021.54, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 974.687, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.5354, 3.84893, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.5354, -3.84893, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 742.233, 1141.35, -0.995479, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -20.199, 31.0603, 2034.3, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

12.101, 3.72, -1.225

-1688.23, -1696.61, 1387.94

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 27.7705

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-13.1236, 4089.42, -13.2936, -7.71056, 13.2936, 7.71056, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92627, -4.53528, -2766.75, 1, 0.0659715, 0, 0, 0, 0, 0.103075, 0, 0, 0, 0, -0.000487503, 0, 2.34378e-016, -0.0411986, -0.993602, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -26.1252, 26.1252, -25.7255, 26.5249, 27.7705, 28.7705, -15.1581, 15.1581, -9.30201, 10.1014, 27.7705, 28.7705, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-1407.62, -1151.88, -896.134, -640.39, -384.646, -128.903, 0, 382.584, 638.328, 894.072, 1149.82, 1405.56, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

0, 18, 18, 2

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=traversi freq, , NO, 0, 9999998, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES, NO, 2, traversi freq : Active 1, 1, NO, 2

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92626, -4.66529, 4.6922, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.71362, 0.33262, 1.69247, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92626, -4.66529, 4.6922, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.71362, 0.33262, 1.69247, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, 0.00246587, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, -0.00246587, 0, 1

0.00224459, 0, 0, 0, 0, 0.00224459, 0, 0, 0, 0, 1, 0, -2.15481, -2.15481, 0, 1

445.515, 0, 0, 0, 0, 445.515, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

27.0296, 13.521, 0.000331237, 0, -27.0296, 13.521, 0.000331237, 0, 0, 33.0993, -0.000270619, 0, 733.465, 782.765, -0.996247, 1

0.0184982, -0.0184982, 0, 0, 0.00925334, 0.00925334, 0.0226522, 0, 1131.77, 1131.77, -924.652, 0, -1142.59, -1115.46, 898.756, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.0261605, 0, 0, 0, 0, 0.0261605, 0, 0, 0, 0, -1848.46, 0, -25.114, -25.1428, 1836.83, 1

38.2256, 0, 0, 0, 0, 38.2256, 0, 0, 0, 0, -0.000540991, 0, 960, 961.099, -0.993708, 1

27.0296, 13.521, 0.000331237, 0, -27.0296, 13.521, 0.000331237, 0, 0, 33.0993, -0.000270619, 0, 733.465, 782.765, -0.996247, 1

0.0606704, 0.030349, 0.000331237, 0, -0.0606704, 0.030349, 0.000331237, 0, 0, 0.0742945, -0.000270619, 0, -0.508479, -0.39782, -0.996247, 1

445.515, 0, 0, 0, 0, -445.515, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.0184982, -0.0184982, 0, 0, -0.00925334, -0.00925334, -0.0226522, 0, 1131.77, 1131.77, -924.652, 0, -1124.83, -1097.69, 942.248, 1

27.0296, -13.521, 0.000331237, 0, -27.0296, -13.521, 0.000331237, 0, 0, -33.0993, -0.000270619, 0, 733.465, 1137.23, -0.996247, 1

38.2256, 0, 0, 0, 0, -38.2256, 0, 0, 0, 0, -0.000540991, 0, 960, 958.901, -0.993708, 1

0.0261605, 0, 0, 0, 0, -0.0261605, 0, 0, 0, 0, -1848.46, 0, -25.114, 25.0853, 1836.83, 1

0.00224459, 0, 0, 0, 0, -0.00224459, 0, 0, 0, 0, 1, 0, -2.15481, 2.15234, 0, 1

0.0606704, 0.030349, 0.000331237, 0, -0.0606704, 0.030349, 0.000331237, 0, 0, 0.0742945, -0.000270619, 0, -0.508479, -0.400286, -0.996247, 1

8.24125, -8.24125, 0, 0, 4.12251, 4.12251, 10.0919, 0, 1131.77, 1131.77, -924.652, 0, -1115.94, -1124.32, 920.527, 1

445.515, 0, 0, 0, 0, -445.515, 0, 0, 0, 0, 1, 0, 960, 958.901, 0, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.075, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.075, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0,
1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.66529, 4.6922, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.66529, -4.6922, 1

38.2256, 0, 0, 0, 0, -38.2256, 0, 0, 0, 0, -0.000540991, 0, 733.465, 1137.23, -0.996247, 1

0.0261605, 0, 0, 0, 0, -0.0261605, 0, 0, 0, 0, -1848.46, 0, -19.1878, 29.7506, 1832.14, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

12.101, 3.72, -1.075

-1532.27, -1540.65, 1260.66

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 25.2233

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-11.6296, 3685.29, -11.6549, -6.76094, 11.6549, 6.76094, 0.707107, 0.353715, -0.612279, 0, -0.707107,
0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92615, -4.66528, -2512.1, 1, 0.0752473, 0, 0, 0, 0,
0.107225, 0, 0, 0, 0, -0.000540991, 0, 1.33666e-016, 0.00308158, -0.993708, 1, 0, 0, 1016, 713

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NO, 0.61, 0.61, 4, NO, NO, -25.114, 25.114, -25.1428, 25.0853, 25.2233, 26.2233, -13.2895, 13.2895, -9.35495, 9.29747, 25.2233, 26.2233, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1016, 713, 0, 452, 603.5, 1468, 1316.5, 0, 0, 0, 1156, 713, 0, -2.15481, -2.15727, 2.15481, 2.15234, 0, -2.15481, -2.15727, 2.15481, 2.15234, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 4, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-346.831, -286.175, -225.519, -164.863, -104.207, -43.5517, 0, 77.76, 138.416, 199.072, 259.727, 320.383, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, YES, NO, NO, NO

0

0

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1324.66, 0, 0, 0, 0, 1324.66, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1502.71, 1003.46, 0.961578, 0.487083, -179.109, 1261.52, 1.20887, 0.612347, -632.944, 362.634, -1.22935, -0.622721, 17378.3, 19947.3, 0.138691, 26.1596

0.000607835, -0.000483494, 0, 0, 0.000301081, 0.000378511, 0.000607707, 0, 0.096957, 0.345014, -0.400525, -0.0194158, -0.633891, 0.0307414, -0.461266, 0.0383298

0.000776678, 0, 0, 0, 0, 0.000776678, 0, 0, 0, 0, -0.506545, 0, -0.789429, -0.804203, 0, 1

1287.53, 0, 0, 0, 0, 1287.53, 0, 0, 0, 0, -1.97416, 0, 1016.42, 1035.44, 0, 1

1502.71, 1003.46, 0.961578, 0.487083, -179.109, 1261.52, 1.20887, 0.612347, -632.944, 362.634, -1.22935, -0.622721, 17378.3, 19947.3, 0.138691, 26.1596

0.781417, 0.404527, 0.961578, 0.487083, -0.578986, 0.50856, 1.20887, 0.612347, -0.0265217, 0.725049, -1.22935, -0.622721, -5.83915, -3.89982, 0.138691, 26.1596

1324.66, 0, 0, 0, 0, -1324.66, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000607835, -0.000483494, 0, 0, -0.000301081, -0.000378511, -0.000607707, 0, 0.096957, 0.345014, -0.400525, -0.0194158, -0.0558144, 0.757483, 0.705532, 0.0383298

1502.71, -68.2622, 0.961578, 0.487083, -179.109, -85.8173, 1.20887, 0.612347, -632.944, -1558.26, -1.22935, -0.622721, 17378.3, 30279.2, 0.138691, 26.1596

1287.53, 0, 0, 0, 0, -1287.53, 0, 0, 0, 0, -1.97416, 0, 1016.42, 884.56, 0, 1

0.000776678, 0, 0, 0, 0, -0.000776678, 0, 0, 0, 0, -0.506545, 0, -0.789429, 0.687019, 0, 1

0.000754908, 0, 0, 0, 0, -0.000754908, 0, 0, 0, 0, 1, 0, -0.767302, 0.667762, 0, 1

0.760672, 0.376787, 0.961578, 0.487083, -0.605066, 0.473686, 1.20887, 0.612347, 0, 0.760513, -1.22935, -0.622721, -6.95329, -5.38961, 0.138691, 26.1596

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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0.805177, -0.640467, 0, 0, 0.398832, 0.5014, 0.805008, 0, 0.096957, 0.345014, -0.400525, -0.0194158, 0.295675, -0.0687643, 0.167978, 0.0383298

1324.66, 0, 0, 0, 0, -1324.66, 0, 0, 0, 0, 1, 0, 1016.42, 884.56, 0, 1

1.02884, 0, 0, 0, 0, 1.02884, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0383298, 0, 0, -1, 0.0383298

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 26.0893, 0

1.02884, 0, 0, 0, 0, 1.02884, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.971971, 0, 0, 0, 0, 0.971971, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.72, -1.225, 1

0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, -5.55112e-017, 0.782444, 0.622721, 0, 0, 0, 0, 1

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.487083, -0.612347, 0.622721, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -7.1538, -5.54503, -0.0702534, 26.1596

1, 0, 0, 0, 0, 1, 0, 0, 0.274204, 0.21254, 1.00269, 0.0383298, 0.274204, 0.21254, 0.0026928, 0.0383298

1287.53, 0, 0, 0, 0, -1287.53, 0, 0, -1016.42, -884.56, -1.97416, -1, 17378.3, 30279.2, 0.138691, 26.1596

0.000776678, 0, 0, 0, 0, -0.000776678, 0, 0, -0.138897, -0.107661, -0.507909, -0.0194158, -0.515225, 0.899559, 0.0026928, 0.0383298

0.971971, 0, 0, 0, 0, 0.971971, 0, 0, 0, 0, -1.97416, -1, 0, 0, -51.5044, 0

1.02884, 0, 0, 0, 0, 1.02884, 0, 0, 0, 0, -0.0194158, 0, 0, -1, 0.0383298

12.1, 3.72, -1.225

-4.99372, -17.7697, 20.6288

0.387653, 0.487346, 0.782444

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E2CLVI0005010</p>	<p>A</p>

0, 0, 0

0, 1.77636e-015, 35.0941

0, 0, 0

-0.487083, -0.612347, 0.622721

0.387653, 0.487346, 0.782444

NO, NO, NO, NO, NO, NO, NO

17.3173, 52.8708, -17.8167, -17.8167, 17.8167, 17.8167, 0.782608, 0.387653, -0.487083, 0, -0.622515,
0.487346, -0.612347, 0, 1.49012e-008, 0.782444, 0.622721, 0, -7.15381, -5.54503, -26.1596, 1, 2.48319,
0, 0, 0, 0, 3.6116, 0, 0, -0.108809, -0.211612, -1.97416, -1, 0, 0, -51.5044, 0, 0, 0, 1037, 713

NO, 0.61, 0.61, 4, NO, NO, -0.789429, 0.701793, -0.804203, 0.687019, 35.0941, 36.0941, -0.446526,
0.358889, -0.335478, 0.218293, 35.0941, 36.0941, 15, NO, NO, YES, NO, -0.487083, -0.612347,
0.622721, 0.387653, 0.487346, 0.782444, 0.4, 50, 0, 0, 1037, 713, 0, 441.5, 603.5, 1478.5, 1316.5, 0, 0,
0, 1177, 713, 0, -0.767302, -0.781662, 0.682122, 0.667762, 0, -0.768295, -0.782678, 0.681618, 0.667235,
0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-361.898, -296.064, -230.23, -164.396, -98.5618, 0, 33.1062, 98.9402, 164.774, 230.608, 296.442,
362.276, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

0, 18, 18, 2

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=SLU assiale, , NO, 0, 9999998, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES,
NO, 2, SLU assiale : Active 2, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

NO,
NO,
NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 13, 15, 0, 1, 1

0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -0.0300669, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 0.0300669, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.019243, -0.019243, 0, 0, 0.00962591, 0.00962591, 0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1267.34, -1238.77, 999.265, 1

0.0272138, 0, 0, 0, 0, 0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, -25.7255, 2038.15, 1

36.7461, 0, 0, 0, 0, 36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 945.313, -0.993602, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.371238, -0.995479, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.019243, -0.019243, 0, 0, -0.00962591, -0.00962591, -0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1248.85, -1220.29, 1044.51, 1

25.9834, -12.9976, 0.000298488, 0, -25.9834, -12.9976, 0.000298488, 0, 0, -31.8182, -0.000243863, 0, 742.233, 1141.35, -0.995479, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 974.687, -0.993602, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, 26.5249, 2038.15, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.99531, 0, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.341172, -0.995479, 1

9.4, -9.4, 0, 0, 4.70214, 4.70214, 11.5109, 0, 1255.95, 1255.95, -1026.1, 0, -1239.76, -1248.14, 1021.54, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 974.687, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.5354, 3.84893, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.5354, -3.84893, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 742.233, 1141.35, -0.995479, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -20.199, 31.0603, 2034.3, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

12.101, 3.72, -1.225

-1688.23, -1696.61, 1387.94

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 27.7705

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-13.1236, 4089.42, -13.2936, -7.71056, 13.2936, 7.71056, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92627, -4.53528, -2766.75, 1, 0.0659715, 0, 0, 0, 0, 0.103075, 0, 0, 0, 0, -0.000487503, 0, 2.34378e-016, -0.0411986, -0.993602, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -26.1252, 26.1252, -25.7255, 26.5249, 27.7705, 28.7705, -15.1581, 15.1581, -9.30201, 10.1014, 27.7705, 28.7705, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 0, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-646.396, -459.368, -272.34, 0, 101.716, 288.744, 475.773, 662.801, 849.829, 1036.86, 1223.89, 1410.91, 0

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A
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NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

3, 12, 323, 2

0, 0

NAME=Fase 2 flection, , NO, 1, 4, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES,
NO, 2, Fase 2 flection : Active 2, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NO,
 NO,
 NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 13, 15, 0, 1, 1

0

NO,
 NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES,
 YES, YES, YES, NO, YES, YES, YES, YES, NO, NO, YES, YES, YES, YES, YES, NO, NO, NO, NO, NO,
 NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES,
 YES, YES, NO, YES

NO,
 NO,
 NO, NO

, 0, 120, 0, 700, 0, 0, 0, 0, 1, 7, 0, 0, 65535, 20, 40, 30, 100, 0.01, 0.01, 0

YES, NO, NO, NO

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -
 5.92626, -4.5354, 3.84893, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0,
 8.15136, -0.229641, 2.00183, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -
 5.92626, -4.5354, 3.84893, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.15136, -0.229641, 2.00183, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -0.0300669, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 0.0300669, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.019243, -0.019243, 0, 0, 0.00962591, 0.00962591, 0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1267.34, -1238.77, 999.265, 1

0.0272138, 0, 0, 0, 0, 0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, -25.7255, 2038.15, 1

36.7461, 0, 0, 0, 0, 36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 945.313, -0.993602, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.371238, -0.995479, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.019243, -0.019243, 0, 0, -0.00962591, -0.00962591, -0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1248.85, -1220.29, 1044.51, 1

25.9834, -12.9976, 0.000298488, 0, -25.9834, -12.9976, 0.000298488, 0, 0, -31.8182, -0.000243863, 0, 742.233, 1141.35, -0.995479, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 974.687, -0.993602, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, 26.5249, 2038.15, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.99531, 0, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.341172, -0.995479, 1

9.4, -9.4, 0, 0, 4.70214, 4.70214, 11.5109, 0, 1255.95, 1255.95, -1026.1, 0, -1239.76, -1248.14, 1021.54, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 974.687, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.5354, 3.84893, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.5354, -3.84893, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 742.233, 1141.35, -0.995479, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -20.199, 31.0603, 2034.3, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

12.101, 3.72, -1.225

-1688.23, -1696.61, 1387.94

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 27.7705

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-13.1236, 4089.42, -13.2936, -7.71056, 13.2936, 7.71056, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92627, -4.53528, -2766.75, 1, 0.0659715, 0, 0, 0, 0, 0.103075, 0, 0, 0, 0, -0.000487503, 0, 2.34378e-016, -0.0411986, -0.993602, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -26.1252, 26.1252, -25.7255, 26.5249, 27.7705, 28.7705, -15.1581, 15.1581, -9.30201, 10.1014, 27.7705, 28.7705, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92626, -4.66529, 4.6922, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.71362, 0.33262, 1.69247, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92626, -4.66529, 4.6922, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.71362, 0.33262, 1.69247, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, 0.00246587, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, -0.00246587, 0, 1

0.00224459, 0, 0, 0, 0, 0.00224459, 0, 0, 0, 0, 1, 0, -2.15481, -2.15481, 0, 1

445.515, 0, 0, 0, 0, 445.515, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

27.0296, 13.521, 0.000331237, 0, -27.0296, 13.521, 0.000331237, 0, 0, 33.0993, -0.000270619, 0, 733.465, 782.765, -0.996247, 1

0.0184982, -0.0184982, 0, 0, 0.00925334, 0.00925334, 0.0226522, 0, 1131.77, 1131.77, -924.652, 0, -1142.59, -1115.46, 898.756, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0.0261605, 0, 0, 0, 0, 0.0261605, 0, 0, 0, 0, -1848.46, 0, -25.114, -25.1428, 1836.83, 1

38.2256, 0, 0, 0, 0, 38.2256, 0, 0, 0, 0, -0.000540991, 0, 960, 961.099, -0.993708, 1

27.0296, 13.521, 0.000331237, 0, -27.0296, 13.521, 0.000331237, 0, 0, 33.0993, -0.000270619, 0, 733.465, 782.765, -0.996247, 1

0.0606704, 0.030349, 0.000331237, 0, -0.0606704, 0.030349, 0.000331237, 0, 0, 0.0742945, -0.000270619, 0, -0.508479, -0.39782, -0.996247, 1

445.515, 0, 0, 0, 0, -445.515, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.0184982, -0.0184982, 0, 0, -0.00925334, -0.00925334, -0.0226522, 0, 1131.77, 1131.77, -924.652, 0, -1124.83, -1097.69, 942.248, 1

27.0296, -13.521, 0.000331237, 0, -27.0296, -13.521, 0.000331237, 0, 0, -33.0993, -0.000270619, 0, 733.465, 1137.23, -0.996247, 1

38.2256, 0, 0, 0, 0, -38.2256, 0, 0, 0, 0, -0.000540991, 0, 960, 958.901, -0.993708, 1

0.0261605, 0, 0, 0, 0, -0.0261605, 0, 0, 0, 0, -1848.46, 0, -25.114, 25.0853, 1836.83, 1

0.00224459, 0, 0, 0, 0, -0.00224459, 0, 0, 0, 0, 1, 0, -2.15481, 2.15234, 0, 1

0.0606704, 0.030349, 0.000331237, 0, -0.0606704, 0.030349, 0.000331237, 0, 0, 0.0742945, -0.000270619, 0, -0.508479, -0.400286, -0.996247, 1

8.24125, -8.24125, 0, 0, 4.12251, 4.12251, 10.0919, 0, 1131.77, 1131.77, -924.652, 0, -1115.94, -1124.32, 920.527, 1

445.515, 0, 0, 0, 0, -445.515, 0, 0, 0, 0, 1, 0, 960, 958.901, 0, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.075, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.075, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0,
1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.66529, 4.6922, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.66529, -4.6922, 1

38.2256, 0, 0, 0, 0, -38.2256, 0, 0, 0, 0, -0.000540991, 0, 733.465, 1137.23, -0.996247, 1

0.0261605, 0, 0, 0, 0, -0.0261605, 0, 0, 0, 0, -1848.46, 0, -19.1878, 29.7506, 1832.14, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

12.101, 3.72, -1.075

-1532.27, -1540.65, 1260.66

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 25.2233

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-11.6296, 3685.29, -11.6549, -6.76094, 11.6549, 6.76094, 0.707107, 0.353715, -0.612279, 0, -0.707107,
0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92615, -4.66528, -2512.1, 1, 0.0752473, 0, 0, 0, 0,
0.107225, 0, 0, 0, 0, -0.000540991, 0, 1.33666e-016, 0.00308158, -0.993708, 1, 0, 0, 1016, 713

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NO, 0.61, 0.61, 4, NO, NO, -25.114, 25.114, -25.1428, 25.0853, 25.2233, 26.2233, -13.2895, 13.2895, -9.35495, 9.29747, 25.2233, 26.2233, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1016, 713, 0, 452, 603.5, 1468, 1316.5, 0, 0, 0, 1156, 713, 0, -2.15481, -2.15727, 2.15481, 2.15234, 0, -2.15481, -2.15727, 2.15481, 2.15234, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 4, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-986.876, -828.524, -670.172, -511.82, -353.468, -195.116, 0, 121.587, 279.939, 438.291, 596.643, 754.995, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, YES, NO, NO, NO

0

0

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010 A

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608,
0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349,
0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616,
0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833,
0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270,
628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0,
1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

-1, 0, 0, 0, 0

0, NO, 0, 0, 0

0, 0

NO,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 2

0

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1290.15, 0, 0, 0, 0, 1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.000622695, -0.000495314, 0, 0, 0.000308442, 0.000387765, 0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.667361, 0.0152764, -0.454058, 0.034895

0.000795667, 0, 0, 0, 0, 0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, -0.800368, 0, 1

1256.81, 0, 0, 0, 0, 1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 1005.91, 0, 1

1461.69, 977.166, 0.961578, 0.487083, -181.33, 1228.47, 1.20887, 0.612347, -611.233, 356.981, -1.22935, -0.622721, 20080.5, 22795.4, 1.86437, 29.6018

0.77052, 0.394967, 0.961578, 0.487083, -0.596197, 0.496542, 1.20887, 0.612347, -0.0104031, 0.740064, -1.22935, -0.622721, -6.46228, -4.35787, 1.86437, 29.6018

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000622695, -0.000495314, 0, 0, -0.000308442, -0.000387765, -0.000622565, 0, 0.11801, 0.351133, -0.402656, -0.0176759, -0.0751514, 0.759786, 0.741266, 0.034895

1461.69, -41.9668, 0.961578, 0.487083, -181.33, -52.7596, 1.20887, 0.612347, -611.233, -1552.61, -1.22935, -0.622721, 20080.5, 34040.1, 1.86437, 29.6018

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, 0, 0, -1.97416, 0, 981.553, 914.091, 0, 1

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, 0, 0, -0.506545, 0, -0.780989, 0.727312, 0, 1

0.000775104, 0, 0, 0, 0, -0.000775104, 0, 0, 0, 0, 1, 0, -0.760806, 0.708516, 0, 1

0.762383, 0.377635, 0.961578, 0.487083, -0.606427, 0.474752, 1.20887, 0.612347, 0, 0.762223, -1.22935, -0.622721, -6.9568, -5.41123, 1.86437, 29.6018

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0.80337, -0.639029, 0, 0, 0.397937, 0.500275, 0.803201, 0, 0.11801, 0.351133, -0.402656, -0.0176759, 0.254113, -0.0808442, 0.172185, 0.034895

1290.15, 0, 0, 0, 0, -1290.15, 0, 0, 0, 0, 1, 0, 981.553, 914.091, 0, 1

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.034895, 0, 0, -1, 0.034895

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.6574, 0

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.225, 1

0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, -5.55112e-017, 0.782444, 0.622721, 0, 0, 0, 0, 1

0.782608, -0.622515, 0, 0, 0.387653, 0.487346, 0.782444, 0, -0.487083, -0.612347, 0.622721, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -7.14135, -5.55478, -0.944386, 29.6018

1, 0, 0, 0, 0, 1, 0, 0, 0.249197, 0.193834, 1.03295, 0.034895, 0.249197, 0.193834, 0.0329543, 0.034895

1256.81, 0, 0, 0, 0, -1256.81, 0, 0, -981.553, -914.091, -1.97416, -1, 20080.5, 34040.1, 1.86437, 29.6018

0.000795667, 0, 0, 0, 0, -0.000795667, 0, 0, -0.12623, -0.0981856, -0.523238, -0.0176759, -0.531792, 0.921146, 0.0329543, 0.034895

0.974157, 0, 0, 0, 0, 0.974157, 0, 0, 0, 0, -1.97416, -1, 0, 0, -56.5743, 0

1.02653, 0, 0, 0, 0, 1.02653, 0, 0, 0, 0, -0.0176759, 0, 0, -1, 0.034895

12.1, 3.74, -1.225

-6.67633, -19.8651, 22.78

0.387653, 0.487346, 0.782444

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A	

0, 0, 0

8.88178e-016, 8.88178e-016, 38.5485

0, 0, 0

-0.487083, -0.612347, 0.622721

0.387653, 0.487346, 0.782444

NO, NO, NO, NO, NO, NO, NO

19.022, 58.0751, -19.5266, -19.5266, 19.5266, 19.5266, 0.782608, 0.387653, -0.487083, 0, -0.622515, 0.487346, -0.612347, 0, 1.49012e-008, 0.782444, 0.622721, 0, -7.14135, -5.55478, -29.6018, 1, 2.42393, 0, 0, 0, 0, 3.52541, 0, 0, -0.041568, -0.128777, -1.97416, -1, 0, 0, -56.5743, 0, 0, 0, 1037, 713

NO, 0.61, 0.61, 4, NO, NO, -0.780989, 0.746691, -0.800368, 0.727312, 38.5485, 39.5485, -0.429702, 0.395404, -0.320183, 0.247127, 38.5485, 39.5485, 15, NO, NO, YES, NO, -0.487083, -0.612347, 0.622721, 0.387653, 0.487346, 0.782444, 0.4, 50, 0, 0, 1037, 713, 0, 441.5, 603.5, 1478.5, 1316.5, 0, 0, 0, 1177, 713, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, -0.760806, -0.779684, 0.727394, 0.708516, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 4, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-130.224, 0, 606.935, 975.514, 1344.09, 1712.67, 2081.25, 2449.83, 2818.41, 3186.99, 3555.57, 3924.15, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

0, 18, 18, 2

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=SLU taglio, , NO, 0, 9999998, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES, NO, 2, SLU taglio : Active 2, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 13, 15, 0, 1, 1

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -0.0300669, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 0.0300669, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.019243, -0.019243, 0, 0, 0.00962591, 0.00962591, 0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1267.34, -1238.77, 999.265, 1

0.0272138, 0, 0, 0, 0, 0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, -25.7255, 2038.15, 1

36.7461, 0, 0, 0, 0, 36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 945.313, -0.993602, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.371238, -0.995479, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.019243, -0.019243, 0, 0, -0.00962591, -0.00962591, -0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1248.85, -1220.29, 1044.51, 1

25.9834, -12.9976, 0.000298488, 0, -25.9834, -12.9976, 0.000298488, 0, 0, -31.8182, -0.000243863, 0, 742.233, 1141.35, -0.995479, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 974.687, -0.993602, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, 26.5249, 2038.15, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.99531, 0, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.341172, -0.995479, 1

9.4, -9.4, 0, 0, 4.70214, 4.70214, 11.5109, 0, 1255.95, 1255.95, -1026.1, 0, -1239.76, -1248.14, 1021.54, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 974.687, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.5354, 3.84893, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.5354, -3.84893, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 742.233, 1141.35, -0.995479, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -20.199, 31.0603, 2034.3, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

12.101, 3.72, -1.225

-1688.23, -1696.61, 1387.94

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 27.7705

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-13.1236, 4089.42, -13.2936, -7.71056, 13.2936, 7.71056, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92627, -4.53528, -2766.75, 1, 0.0659715, 0, 0, 0, 0, 0.103075, 0, 0, 0, 0, -0.000487503, 0, 2.34378e-016, -0.0411986, -0.993602, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -26.1252, 26.1252, -25.7255, 26.5249, 27.7705, 28.7705, -15.1581, 15.1581, -9.30201, 10.1014, 27.7705, 28.7705, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-1389.3, -1138.3, -887.302, -636.304, -385.306, -134.308, 0, 367.688, 618.686, 869.684, 1120.68, 1371.68, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

3, 12, 323, 2

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=Fase 1 tagli, , NO, 1, 2, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES,
NO, 2, Fase 1 tagli : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.15136, -0.229641, 2.00183, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -0.0300669, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 0.0300669, 0, 1

0.00204713, 0, 0, 0, 0, 0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, -1.96525, 0, 1

488.488, 0, 0, 0, 0, 488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.019243, -0.019243, 0, 0, 0.00962591, 0.00962591, 0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1267.34, -1238.77, 999.265, 1

0.0272138, 0, 0, 0, 0, 0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, -25.7255, 2038.15, 1

36.7461, 0, 0, 0, 0, 36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 945.313, -0.993602, 1

25.9834, 12.9976, 0.000298488, 0, -25.9834, 12.9976, 0.000298488, 0, 0, 31.8182, -0.000243863, 0, 742.233, 778.654, -0.995479, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.371238, -0.995479, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.019243, -0.019243, 0, 0, -0.00962591, -0.00962591, -0.0235642, 0, 1255.95, 1255.95, -1026.1, 0, -1248.85, -1220.29, 1044.51, 1

25.9834, -12.9976, 0.000298488, 0, -25.9834, -12.9976, 0.000298488, 0, 0, -31.8182, -0.000243863, 0, 742.233, 1141.35, -0.995479, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 960, 974.687, -0.993602, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -26.1252, 26.5249, 2038.15, 1

0.00204713, 0, 0, 0, 0, -0.00204713, 0, 0, 0, 0, 1, 0, -1.96525, 1.99531, 0, 1

0.0531915, 0.0266079, 0.000298488, 0, -0.0531915, 0.0266079, 0.000298488, 0, 0, 0.0651361, -0.000243863, 0, -0.445798, -0.341172, -0.995479, 1

9.4, -9.4, 0, 0, 4.70214, 4.70214, 11.5109, 0, 1255.95, 1255.95, -1026.1, 0, -1239.76, -1248.14, 1021.54, 1

488.488, 0, 0, 0, 0, -488.488, 0, 0, 0, 0, 1, 0, 960, 974.687, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.225, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.5354, 3.84893, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.5354, -3.84893, 1

36.7461, 0, 0, 0, 0, -36.7461, 0, 0, 0, 0, -0.000487503, 0, 742.233, 1141.35, -0.995479, 1

0.0272138, 0, 0, 0, 0, -0.0272138, 0, 0, 0, 0, -2051.27, 0, -20.199, 31.0603, 2034.3, 1

0.0752241, 0, 0, 0, 0, 0.0752241, 0, 0, 0, 0, -0.000487503, 0, 6.68124e-017, -0, -0.993602, 1

13.2936, 0, 0, 0, 0, 13.2936, 0, 0, 0, 0, -2051.27, 0, -8.88178e-016, 0, 2038.15, 1

12.101, 3.72, -1.225

-1688.23, -1696.61, 1387.94

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 27.7705

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-13.1236, 4089.42, -13.2936, -7.71056, 13.2936, 7.71056, 0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92627, -4.53528, -2766.75, 1, 0.0659715, 0, 0, 0, 0, 0.103075, 0, 0, 0, 0, -0.000487503, 0, 2.34378e-016, -0.0411986, -0.993602, 1, 0, 0, 1114, 713

NO, 0.61, 0.61, 4, NO, NO, -26.1252, 26.1252, -25.7255, 26.5249, 27.7705, 28.7705, -15.1581, 15.1581, -9.30201, 10.1014, 27.7705, 28.7705, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1114, 713, 0, 403, 603.5, 1517, 1316.5, 0, 0, 0, 1254, 713, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, -1.96525, -1.93518, 1.96525, 1.99531, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

GENERAL CONTRACTOR		ALTA SORVEGLIANZA		
				
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010
				A

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-721.522, -590.337, -459.151, -327.966, -196.78, -65.5949, 0, 196.776, 327.962, 459.147, 590.333,
721.518, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES,
NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

0, 18, 18, 2

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NAME=traversi taglio SLU, , NO, 0, 9999998, NO

0.707107, -0.707107, 0, 0.353715, 0.353715, 0.865894, -0.612279, -0.612279, 0.500228, , , NO, YES,
NO, 2, traversi taglio SLU : Active 1, 1, NO, 2

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92626, -4.66529, 4.6922, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.71362, 0.33262, 1.69247, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92626, -4.66529, 4.6922, 1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 8.71362, 0.33262, 1.69247, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, 0.00246587, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, -0.00246587, 0, 1

0.00224459, 0, 0, 0, 0, 0.00224459, 0, 0, 0, 0, 1, 0, -2.15481, -2.15481, 0, 1

445.515, 0, 0, 0, 0, 445.515, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

27.0296, 13.521, 0.000331237, 0, -27.0296, 13.521, 0.000331237, 0, 0, 33.0993, -0.000270619, 0, 733.465, 782.765, -0.996247, 1

0.0184982, -0.0184982, 0, 0, 0.00925334, 0.00925334, 0.0226522, 0, 1131.77, 1131.77, -924.652, 0, -1142.59, -1115.46, 898.756, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0.0261605, 0, 0, 0, 0, 0.0261605, 0, 0, 0, 0, -1848.46, 0, -25.114, -25.1428, 1836.83, 1

38.2256, 0, 0, 0, 0, 38.2256, 0, 0, 0, 0, -0.000540991, 0, 960, 961.099, -0.993708, 1

27.0296, 13.521, 0.000331237, 0, -27.0296, 13.521, 0.000331237, 0, 0, 33.0993, -0.000270619, 0, 733.465, 782.765, -0.996247, 1

0.0606704, 0.030349, 0.000331237, 0, -0.0606704, 0.030349, 0.000331237, 0, 0, 0.0742945, -0.000270619, 0, -0.508479, -0.39782, -0.996247, 1

445.515, 0, 0, 0, 0, -445.515, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.0184982, -0.0184982, 0, 0, -0.00925334, -0.00925334, -0.0226522, 0, 1131.77, 1131.77, -924.652, 0, -1124.83, -1097.69, 942.248, 1

27.0296, -13.521, 0.000331237, 0, -27.0296, -13.521, 0.000331237, 0, 0, -33.0993, -0.000270619, 0, 733.465, 1137.23, -0.996247, 1

38.2256, 0, 0, 0, 0, -38.2256, 0, 0, 0, 0, -0.000540991, 0, 960, 958.901, -0.993708, 1

0.0261605, 0, 0, 0, 0, -0.0261605, 0, 0, 0, 0, -1848.46, 0, -25.114, 25.0853, 1836.83, 1

0.00224459, 0, 0, 0, 0, -0.00224459, 0, 0, 0, 0, 1, 0, -2.15481, 2.15234, 0, 1

0.0606704, 0.030349, 0.000331237, 0, -0.0606704, 0.030349, 0.000331237, 0, 0, 0.0742945, -0.000270619, 0, -0.508479, -0.400286, -0.996247, 1

8.24125, -8.24125, 0, 0, 4.12251, 4.12251, 10.0919, 0, 1131.77, 1131.77, -924.652, 0, -1115.94, -1124.32, 920.527, 1

445.515, 0, 0, 0, 0, -445.515, 0, 0, 0, 0, 1, 0, 960, 958.901, 0, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.101, -3.72, 1.075, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.101, 3.72, -1.075, 1

0.707107, 0.353715, -0.612279, 0, -0.707107, 0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, 0, 0, 0,
1

0.707107, -0.707107, 0, 0, 0.353715, 0.353715, 0.865894, 0, -0.612279, -0.612279, 0.500228, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -5.92626, -4.66529, 4.6922, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 5.92626, 4.66529, -4.6922, 1

38.2256, 0, 0, 0, 0, -38.2256, 0, 0, 0, 0, -0.000540991, 0, 733.465, 1137.23, -0.996247, 1

0.0261605, 0, 0, 0, 0, -0.0261605, 0, 0, 0, 0, -1848.46, 0, -19.1878, 29.7506, 1832.14, 1

0.0858009, 0, 0, 0, 0, 0.0858009, 0, 0, 0, 0, -0.000540991, 0, 7.62065e-017, -0, -0.993708, 1

11.6549, 0, 0, 0, 0, 11.6549, 0, 0, 0, 0, -1848.46, 0, -8.88178e-016, 0, 1836.83, 1

12.101, 3.72, -1.075

-1532.27, -1540.65, 1260.66

0, 0, 1

0, 0, 0

-8.88178e-016, -4.44089e-016, 25.2233

0, 0, 0

-0.612, -0.612, 0.5

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-11.6296, 3685.29, -11.6549, -6.76094, 11.6549, 6.76094, 0.707107, 0.353715, -0.612279, 0, -0.707107,
0.353715, -0.612279, 0, 0, 0.865894, 0.500228, 0, -5.92615, -4.66528, -2512.1, 1, 0.0752473, 0, 0, 0, 0,
0.107225, 0, 0, 0, 0, -0.000540991, 0, 1.33666e-016, 0.00308158, -0.993708, 1, 0, 0, 1016, 713

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A
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NO, 0.61, 0.61, 4, NO, NO, -25.114, 25.114, -25.1428, 25.0853, 25.2233, 26.2233, -13.2895, 13.2895, -9.35495, 9.29747, 25.2233, 26.2233, 15, NO, YES, YES, NO, -0.612279, -0.612279, 0.500228, 0, 0, 1, 0.4, 50, 0, 0, 1016, 713, 0, 452, 603.5, 1468, 1316.5, 0, 0, 0, 1156, 713, 0, -2.15481, -2.15727, 2.15481, 2.15234, 0, -2.15481, -2.15727, 2.15481, 2.15234, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-1138.48, -914.769, -691.056, -467.343, -243.629, 0, 203.797, 427.51, 651.224, 874.937, 1098.65, 1322.36, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

3, 12, 323, 2

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

*DYNAGEN-TABLE ; DynaGen Table

; NAME=NAME, nMENUID, nDSKIND, TBKIND, CAPTION, bALL, GRUPNAME, nDATATYPE, nTBMODE, bUnit, dLeng, dForc, dHeat, dTemp: 1st Line

; [HEADER] nROWCOUNT, nALLCOLCOUNT, nCURCOLCOUNT, nUNSELCOLCOUNT
: 2nd Line

; [HEADER] CURINDEX[0], CURINDEX[1], CURINDEX[2] ... CURINDEX[150]
3rd Line

; [HEADER] UNSELINDEX[0], UNSELINDEX[1], UNSELINDEX[2] ... UNSELINDEX[150]
: 4th Line

; [CELL] nROWCOUNT : 5th Line

; [SORT] nSORTCOUNT : 6th Line

; [SORT] nSORTFLDID[0], nSORTFLDID[1], nSORTFLDID[2] ... nSORTFLDID[20]
7th Line

; [SORT] nSORTASCEND[0], nSORTASCEND[1], nSORTASCEND[2] ... nSORTASCEND[20]
: 8th Line

; [SORT] nSORTTYPE[0], nSORTTYPE[1], nSORTTYPE[2] ... nSORTTYPE[20]
9th Line

; [STYLE] nSTYLECOUNT, nSTYLEPREFCOUNT : 10th
Line

; [STYLE] nSTYLECOL[0], nSTYLECOL[1], nSTYLECOL[2] ... nSTYLECOL[150]
11th Line

; [STYLE] nSTYLETYPE[0], nSTYLETYPE[1], nSTYLETYPE[2] ... nSTYLETYPE[150]
: 12th Line

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

; [STYLE] nSTYLETITLE[0], nSTYLETITLE[1], nSTYLETITLE[2] ... nSTYLETITLE[150]

: 13th Line

; [STYLE] nPREFVTYPE[0], nPREFVTYPE[1], nPREFVTYPE[2] ... nPREFVTYPE[150]

: 14th Line

; [STYLE] nPREFFORMAT[0], nPREFFORMAT[1], nPREFFORMAT[2] ... nPREFFORMAT[150]

: 15th Line

; [STYLE] nPREFPLACE[0], nPREFPLACE[1], nPREFPLACE[2] ... nPREFPLACE[150]

: 16th Line

; [STYLE] nPREFWIDTH[0], nPREFWIDTH[1], nPREFWIDTH[2] ... nPREFWIDTH[150]

: 17th Line

; [ACTIVE] nKEYTYPE, nCHILDTYPE, bNODE[0], bNODE[1], bMEMBMOD :

18th Line

; [ACTIVE] nKEYSIZE, KEY[0], KEY[1], KEY[2] ... KEY[n] : 19th

Line

; [ACTIVE] nLOADSIZE, LOAD[0], LOAD[1], LOAD[2] ... LOAD[n] :

20th Line

; [ACTIVE] nLKINDSIZE, LKIND[0], LKIND[1], LKIND[2] ... LKIND[n] :

21th Line

; [ACTIVE] nMINMAXSIZE, MINMAX[0], MINMAX[1], MINMAX[2] ... MINMAX[n] :

22th Line

; [ACTIVE] nSTEPSIZE, STEP[0], STEP[1], STEP[2] ... STEP[n] : 23th

Line

; [ACTIVE] nLOADSTEPSIZE, LCIX[0], STEP[0], LCIX[1], STEP[1] ... LCIX[n], STEP[n] :

24th Line

; [ACTIVE] nPARTSIZE, PART[0], PART[1], PART[2] ... PART[n] :

25th Line

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

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; [ACTIVE] nCURETCsize, CURETC[0], CURETC[1], CURETC[2] ... CURETC[n]           :
26th Line

; [ACTIVE] nCURDATASize, CURDATA[0], CURDATA[1], CURDATA[2] ... CURDATA[n]     :
: 27th Line

; [DESIGN] nRCSType, nSize, nSort, nRView, nPrimary, nResRadio, nRCDesign,
nSTLDesign, nRebar, nRViewBE           : 28th Line

; [DESIGN] nRCDesignSize                                     : 29th Line

; [DESIGN] MEMBK                                           : nth Line

; [DESIGN] dFLEXDIST[0], dFLEXDIST[1] ... dFLEXDIST[5], FLEXBAR1[0], FLEXBAR1[1] ...
FLEXBAR1[5]...

;      FLEXBAR2[0], FLEXBAR2[1] ... FLEXBAR2[5], FLEXNUM[0], FLEXNUM[1] ... FLEXNUM[5]...

;      FLEXCTC[0], FLEXCTC[1] ... FLEXCTC[5]                 : n+1th Line

; [DESIGN] SHEARBAR[0], SHEARBAR[1] ... SHEARBAR[5], dSHEARL[0], dSHEARL[1] ...
dSHEARL[5]...

;      dSHEARSPACING[0], dSHEARSPACING[1] ... dSHEARSPACING[5]...           :
n+2th Line

; [PUSHOVER] POLCK, nSTEPFORDEMAND, nSTEPFORDEMANDBYUSER, nUSERSTEP,
CONFIDENCEFACTOR,                               :(29+3*n)th Line

;      bCOMPONENT[0], bCOMPONENT[1], bCOMPONENT[2], bCOMPONENT[3], bGETSTEP, nDL,
nSD, nNC, nMODE

; [STORY] bRMF, dRMF, dDAF, dIMF, dSUF, dALR, dALR_CH, nFIXUSER, aBETA[0] ... aBETA[150]
:(29+3*n+1)th Line

;      COMBINATION[0] ... COMBINATION[150]                               :(29+3*n+2)th
Line

;      dANGLE, nDRIFT, nSTIFF, nMETHOD, NODEK[0], NODEK[1]
:(29+3*n+3)th Line

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<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

SECT=5, YES

0, 0, 0, 0

SECT=6, YES

0, 0, 0, 0

SECT=7, YES

0, 0, 0, 0

SECT=9, YES

0, 0, 0, 0

SECT=10, YES

0, 0, 0, 0

SECT=11, YES

0, 0, 0, 0

SECT=12, YES

0, 0, 0, 0

SECT=13, YES

0, 0, 0, 0

SECT=14, YES

0, 0, 0, 0

SECT=15, YES

0, 0, 0, 0

SECT=16, YES

0, 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

SECT=17, YES

0, 0, 0, 0

*SECTION MANAGER-STIFFENER ; Section Manager - Stiffener

; SECT = NO, bSAMEJ ; line 1

; STFNISIZE, STFNJSIZE ; line 2

;

; LOOP UTIL (STFNISIZE, STFNJSIZE) ;

; TYPE, Z, STANDREF, POSLINE, STANDREFL, NUM, CTC ; line n

; STIFFTYPE, dSIZE(0 ~ 20) ; line n

; LINESIZE, LINEINDEX[i]..... ; line n

;

SECT=1, YES

0, 0

SECT=4, YES

0, 0

SECT=5, YES

0, 0

SECT=6, YES

0, 0

SECT=7, YES

0, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

SECT=9, YES

0,0

SECT=10, YES

0,0

SECT=11, YES

0,0

SECT=12, YES

0,0

SECT=13, YES

0,0

SECT=14, YES

0,0

SECT=15, YES

0,0

SECT=16, YES

0,0

SECT=17, YES

0,0

1.2 MODELLO LOCALE

;-.....

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

; MIDAS/Civil Text(MCT) File.

; Date : 2021/5/10

;-----

*VERSION

8.9.5

*UNIT ; Unit System

; FORCE, LENGTH, HEAT, TEMPER

KN , M, BTU, C

*REBAR-MATL-CODE ; Rebar Material Code

; CONC_CODE, CONC_MDB, SRC_CODE, SRC_MDB

UNI(RC), FeB38k, NTC18(RC), B450C

*NODE ; Nodes

; iNO, X, Y, Z

1, 0, 0, 0

2, 0, 2.15, 0

3, 0, 2.35, -1.97

4, 0, 3.62, -1.97

5, 0, 3.82, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

6, 0, 4.64, 0

7, 0, 4.84, -1.97

8, 0, 6.11, -1.97

9, 0, 6.31, 0

10, 0, 7.13, 0

11, 0, 7.33, -1.97

12, 0, 8.6, -1.97

13, 0, 8.8, 0

14, 0, 9.62, 0

15, 0, 9.82, -1.97

16, 0, 11.09, -1.97

17, 0, 11.29, 0

18, 0, 13.44, 0

19, 0, 0.55, 0

20, 0, 12.89, 0

21, 0, 10.4, 0

22, 0, 3.04, 0

23, 0, 5.89, 0

24, 0, 7.55, 0

25, 0, 11.43, 0

26, 0, 10.8, 0

27, 0, 2.67, 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

28, 0, 3.3, 0

29, 0, 1.59, 0

30, 0, 0.71, 0

31, 0, 11.13, -1.576

32, 0, 11.17, -1.182

33, 0, 11.21, -0.788

34, 0, 11.25, -0.394

35, 0, 9.78, -1.576

36, 0, 9.74, -1.182

37, 0, 9.7, -0.788

38, 0, 9.66, -0.394

39, 0, 8.64, -1.576

40, 0, 8.68, -1.182

41, 0, 8.72, -0.788

42, 0, 8.76, -0.394

43, 0, 7.29, -1.576

44, 0, 7.25, -1.182

45, 0, 7.21, -0.788

46, 0, 7.17, -0.394

47, 0, 6.15, -1.576

48, 0, 6.19, -1.182

49, 0, 6.23, -0.788

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

50, 0, 6.27, -0.394

51, 0, 4.8, -1.576

52, 0, 4.76, -1.182

53, 0, 4.72, -0.788

54, 0, 4.68, -0.394

55, 0, 3.66, -1.576

56, 0, 3.7, -1.182

57, 0, 3.74, -0.788

58, 0, 3.78, -0.394

59, 0, 2.31, -1.576

60, 0, 2.27, -1.182

61, 0, 2.23, -0.788

62, 0, 2.19, -0.394

63, 0, 2.604, -1.97

64, 0, 2.858, -1.97

65, 0, 3.112, -1.97

66, 0, 3.366, -1.97

67, 0, 5.094, -1.97

68, 0, 5.348, -1.97

69, 0, 5.602, -1.97

70, 0, 5.856, -1.97

71, 0, 7.584, -1.97

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

72, 0, 7.838, -1.97

73, 0, 8.092, -1.97

74, 0, 8.346, -1.97

75, 0, 10.074, -1.97

76, 0, 10.328, -1.97

77, 0, 10.582, -1.97

78, 0, 10.836, -1.97

79, 0, 11.2665646002913, -0.230838687130834

80, 0, 9.64343539970871, -0.230838687130834

81, 0, 8.77656460029129, -0.230838687130834

82, 0, 7.15343539970872, -0.230838687130834

83, 0, 6.28656460029129, -0.230838687130834

84, 0, 4.66343539970871, -0.230838687130834

85, 0, 3.79656460029129, -0.230838687130834

86, 0, 2.17343539970871, -0.230838687130834

*ELEMENT ; Elements

; iEL, TYPE, iMAT, iPRO, iN1, iN2, ANGLE, iSUB, ; Frame Element

; iEL, TYPE, iMAT, iPRO, iN1, iN2, ANGLE, iSUB, EXVAL, EXVAL2, bLMT ; Comp/Tens Truss

; iEL, TYPE, iMAT, iPRO, iN1, iN2, iN3, iN4, iSUB, iWID , LCAXIS ; Planar Element

; iEL, TYPE, iMAT, iPRO, iN1, iN2, iN3, iN4, iN5, iN6, iN7, iN8 ; Solid Element

1, BEAM , 1, 1, 16, 31, 180, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

2, BEAM , 1, 1, 15, 35, 180, 0
3, BEAM , 1, 1, 12, 39, 180, 0
4, BEAM , 1, 1, 11, 43, 180, 0
5, BEAM , 1, 1, 8, 47, 180, 0
6, BEAM , 1, 1, 7, 51, 180, 0
7, BEAM , 1, 1, 4, 55, 180, 0
8, BEAM , 1, 1, 3, 59, 180, 0
9, BEAM , 1, 2, 3, 63, 180, 0
10, BEAM , 1, 2, 7, 67, 180, 0
11, BEAM , 1, 2, 11, 71, 180, 0
12, BEAM , 1, 2, 15, 75, 180, 0
13, BEAM , 4, 3, 1, 19, 0, 0
14, BEAM , 4, 3, 2, 27, 0, 0
15, BEAM , 4, 3, 5, 6, 0, 0
16, BEAM , 4, 3, 6, 23, 0, 0
17, BEAM , 4, 3, 9, 10, 0, 0
18, BEAM , 4, 3, 10, 24, 0, 0
19, BEAM , 4, 3, 13, 14, 0, 0
20, BEAM , 4, 3, 14, 21, 0, 0
21, BEAM , 4, 3, 17, 25, 0, 0
22, BEAM , 4, 3, 19, 30, 0, 0
23, BEAM , 4, 3, 20, 18, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

24, BEAM , 4, 3, 21, 26, 0, 0
25, BEAM , 4, 3, 22, 28, 0, 0
26, BEAM , 4, 3, 23, 9, 0, 0
27, BEAM , 4, 3, 24, 13, 0, 0
28, BEAM , 4, 3, 25, 20, 0, 0
29, BEAM , 4, 3, 26, 17, 0, 0
30, BEAM , 4, 3, 27, 22, 0, 0
31, BEAM , 4, 3, 28, 5, 0, 0
32, BEAM , 4, 3, 29, 2, 0, 0
33, BEAM , 4, 3, 30, 29, 0, 0
34, BEAM , 1, 1, 31, 32, 180, 0
35, BEAM , 1, 1, 32, 33, 180, 0
36, BEAM , 1, 1, 33, 34, 180, 0
37, BEAM , 1, 1, 34, 79, 180, 0
38, BEAM , 1, 1, 35, 36, 180, 0
39, BEAM , 1, 1, 36, 37, 180, 0
40, BEAM , 1, 1, 37, 38, 180, 0
41, BEAM , 1, 1, 38, 80, 180, 0
42, BEAM , 1, 1, 39, 40, 180, 0
43, BEAM , 1, 1, 40, 41, 180, 0
44, BEAM , 1, 1, 41, 42, 180, 0
45, BEAM , 1, 1, 42, 81, 180, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

46, BEAM , 1, 1, 43, 44, 180, 0

47, BEAM , 1, 1, 44, 45, 180, 0

48, BEAM , 1, 1, 45, 46, 180, 0

49, BEAM , 1, 1, 46, 82, 180, 0

50, BEAM , 1, 1, 47, 48, 180, 0

51, BEAM , 1, 1, 48, 49, 180, 0

52, BEAM , 1, 1, 49, 50, 180, 0

53, BEAM , 1, 1, 50, 83, 180, 0

54, BEAM , 1, 1, 51, 52, 180, 0

55, BEAM , 1, 1, 52, 53, 180, 0

56, BEAM , 1, 1, 53, 54, 180, 0

57, BEAM , 1, 1, 54, 84, 180, 0

58, BEAM , 1, 1, 55, 56, 180, 0

59, BEAM , 1, 1, 56, 57, 180, 0

60, BEAM , 1, 1, 57, 58, 180, 0

61, BEAM , 1, 1, 58, 85, 180, 0

62, BEAM , 1, 1, 59, 60, 180, 0

63, BEAM , 1, 1, 60, 61, 180, 0

64, BEAM , 1, 1, 61, 62, 180, 0

65, BEAM , 1, 1, 62, 86, 180, 0

66, BEAM , 1, 2, 63, 64, 180, 0

67, BEAM , 1, 2, 64, 65, 180, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

68, BEAM , 1, 2, 65, 66, 180, 0

69, BEAM , 1, 2, 66, 4, 180, 0

70, BEAM , 1, 2, 67, 68, 180, 0

71, BEAM , 1, 2, 68, 69, 180, 0

72, BEAM , 1, 2, 69, 70, 180, 0

73, BEAM , 1, 2, 70, 8, 180, 0

74, BEAM , 1, 2, 71, 72, 180, 0

75, BEAM , 1, 2, 72, 73, 180, 0

76, BEAM , 1, 2, 73, 74, 180, 0

77, BEAM , 1, 2, 74, 12, 180, 0

78, BEAM , 1, 2, 75, 76, 180, 0

79, BEAM , 1, 2, 76, 77, 180, 0

80, BEAM , 1, 2, 77, 78, 180, 0

81, BEAM , 1, 2, 78, 16, 180, 0

82, BEAM , 1, 1, 79, 17, 180, 0

83, BEAM , 1, 1, 80, 14, 180, 0

84, BEAM , 1, 1, 81, 13, 180, 0

85, BEAM , 1, 1, 82, 10, 180, 0

86, BEAM , 1, 1, 83, 9, 180, 0

87, BEAM , 1, 1, 84, 6, 180, 0

88, BEAM , 1, 1, 85, 5, 180, 0

89, BEAM , 1, 1, 86, 2, 180, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

*GROUP ; Group

; NAME, NODE_LIST, ELEM_LIST, PLANE_TYPE

Trave 1 , , , 0

Trave 2 , , , 0

Trave 3 , , , 0

Trave 4 , , , 0

Appoggi , , , 0

Traversi , , , 0

Graticcio , , , 0

Sezioni intermedie, , , 0

Sezioni verifica, , , 0

Soletta trasversale, , , 0

Cross Beam, , , 0

-----OUTPUT-----, , , 0

binario 1 , , 19 20 27, 0

binario 2 , , 15 16 25 31, 0

deragliamento, , 21 25 29 30, 0

soletta ballast, 5 6 9 10 13 14 21to24 27 28, 15to20 25to27 30 31, 0

martelli , 2to14by4 5to17by4, 82to89, 0

*BNDR-GROUP ; Boundary Group

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

; NAME, AUTOTYPE

multidirezionali, 0

uni-direzionali, 0

fissi, 0

bracci rigidi, 0

incastri, 0

Bndr Group 6, 0

*LOAD-GROUP ; Load Group

; NAME

peso traversi

peso proprio

permanenti portati

vento

aerod

temperatura

*MATERIAL ; Material

; iMAT, TYPE, MNAME, SPHEAT, HEATCO, PLAST, TUNIT, bMASS, DAMPRATIO, [DATA1] ;
STEEL, CONC, USER

; iMAT, TYPE, MNAME, SPHEAT, HEATCO, PLAST, TUNIT, bMASS, DAMPRATIO, [DATA2], [DATA2]

; SRC

; [DATA1] : 1, STANDARD, CODE/PRODUCT, DB, USEELAST, ELAST

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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; [DATA1] : 2, ELAST, POISN, THERMAL, DEN, MASS

; [DATA1] : 3, Ex, Ey, Ez, Tx, Ty, Tz, Sxy, Sxz, Syz, Pxy, Pxz, Pyz, DEN, MASS ; Orthotropic

; [DATA2] : 1, STANDARD, CODE/PRODUCT, DB, USEELAST, ELAST or 2, ELAST, POISN, THERMAL, DEN, MASS

1, CONC , cassoncino , 0, 0, , C, NO, 0.05, 1, NTC18(RC) , , C45/55 , NO, 3.6283e+007

4, CONC , soletta Y=0 , 0, 0, , C, NO, 0.05, 2, 3.2836e+007, 0.2, 1.0000e-005, 0, 0

*MATL-COLOR

; iMAT, W_R, W_G, W_B, HF_R, HF_G, HF_B, HE_R, HE_G, HE_B, bBLEND, FACT

1, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

4, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

*TDM-ELAST ; Time Dependent Material(Comp. Strength)

; NAME=NAME, TYPE, CODE, STRENGTH, A, B ; TYPE=CODE(Korean Standard, ACI)

; NAME=NAME, TYPE, CODE, STRENGTH, iCTYPE ; TYPE=CODE(CEB-FIP, Ohzagi, KCI-USD12)

; NAME=NAME, TYPE, CODE, STRENGTH, bUSE, [DATA] ; TYPE=CODE(Japan(Hydration))

; NAME=NAME, TYPE, CODE, STRENGTH, iTYPE ; TYPE=CODE(Japan(Elastic))

; NAME=NAME, TYPE, CODE, STRENGTH ; TYPE=CODE(INDIA(IRC:18-2000))

; NAME=NAME, TYPE, CODE, STRENGTH, iCTYPE ; TYPE=CODE(INDIA(IRC:112-2011))

; NAME=NAME, TYPE, CODE, STRENGTH, iCTYPE ; TYPE=CODE(European)

; NAME=NAME, TYPE, CODE, STRENGTH, ; TYPE=CODE(CEB-FIP(1978))

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; NAME=NAME, TYPE, CODE, STRENGTH, TYPE, CMETH, CTYPE, MAXS, PZ ;
TYPE=CODE(Russian))

; NAME=NAME, TYPE, CODE, STRENGTH, ; TYPE=CODE=Australia

; NAME=NAME, TYPE, CODE, STRENGTH, iCTYPE, nAGGRE ; TYPE=CODE(CEB-FIP 2010)

; NAME=NAME, TYPE, CODE, STRENGTH, iCTYPE, DENSITY ; TYPE=CODE(KDS 2016)

; NAME=NAME, TYPE, SCALE ; TYPE=USER(line 1)

; DAY1, COMP1, TENS1, ELAST1, DAY2, COMP2, ... ; USER(from line 2)

; [DATA] : (A, B, D, TSF) or (iCTYPE, TSF)

NAME=inc. res. Cass, CODE, EUROPEAN, 45, 2

NAME=inc. rest. Sol, CODE, EUROPEAN, 30, 2

*TDM-LINK ; Time Dependent Material Link

; iMAT, TDM-TYPE1(CREEP/SHRINKAGE), TDM-TYPE2(ELASTICITY)

1, , inc. res. Cass

*SECTION ; Section

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, [DATA1], [DATA2] ; 1st line - DB/USER

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, BLT, D1, ..., D8, iCEL ; 1st line - VALUE

; AREA, ASy, ASz, Ixx, Iyy, Izz ; 2nd line

; CyP, CyM, CzP, CzM, QyB, QzB, PERI_OUT, PERI_IN, Cy, Cz ; 3rd line

; Y1, Y2, Y3, Y4, Z1, Z2, Z3, Z4, Zyy, Zzz ; 4th line

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; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, ELAST, DEN, POIS, POIC, SF, THERMAL ; 1st line - SRC

; D1, D2, [SRC] ; 2nd line

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, 1, DB, NAME1, NAME2, D1, D2 ; 1st line - COMBINED

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, 2, D11, D12, D13, D14, D15, D21, D22, D23, D24

; iSEC, TYPE, SNAME, [OFFSET2], bSD, bWE, SHAPE, iyVAR, izVAR, STYPE ; 1st line - TAPERED

; DB, NAME1, NAME2 ; 2nd line(STYPE=DB)

; [DIM1], [DIM2] ; 2nd line(STYPE=USER)

; D11, D12, D13, D14, D15, D16, D17, D18 ; 2nd line(STYPE=VALUE)

; AREA1, ASy1, ASz1, lxx1, lyy1, lzz1 ; 3rd line(STYPE=VALUE)

; CyP1, CyM1, CzP1, CzM1, QyB1, QzB1, PERI_OUT1, PERI_IN1, Cy1, Cz1 ; 4th line(STYPE=VALUE)

; Y11, Y12, Y13, Y14, Z11, Z12, Z13, Z14, Zyy1, Zyy2 ; 5th line(STYPE=VALUE)

; D21, D22, D23, D24, D25, D26, D27, D28 ; 6th line(STYPE=VALUE)

; AREA2, ASy2, ASz2, lxx2, lyy2, lzz2 ; 7th line(STYPE=VALUE)

; CyP2, CyM2, CzP2, CzM2, QyB2, QzB2, PERI_OUT2, PERI_IN2, Cy2, Cz2 ; 8th line(STYPE=VALUE)

; Y21, Y22, Y23, Y24, Z21, Z22, Z23, Z24, Zyy2, Zzz2 ; 9th line(STYPE=VALUE)

; OPT1, OPT2, [JOINT] ; 2nd line(STYPE=PSC)

; ELAST, DEN, POIS, POIC, THERMAL ; 2nd line(STYPE=PSC-CMPW)

; bSHEARCHK, [SCHK-I], [SCHK-J], [WT-I], [WT-J], WI, WJ, bSYM, bSIDEHOLE ; 3rd line(STYPE=PSC)

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; bSHEARCHK, bSYM, bHUNCH, [CMPWEB-I], [CMPWEB-J] ; 3rd line(STYPE=PSC-CMPW)

; bUSERDEFMESH SIZE, MESH SIZE, bUSERINPSTIFF, [STIFF-I], [STIFF-J] ; 4th line(STYPE=PSC)

; [SIZE-A]-i ; 5th line(STYPE=PSC)

; [SIZE-B]-i ; 6th line(STYPE=PSC)

; [SIZE-C]-i ; 7th line(STYPE=PSC)

; [SIZE-D]-i ; 8th line(STYPE=PSC)

; [SIZE-A]-j ; 9th line(STYPE=PSC)

; [SIZE-B]-j ; 10th line(STYPE=PSC)

; [SIZE-C]-j ; 11th line(STYPE=PSC)

; [SIZE-D]-j ; 12th line(STYPE=PSC)

; GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, bMULTI, EsEc-L, EsEc-S ; 2nd line(STYPE=CMP-B/I)

; SW_i, Hw_i, tw_i, B_i, Bf1_i, tf1_i, B2_i, Bf2_i, tf2_i ; 3rd line(STYPE=CMP-B/I)

; SW_j, Hw_j, tw_j, B_j, Bf1_j, tf1_j, B2_j, Bf2_j, tf2_j ; 4th line(STYPE=CMP-B/I)

; N1, N2, Hr, Hr2, tr1, tr2 ; 5th line(STYPE=CMP-B)

; GN, CTC, Bc, Tc, Hh, EgdEsb, DgdDsb, Pgd, Psb, bSYM, SW_i, SW_j ; 2nd line(STYPE=CMP-CI/CT)

; OPT1, OPT2, [JOINT] ; 3rd line(STYPE=CMP-CI/CT)

; [SIZE-A]-i ; 4th line(STYPE=CMP-CI/CT)

; [SIZE-B]-i ; 5th line(STYPE=CMP-CI/CT)

; [SIZE-C]-i ; 6th line(STYPE=CMP-CI/CT)

; [SIZE-D]-i ; 7th line(STYPE=CMP-CI/CT)

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; [SIZE-A]-j ; 8th line(STYPE=CMP-CI/CT)
; [SIZE-B]-j ; 9th line(STYPE=CMP-CI/CT)
; [SIZE-C]-j ; 10th line(STYPE=CMP-CI/CT)
; [SIZE-D]-j ; 11th line(STYPE=CMP-CI/CT)
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, STYPE1, STYPE2 ; 1st line - CONSTRUCT
; SHAPE, ...(same with other type data from shape) ; Before (STYPE1)
; SHAPE, ...(same with other type data from shape) ; After (STYPE2)
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-B
; Hw, tw, B1, Bf1, tf1, B2, Bf2, tf2 ; 2nd line
; [SHAPE-NUM], [STIFF-SHAPE], [STIFF-POS] (1~4) ; 3rd line
; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, TsTc, bMulti, Elong, Esh ; 4th line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-I
; Hw, tw, B1, tf1, B2, tf2 ; 2nd line
; [SHAPE-NUM], [STIFF-SHAPE], [STIFF-POS] (1~2) ; 3rd line
; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, TsTc, bMulti, Elong, Esh ; 4th line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-
TUB
; Hw, tw, B1, Bf1, tf1, B2, Bf2, tf2, Bf3, tfp ; 2nd line
; [SHAPE-NUM], [STIFF-SHAPE], [STIFF-POS] (1~3) ; 3rd line
; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, TsTc, bMulti, Elong, Esh ; 4th line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-
CI/CT
; OPT1, OPT2, [JOINT] ; 2nd line

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GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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; [SIZE-A] ; 3rd line
; [SIZE-B] ; 4th line
; [SIZE-C] ; 5th line
; [SIZE-D] ; 6th line
; SW, GN, CTC, Bc, Tc, Hh, EgdEsb, DgdDsb, Pgd, Psb ; 7th line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - PSC
; OPT1, OPT2, [JOINT] ; 2nd line
; bSHEARCHK, [SCHK], [WT], WIDTH, bSYM, bSIDEHOLE ; 3rd line
; bUSERDEFMESH SIZE, MESH SIZE, bUSERINPSTIFF, [STIFF] ; 4th line
; bWE, [WARPING POINT]-i, [WARPING POINT]-j ; 5th line
; [SIZE-A] ; 6th line
; [SIZE-B] ; 7th line
; [SIZE-C] ; 8th line
; [SIZE-D] ; 9th line
; [DATA1] : 1, DB, NAME or 2, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10
; [DATA2] : CCSHAPE or iCEL or iN1, iN2
; [SRC] : 1, DB, NAME1, NAME2 or 2, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, iN1, iN2
; [DIM1], [DIM2] : D1, D2, D3, D4, D5, D6, D7, D8
; [OFFSET] : OFFSET, iCENT, iREF, iHORZ, HUSER, iVERT, VUSER
; [OFFSET2]: OFFSET, iCENT, iREF, iHORZ, HUSERI, HUSERJ, iVERT, VUSERI, VUSERJ
; [SHAPE-NUM]: SHAPE-NUM, POS, STIFF-NUM1, STIFF-NUM2, STIFF-NUM3, STIFF-NUM4
; [STIFF-SHAPE]: SHAPE-NUM, for(SHAPE-NUM) { NAME, SIZE1~8 }

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GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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; [STIFF-POS]: STIFF-NUM, for(STIFF-NUM) { SPACING, iSHAPE, bCALC }

; [JOINT] : 8(1CELL, 2CELL), 13(3CELL), 9(PSCM), 8(PSCH), 9(PSCT), 2(PSCB), 0(nCELL), 2(nCEL2)

; [SIZE-A] : 6(1CELL, 2CELL), 10(3CELL), 10(PSCM), 6(PSCH), 8(PSCT), 10(PSCB), 5(nCELL), 11(nCEL2)

; [SIZE-B] : 6(1CELL, 2CELL), 12(3CELL), 6(PSCM), 6(PSCH), 8(PSCT), 6(PSCB), 8(nCELL), 18(nCEL2)

; [SIZE-C] : 10(1CELL, 2CELL), 13(3CELL), 9(PSCM), 10(PSCH), 7(PSCT), 8(PSCB), 0(nCELL), 11(nCEL2)

; [SIZE-D] : 8(1CELL, 2CELL), 13(3CELL), 6(PSCM), 7(PSCH), 8(PSCT), 5(PSCB), 0(nCELL), 18(nCEL2)

; [STIFF] : AREA, ASy, ASz, lxx, lyy, lzz

; [SCHK] : bAUTO_Z1, Z1, bAUTO_Z3, Z3

; [WT] : bAUTO_TOR, TOR, bAUTO_SHR1, SHR1, bAUTO_SHR2, SHR2, bAUTO_SHR3, SHR3

; [CMPWEB] : EFD, LRF, A, B, H, T

; [WARPING POINT] : nWarpingCheck, X1,X2,X3,X4,X5,X6, Y1,Y2,Y3,Y4,Y5,Y6

1, DBUSER , anima , CC, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.16, 1, 0, 0, 0, 0, 0, 0, 0

2, DBUSER , controsoletta , CC, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.27, 1, 0, 0, 0, 0, 0, 0, 0

3, DBUSER , soletta , CB, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.35, 1, 0, 0, 0, 0, 0, 0, 0

*SECT-COLOR

; iSEC, W_R, W_G, W_B, HF_R, HF_G, HF_B, HE_R, HE_G, HE_B, bBLEND, FACT

1, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

2, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

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3, 255, 0, 0, 0, 255, 0, 0, 0, 255, NO, 0.5

*DGN-SECT

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, [DATA1], [DATA2] ; 1st line - DB/USER

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, BLT, D1, ..., D8, iCEL ; 1st line - VALUE

; AREA, ASy, ASz, lxx, lyy, lzz ; 2nd line

; CyP, CyM, CzP, CzM, QyB, QzB, PERI_OUT, PERI_IN, Cy, Cz ; 3rd line

; Y1, Y2, Y3, Y4, Z1, Z2, Z3, Z4, Zyy, Zzz ; 4th line

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, ELAST, DEN, POIS, POIC, SF, THERMAL ; 1st line - SRC

; D1, D2, [SRC] ; 2nd line

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, 1, DB, NAME1, NAME2, D1, D2 ; 1st line - COMBINED

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE, 2, D11, D12, D13, D14, D15, D21, D22, D23, D24

; iSEC, TYPE, SNAME, [OFFSET2], bSD, bWE, SHAPE, iyVAR, izVAR, STYPE ; 1st line - TAPERED

; DB, NAME1, NAME2 ; 2nd line(STYPE=DB)

; [DIM1], [DIM2] ; 2nd line(STYPE=USER)

; D11, D12, D13, D14, D15, D16, D17, D18 ; 2nd line(STYPE=VALUE)

; AREA1, ASy1, ASz1, lxx1, lyy1, lzz1 ; 3rd line(STYPE=VALUE)

; CyP1, CyM1, CzP1, CzM1, QyB1, QzB1, PERI_OUT1, PERI_IN1, Cy1, Cz1 ; 4th line(STYPE=VALUE)

; Y11, Y12, Y13, Y14, Z11, Z12, Z13, Z14, Zyy1, Zyy2 ; 5th line(STYPE=VALUE)

; D21, D22, D23, D24, D25, D26, D27, D28 ; 6th line(STYPE=VALUE)

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; AREA2, ASy2, ASz2, lxx2, lyy2, lzz2 ; 7th line(STYPE=VALUE)

; CyP2, CyM2, CzP2, CzM2, QyB2, QzB2, PERI_OUT2, PERI_IN2, Cy2, Cz2 ; 8th line(STYPE=VALUE)

; Y21, Y22, Y23, Y24, Z21, Z22, Z23, Z24, Zyy2, Zzz2 ; 9th line(STYPE=VALUE)

; OPT1, OPT2, [JOINT] ; 2nd line(STYPE=PSC)

; ELAST, DEN, POIS, POIC, THERMAL ; 2nd line(STYPE=PSC-CMPW)

; bSHEARCHK, [SCHK-I], [SCHK-J], [WT-I], [WT-J], WI, WJ, bSYM, bSIDEHOLE ; 3rd line(STYPE=PSC)

; bSHEARCHK, bSYM, bHUNCH, [CMPWEB-I], [CMPWEB-J] ; 3rd line(STYPE=PSC-CMPW)

; bUSERDEFMESH SIZE, MESH SIZE, bUSERINPSTIFF, [STIFF-I], [STIFF-J] ; 4th line(STYPE=PSC)

; [SIZE-A]-i ; 5th line(STYPE=PSC)

; [SIZE-B]-i ; 6th line(STYPE=PSC)

; [SIZE-C]-i ; 7th line(STYPE=PSC)

; [SIZE-D]-i ; 8th line(STYPE=PSC)

; [SIZE-A]-j ; 9th line(STYPE=PSC)

; [SIZE-B]-j ; 10th line(STYPE=PSC)

; [SIZE-C]-j ; 11th line(STYPE=PSC)

; [SIZE-D]-j ; 12th line(STYPE=PSC)

; GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, bMULTI, EsEc-L, EsEc-S ; 2nd line(STYPE=CMP-B/I)

; SW_i, Hw_i, tw_i, B_i, Bf1_i, tf1_i, B2_i, Bf2_i, tf2_i ; 3rd line(STYPE=CMP-B/I)

; SW_j, Hw_j, tw_j, B_j, Bf1_j, tf1_j, B2_j, Bf2_j, tf2_j ; 4th line(STYPE=CMP-B/I)

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; N1, N2, Hr, Hr2, tr1, tr2 ; 5th line(STYPE=CMP-B)
; GN, CTC, Bc, Tc, Hh, EgdEsb, DgdDsb, Pgd, Psb, bSYM, SW_i, SW_j ; 2nd line(STYPE=CMP-CI/CT)
; OPT1, OPT2, [JOINT] ; 3rd line(STYPE=CMP-CI/CT)
; [SIZE-A]-i ; 4th line(STYPE=CMP-CI/CT)
; [SIZE-B]-i ; 5th line(STYPE=CMP-CI/CT)
; [SIZE-C]-i ; 6th line(STYPE=CMP-CI/CT)
; [SIZE-D]-i ; 7th line(STYPE=CMP-CI/CT)
; [SIZE-A]-j ; 8th line(STYPE=CMP-CI/CT)
; [SIZE-B]-j ; 9th line(STYPE=CMP-CI/CT)
; [SIZE-C]-j ; 10th line(STYPE=CMP-CI/CT)
; [SIZE-D]-j ; 11th line(STYPE=CMP-CI/CT)
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, STYPE1, STYPE2 ; 1st line - CONSTRUCT
; SHAPE, ...(same with other type data from shape) ; Before (STYPE1)
; SHAPE, ...(same with other type data from shape) ; After (STYPE2)
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-B
; Hw, tw, B1, Bf1, tf1, B2, Bf2, tf2 ; 2nd line
; [SHAPE-NUM], [STIFF-SHAPE], [STIFF-POS] (1~4) ; 3rd line
; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, TsTc, bMulti, Elong, Esh ; 4th line
; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-I
; Hw, tw, B1, tf1, B2, tf2 ; 2nd line
; [SHAPE-NUM], [STIFF-SHAPE], [STIFF-POS] (1~2) ; 3rd line
; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, TsTc, bMulti, Elong, Esh ; 4th line

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; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-TUB

; Hw, tw, B1, Bf1, tf1, B2, Bf2, tf2, Bf3, tfp ; 2nd line

; [SHAPE-NUM], [STIFF-SHAPE], [STIFF-POS] (1~3) ; 3rd line

; SW, GN, CTC, Bc, Tc, Hh, EsEc, DsDc, Ps, Pc, TsTc, bMulti, Elong, Esh ; 4th line

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - COMPOSITE-CI/CT

; OPT1, OPT2, [JOINT] ; 2nd line

; [SIZE-A] ; 3rd line

; [SIZE-B] ; 4th line

; [SIZE-C] ; 5th line

; [SIZE-D] ; 6th line

; SW, GN, CTC, Bc, Tc, Hh, EgdEsb, DgdDsb, Pgd, Psb ; 7th line

; iSEC, TYPE, SNAME, [OFFSET], bSD, bWE, SHAPE ; 1st line - PSC

; OPT1, OPT2, [JOINT] ; 2nd line

; bSHEARCHK, [SCHK], [WT], WIDTH, bSYM, bSIDEHOLE ; 3rd line

; bUSERDEFMESH SIZE, MESH SIZE, bUSERINPSTIFF, [STIFF] ; 4th line

; bWE, [WARPING POINT]-i, [WARPING POINT]-j ; 5th line

; [SIZE-A] ; 6th line

; [SIZE-B] ; 7th line

; [SIZE-C] ; 8th line

; [SIZE-D] ; 9th line

; [DATA1] : 1, DB, NAME or 2, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10

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; [DATA2] : CCSHAPE or iCEL or iN1, iN2

; [SRC] : 1, DB, NAME1, NAME2 or 2, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, iN1, iN2

; [DIM1], [DIM2] : D1, D2, D3, D4, D5, D6, D7, D8

; [OFFSET] : OFFSET, iCENT, iREF, iHORZ, HUSER, iVERT, VUSER

; [OFFSET2]: OFFSET, iCENT, iREF, iHORZ, HUSERI, HUSERJ, iVERT, VUSERI, VUSERJ

; [SHAPE-NUM]: SHAPE-NUM, POS, STIFF-NUM1, STIFF-NUM2, STIFF-NUM3, STIFF-NUM4

; [STIFF-SHAPE]: SHAPE-NUM, for(SHAPE-NUM) { NAME, SIZE1~8 }

; [STIFF-POS]: STIFF-NUM, for(STIFF-NUM) { SPACING, iSHAPE, bCALC }

; [JOINT] : 8(1CELL, 2CELL), 13(3CELL), 9(PSCM), 8(PSCH), 9(PSCT), 2(PSCB), 0(nCELL), 2(nCEL2)

; [SIZE-A] : 6(1CELL, 2CELL), 10(3CELL), 10(PSCM), 6(PSCH), 8(PSCT), 10(PSCB), 5(nCELL), 11(nCEL2)

; [SIZE-B] : 6(1CELL, 2CELL), 12(3CELL), 6(PSCM), 6(PSCH), 8(PSCT), 6(PSCB), 8(nCELL), 18(nCEL2)

; [SIZE-C] : 10(1CELL, 2CELL), 13(3CELL), 9(PSCM), 10(PSCH), 7(PSCT), 8(PSCB), 0(nCELL), 11(nCEL2)

; [SIZE-D] : 8(1CELL, 2CELL), 13(3CELL), 6(PSCM), 7(PSCH), 8(PSCT), 5(PSCB), 0(nCELL), 18(nCEL2)

; [STIFF] : AREA, ASy, ASz, lxx, lyy, lzz

; [SCHK] : bAUTO_Z1, Z1, bAUTO_Z3, Z3

; [WT] : bAUTO_TOR, TOR, bAUTO_SHR1, SHR1, bAUTO_SHR2, SHR2, bAUTO_SHR3, SHR3

; [CMPWEB] : EFD, LRF, A, B, H, T

; [WARPING POINT] : nWarpingCheck, X1,X2,X3,X4,X5,X6, Y1,Y2,Y3,Y4,Y5,Y6

1, DBUSER , anima , CC, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.16, 1, 0, 0, 0, 0, 0, 0, 0

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2, DBUSER , controsoletta , CC, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.27, 1, 0, 0, 0, 0, 0, 0, 0, 0

3, DBUSER , soletta , CB, 0, 0, 0, 0, 0, 0, YES, NO, SB , 2, 0.35, 1, 0, 0, 0, 0, 0, 0, 0, 0

*STLDCASE ; Static Load Cases

; LCNAME, LCTYPE, DESC

(G1) - Self weight, USER,

(G1) - Peso soletta, D ,

(G2) - TE, BL,

(G2) - Ballast, BL,

(G2) - Barriere antirumore, DC,

(G2) - Muretto paraballast, DC,

(G2) - Cordoli laterali, DC,

(G2) - Veletta, DC,

(G2) - Cavidotti, DC,

F_centrifuga, CF,

F_serpeggio, ILP,

F_avv/fre, BK,

Fy_vento trasv, W ,

My_vento tors, W ,

Fz_vento vert, W ,

F_aerodinamica, W ,

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T_cold, T ,

T_heat, T ,

Treno sismico (massa), USER,

deragliament_1, USER,

deragliament_2, USER,

Treno 1, USER,

Treno 2, USER,

Treno 3, USER,

Treno 4, USER, marciapiedi

*SPRING ; Point Spring Supports

; NODE_LIST, Type, F_SDx, F_SDy, F_SDz, F_SRx, F_SRY, F_SRz, SDx, SDy, SDz, SRx, SRY, SRz ...

; DAMPING, Cx, Cy, Cz, CRx, CRy, CRz, GROUP, [DATA1] ; LINEAR

; NODE_LIST, Type, Direction, Vx, Vy, Vz, Stiffness, GROUP, [DATA1] ; COMP,
TENS

; NODE_LIST, Type, Direction, Vx, Vy, Vz, FUNCTION, GROUP, [DATA1] ; MULTI

; [DATA1] EFFAREA, Kx, Ky, Kz

31to62, LINEAR, YES, NO, NO, NO, YES, YES, 0, 444000, 22200, 0, 0, 0, NO, 0, 0, 0, 0, 0, 0, , 0, 0, 0,
0, 0

*LOADTOMASS ; Load to Mass

; DIR, bNODAL, bBEAM, bFLOOR, bPRES, GRAV

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; LCNAME1, FACTOR1, LCNAME2, FACTOR2, ... ; from line 1

XYZ, YES, YES, YES, YES, 9.806

(G1) - Self weight, 1, (G1) - Peso soletta, 1, (G2) - TE, 1

(G2) - Ballast, 1, (G2) - Barriere antirumore, 1

(G2) - Muretto paraballast, 1, (G2) - Cordoli laterali, 1, (G2) - Veletta, 1

(G2) - Cavidotti, 1

*USE-STLD, (G1) - Self weight

*SELFWEIGHT ; Self Weight

; X, Y, Z, GROUP

0, 0, -1, peso proprio

; End of data for load case [(G1) - Self weight] -----

*USE-STLD, (G1) - Peso soletta

*CONLOAD ; Nodal Loads

; NODE_LIST, FX, FY, FZ, MX, MY, MZ, GROUP

2, 0, 0, -26, 0, 0, 0,

5, 0, 0, -10.95, 0, 0, 0,

6, 0, 0, -10.95, 0, 0, 0,

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9, 0, 0, -10.95, 0, 0, 0,

10, 0, 0, -10.95, 0, 0, 0,

13, 0, 0, -10.95, 0, 0, 0,

14, 0, 0, -10.95, 0, 0, 0,

17, 0, 0, -26, 0, 0, 0,

; End of data for load case [(G1) - Peso soletta] -----

*USE-STLD, (G2) - TE

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

33, BEAM , UNILOAD, GZ, NO , YES, 0, LY, 0.35, 0.35, NO, 0, -4.9, 1, -4.9, 0, 0, 0, 0, , NO, 0, 0, NO,

33, BEAM , UNILOAD, GY, NO , YES, 0, LY, 0.35, 0.35, NO, 0, 7.3, 1, 7.3, 0, 0, 0, 0, , NO, 0, 0, NO,

33, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 266, 1, -266, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [(G2) - TE] -----

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*USE-STLD, (G2) - Ballast

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

14, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
15, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
16, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
17, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
18, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
19, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
20, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
24, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
25, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
26, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
27, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
29, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
30, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,
31, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -16, 1, -16, 0, 0, 0, 0, , NO, 0, 0, NO,

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; End of data for load case [(G2) - Ballast] -----

*USE-STLD, (G2) - Barriere antirumore

*CONLOAD ; Nodal Loads

; NODE_LIST, FX, FY, FZ, MX, MY, MZ, GROUP

1, 0, 0, -5.75, 0, 0, 0,

; End of data for load case [(G2) - Barriere antirumore] -----

*USE-STLD, (G2) - Muretto paraballast

*CONLOAD ; Nodal Loads

; NODE_LIST, FX, FY, FZ, MX, MY, MZ, GROUP

2, 0, 0, -4, 0, 0, 0,

17, 0, 0, -4, 0, 0, 0,

; End of data for load case [(G2) - Muretto paraballast] -----

*USE-STLD, (G2) - Cordoli laterali

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*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

13, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -5, 1, -5, 0, 0, 0, 0, , NO, 0, 0, NO,

23, BEAM , UNILoad, GZ, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, -5, 1, -5, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [(G2) - Cordoli laterali] -----

*USE-STLD, (G2) - Veletta

*CONLOAD ; Nodal Loads

; NODE_LIST, FX, FY, FZ, MX, MY, MZ, GROUP

1, 0, 0, -6.75, 0, 0, 0,

18, 0, 0, -6.75, 0, 0, 0,

; End of data for load case [(G2) - Veletta] -----

*USE-STLD, (G2) - Cavidotti

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

*CONLOAD ; Nodal Loads

; NODE_LIST, FX, FY, FZ, MX, MY, MZ, GROUP

2, 0, 0, -1.5, 0, 0, 0,

17, 0, 0, -1.5, 0, 0, 0,

; End of data for load case [(G2) - Cavidotti] -----

*USE-STLD, F_centrifuga

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

15, LINE , UNILoad, GZ, YES, NO, aDir[1], , , 0, 25.9358, 1, -7.03684, 0, 0, 0, 0, , NO, 0, 0, NO,

15, BEAM , UNILoad, GY, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, 9.36, 1, 9.36, 0, 0, 0, 0, , NO, 0, 0, NO,

16, LINE , UNILoad, GZ, YES, NO, aDir[1], , , 0, -7.03684, 1, -57.3, 0, 0, 0, 0, , NO, 0, 0, NO,

16, BEAM , UNILoad, GY, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, 9.36, 1, 9.36, 0, 0, 0, 0, , NO, 0, 0, NO,

19, BEAM , UNILoad, GY, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, 9.36, 1, 9.36, 0, 0, 0, 0, , NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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19, LINE , UNILoad, GZ, YES, NO, aDir[1], , , 0, 7.03684, 1, -25.9358, 0, 0, 0, 0, , NO, 0, 0, NO,

20, BEAM , UNILoad, GY, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, 9.36, 1, 9.36, 0, 0, 0, 0, , NO, 0, 0, NO,

20, LINE , UNILoad, GZ, YES, NO, aDir[1], , , 0, -25.9358, 1, -57.3, 0, 0, 0, 0, , NO, 0, 0, NO,

25, LINE , UNILoad, GZ, YES, NO, aDir[1], , , 0, 57.3, 1, 46.8453, 0, 0, 0, 0, , NO, 0, 0, NO,

25, BEAM , UNILoad, GY, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, 9.36, 1, 9.36, 0, 0, 0, 0, , NO, 0, 0, NO,

27, LINE , UNILoad, GZ, YES, NO, aDir[1], , , 0, 57.3, 1, 7.03684, 0, 0, 0, 0, , NO, 0, 0, NO,

27, BEAM , UNILoad, GY, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, 9.36, 1, 9.36, 0, 0, 0, 0, , NO, 0, 0, NO,

31, BEAM , UNILoad, GY, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, 9.36, 1, 9.36, 0, 0, 0, 0, , NO, 0, 0, NO,

31, LINE , UNILoad, GZ, YES, NO, aDir[1], , , 0, 46.8453, 1, 25.9358, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [F_centrifuga] -----

*USE-STLD, F_serpeggio

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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15, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 19, 1, -5, 0, 0, 0, 0, , NO, 0, 0, NO,

15, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, 17.18, 1, 17.18, 0, 0, 0, 0, , NO, 0, 0, NO,

16, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, 17.18, 1, 17.18, 0, 0, 0, 0, , NO, 0, 0, NO,

16, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -5, 1, -42, 0, 0, 0, 0, , NO, 0, 0, NO,

19, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 5, 1, -19, 0, 0, 0, 0, , NO, 0, 0, NO,

19, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, 17.18, 1, 17.18, 0, 0, 0, 0, , NO, 0, 0, NO,

20, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -19, 1, -42, 0, 0, 0, 0, , NO, 0, 0, NO,

20, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, 17.18, 1, 17.18, 0, 0, 0, 0, , NO, 0, 0, NO,

25, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, 17.18, 1, 17.18, 0, 0, 0, 0, , NO, 0, 0, NO,

25, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 42, 1, 34.3333, 0, 0, 0, 0, , NO, 0, 0, NO,

27, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, 17.18, 1, 17.18, 0, 0, 0, 0, , NO, 0, 0, NO,

27, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 42, 1, 5, 0, 0, 0, 0, , NO, 0, 0, NO,

31, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 34.3333, 1, 19, 0, 0, 0, 0, , NO, 0, 0, NO,

31, BEAM , UNILOAD, GY, NO , YES, 1, GZ, 0.35, 0.35, NO, 0, 17.18, 1, 17.18, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [F_serpeggio] -----

*USE-STLD, Fy_vento trasv

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

*CONLOAD ; Nodal Loads

; NODE_LIST, FX, FY, FZ, MX, MY, MZ, GROUP

1, 0, 10.88, 0, 0, 0, 0,

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

19, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 3.57, 1, 3.57, 0, 0, 0, 0, , NO, 0, 0, NO,

20, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 3.57, 1, 3.57, 0, 0, 0, 0, , NO, 0, 0, NO,

27, BEAM , UNILOAD, GY, NO , NO, aDir[1], , , , 0, 3.57, 1, 3.57, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [Fy_vento trasv] -----

*USE-STLD, My_vento tors

*CONLOAD ; Nodal Loads

; NODE_LIST, FX, FY, FZ, MX, MY, MZ, GROUP

1, 0, 0, 0, -23.65, 0, 0,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

19, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, 3, 1, -10, 0, 0, 0, 0, , NO, 0, 0, NO,

20, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -10, 1, -23, 0, 0, 0, 0, , NO, 0, 0, NO,

27, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, 23, 1, 3, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [My_vento tors] -----

*USE-STLD, T_cold

*THERGRAD ; Temperature Gradient

; ELEM_LIST, iETYP, TZ, bUSEHZ, HZ, TY, bUSEHY, HY, GROUP ; Beam

; ELEM_LIST, iETYP, TZ, bUSEHZ, HZ, GROUP ; Plate

1, 1, -5, YES, 0, 0, YES, 0,

2, 1, -5, YES, 0, 0, YES, 0,

3, 1, -5, YES, 0, 0, YES, 0,

4, 1, -5, YES, 0, 0, YES, 0,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

5, 1, -5, YES, 0, 0, YES, 0,
6, 1, -5, YES, 0, 0, YES, 0,
7, 1, -5, YES, 0, 0, YES, 0,
8, 1, -5, YES, 0, 0, YES, 0,
9, 1, -5, YES, 0, 0, YES, 0,
10, 1, -5, YES, 0, 0, YES, 0,
11, 1, -5, YES, 0, 0, YES, 0,
12, 1, -5, YES, 0, 0, YES, 0,
14, 1, -5, YES, 0, 0, YES, 0,
16, 1, -5, YES, 0, 0, YES, 0,
18, 1, -5, YES, 0, 0, YES, 0,
20, 1, -5, YES, 0, 0, YES, 0,
21, 1, -5, YES, 0, 0, YES, 0,
24, 1, -5, YES, 0, 0, YES, 0,
25, 1, -5, YES, 0, 0, YES, 0,
26, 1, -5, YES, 0, 0, YES, 0,
27, 1, -5, YES, 0, 0, YES, 0,
29, 1, -5, YES, 0, 0, YES, 0,
30, 1, -5, YES, 0, 0, YES, 0,
31, 1, -5, YES, 0, 0, YES, 0,
34, 1, -5, YES, 0, 0, YES, 0,
35, 1, -5, YES, 0, 0, YES, 0,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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36, 1, -5, YES, 0, 0, YES, 0,
37, 1, -5, YES, 0, 0, YES, 0,
38, 1, -5, YES, 0, 0, YES, 0,
39, 1, -5, YES, 0, 0, YES, 0,
40, 1, -5, YES, 0, 0, YES, 0,
41, 1, -5, YES, 0, 0, YES, 0,
42, 1, -5, YES, 0, 0, YES, 0,
43, 1, -5, YES, 0, 0, YES, 0,
44, 1, -5, YES, 0, 0, YES, 0,
45, 1, -5, YES, 0, 0, YES, 0,
46, 1, -5, YES, 0, 0, YES, 0,
47, 1, -5, YES, 0, 0, YES, 0,
48, 1, -5, YES, 0, 0, YES, 0,
49, 1, -5, YES, 0, 0, YES, 0,
50, 1, -5, YES, 0, 0, YES, 0,
51, 1, -5, YES, 0, 0, YES, 0,
52, 1, -5, YES, 0, 0, YES, 0,
53, 1, -5, YES, 0, 0, YES, 0,
54, 1, -5, YES, 0, 0, YES, 0,
55, 1, -5, YES, 0, 0, YES, 0,
56, 1, -5, YES, 0, 0, YES, 0,
57, 1, -5, YES, 0, 0, YES, 0,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

58, 1, -5, YES, 0, 0, YES, 0,
59, 1, -5, YES, 0, 0, YES, 0,
60, 1, -5, YES, 0, 0, YES, 0,
61, 1, -5, YES, 0, 0, YES, 0,
62, 1, -5, YES, 0, 0, YES, 0,
63, 1, -5, YES, 0, 0, YES, 0,
64, 1, -5, YES, 0, 0, YES, 0,
65, 1, -5, YES, 0, 0, YES, 0,
66, 1, -5, YES, 0, 0, YES, 0,
67, 1, -5, YES, 0, 0, YES, 0,
68, 1, -5, YES, 0, 0, YES, 0,
69, 1, -5, YES, 0, 0, YES, 0,
70, 1, -5, YES, 0, 0, YES, 0,
71, 1, -5, YES, 0, 0, YES, 0,
72, 1, -5, YES, 0, 0, YES, 0,
73, 1, -5, YES, 0, 0, YES, 0,
74, 1, -5, YES, 0, 0, YES, 0,
75, 1, -5, YES, 0, 0, YES, 0,
76, 1, -5, YES, 0, 0, YES, 0,
77, 1, -5, YES, 0, 0, YES, 0,
78, 1, -5, YES, 0, 0, YES, 0,
79, 1, -5, YES, 0, 0, YES, 0,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

80, 1, -5, YES, 0, 0, YES, 0,
81, 1, -5, YES, 0, 0, YES, 0,
82, 1, -5, YES, 0, 0, YES, 0,
83, 1, -5, YES, 0, 0, YES, 0,
84, 1, -5, YES, 0, 0, YES, 0,
85, 1, -5, YES, 0, 0, YES, 0,
86, 1, -5, YES, 0, 0, YES, 0,
87, 1, -5, YES, 0, 0, YES, 0,
88, 1, -5, YES, 0, 0, YES, 0,
89, 1, -5, YES, 0, 0, YES, 0,

; End of data for load case [T_cold] -----

*USE-STLD, T_heat

*THERGRAD ; Temperature Gradient

; ELEM_LIST, iETYP, TZ, bUSEHZ, HZ, TY, bUSEHY, HY, GROUP ; Beam

; ELEM_LIST, iETYP, TZ, bUSEHZ, HZ, GROUP ; Plate

1, 1, 5, YES, 0, 0, YES, 0,
2, 1, 5, YES, 0, 0, YES, 0,
3, 1, 5, YES, 0, 0, YES, 0,
4, 1, 5, YES, 0, 0, YES, 0,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
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5, 1, 5, YES, 0, 0, YES, 0,

6, 1, 5, YES, 0, 0, YES, 0,

7, 1, 5, YES, 0, 0, YES, 0,

8, 1, 5, YES, 0, 0, YES, 0,

9, 1, 5, YES, 0, 0, YES, 0,

10, 1, 5, YES, 0, 0, YES, 0,

11, 1, 5, YES, 0, 0, YES, 0,

12, 1, 5, YES, 0, 0, YES, 0,

14, 1, 5, YES, 0, 0, YES, 0,

16, 1, 5, YES, 0, 0, YES, 0,

18, 1, 5, YES, 0, 0, YES, 0,

20, 1, 5, YES, 0, 0, YES, 0,

21, 1, 5, YES, 0, 0, YES, 0,

24, 1, 5, YES, 0, 0, YES, 0,

25, 1, 5, YES, 0, 0, YES, 0,

26, 1, 5, YES, 0, 0, YES, 0,

27, 1, 5, YES, 0, 0, YES, 0,

29, 1, 5, YES, 0, 0, YES, 0,

30, 1, 5, YES, 0, 0, YES, 0,

31, 1, 5, YES, 0, 0, YES, 0,

34, 1, 5, YES, 0, 0, YES, 0,

35, 1, 5, YES, 0, 0, YES, 0,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

36, 1, 5, YES, 0, 0, YES, 0,
37, 1, 5, YES, 0, 0, YES, 0,
38, 1, 5, YES, 0, 0, YES, 0,
39, 1, 5, YES, 0, 0, YES, 0,
40, 1, 5, YES, 0, 0, YES, 0,
41, 1, 5, YES, 0, 0, YES, 0,
42, 1, 5, YES, 0, 0, YES, 0,
43, 1, 5, YES, 0, 0, YES, 0,
44, 1, 5, YES, 0, 0, YES, 0,
45, 1, 5, YES, 0, 0, YES, 0,
46, 1, 5, YES, 0, 0, YES, 0,
47, 1, 5, YES, 0, 0, YES, 0,
48, 1, 5, YES, 0, 0, YES, 0,
49, 1, 5, YES, 0, 0, YES, 0,
50, 1, 5, YES, 0, 0, YES, 0,
51, 1, 5, YES, 0, 0, YES, 0,
52, 1, 5, YES, 0, 0, YES, 0,
53, 1, 5, YES, 0, 0, YES, 0,
54, 1, 5, YES, 0, 0, YES, 0,
55, 1, 5, YES, 0, 0, YES, 0,
56, 1, 5, YES, 0, 0, YES, 0,
57, 1, 5, YES, 0, 0, YES, 0,

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

58, 1, 5, YES, 0, 0, YES, 0,
59, 1, 5, YES, 0, 0, YES, 0,
60, 1, 5, YES, 0, 0, YES, 0,
61, 1, 5, YES, 0, 0, YES, 0,
62, 1, 5, YES, 0, 0, YES, 0,
63, 1, 5, YES, 0, 0, YES, 0,
64, 1, 5, YES, 0, 0, YES, 0,
65, 1, 5, YES, 0, 0, YES, 0,
66, 1, 5, YES, 0, 0, YES, 0,
67, 1, 5, YES, 0, 0, YES, 0,
68, 1, 5, YES, 0, 0, YES, 0,
69, 1, 5, YES, 0, 0, YES, 0,
70, 1, 5, YES, 0, 0, YES, 0,
71, 1, 5, YES, 0, 0, YES, 0,
72, 1, 5, YES, 0, 0, YES, 0,
73, 1, 5, YES, 0, 0, YES, 0,
74, 1, 5, YES, 0, 0, YES, 0,
75, 1, 5, YES, 0, 0, YES, 0,
76, 1, 5, YES, 0, 0, YES, 0,
77, 1, 5, YES, 0, 0, YES, 0,
78, 1, 5, YES, 0, 0, YES, 0,
79, 1, 5, YES, 0, 0, YES, 0,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

80, 1, 5, YES, 0, 0, YES, 0,
81, 1, 5, YES, 0, 0, YES, 0,
82, 1, 5, YES, 0, 0, YES, 0,
83, 1, 5, YES, 0, 0, YES, 0,
84, 1, 5, YES, 0, 0, YES, 0,
85, 1, 5, YES, 0, 0, YES, 0,
86, 1, 5, YES, 0, 0, YES, 0,
87, 1, 5, YES, 0, 0, YES, 0,
88, 1, 5, YES, 0, 0, YES, 0,
89, 1, 5, YES, 0, 0, YES, 0,

; End of data for load case [T_heat] -----

*USE-STLD, deragliament_1

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

19, BEAM , UNILoad, GZ, NO , NO, aDir[1], , , , 0, -17, 1, -36, 0, 0, 0, 0, , NO, 0, 0, NO,

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

20, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -36, 1, -54.2, 0, 0, 0, 0, , NO, 0, 0, NO,
21, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -96, 1, -96, 0, 0, 0, 0, , NO, 0, 0, NO,
27, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, 11.4, 1, -17, 0, 0, 0, 0, , NO, 0, 0, NO,
29, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -96, 1, -96, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [deragliament_1] -----

*USE-STLD, deragliament_2

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

21, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -179.2, 1, -179.2, 0, 0, 0, 0, , NO, 0, 0, NO,
25, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -179.2, 1, -179.2, 0, 0, 0, 0, , NO, 0, 0, NO,
29, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -179.2, 1, -179.2, 0, 0, 0, 0, , NO, 0, 0, NO,
30, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -179.2, 1, -179.2, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [deragliament_2] -----

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

*USE-STLD, Treno 1

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

15, BEAM , UNILoad, GZ, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, -106, 1, -106, 0, 0, 0, 0, , NO, 0, 0, NO,

16, BEAM , UNILoad, GZ, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, -106, 1, -106, 0, 0, 0, 0, , NO, 0, 0, NO,

19, BEAM , UNILoad, GZ, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, -106, 1, -106, 0, 0, 0, 0, , NO, 0, 0, NO,

20, BEAM , UNILoad, GZ, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, -106, 1, -106, 0, 0, 0, 0, , NO, 0, 0, NO,

25, BEAM , UNILoad, GZ, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, -106, 1, -106, 0, 0, 0, 0, , NO, 0, 0, NO,

27, BEAM , UNILoad, GZ, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, -106, 1, -106, 0, 0, 0, 0, , NO, 0, 0, NO,

31, BEAM , UNILoad, GZ, NO , YES, 0, GZ, 0.35, 0.35, NO, 0, -106, 1, -106, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [Treno 1] -----

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

*USE-STLD, Treno 2

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

15, LINE , UNILOAD, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -97.8074, 1, -108.223, 0, 0, 0, 0, , NO, 0, 0, NO,

16, LINE , UNILOAD, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -108.223, 1, -124.1, 0, 0, 0, 0, , NO, 0, 0, NO,

19, LINE , UNILOAD, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -97.8614, 1, -133.654, 0, 0, 0, 0, , NO, 0, 0, NO,

20, LINE , UNILOAD, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -133.654, 1, -167.7, 0, 0, 0, 0, , NO, 0, 0, NO,

25, LINE , UNILOAD, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -87.9, 1, -91.2025, 0, 0, 0, 0, , NO, 0, 0, NO,

27, LINE , UNILOAD, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -43.3, 1, -97.8614, 0, 0, 0, 0, , NO, 0, 0, NO,

31, LINE , UNILOAD, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -91.2025, 1, -97.8074, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [Treno 2] -----

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

*USE-STLD, Treno 3

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

15, LINE , UNILoad, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -114.193, 1, -103.777, 0, 0, 0, 0, , NO, 0, 0, NO,

16, LINE , UNILoad, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -103.777, 1, -87.9, 0, 0, 0, 0, , NO, 0, 0, NO,

19, LINE , UNILoad, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -100.523, 1, -126.187, 0, 0, 0, 0, , NO, 0, 0, NO,

20, LINE , UNILoad, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -126.187, 1, -150.6, 0, 0, 0, 0, , NO, 0, 0, NO,

25, LINE , UNILoad, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -124.1, 1, -120.798, 0, 0, 0, 0, , NO, 0, 0, NO,

27, LINE , UNILoad, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -61.4, 1, -100.523, 0, 0, 0, 0, , NO, 0, 0, NO,

31, LINE , UNILoad, GZ, YES, YES, 0, GZ, 0.35, 0.35, NO, 0, -120.798, 1, -114.193, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [Treno 3] -----

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

*USE-STLD, Treano 4

*BEAMLOAD ; Element Beam Loads

; ELEM_LIST, CMD, TYPE, DIR, bPROJ, [ECCEN], [VALUE], GROUP

; ELEM_LIST, CMD, TYPE, TYPE, DIR, VX, VY, VZ, bPROJ, [ECCEN], [VALUE], GROUP

; [VALUE] : D1, P1, D2, P2, D3, P3, D4, P4

; [ECCEN] : bECCEN, ECCDIR, I-END, J-END, bJ-END

; [ADDITIONAL] : bADDITIONAL, ADDITIONAL_I-END, ADDITIONAL_J-END, bADDITIONAL_J-END

22, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -10, 1, -10, 0, 0, 0, 0, , NO, 0, 0, NO,

28, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -10, 1, -10, 0, 0, 0, 0, , NO, 0, 0, NO,

32, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -10, 1, -10, 0, 0, 0, 0, , NO, 0, 0, NO,

33, BEAM , UNILOAD, GZ, NO , NO, aDir[1], , , , 0, -10, 1, -10, 0, 0, 0, 0, , NO, 0, 0, NO,

; End of data for load case [Treano 4] -----

*SFUNCTION ; Spectrum Function

; FUNC=NAME, iTYPE, iMETHOD, SCALE/MAX, GRAV, DRATIO, DESC, RMF ; line 1

; SPEC_CODE, [CODE_DATA] ; line 2

; PERIOD1, VALUE1, PERIOD2, VALUE2, ... ; from line 3

;[CODE_DATA] : NSC, SFI, SC, EQ, TG, DP, MaxEQ

; CH2001

;[CODE_DATA] : NSC, SFI, SC, EQ, TG, DP, MaxEQ, nLForce ; CH2010

;[CODE_DATA] : SFI, SC, EQ, TG, DP, MaxEQ ; CHSH2003

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

:[CODE_DATA] : DIV, SC, SFI, EQ, TG, G ; GB50111_2006

:[CODE_DATA] : BT, ZM, ST, SI, SC, TG, CI, CS, CD, EPA, SMAX, PERIOD ; JTG/T B02-01-2008

:[CODE_DATA] : iSPE, SParam, TB, TC, TD, AG, Q, IF, FPX, FPY ; P100-1(2013)

FUNC=SLU_H_q=1-5, 1, 0, 1, 9.806, 0.05, , 1.000000

USER

0.000000,	0.318,	0.151000,	0.515
0.452000,	0.515,	0.551000,	0.422
0.650000,	0.358,	0.749000,	0.311
0.848000,	0.274,	0.948000,	0.245
1.047000,	0.222,	1.146000,	0.203
1.245000,	0.187,	1.344000,	0.173
1.444000,	0.161,	1.543000,	0.151
1.642000,	0.142,	1.741000,	0.134
1.840000,	0.126,	1.940000,	0.12
2.039000,	0.114,	2.138000,	0.109
2.237000,	0.104,	2.336000,	0.1
2.436000,	0.096,	2.535000,	0.092
2.605000,	0.087,	2.674000,	0.082
2.744000,	0.078,	2.814000,	0.074
2.884000,	0.071,	2.953000,	0.068
3.023000,	0.065,	3.093000,	0.062
3.163000,	0.059,	3.233000,	0.056

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

3.302000, 0.054, 3.372000, 0.052
3.442000, 0.05, 3.512000, 0.048
3.581000, 0.047, 3.651000, 0.047
3.721000, 0.047, 3.791000, 0.047
3.860000, 0.047, 3.930000, 0.047
4.000000, 0.047

FUNC=SLU_H_q=1, 1, 0, 1, 9.806, 0.05, , 1.000000

USER

0.000000, 0.318, 0.151000, 0.773
0.452000, 0.773, 0.551000, 0.634
0.650000, 0.537, 0.749000, 0.466
0.848000, 0.411, 0.948000, 0.368
1.047000, 0.333, 1.146000, 0.304
1.245000, 0.28, 1.344000, 0.26
1.444000, 0.242, 1.543000, 0.226
1.642000, 0.213, 1.741000, 0.2
1.840000, 0.19, 1.940000, 0.18
2.039000, 0.171, 2.138000, 0.163
2.237000, 0.156, 2.336000, 0.149
2.436000, 0.143, 2.535000, 0.138
2.605000, 0.13, 2.674000, 0.124
2.744000, 0.117, 2.814000, 0.112

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

2.884000, 0.106, 2.953000, 0.101
3.023000, 0.097, 3.093000, 0.092
3.163000, 0.088, 3.233000, 0.085
3.302000, 0.081, 3.372000, 0.078
3.442000, 0.075, 3.512000, 0.072
3.581000, 0.069, 3.651000, 0.066
3.721000, 0.064, 3.791000, 0.062
3.860000, 0.059, 3.930000, 0.057
4.000000, 0.055

FUNC=SLU_V_q=1, 1, 0, 1, 9.806, 0.05, , 1.000000

USER

0.000000, 0.153, 0.050000, 0.371
0.150000, 0.371, 0.235000, 0.237
0.320000, 0.174, 0.405000, 0.137
0.490000, 0.114, 0.575000, 0.097
0.660000, 0.084, 0.745000, 0.075
0.830000, 0.067, 0.915000, 0.061
1.000000, 0.056, 1.094000, 0.047
1.188000, 0.039, 1.281000, 0.034
1.375000, 0.029, 1.469000, 0.026
1.563000, 0.023, 1.656000, 0.02
1.750000, 0.018, 1.844000, 0.016

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

1.938000, 0.015, 2.031000, 0.013
2.125000, 0.012, 2.219000, 0.011
2.313000, 0.01, 2.406000, 0.01
2.500000, 0.009, 2.594000, 0.008
2.688000, 0.008, 2.781000, 0.007
2.875000, 0.007, 2.969000, 0.006
3.063000, 0.006, 3.156000, 0.006
3.250000, 0.005, 3.344000, 0.005
3.438000, 0.005, 3.531000, 0.004
3.625000, 0.004, 3.719000, 0.004
3.813000, 0.004, 3.906000, 0.004
4.000000, 0.003

FUNC=SLD_H, 1, 0, 1, 9.806, 0.05, , 1.000000

USER

0.000000, 0.146, 0.144000, 0.352
0.433000, 0.352, 0.507000, 0.301
0.581000, 0.262, 0.655000, 0.233
0.729000, 0.209, 0.803000, 0.19
0.877000, 0.174, 0.951000, 0.16
1.025000, 0.149, 1.099000, 0.139
1.173000, 0.13, 1.247000, 0.122
1.321000, 0.115, 1.396000, 0.109

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1.470000, 0.104, 1.544000, 0.099
1.618000, 0.094, 1.692000, 0.09
1.766000, 0.086, 1.840000, 0.083
1.914000, 0.08, 1.988000, 0.077
2.084000, 0.07, 2.180000, 0.064
2.276000, 0.058, 2.371000, 0.054
2.467000, 0.05, 2.563000, 0.046
2.659000, 0.043, 2.755000, 0.04
2.850000, 0.037, 2.946000, 0.035
3.042000, 0.033, 3.138000, 0.031
3.234000, 0.029, 3.329000, 0.027
3.425000, 0.026, 3.521000, 0.024
3.617000, 0.023, 3.713000, 0.022
3.808000, 0.021, 3.904000, 0.02
4.000000, 0.019

FUNC=SLD_V, 1, 0, 1, 9.806, 0.05, , 1.000000

USER

0.000000, 0.041, 0.050000, 0.099
0.150000, 0.099, 0.235000, 0.063
0.320000, 0.046, 0.405000, 0.037
0.490000, 0.03, 0.575000, 0.026
0.660000, 0.022, 0.745000, 0.02

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

0.830000,	0.018,	0.915000,	0.016
1.000000,	0.015,	1.094000,	0.012
1.188000,	0.01,	1.281000,	0.009
1.375000,	0.008,	1.469000,	0.007
1.563000,	0.006,	1.656000,	0.005
1.750000,	0.005,	1.844000,	0.004
1.938000,	0.004,	2.031000,	0.004
2.125000,	0.003,	2.219000,	0.003
2.313000,	0.003,	2.406000,	0.003
2.500000,	0.002,	2.594000,	0.002
2.688000,	0.002,	2.781000,	0.002
2.875000,	0.002,	2.969000,	0.002
3.063000,	0.002,	3.156000,	0.001
3.250000,	0.001,	3.344000,	0.001
3.438000,	0.001,	3.531000,	0.001
3.625000,	0.001,	3.719000,	0.001
3.813000,	0.001,	3.906000,	0.001
4.000000,	0.001		

*SPLDCASE ; Spectrum Load Cases

; NAME=NAME, DIR, ANGLE, SCALE, PMFT, bDAMP, bECC, INTERP, DESC, ; line 1

; COMTYPE, bADDSIGN, iSIGNTYPE, bMODE ; line 2

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

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;   FUNC1, FUNC2, FUNC3, ...                ; line 3
;   bUSE1, dFACTOR1, bUSE2, dFACTOR2, ..., bUSEn, dFACTORn      ; line 4 (bMODE=YES)
;   bCDR, [DR-DC]                               ; line 5 (bDAMP=YES)
; [DR-DC] : iMDTYPE, DALL, iMODE1, DAMPING1, iMODE2, DAMPING2, ... ; iMDTYPE=1
;           : iMDTYPE, iCOEF, bMASSP, MASSC, bSTIFFP, STIFFC      ; iMDTYPE=2, iCOEF=1
;           : iMDTYPE, iCOEF, iCALC, bMASSP, FP1, DR1, bSTIFFP, FP2, DR2 ; iMDTYPE=2, iCOEF=2
;           : iMDTYPE                                           ; iMDTYPE=3

NAME=Ex_q=1.5, XY, 0, 1, 1, NO, NO, LOG,
      CQC, NO, 0, NO
      SLU_H_q=1-5

NAME=Ey_q=1.5, XY, 90, 1, 1, NO, NO, LOG,
      CQC, NO, 0, NO
      SLU_H_q=1-5

NAME=Ex_q=1, XY, 0, 1, 1, NO, NO, LOG,
      CQC, NO, 0, NO
      SLU_H_q=1

NAME=Ey_q=1, XY, 90, 1, 1, NO, NO, LOG,
      CQC, NO, 0, NO
      SLU_H_q=1

NAME=Ez_q=1, Z, 0, 1, 1, NO, NO, LOG,
      CQC, NO, 0, NO
      SLU_V_q=1

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GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NAME=Ex_sld, XY, 0, 1, 1, NO, NO, LOG,

CQC, NO, 0, NO

SLD_H

NAME=Ey_sld, XY, 90, 1, 1, NO, NO, LOG,

CQC, NO, 0, NO

SLD_H

NAME=Ez_sld, Z, 0, 1, 1, NO, NO, LOG,

CQC, NO, 0, NO

SLD_V

*MVLDCODE ; Moving Load Code

; CODE=CODE

CODE=EUROCODE

*VEHICLE ; Vehicles

; if Moving Load Code is China

; NAME=NAME, 1, TYPE-NAME, CODE ; standard

; NAME=NAME, 2, LTYPE, [TRUCK/LANE] or [TRAIN/SUBWAY] or [CROWD] ; user: line 1

; LOAD1, DIST1, LOAD2, DIST2, ... ; user: from line 2

; [TRUCK/LANE] : 1, P, Qm, Qq ; truck(JTG)

; [TRUCK/LANE] : 2, P, Qm, Qq ; lane load1

; [TRUCK/LANE] : 3, Qk, Pk1, L1, Pk2, L2 ; lane load2

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

; [TRUCK/LANE] : 4, dW, dD ; crawler type
; [TRUCK/LANE] : 5 ; GC type load
; [TRAIN/SUBWAY] : iTYPE, W1, D1, W2, D2 ; train-type1,3
; [TRAIN/SUBWAY] : iTYPE, DD, FD, BD, MAINCOUNT ; train-type2
; [TRAIN/SUBWAY] : 4, P1, D1, P2, D2, P3, D3, P4, dD, Po, n, IFR ; subway
; [CROWD] : 1, dW1 ; crowd-type1
; [CROWD] : 2, dW1, dL1, dW2, dL2, WIDTH ; crowd-type2
; if Moving Load Type is India
; NAME=NAME, 1, TYPE-NAME, CODE ; standard
; NAME=NAME, 2, bWTB, P, D, Pb, Db, dD1, dD2, NDIST ; user: line 1
; NAME=NAME, 2, bWTB, dD1, dD2, NDIST ; user: line 1
; LOAD1, DIST1, LOAD2, DIST2, ... ; user: from line 2
; if Moving Load Code is CANADA
; NAME=NAME, 1, TYPE-NAME, DLA, CODE, [DYNA] ; standard
; NAME=NAME, 2, bTRAIN, W(W1), PL(D1), PLM(W2), PLV(D2), NDIST, [DYNA] ; user: line 1
; LOAD1, DIST1, LOAD2, DIST2, ... ; user: from line 2
; [DYNA] : nDYNA, FACT1AXLE, FACT2AXLE, FACT3AXLE ; Dynamic Load Allowance
; if Moving Load Code is BS
; NAME=NAME, 1, TYPE-NAME, CODE, UNITNUM ; standard
; NAME=nLane, FACTOR1, FACTOR2, FACTOR3, FACTOR4, ADDDATA, AL, CA, LL ; HA, HA & HB, HA & HB(Auto)

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

; NAME=nLane, FACTOR1, FACTOR2, FACTOR3, FACTOR4, CA, LL ; ALL MODEL
2(UDL+KEL)

; NAME=NAME, 2, iSTYPE, W1, W2, W3, L, Pa, Pb, D1, D2, d, UNITNUM ; user(BS 5400)

; NAME=NAME, 2, iSTYPE, [BD37/01-HA], [BS-DATA-LF] ; user(HA)

; NAME=NAME, 2, iSTYPE, [BS-DATA-HB] ; user(HB)

; NAME=NAME, 2, iSTYPE, [BD37/01-HA2], [BS-DATA-HB2], [BS-DATA-LF] ; user(HA&HB)

; NAME=NAME, 2, iSTYPE, [BD37/01-HA], [BD37/01-HB], [BS-DATA-LF] ;
user(HA&HB(AUTO))

; NAME=NAME, 2, iSTYPE, W, L ; user(Pedestrian)

; NAME=NAME, 2, iSTYPE, V, AN, MINS, MAXS, P1, D1, P2, D2, ... ; user(Special Vehicle)

; [BS-DATA-HA] : W1, W2, W3, EXP, EXP2, L1, L2, Pa

; [BS-DATA-HA2] : W1, W2, W3, EXP, EXP2, L1, L2

; [BS-DATA-HB] : Pb, D1, D2, d, UNITNUM

; [BS-DATA-HB2] : Pb, D1, D2, d, dd, UNITNUM

; [BS-DATA-LF] : nLT, LF1, LF2, LF3, LF4

; if Moving Load Code is EUROCODE

; NAME=NAME, 1, iTYPE, TYPE-NAME, PSY1, PSY2, PHI, [AF7] ; standard (LM1,
FLM1)

; NAME=NAME, 1, iTYPE, TYPE-NAME, bDF, bU, PHI, PSY, ADJ, IN ; standard (others)

; NAME=NAME, 2, 1, [AF7] ; user(Type 1)

; [LOAD7], D, PHI, TPSY, UPSY ; user(Type 1): line 2

; NAME=NAME, 2, 2, ALP, TPSY, W, BET, LPSY, P1, D1, P2, D2, ... ; user(Type 2)

; NAME=NAME, 2, 3 ; user(Type 3)

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

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; [LOADCASE1] ; user(Type 3): line 2
; [LOADCASE2] ; user(Type 3): line 3
; [LOADCASE3] ; user(Type 3): line 4
; NAME=NAME, 2, 4, WS, V, AN, MINS, MAXS, DYF, UI, F, P1, D1, P2, D2, ... ; user(Type 4)
; NAME=NAME, 2, 5, INT, bPHI1, PHI1, bPHI2, PHI2 ; user(Type 5)
; [VEHICLE1] ; user(Type 5): line 2
; [VEHICLE2] ; user(Type 5): line 3
; [VEHICLE3] ; user(Type 5): line 4
; [AF7] : TF1, TF2, TF3, UF1, UF2, UF3, UF4 ; adjustment factor
; [LOAD7] : TL1, TL2, TL3, UL1, UL2, UL3, UL4 ; tandem/udl loads
; [LOADCASE] : bUSE, N, bDF, bUI, PHI, P1, L1, P2, L2, ... ; load case
; [VEHICLE] : bUSE, N, P1, L1, P2, L2, ... ; vehicle
; if Moving Load Code is RUSSIA
; NAME=NAME, 1, iTYPE, K, nDYNAFAC, dDYNAFAC, bFATI, nLOADFAC, dLOADFAC ;
standard (SK)
; NAME=NAME, 1, iTYPE, K, nDYNAFAC, dDYNAFAC, bFATI, nLOADFAC, dLOADFAC ;
standard (SK FATIGUE)
; NAME=NAME, 1, iTYPE, K, nDYNAFAC, dDYNAFAC, dDYNAFAC_UDL
; bFATI, nLOADFAC, dLOADFAC, dLOADFAC_UDL, s1[3], s1_UDL[3] ; standard (AK)
; NAME=NAME, 1, iTYPE, K, nDYNAFAC, dDYNAFAC, nLOADFAC, dLOADFAC,
; bTWOVEHI, TWOVEHI_FACT, b2NDREDUC, 2NDREDUC_FACT ; standard
(N14)
; NAME=NAME, 1, iTYPE, K, nDYNAFAC, dDYNAFAC, nLOADFAC, dLOADFAC,

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; bTWOVEHI, TWOVEHI_FACT, b2NDREDUC, 2NDREDUC_FACT ; standard
(N11)

; NAME=NAME, 1, iTYPE, nDYNAFAC, dDYNAFAC, dEMPTYCAR

; bFATI, nLOADFAC, dLOADFAC, ; standard (SUBWAY TRAINS)

; NAME=NAME, 1, iTYPE, VARIABLE, nDYNAFAC, dDYNAFAC, dEMPTYCAR

; bFATI, nLOADFAC, dLOADFAC, ; standard (TRAMCARS)

; NAME=NAME, 1, iTYPE, nDYNAFAC, dDYNAFAC, bFATI, nLOADFAC, dLOADFAC ; standard
(NK-80)

; NAME=NAME, 1, iTYPE, W, D, nDYNAFAC, dDYNAFAC, bFATI, nLOADFAC, dLOADFAC ;
standard (NG-60)

; NAME=NAME, 1, iTYPE, BRIDGETYPE, W, bFATI, nLOADFAC, dLOADFAC ; standard
(UNIFORM LOAD)

; NAME=NAME, 1, iTYPE, BRIDGETYPE, W, bFATI, nLOADFAC, dLOADFAC ; standard
(UNIFORM LOAD(W/O OTHER LOADS))

; NAME=NAME, 1, iTYPE, BRIDGETYPE, P ; standard (CONCENTRATED
LOAD (W/O OTHER LOADS))

; NAME=NAME, 2, iTYPE, W, nDYNAFAC, dDYNAFAC, dDYNAFAC_UDL

; bFATI, nLOADFAC, dLOADFAC, dLOADFAC_UDL, s1[3], s1_UDL[3] ; user (Type 1)

; NAME=NAME, 2, iTYPE, nDYNAFAC, dDYNAFAC, dEMPTYCAR

; bFATI, nLOADFAC, dLOADFAC, ; user (Type 2)

; NAME=NAME, 2, iTYPE, Variable, nDYNAFAC, dDYNAFAC, dEMPTYCAR

; bFATI, nLOADFAC, dLOADFAC, ; user (Type 3)

; NAME=NAME, 2, iTYPE, nDYNAFAC, dDYNAFAC, nLOADFAC, dLOADFAC

; bTWOVEHI, TWOVEHI_FACT, b2NDREDUC, 2NDREDUC_FACT ; user (Type 4)

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; NAME=NAME, 2, iTYPE, nDYNAFAC, dDYNAFAC, nLOADFAC, dLOADFAC

; bTWOVEHI, TWOVEHI_FACT, b2NDREDUC, 2NDREDUC_FACT ; user (Type 5)

; NAME=NAME, 2, iTYPE, W, D, nDYNAFAC, dDYNAFAC, bFATI, nLOADFAC, dLOADFAC ; user
(Type 6)

; NAME=NAME, 2, iTYPE, P, W, bFATI, nLOADFAC, dLOADFAC ; user (Type 7)

; if Moving Load Code is KSCE-LSD15

; NAME=NAME, 1, TYPE-NAME, nLANETYPE, dDYNAFAC, CODE, nLANELOAD, L, CONVERTDIST
; standard

; NAME=NAME, 2, 8, L1, W1, W2, EXP, dDYNAFAC, nLANELOAD, L, CONVERTDIST ; user:
line 1 (Type 1)

; NAME=NAME, 2, 1, W1, W2, D1, D2, 0, 0, 0, NO ; user: line 1 (Type 2)

; NAME=NAME, 2, 6, LOADNUM, DIST, W, L, 0, 0, 0, NO ; user: line 1 (Type 3)

; LOAD1, DIST1, (DIST2_1), LOAD2, DIST2, (DIST2_2), ... ; user: from line 2

; if Moving Load Code is South Africa

; NAME=NAME, 1, TYPE-NAME, CODE, bINCREL, dINCREL ; standard NA

; NAME=NAME, 1, TYPE-NAME, CODE, UNITNUM ; standard NB

; NAME=NAME, 1, TYPE-NAME, CODE, OPPOSITE ; standard NC

; NAME=NAME, 2, TYPE, W1, L, W2, W3, PA, bINCREL, dINCREL ; user NA

; NAME=NAME, 2, TYPE, PB, UNITNUM, DELTA, D1, D2 ; user NB

; NAME=NAME, 2, TYPE, P, OPPOSITE, NUM1, NUM2, NUM3 [DIST1], [DIST2], [DIST3] ; user NC

; if Load Type is Permit Truck

; NAME=NAME, 3, AXLE-TYPE-NUM, IMP-FACTOR ; user(Permit Truck)

; AXLE-TYPE-NAME1, bEDWL1, bSV1, P1, D1, P2, D2, ..., Pn, Dn ; user(from line 2)

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; ...

; AXLE-TYPE-NAME_n, bEDWL_n, bSV_n, P1, D1, P2, D2, ..., P_n, D_n

; AXLE-TYPE1, SPACING1, bVS1, AXLE-TYPE2, SPACING2, bVS2 ... ; line 2+AXLE-TYPE-NUM

; if Moving Load Code is not one of those specified above.

; NAME=NAME, 1, TYPE-NAME, DLA, CODE ; standard

; NAME=NAME, 2, bTRAIN, W(W1), PL(D1), PLM(W2), PLV(D2), NDIST ; user: line 1

; LOAD1, DIST1, LOAD2, DIST2, ... ; user: from line 2

NAME=LM71 e1, 1, 5, Load Model 71, 80, 0, 0.8, 80, 0, 0.8, 1, NO, 0.75, YES, 0.12

NAME=LM71 e2, 1, 5, Load Model 71, 80, 0, 0.8, 80, 0, 0.8, 1, NO, 0.75, YES, 0.27

NAME=SW/0, 1, 5, Load Model SW/0, 133, 15, 5.3, 133, 15, 0, 1, NO, 0.75, YES, 0.19

NAME=SW/2, 1, 5, Load Model SW/2, 150, 25, 7, 150, 25, 0, 1, NO, 0.75, YES, 0.19

NAME=treno scarico, 1, 5, Unloaded Train, 10, 0, 0, 0, 0, 0, 1, NO, 0.75, NO, 0

*STAGE-CTRL ; Construction Stage Analysis Control Data

; bLAST-FINAL, FINAL-STAGE, CPFC, bEXT_REPL, bCALC-CFF, bCALC-CSP, bAPPLY-IMF, \ ; line 1

; bCONV, bTRUSS, bBEAM, bITD, iTD, GROUP, \ ; line 1

; bSAVE-OCS, bLFFC, LFFGR, bCAMBER, bSELFCONS, bCHANGE-CABLE ; line 1

; bINC-NLA, iNLA-TYPE, bIEMF, iLSTEP, iMAXITER, bENEG, EV, bDISP, DV, bFORC, FV, CF, BSSTEP, ADSTEP ; line 2

; bINC-PDL, iITER, TOL ; line 3

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; bINC-TDE, bCNS, TYPE, iITER, TOL, bTTLE_CS, bRCE, bVAR, bTTLE_ES, iTTLE_ES, bAPPLY-ELA
; line 4

; bOUCC, bITS, iITS, bATS, iT10, iT100, iT1K, iT5K, iT10K ; line 5

; bSD, iSDOPT, SDCONST, iBSC, bSDLE, GLC1, GLC2, ... ; line 6

; LTYPECC, EREC, LCNAME1, LCNAME2, LCNAME3, ... ; from line
7~end

YES, , INTERNAL, NO, YES, YES, NO, NO, NO, NO, NO, , , NO, NO, , NO, NO, NO

0

NO

YES, YES, BOTH, 5, 0.01, YES, NO, YES, YES, 0, NO

NO, NO, 2, YES, 2, 5, 7, 10, 20

NO, , , 1, NO

Erection Load 1, DW, (G1) - Self weight, (G1) - Peso soletta

Erection Load 2, DW, (G2) - TE, (G2) - Ballast, (G2) - Barriere antirumore

(G2) - Muretto paraballast, (G2) - Cordoli laterali, (G2) - Veletta

(G2) - Cavidotti

*LOADCOMB ; Combinations

; NAME=NAME, KIND, ACTIVE, bES, iTYPE, DESC, iSERV-TYPE, nLCOMTYPE, nSEISTYPE ; line 1

; ANAL1, LCNAME1, FACT1, ... ; from line 2

NAME=G1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Self weight, 1, ST, (G1) - Peso soletta, 1

NAME=G2, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, (G2) - TE, 0.001, ST, (G2) - Ballast, 1

ST, (G2) - Barriere antirumore, 1, ST, (G2) - Muretto paraballast, 1

ST, (G2) - Cordoli laterali, 1, ST, (G2) - Veletta, 1

ST, (G2) - Cavidotti, 1

NAME=Treno, CONC, STRENGTH, 0, 1, , 0, 0, 0

ST, Treno 1, 1, ST, Treno 2, 1, ST, Treno 3, 1, ST, Treno 4, 1

NAME=Gruppo 1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, F_centrifuga, 1, ST, F_serpeggio, 1, ST, F_avv/fre, 0.5

CBC, Treno, 1

NAME=Gruppo 2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, F_centrifuga, 1, ST, F_serpeggio, 1

NAME=Gruppo 3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, F_centrifuga, 0.5, ST, F_serpeggio, 0.5, ST, F_avv/fre, 1

CBC, Treno, 1

NAME=Gruppo 4, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, F_centrifuga, 0.6, ST, F_serpeggio, 0.6, ST, F_avv/fre, 0.6

CBC, Treno, 0.6

NAME=Vento_1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Fy_vento trasv, 1, ST, My_vento tors, 1, ST, Fz_vento vert, 1

ST, F_aerodinamica, 1

NAME=Vento_2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Fy_vento trasv, 1, ST, My_vento tors, 1, ST, Fz_vento vert, -1

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ST, F_aerodinamica, 1

NAME=Vento_3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Fy_vento trasv, 1, ST, My_vento tors, -1, ST, Fz_vento vert, 1

ST, F_aerodinamica, 1

NAME=Vento_4, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Fy_vento trasv, 1, ST, My_vento tors, -1, ST, Fz_vento vert, -1

NAME=1_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.45

CBC, Vento_1, 0.9

NAME=2_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.45

CBC, Vento_1, 0.9

NAME=3_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.45

CBC, Vento_2, 0.9

NAME=4_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.45

CBC, Vento_2, 0.9

NAME=5_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.45

CBC, Vento_3, 0.9

NAME=6_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.45

CBC, Vento_3, 0.9

NAME=7_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.45

CBC, Vento_4, 0.9

NAME=8_SLU_GR1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.45

CBC, Vento_4, 0.9

NAME=9_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.45

CBC, Vento_1, 0.9

NAME=10_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.45

CBC, Vento_1, 0.9

NAME=11_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.45

CBC, Vento_2, 0.9

NAME=12_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.45

CBC, Vento_2, 0.9

NAME=13_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.45

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CBC, Vento_3, 0.9

NAME=14_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.45

CBC, Vento_3, 0.9

NAME=15_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.45

CBC, Vento_4, 0.9

NAME=16_SLU_GR2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.45

CBC, Vento_4, 0.9

NAME=17_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.45

CBC, Vento_1, 0.9

NAME=18_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.45

CBC, Vento_1, 0.9

NAME=19_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.45

CBC, Vento_2, 0.9

NAME=20_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.45

CBC, Vento_2, 0.9

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NAME=21_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.45

CBC, Vento_3, 0.9

NAME=22_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.45

CBC, Vento_3, 0.9

NAME=23_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.45

CBC, Vento_4, 0.9

NAME=24_SLU_GR3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.45

CBC, Vento_4, 0.9

NAME=25_SLU_Vento1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Vento_1, 1.5

NAME=26_SLU_Vento1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Vento_1, 1.5

NAME=27_SLU_Vento2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Vento_2, 1.5

NAME=28_SLU_Vento2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Vento_2, 1.5

NAME=29_SLU_Vento3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Vento_3, 1.5

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NAME=30_SLU_Vento3, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Vento_3, 1.5

NAME=31_SLU_Vento4, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Vento_4, 1.5

NAME=32_SLU_Vento4, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Vento_4, 1.5

NAME=33_SLU_VentoL, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5

NAME=34_SLU_VentoL, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5

NAME=35_SLU_VentoL, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5

NAME=36_SLU_VentoL, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5

NAME=37_SLU_VentoL, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, G1, 1.35, CBC, G2, 1.5

NAME=38_SLU_VentoL, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, G1, 1.35, CBC, G2, 1.5

NAME=39_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.16

CBC, Vento_1, 0.9

NAME=40_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.16

CBC, Vento_2, 0.9

NAME=41_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.16

CBC, Vento_3, 0.9

NAME=42_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.16

CBC, Vento_4, 0.9

NAME=43_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.16

NAME=44_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.16

CBC, Vento_1, 0.9

NAME=45_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.16

CBC, Vento_2, 0.9

NAME=46_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.16

CBC, Vento_3, 0.9

NAME=47_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.16

CBC, Vento_4, 0.9

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NAME=48_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.16

NAME=49_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.16

CBC, Vento_1, 0.9

NAME=50_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.16

CBC, Vento_2, 0.9

NAME=51_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.16

CBC, Vento_3, 0.9

NAME=52_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.16

CBC, Vento_4, 0.9

NAME=53_SLU_T+, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.16

NAME=54_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.16

CBC, Vento_1, 0.9

NAME=55_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.16

CBC, Vento_2, 0.9

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NAME=56_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.16

CBC, Vento_3, 0.9

NAME=57_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.16

CBC, Vento_4, 0.9

NAME=58_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 1, 1.16

NAME=59_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.16

CBC, Vento_1, 0.9

NAME=60_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.16

CBC, Vento_2, 0.9

NAME=61_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.16

CBC, Vento_3, 0.9

NAME=62_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.16

CBC, Vento_4, 0.9

NAME=63_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 2, 1.16

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NAME=64_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.16

CBC, Vento_1, 0.9

NAME=65_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.16

CBC, Vento_2, 0.9

NAME=66_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.16

CBC, Vento_3, 0.9

NAME=67_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.16

CBC, Vento_4, 0.9

NAME=68_SLU_T-, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, G1, 1.35, CBC, G2, 1.5, CBC, Gruppo 3, 1.16

NAME=69_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 1

CBC, Vento_1, 0.6

NAME=70_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 1

CBC, Vento_1, 0.6

NAME=71_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 1

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CBC, Vento_2, 0.6

NAME=72_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 1

CBC, Vento_2, 0.6

NAME=73_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 1

CBC, Vento_3, 0.6

NAME=74_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 1

CBC, Vento_3, 0.6

NAME=75_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 1

CBC, Vento_4, 0.6

NAME=76_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 1

CBC, Vento_4, 0.6

NAME=77_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 1

NAME=78_SLE_rara_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 1

NAME=79_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 1

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CBC, Vento_1, 0.6

NAME=80_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 1

CBC, Vento_1, 0.6

NAME=81_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 1

CBC, Vento_2, 0.6

NAME=82_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 1

CBC, Vento_2, 0.6

NAME=83_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 1

CBC, Vento_3, 0.6

NAME=84_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 1

CBC, Vento_3, 0.6

NAME=85_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 1

CBC, Vento_4, 0.6

NAME=86_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 1

CBC, Vento_4, 0.6

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NAME=87_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 1

NAME=88_SLE_rara_Gr2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 1

NAME=89_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 1

CBC, Vento_1, 0.6

NAME=90_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 1

CBC, Vento_1, 0.6

NAME=91_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 1

CBC, Vento_2, 0.6

NAME=92_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 1

CBC, Vento_2, 0.6

NAME=93_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 1

CBC, Vento_3, 0.6

NAME=94_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 1

CBC, Vento_3, 0.6

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NAME=95_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 1

CBC, Vento_4, 0.6

NAME=96_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 1

CBC, Vento_4, 0.6

NAME=97_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 1

NAME=98_SLE_rara_Gr3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 1

NAME=99_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 0.6

NAME=100_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 0.6

NAME=101_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 0.6

NAME=102_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 0.6

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NAME=103_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 0.6

NAME=104_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 0.6

NAME=105_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 0.6

NAME=106_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 0.6

NAME=107_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=108_SLE_rara_Gr4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=109_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 1

NAME=110_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 1

NAME=111_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 1

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NAME=112_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 1

NAME=113_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 1

NAME=114_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 1

NAME=115_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 1

NAME=116_SLE_rara_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 1

NAME=117_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 1

NAME=118_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 1

NAME=119_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 1

NAME=120_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 1

NAME=121_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 1

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NAME=122_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 1

NAME=123_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 1

NAME=124_SLE_rara_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 1

NAME=125_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 1

NAME=126_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 1

NAME=127_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 1

NAME=128_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 1

NAME=129_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 1

NAME=130_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 1

NAME=131_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

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CBC, Vento_3, 1

NAME=132_SLE_rara_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 1

NAME=133_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 1

NAME=134_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 1

NAME=135_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 1

NAME=136_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 1

NAME=137_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 1

NAME=138_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 1

NAME=139_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 1

NAME=140_SLE_rara_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 1

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NAME=141_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1

NAME=142_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1

NAME=143_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1

NAME=144_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1

NAME=145_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1

NAME=146_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1

NAME=147_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=148_SLE_rara_Vento5, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=149_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_1, 0.6

NAME=150_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_1, 0.6

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NAME=151_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_2, 0.6

NAME=152_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_2, 0.6

NAME=153_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_3, 0.6

NAME=154_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_3, 0.6

NAME=155_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_4, 0.6

NAME=156_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_4, 0.6

NAME=157_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

NAME=158_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

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NAME=159_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_1, 0.6

NAME=160_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_1, 0.6

NAME=161_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_2, 0.6

NAME=162_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_2, 0.6

NAME=163_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_3, 0.6

NAME=164_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_3, 0.6

NAME=165_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_4, 0.6

NAME=166_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_4, 0.6

NAME=167_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

NAME=168_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

NAME=169_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_1, 0.6

NAME=170_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_1, 0.6

NAME=171_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_2, 0.6

NAME=172_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_2, 0.6

NAME=173_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_3, 0.6

NAME=174_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

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ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_3, 0.6

NAME=175_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_4, 0.6

NAME=176_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_4, 0.6

NAME=177_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

NAME=178_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=179_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 0.6

NAME=180_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 0.6

NAME=181_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 0.6

NAME=182_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 0.6

NAME=183_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 0.6

NAME=184_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 0.6

NAME=185_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 0.6

NAME=186_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 0.6

NAME=187_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=188_SLE_rara_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=189_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_1, 0.6

NAME=190_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_1, 0.6

NAME=191_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_2, 0.6

NAME=192_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_2, 0.6

NAME=193_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_3, 0.6

NAME=194_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_3, 0.6

NAME=195_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_4, 0.6

NAME=196_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

CBC, Vento_4, 0.6

NAME=197_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NAME=198_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.8

NAME=199_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_1, 0.6

NAME=200_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_1, 0.6

NAME=201_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_2, 0.6

NAME=202_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_2, 0.6

NAME=203_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_3, 0.6

NAME=204_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_3, 0.6

NAME=205_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

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CBC, Vento_4, 0.6

NAME=206_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

CBC, Vento_4, 0.6

NAME=207_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

NAME=208_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.8

NAME=209_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_1, 0.6

NAME=210_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_1, 0.6

NAME=211_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_2, 0.6

NAME=212_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_2, 0.6

NAME=213_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

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CBC, Vento_3, 0.6

NAME=214_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_3, 0.6

NAME=215_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_4, 0.6

NAME=216_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

CBC, Vento_4, 0.6

NAME=217_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.8

NAME=218_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=219_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 0.6

NAME=220_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_1, 0.6

NAME=221_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

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CBC, Vento_2, 0.6

NAME=222_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_2, 0.6

NAME=223_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 0.6

NAME=224_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_3, 0.6

NAME=225_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 0.6

NAME=226_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

CBC, Vento_4, 0.6

NAME=227_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=228_SLE_rara_Neve, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=229_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.6

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NAME=230_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.6

NAME=231_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.6

NAME=232_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.6

NAME=233_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.6

NAME=234_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.6

NAME=235_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.6

NAME=236_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.6

NAME=237_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.6

NAME=238_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 1, 0.6

NAME=239_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.6

NAME=240_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.6

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NAME=241_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.6

NAME=242_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.6

NAME=243_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.6

NAME=244_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.6

NAME=245_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.6

NAME=246_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.6

NAME=247_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.6

NAME=248_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 2, 0.6

NAME=249_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.6

NAME=250_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.6

NAME=251_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.6

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NAME=252_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.6

NAME=253_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.6

NAME=254_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.6

NAME=255_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.6

NAME=256_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.6

NAME=257_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.6

NAME=258_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.6

NAME=259_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 3, 0.6

NAME=260_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=261_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=262_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

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NAME=263_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=264_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=265_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=266_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=267_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=268_SLE_freq_Gr1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Gruppo 4, 1

NAME=269_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 0.5

NAME=270_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 0.5

NAME=271_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 0.5

NAME=272_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 0.5

NAME=273_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 0.5

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NAME=274_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 0.5

NAME=275_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 0.5

NAME=276_SLE_freq_Vento1, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_1, 0.5

NAME=277_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 0.5

NAME=278_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 0.5

NAME=279_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 0.5

NAME=280_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 0.5

NAME=281_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 0.5

NAME=282_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 0.5

NAME=283_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 0.5

NAME=284_SLE_freq_Vento2, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_2, 0.5

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NAME=285_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 0.5

NAME=286_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 0.5

NAME=287_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 0.5

NAME=288_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 0.5

NAME=289_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 0.5

NAME=290_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 0.5

NAME=291_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 0.5

NAME=292_SLE_freq_Vento3, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_3, 0.5

NAME=293_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 0.5

NAME=294_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 0.5

NAME=295_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 0.5

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NAME=296_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 0.5

NAME=297_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 0.5

NAME=298_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 0.5

NAME=299_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 0.5

NAME=300_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1, CBC, Vento_4, 0.5

NAME=301_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1

NAME=302_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1

NAME=303_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1

NAME=304_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1

NAME=305_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1

NAME=306_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1

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NAME=307_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1

NAME=308_SLE_freq_Vento4, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1

NAME=309_SLE_freq_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, G1, 1, CBC, G2, 1

NAME=329_SLE_freq_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, G1, 1, CBC, G2, 1

NAME=341_SLE_qp_T+, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, G1, 1, CBC, G2, 1

NAME=341_SLE_qp_T-, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, G1, 1, CBC, G2, 1

NAME=---stesse senza G---, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Self weight, 1

NAME=1_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Gruppo 1, 1.45, CBC, Vento_1, 0.9

NAME=2_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Gruppo 1, 1.45, CBC, Vento_1, 0.9

NAME=3_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Gruppo 1, 1.45, CBC, Vento_2, 0.9

NAME=4_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Gruppo 1, 1.45, CBC, Vento_2, 0.9

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NAME=5_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Gruppo 1, 1.45, CBC, Vento_3, 0.9

NAME=6_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Gruppo 1, 1.45, CBC, Vento_3, 0.9

NAME=7_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Gruppo 1, 1.45, CBC, Vento_4, 0.9

NAME=8_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Gruppo 1, 1.45, CBC, Vento_4, 0.9

NAME=9_SLU_G_solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Gruppo 2, 1.45, CBC, Vento_1, 0.9

NAME=10_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Gruppo 2, 1.45, CBC, Vento_1, 0.9

NAME=11_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Gruppo 2, 1.45, CBC, Vento_2, 0.9

NAME=12_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Gruppo 2, 1.45, CBC, Vento_2, 0.9

NAME=13_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Gruppo 2, 1.45, CBC, Vento_3, 0.9

NAME=14_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Gruppo 2, 1.45, CBC, Vento_3, 0.9

NAME=15_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Gruppo 2, 1.45, CBC, Vento_4, 0.9

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NAME=16_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Gruppo 2, 1.45, CBC, Vento_4, 0.9

NAME=17_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Gruppo 3, 1.45, CBC, Vento_1, 0.9

NAME=18_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Gruppo 3, 1.45, CBC, Vento_1, 0.9

NAME=19_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Gruppo 3, 1.45, CBC, Vento_2, 0.9

NAME=20_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Gruppo 3, 1.45, CBC, Vento_2, 0.9

NAME=21_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Gruppo 3, 1.45, CBC, Vento_3, 0.9

NAME=22_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Gruppo 3, 1.45, CBC, Vento_3, 0.9

NAME=23_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Gruppo 3, 1.45, CBC, Vento_4, 0.9

NAME=24_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Gruppo 3, 1.45, CBC, Vento_4, 0.9

NAME=25_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Vento_1, 1.5

NAME=26_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Vento_1, 1.5

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NAME=27_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Vento_2, 1.5

NAME=28_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Vento_2, 1.5

NAME=29_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Vento_3, 1.5

NAME=30_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Vento_3, 1.5

NAME=31_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9, CBC, Vento_4, 1.5

NAME=32_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9, CBC, Vento_4, 1.5

NAME=33_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9

NAME=34_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9

NAME=35_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9

NAME=36_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9

NAME=37_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.9

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NAME=38_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.9

NAME=39_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 1, 1.16, CBC, Vento_1, 0.9

NAME=40_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 1, 1.16, CBC, Vento_2, 0.9

NAME=41_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 1, 1.16, CBC, Vento_3, 0.9

NAME=42_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 1, 1.16, CBC, Vento_4, 0.9

NAME=43_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 1, 1.16

NAME=44_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 2, 1.16, CBC, Vento_1, 0.9

NAME=45_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 2, 1.16, CBC, Vento_2, 0.9

NAME=46_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 2, 1.16, CBC, Vento_3, 0.9

NAME=47_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 2, 1.16, CBC, Vento_4, 0.9

NAME=48_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 2, 1.16

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NAME=49_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 3, 1.16, CBC, Vento_1, 0.9

NAME=50_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 3, 1.16, CBC, Vento_2, 0.9

NAME=51_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 3, 1.16, CBC, Vento_3, 0.9

NAME=52_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 3, 1.16, CBC, Vento_4, 0.9

NAME=53_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 1.5, CBC, Gruppo 3, 1.16

NAME=54_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 1, 1.16, CBC, Vento_1, 0.9

NAME=55_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 1, 1.16, CBC, Vento_2, 0.9

NAME=56_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 1, 1.16, CBC, Vento_3, 0.9

NAME=57_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 1, 1.16, CBC, Vento_4, 0.9

NAME=58_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 1, 1.16

NAME=59_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 2, 1.16, CBC, Vento_1, 0.9

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NAME=60_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 2, 1.16, CBC, Vento_2, 0.9

NAME=61_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 2, 1.16, CBC, Vento_3, 0.9

NAME=62_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 2, 1.16, CBC, Vento_4, 0.9

NAME=63_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 2, 1.16

NAME=64_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 3, 1.16, CBC, Vento_1, 0.9

NAME=65_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 3, 1.16, CBC, Vento_2, 0.9

NAME=66_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 3, 1.16, CBC, Vento_3, 0.9

NAME=67_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 3, 1.16, CBC, Vento_4, 0.9

NAME=68_SLU__solo_Traffic, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 1.5, CBC, Gruppo 3, 1.16

NAME=69_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 1, 1, CBC, Vento_1, 0.6

NAME=70_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 1, 1, CBC, Vento_1, 0.6

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NAME=71_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 1, 1, CBC, Vento_2, 0.6

NAME=72_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 1, 1, CBC, Vento_2, 0.6

NAME=73_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 1, 1, CBC, Vento_3, 0.6

NAME=74_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 1, 1, CBC, Vento_3, 0.6

NAME=75_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 1, 1, CBC, Vento_4, 0.6

NAME=76_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 1, 1, CBC, Vento_4, 0.6

NAME=77_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 1, 1

NAME=78_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 1, 1

NAME=79_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 2, 1, CBC, Vento_1, 0.6

NAME=80_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 2, 1, CBC, Vento_1, 0.6

NAME=81_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 2, 1, CBC, Vento_2, 0.6

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NAME=82_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 2, 1, CBC, Vento_2, 0.6

NAME=83_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 2, 1, CBC, Vento_3, 0.6

NAME=84_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 2, 1, CBC, Vento_3, 0.6

NAME=85_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 2, 1, CBC, Vento_4, 0.6

NAME=86_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 2, 1, CBC, Vento_4, 0.6

NAME=87_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 2, 1

NAME=88_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 2, 1

NAME=89_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 3, 1, CBC, Vento_1, 0.6

NAME=90_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 3, 1, CBC, Vento_1, 0.6

NAME=91_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 3, 1, CBC, Vento_2, 0.6

NAME=92_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 3, 1, CBC, Vento_2, 0.6

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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NAME=93_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 3, 1, CBC, Vento_3, 0.6

NAME=94_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 3, 1, CBC, Vento_3, 0.6

NAME=95_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 3, 1, CBC, Vento_4, 0.6

NAME=96_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 3, 1, CBC, Vento_4, 0.6

NAME=97_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 3, 1

NAME=98_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 3, 1

NAME=99_SLE__solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1, CBC, Vento_1, 0.6

NAME=100_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1, CBC, Vento_1, 0.6

NAME=101_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1, CBC, Vento_2, 0.6

NAME=102_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1, CBC, Vento_2, 0.6

NAME=103_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1, CBC, Vento_3, 0.6

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

NAME=104_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1, CBC, Vento_3, 0.6

NAME=105_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1, CBC, Vento_4, 0.6

NAME=106_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1, CBC, Vento_4, 0.6

NAME=107_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1

NAME=108_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1

NAME=109_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Vento_1, 1

NAME=110_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Vento_1, 1

NAME=111_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Vento_1, 1

NAME=112_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Vento_1, 1

NAME=113_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Vento_1, 1

NAME=114_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Vento_1, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NAME=115_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1, CBC, Vento_1, 1

NAME=116_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1, CBC, Vento_1, 1

NAME=117_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Vento_2, 1

NAME=118_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Vento_2, 1

NAME=119_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Vento_2, 1

NAME=120_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Vento_2, 1

NAME=121_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Vento_2, 1

NAME=122_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Vento_2, 1

NAME=123_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1, CBC, Vento_2, 1

NAME=124_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1, CBC, Vento_2, 1

NAME=125_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Vento_3, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NAME=126_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Vento_3, 1

NAME=127_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Vento_3, 1

NAME=128_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Vento_3, 1

NAME=129_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Vento_3, 1

NAME=130_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Vento_3, 1

NAME=131_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1, CBC, Vento_3, 1

NAME=132_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1, CBC, Vento_3, 1

NAME=133_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Vento_4, 1

NAME=134_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Vento_4, 1

NAME=135_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Vento_4, 1

NAME=136_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Vento_4, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NAME=137_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Vento_4, 1

NAME=138_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Vento_4, 1

NAME=139_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1, CBC, Vento_4, 1

NAME=140_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1, CBC, Vento_4, 1

NAME=141_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6

NAME=142_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6

NAME=143_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6

NAME=144_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6

NAME=145_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6

NAME=146_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6

NAME=147_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NAME=148_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1

NAME=149_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 1, 0.8, CBC, Vento_1, 0.6

NAME=150_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 1, 0.8, CBC, Vento_1, 0.6

NAME=151_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 1, 0.8, CBC, Vento_2, 0.6

NAME=152_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 1, 0.8, CBC, Vento_2, 0.6

NAME=153_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 1, 0.8, CBC, Vento_3, 0.6

NAME=154_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 1, 0.8, CBC, Vento_3, 0.6

NAME=155_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 1, 0.8, CBC, Vento_4, 0.6

NAME=156_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 1, 0.8, CBC, Vento_4, 0.6

NAME=157_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 1, 0.8

NAME=158_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 1, 0.8

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NAME=159_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 2, 0.8, CBC, Vento_1, 0.6

NAME=160_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 2, 0.8, CBC, Vento_1, 0.6

NAME=161_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 2, 0.8, CBC, Vento_2, 0.6

NAME=162_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 2, 0.8, CBC, Vento_2, 0.6

NAME=163_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 2, 0.8, CBC, Vento_3, 0.6

NAME=164_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 2, 0.8, CBC, Vento_3, 0.6

NAME=165_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 2, 0.8, CBC, Vento_4, 0.6

NAME=166_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 2, 0.8, CBC, Vento_4, 0.6

NAME=167_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 2, 0.8

NAME=168_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 1, CBC, Gruppo 2, 0.8

NAME=169_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 3, 0.8, CBC, Vento_1, 0.6

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NAME=170_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 3, 0.8, CBC, Vento_1, 0.6

NAME=171_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 3, 0.8, CBC, Vento_2, 0.6

NAME=172_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 3, 0.8, CBC, Vento_2, 0.6

NAME=173_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 3, 0.8, CBC, Vento_3, 0.6

NAME=174_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 3, 0.8, CBC, Vento_3, 0.6

NAME=175_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 3, 0.8, CBC, Vento_4, 0.6

NAME=176_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 3, 0.8, CBC, Vento_4, 0.6

NAME=177_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 3, 0.8

NAME=178_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 4, 1

NAME=179_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 4, 1, CBC, Vento_1, 0.6

NAME=180_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 4, 1, CBC, Vento_1, 0.6

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NAME=181_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 4, 1, CBC, Vento_2, 0.6

NAME=182_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 4, 1, CBC, Vento_2, 0.6

NAME=183_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 4, 1, CBC, Vento_3, 0.6

NAME=184_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 4, 1, CBC, Vento_3, 0.6

NAME=185_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 4, 1, CBC, Vento_4, 0.6

NAME=186_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 4, 1, CBC, Vento_4, 0.6

NAME=187_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 4, 1

NAME=188_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 1, CBC, Gruppo 4, 1

NAME=189_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 1, 0.8, CBC, Vento_1, 0.6

NAME=190_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 1, 0.8, CBC, Vento_1, 0.6

NAME=191_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 1, 0.8, CBC, Vento_2, 0.6

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NAME=192_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 1, 0.8, CBC, Vento_2, 0.6

NAME=193_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 1, 0.8, CBC, Vento_3, 0.6

NAME=194_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 1, 0.8, CBC, Vento_3, 0.6

NAME=195_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 1, 0.8, CBC, Vento_4, 0.6

NAME=196_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 1, 0.8, CBC, Vento_4, 0.6

NAME=197_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 1, 0.8

NAME=198_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 1, 0.8

NAME=199_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 2, 0.8, CBC, Vento_1, 0.6

NAME=200_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 2, 0.8, CBC, Vento_1, 0.6

NAME=201_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 2, 0.8, CBC, Vento_2, 0.6

NAME=202_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 2, 0.8, CBC, Vento_2, 0.6

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NAME=203_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 2, 0.8, CBC, Vento_3, 0.6

NAME=204_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 2, 0.8, CBC, Vento_3, 0.6

NAME=205_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 2, 0.8, CBC, Vento_4, 0.6

NAME=206_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 2, 0.8, CBC, Vento_4, 0.6

NAME=207_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 2, 0.8

NAME=208_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 2, 0.8

NAME=209_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 3, 0.8, CBC, Vento_1, 0.6

NAME=210_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 3, 0.8, CBC, Vento_1, 0.6

NAME=211_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 3, 0.8, CBC, Vento_2, 0.6

NAME=212_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 3, 0.8, CBC, Vento_2, 0.6

NAME=213_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 3, 0.8, CBC, Vento_3, 0.6

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NAME=214_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 3, 0.8, CBC, Vento_3, 0.6

NAME=215_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 3, 0.8, CBC, Vento_4, 0.6

NAME=216_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 3, 0.8, CBC, Vento_4, 0.6

NAME=217_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 3, 0.8

NAME=218_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1

NAME=219_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1, CBC, Vento_1, 0.6

NAME=220_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1, CBC, Vento_1, 0.6

NAME=221_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1, CBC, Vento_2, 0.6

NAME=222_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1, CBC, Vento_2, 0.6

NAME=223_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1, CBC, Vento_3, 0.6

NAME=224_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1, CBC, Vento_3, 0.6

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NAME=225_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1, CBC, Vento_4, 0.6

NAME=226_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1, CBC, Vento_4, 0.6

NAME=227_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6, CBC, Gruppo 4, 1

NAME=228_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6, CBC, Gruppo 4, 1

NAME=229_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 1, 0.6

NAME=230_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 1, 0.6

NAME=231_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 1, 0.6

NAME=232_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 1, 0.6

NAME=233_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 1, 0.6

NAME=234_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 1, 0.6

NAME=235_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 1, 0.6

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NAME=236_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 1, 0.6

NAME=237_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 1, 0.6

NAME=238_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 1, 0.6

NAME=239_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 2, 0.6

NAME=240_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 2, 0.6

NAME=241_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 2, 0.6

NAME=242_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 2, 0.6

NAME=243_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 2, 0.6

NAME=244_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 2, 0.6

NAME=245_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 2, 0.6

NAME=246_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 2, 0.6

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NAME=247_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 2, 0.6

NAME=248_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 2, 0.6

NAME=249_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 3, 0.6

NAME=250_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 3, 0.6

NAME=251_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 3, 0.6

NAME=252_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 3, 0.6

NAME=253_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 3, 0.6

NAME=254_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 3, 0.6

NAME=255_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 3, 0.6

NAME=256_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 3, 0.6

NAME=257_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 3, 0.6

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NAME=258_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 3, 0.6

NAME=259_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 3, 0.6

NAME=260_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 4, 1

NAME=261_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 4, 1

NAME=262_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 4, 1

NAME=263_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 4, 1

NAME=264_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 4, 1

NAME=265_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 4, 1

NAME=266_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 4, 1

NAME=267_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Gruppo 4, 1

NAME=268_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Gruppo 4, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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NAME=269_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_1, 0.5

NAME=270_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_1, 0.5

NAME=271_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_1, 0.5

NAME=272_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_1, 0.5

NAME=273_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_1, 0.5

NAME=274_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_1, 0.5

NAME=275_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_1, 0.5

NAME=276_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_1, 0.5

NAME=277_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_2, 0.5

NAME=278_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_2, 0.5

NAME=279_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_2, 0.5

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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NAME=280_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_2, 0.5

NAME=281_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_2, 0.5

NAME=282_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_2, 0.5

NAME=283_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_2, 0.5

NAME=284_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_2, 0.5

NAME=285_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_3, 0.5

NAME=286_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_3, 0.5

NAME=287_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_3, 0.5

NAME=288_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_3, 0.5

NAME=289_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_3, 0.5

NAME=290_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_3, 0.5

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NAME=291_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_3, 0.5

NAME=292_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_3, 0.5

NAME=293_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_4, 0.5

NAME=294_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_4, 0.5

NAME=295_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_4, 0.5

NAME=296_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_4, 0.5

NAME=297_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_4, 0.5

NAME=298_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_4, 0.5

NAME=299_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, CBC, Vento_4, 0.5

NAME=300_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, CBC, Vento_4, 0.5

NAME=301_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5

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NAME=302_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5

NAME=303_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5

NAME=304_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5

NAME=305_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5

NAME=306_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5

NAME=307_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5

NAME=308_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5

NAME=309_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.6

NAME=329_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.6

NAME=341_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_cold, 0.5

NAME=342_SLE_solo_Traffic, CONC, SERVICE, 0, 0, , 0, 0, 0

ST, T_heat, 0.5

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NAME=E103_q=1.5_1, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, 1, RS, Ey_q=1.5, 0.3, RS, Ez_q=1, 0.3

NAME=E103_q=1.5_2, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, 1, RS, Ey_q=1.5, -0.3, RS, Ez_q=1, 0.3

NAME=E103_q=1.5_3, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, 1, RS, Ey_q=1.5, 0.3, RS, Ez_q=1, -0.3

NAME=E103_q=1.5_4, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, 1, RS, Ey_q=1.5, -0.3, RS, Ez_q=1, -0.3

NAME=E103_q=1.5_5, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, -1, RS, Ey_q=1.5, 0.3, RS, Ez_q=1, 0.3

NAME=E103_q=1.5_6, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, -1, RS, Ey_q=1.5, -0.3, RS, Ez_q=1, 0.3

NAME=E103_q=1.5_7, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, -1, RS, Ey_q=1.5, 0.3, RS, Ez_q=1, -0.3

NAME=E103_q=1.5_8, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, -1, RS, Ey_q=1.5, -0.3, RS, Ez_q=1, -0.3

NAME=E103_q=1.5_9, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, 1, RS, Ez_q=1, 0.3

NAME=E103_q=1.5_10, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, 1, RS, Ez_q=1, 0.3

NAME=E103_q=1.5_11, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, 1, RS, Ez_q=1, -0.3

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NAME=E103_q=1.5_12, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, 1, RS, Ez_q=1, -0.3

NAME=E103_q=1.5_13, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, -1, RS, Ez_q=1, 0.3

NAME=E103_q=1.5_14, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, -1, RS, Ez_q=1, 0.3

NAME=E103_q=1.5_15, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, -1, RS, Ez_q=1, -0.3

NAME=E103_q=1.5_16, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, -1, RS, Ez_q=1, -0.3

NAME=E103_q=1.5_17, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, 0.3, RS, Ez_q=1, 1

NAME=E103_q=1.5_18, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, 0.3, RS, Ez_q=1, 1

NAME=E103_q=1.5_19, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, -0.3, RS, Ez_q=1, 1

NAME=E103_q=1.5_20, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, -0.3, RS, Ez_q=1, 1

NAME=E103_q=1.5_21, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, 0.3, RS, Ez_q=1, -1

NAME=E103_q=1.5_22, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, 0.3, RS, Ez_q=1, -1

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NAME=E103_q=1.5_23, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, 0.3, RS, Ey_q=1.5, -0.3, RS, Ez_q=1, -1

NAME=E103_q=1.5_24, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1.5, -0.3, RS, Ey_q=1.5, -0.3, RS, Ez_q=1, -1

NAME=E103_q=1_1, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, 1, RS, Ey_q=1, 0.3, RS, Ez_q=1, 0.3

NAME=E103_q=1_2, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, 1, RS, Ey_q=1, -0.3, RS, Ez_q=1, 0.3

NAME=E103_q=1_3, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, 1, RS, Ey_q=1, 0.3, RS, Ez_q=1, -0.3

NAME=E103_q=1_4, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, 1, RS, Ey_q=1, -0.3, RS, Ez_q=1, -0.3

NAME=E103_q=1_5, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, -1, RS, Ey_q=1, 0.3, RS, Ez_q=1, 0.3

NAME=E103_q=1_6, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, -1, RS, Ey_q=1, -0.3, RS, Ez_q=1, 0.3

NAME=E103_q=1_7, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, -1, RS, Ey_q=1, 0.3, RS, Ez_q=1, -0.3

NAME=E103_q=1_8, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, -1, RS, Ey_q=1, -0.3, RS, Ez_q=1, -0.3

NAME=E103_q=1_9, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, 0.3, RS, Ey_q=1, 1, RS, Ez_q=1, 0.3

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NAME=E103_q=1_10, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, -0.3, RS, Ey_q=1, 1, RS, Ez_q=1, 0.3

NAME=E103_q=1_11, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, 0.3, RS, Ey_q=1, 1, RS, Ez_q=1, -0.3

NAME=E103_q=1_12, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, -0.3, RS, Ey_q=1, 1, RS, Ez_q=1, -0.3

NAME=E103_q=1_13, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, 0.3, RS, Ey_q=1, -1, RS, Ez_q=1, 0.3

NAME=E103_q=1_14, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, -0.3, RS, Ey_q=1, -1, RS, Ez_q=1, 0.3

NAME=E103_q=1_15, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, 0.3, RS, Ey_q=1, -1, RS, Ez_q=1, -0.3

NAME=E103_q=1_16, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, -0.3, RS, Ey_q=1, -1, RS, Ez_q=1, -0.3

NAME=E103_q=1_17, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, 0.3, RS, Ey_q=1, 0.3, RS, Ez_q=1, 1

NAME=E103_q=1_18, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, -0.3, RS, Ey_q=1, 0.3, RS, Ez_q=1, 1

NAME=E103_q=1_19, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, 0.3, RS, Ey_q=1, -0.3, RS, Ez_q=1, 1

NAME=E103_q=1_20, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, -0.3, RS, Ey_q=1, -0.3, RS, Ez_q=1, 1

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NAME=E103_q=1_21, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, 0.3, RS, Ey_q=1, 0.3, RS, Ez_q=1, -1

NAME=E103_q=1_22, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, -0.3, RS, Ey_q=1, 0.3, RS, Ez_q=1, -1

NAME=E103_q=1_23, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, 0.3, RS, Ey_q=1, -0.3, RS, Ez_q=1, -1

NAME=E103_q=1_24, CONC, STRENGTH, 0, 0, , 0, 0, 0

RS, Ex_q=1, -0.3, RS, Ey_q=1, -0.3, RS, Ez_q=1, -1

NAME=E103_1, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, 1, RS, Ey_sld, 0.3, RS, Ez_sld, 0.3

NAME=E103_2, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, 1, RS, Ey_sld, -0.3, RS, Ez_sld, 0.3

NAME=E103_3, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, 1, RS, Ey_sld, 0.3, RS, Ez_sld, -0.3

NAME=E103_4, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, 1, RS, Ey_sld, -0.3, RS, Ez_sld, -0.3

NAME=E103_5, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, -1, RS, Ey_sld, 0.3, RS, Ez_sld, 0.3

NAME=E103_6, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, -1, RS, Ey_sld, -0.3, RS, Ez_sld, 0.3

NAME=E103_7, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, -1, RS, Ey_sld, 0.3, RS, Ez_sld, -0.3

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NAME=E103_8, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, -1, RS, Ey_sld, -0.3, RS, Ez_sld, -0.3

NAME=E103_9, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, 0.3, RS, Ey_sld, 1, RS, Ez_sld, 0.3

NAME=E103_10, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, -0.3, RS, Ey_sld, 1, RS, Ez_sld, 0.3

NAME=E103_11, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, 0.3, RS, Ey_sld, 1, RS, Ez_sld, -0.3

NAME=E103_12, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, -0.3, RS, Ey_sld, 1, RS, Ez_sld, -0.3

NAME=E103_13, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, 0.3, RS, Ey_sld, -1, RS, Ez_sld, 0.3

NAME=E103_14, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, -0.3, RS, Ey_sld, -1, RS, Ez_sld, 0.3

NAME=E103_15, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, 0.3, RS, Ey_sld, -1, RS, Ez_sld, -0.3

NAME=E103_16, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, -0.3, RS, Ey_sld, -1, RS, Ez_sld, -0.3

NAME=E103_17, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, 0.3, RS, Ey_sld, 0.3, RS, Ez_sld, 1

NAME=E103_18, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, -0.3, RS, Ey_sld, 0.3, RS, Ez_sld, 1

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NAME=E103_19, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, 0.3, RS, Ey_sld, -0.3, RS, Ez_sld, 1

NAME=E103_20, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, -0.3, RS, Ey_sld, -0.3, RS, Ez_sld, 1

NAME=E103_21, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, 0.3, RS, Ey_sld, 0.3, RS, Ez_sld, -1

NAME=E103_22, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, -0.3, RS, Ey_sld, 0.3, RS, Ez_sld, -1

NAME=E103_23, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, 0.3, RS, Ey_sld, -0.3, RS, Ez_sld, -1

NAME=E103_24, CONC, SERVICE, 0, 0, , 0, 0, 0

RS, Ex_sld, -0.3, RS, Ey_sld, -0.3, RS, Ez_sld, -1

NAME=E_SLV_q=1-5, CONC, STRENGTH, 0, 1, , 0, 0, 0

CBC, E103_q=1.5_1, 1, CBC, E103_q=1.5_2, 1, CBC, E103_q=1.5_3, 1

CBC, E103_q=1.5_4, 1, CBC, E103_q=1.5_5, 1, CBC, E103_q=1.5_6, 1

CBC, E103_q=1.5_7, 1, CBC, E103_q=1.5_8, 1, CBC, E103_q=1.5_9, 1

CBC, E103_q=1.5_10, 1, CBC, E103_q=1.5_11, 1, CBC, E103_q=1.5_12, 1

CBC, E103_q=1.5_13, 1, CBC, E103_q=1.5_14, 1, CBC, E103_q=1.5_15, 1

CBC, E103_q=1.5_16, 1, CBC, E103_q=1.5_17, 1, CBC, E103_q=1.5_18, 1

CBC, E103_q=1.5_19, 1, CBC, E103_q=1.5_20, 1, CBC, E103_q=1.5_21, 1

CBC, E103_q=1.5_22, 1, CBC, E103_q=1.5_23, 1, CBC, E103_q=1.5_24, 1

NAME=E_SLV_q=1, CONC, STRENGTH, 0, 1, , 0, 0, 0

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CBC, E103_q=1_1, 1, CBC, E103_q=1_2, 1, CBC, E103_q=1_3, 1

CBC, E103_q=1_4, 1, CBC, E103_q=1_5, 1, CBC, E103_q=1_6, 1

CBC, E103_q=1_7, 1, CBC, E103_q=1_8, 1, CBC, E103_q=1_9, 1

CBC, E103_q=1_10, 1, CBC, E103_q=1_11, 1, CBC, E103_q=1_12, 1

CBC, E103_q=1_13, 1, CBC, E103_q=1_14, 1, CBC, E103_q=1_15, 1

CBC, E103_q=1_16, 1, CBC, E103_q=1_17, 1, CBC, E103_q=1_18, 1

CBC, E103_q=1_19, 1, CBC, E103_q=1_20, 1, CBC, E103_q=1_21, 1

CBC, E103_q=1_22, 1, CBC, E103_q=1_23, 1, CBC, E103_q=1_24, 1

NAME=E_SLD, CONC, STRENGTH, 0, 1, , 0, 0, 0

CBC, E103_1, 1, CBC, E103_2, 1, CBC, E103_3, 1, CBC, E103_4, 1

CBC, E103_5, 1, CBC, E103_6, 1, CBC, E103_7, 1, CBC, E103_8, 1

CBC, E103_9, 1, CBC, E103_10, 1, CBC, E103_11, 1, CBC, E103_12, 1

CBC, E103_13, 1, CBC, E103_14, 1, CBC, E103_15, 1, CBC, E103_16, 1

CBC, E103_17, 1, CBC, E103_18, 1, CBC, E103_19, 1, CBC, E103_20, 1

CBC, E103_21, 1, CBC, E103_22, 1, CBC, E103_23, 1, CBC, E103_24, 1

NAME="''''''''''''''''', CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Self weight, 1

NAME=Ecc_der1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_cold, 0.5, ST, deragliament_1, 1, CBC, G1, 1, CBC, G2, 1

NAME=Ecc_der2, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, ST, deragliament_1, 1, CBC, G1, 1, CBC, G2, 1

NAME=Ecc_der3, CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, T_cold, 0.5, ST, deragliament_2, 1, CBC, G1, 1, CBC, G2, 1

NAME=Ecc_der4, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, T_heat, 0.5, ST, deragliament_2, 1, CBC, G1, 1, CBC, G2, 1

NAME=Deragliament, CONC, STRENGTH, 0, 1, , 0, 0, 0

CBC, Ecc_der1, 1, CBC, Ecc_der2, 1, CBC, Ecc_der3, 1, CBC, Ecc_der4, 1

NAME="''''''", CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Self weight, 0.001, ST, (G2) - Muretto paraballast, 0.001

NAME=Traffic_SLU, CONC, STRENGTH, 0, 1, , 0, 0, 0

CBC, 1_SLU_G_solo_Traffic, 1, CBC, 2_SLU_G_solo_Traffic, 1

CBC, 3_SLU_G_solo_Traffic, 1, CBC, 4_SLU_G_solo_Traffic, 1

CBC, 5_SLU_G_solo_Traffic, 1, CBC, 6_SLU_G_solo_Traffic, 1

CBC, 7_SLU_G_solo_Traffic, 1, CBC, 8_SLU_G_solo_Traffic, 1

CBC, 9_SLU_G_solo_Traffic, 1, CBC, 10_SLU__solo_Traffic, 1

CBC, 11_SLU__solo_Traffic, 1, CBC, 12_SLU__solo_Traffic, 1

CBC, 13_SLU__solo_Traffic, 1, CBC, 14_SLU__solo_Traffic, 1

CBC, 15_SLU__solo_Traffic, 1, CBC, 16_SLU__solo_Traffic, 1

CBC, 17_SLU__solo_Traffic, 1, CBC, 18_SLU__solo_Traffic, 1

CBC, 19_SLU__solo_Traffic, 1, CBC, 20_SLU__solo_Traffic, 1

CBC, 21_SLU__solo_Traffic, 1, CBC, 22_SLU__solo_Traffic, 1

CBC, 23_SLU__solo_Traffic, 1, CBC, 24_SLU__solo_Traffic, 1

CBC, 25_SLU__solo_Traffic, 1, CBC, 26_SLU__solo_Traffic, 1

CBC, 27_SLU__solo_Traffic, 1, CBC, 28_SLU__solo_Traffic, 1

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CBC, 29_SLU__solo_Traffic, 1, CBC, 30_SLU__solo_Traffic, 1
CBC, 31_SLU__solo_Traffic, 1, CBC, 32_SLU__solo_Traffic, 1
CBC, 33_SLU__solo_Traffic, 1, CBC, 34_SLU__solo_Traffic, 1
CBC, 35_SLU__solo_Traffic, 1, CBC, 36_SLU__solo_Traffic, 1
CBC, 37_SLU__solo_Traffic, 1, CBC, 38_SLU__solo_Traffic, 1
CBC, 39_SLU__solo_Traffic, 1, CBC, 40_SLU__solo_Traffic, 1
CBC, 41_SLU__solo_Traffic, 1, CBC, 42_SLU__solo_Traffic, 1
CBC, 43_SLU__solo_Traffic, 1, CBC, 44_SLU__solo_Traffic, 1
CBC, 45_SLU__solo_Traffic, 1, CBC, 46_SLU__solo_Traffic, 1
CBC, 47_SLU__solo_Traffic, 1, CBC, 48_SLU__solo_Traffic, 1
CBC, 49_SLU__solo_Traffic, 1, CBC, 50_SLU__solo_Traffic, 1
CBC, 51_SLU__solo_Traffic, 1, CBC, 52_SLU__solo_Traffic, 1
CBC, 53_SLU__solo_Traffic, 1, CBC, 54_SLU__solo_Traffic, 1
CBC, 55_SLU__solo_Traffic, 1, CBC, 56_SLU__solo_Traffic, 1
CBC, 57_SLU__solo_Traffic, 1, CBC, 58_SLU__solo_Traffic, 1
CBC, 59_SLU__solo_Traffic, 1, CBC, 60_SLU__solo_Traffic, 1
CBC, 61_SLU__solo_Traffic, 1, CBC, 62_SLU__solo_Traffic, 1
CBC, 63_SLU__solo_Traffic, 1, CBC, 64_SLU__solo_Traffic, 1
CBC, 65_SLU__solo_Traffic, 1, CBC, 66_SLU__solo_Traffic, 1
CBC, 67_SLU__solo_Traffic, 1, CBC, 68_SLU__solo_Traffic, 1

NAME=Traffic_Rara, CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 69_SLE__solo_Traffic, 1, CBC, 70_SLE__solo_Traffic, 1

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CBC, 71_SLE__solo_Traffic, 1, CBC, 72_SLE__solo_Traffic, 1
CBC, 73_SLE__solo_Traffic, 1, CBC, 74_SLE__solo_Traffic, 1
CBC, 75_SLE__solo_Traffic, 1, CBC, 76_SLE__solo_Traffic, 1
CBC, 77_SLE__solo_Traffic, 1, CBC, 78_SLE__solo_Traffic, 1
CBC, 79_SLE__solo_Traffic, 1, CBC, 80_SLE__solo_Traffic, 1
CBC, 81_SLE__solo_Traffic, 1, CBC, 82_SLE__solo_Traffic, 1
CBC, 84_SLE__solo_Traffic, 1, CBC, 85_SLE__solo_Traffic, 1
CBC, 86_SLE__solo_Traffic, 1, CBC, 87_SLE__solo_Traffic, 1
CBC, 88_SLE__solo_Traffic, 1, CBC, 89_SLE__solo_Traffic, 1
CBC, 90_SLE__solo_Traffic, 1, CBC, 91_SLE__solo_Traffic, 1
CBC, 92_SLE__solo_Traffic, 1, CBC, 93_SLE__solo_Traffic, 1
CBC, 94_SLE__solo_Traffic, 1, CBC, 95_SLE__solo_Traffic, 1
CBC, 96_SLE__solo_Traffic, 1, CBC, 97_SLE__solo_Traffic, 1
CBC, 98_SLE__solo_Traffic, 1, CBC, 99_SLE__solo_Traffic, 1
CBC, 100_SLE_solo_Traffic, 1, CBC, 101_SLE_solo_Traffic, 1
CBC, 102_SLE_solo_Traffic, 1, CBC, 103_SLE_solo_Traffic, 1
CBC, 104_SLE_solo_Traffic, 1, CBC, 105_SLE_solo_Traffic, 1
CBC, 106_SLE_solo_Traffic, 1, CBC, 107_SLE_solo_Traffic, 1
CBC, 108_SLE_solo_Traffic, 1, CBC, 109_SLE_solo_Traffic, 1
CBC, 110_SLE_solo_Traffic, 1, CBC, 111_SLE_solo_Traffic, 1
CBC, 112_SLE_solo_Traffic, 1, CBC, 113_SLE_solo_Traffic, 1
CBC, 114_SLE_solo_Traffic, 1, CBC, 115_SLE_solo_Traffic, 1

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CBC, 116_SLE_solo_Traffic, 1, CBC, 117_SLE_solo_Traffic, 1
CBC, 118_SLE_solo_Traffic, 1, CBC, 119_SLE_solo_Traffic, 1
CBC, 120_SLE_solo_Traffic, 1, CBC, 121_SLE_solo_Traffic, 1
CBC, 122_SLE_solo_Traffic, 1, CBC, 123_SLE_solo_Traffic, 1
CBC, 124_SLE_solo_Traffic, 1, CBC, 125_SLE_solo_Traffic, 1
CBC, 126_SLE_solo_Traffic, 1, CBC, 127_SLE_solo_Traffic, 1
CBC, 128_SLE_solo_Traffic, 1, CBC, 129_SLE_solo_Traffic, 1
CBC, 130_SLE_solo_Traffic, 1, CBC, 131_SLE_solo_Traffic, 1
CBC, 132_SLE_solo_Traffic, 1, CBC, 133_SLE_solo_Traffic, 1
CBC, 134_SLE_solo_Traffic, 1, CBC, 135_SLE_solo_Traffic, 1
CBC, 136_SLE_solo_Traffic, 1, CBC, 137_SLE_solo_Traffic, 1
CBC, 138_SLE_solo_Traffic, 1, CBC, 139_SLE_solo_Traffic, 1
CBC, 140_SLE_solo_Traffic, 1, CBC, 141_SLE_solo_Traffic, 1
CBC, 142_SLE_solo_Traffic, 1, CBC, 143_SLE_solo_Traffic, 1
CBC, 144_SLE_solo_Traffic, 1, CBC, 145_SLE_solo_Traffic, 1
CBC, 146_SLE_solo_Traffic, 1, CBC, 147_SLE_solo_Traffic, 1
CBC, 148_SLE_solo_Traffic, 1, CBC, 149_SLE_solo_Traffic, 1
CBC, 150_SLE_solo_Traffic, 1, CBC, 151_SLE_solo_Traffic, 1
CBC, 152_SLE_solo_Traffic, 1, CBC, 153_SLE_solo_Traffic, 1
CBC, 154_SLE_solo_Traffic, 1, CBC, 155_SLE_solo_Traffic, 1
CBC, 156_SLE_solo_Traffic, 1, CBC, 157_SLE_solo_Traffic, 1
CBC, 158_SLE_solo_Traffic, 1, CBC, 159_SLE_solo_Traffic, 1

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CBC, 160_SLE_solo_Traffic, 1, CBC, 161_SLE_solo_Traffic, 1
CBC, 162_SLE_solo_Traffic, 1, CBC, 163_SLE_solo_Traffic, 1
CBC, 164_SLE_solo_Traffic, 1, CBC, 165_SLE_solo_Traffic, 1
CBC, 166_SLE_solo_Traffic, 1, CBC, 167_SLE_solo_Traffic, 1
CBC, 168_SLE_solo_Traffic, 1, CBC, 169_SLE_solo_Traffic, 1
CBC, 170_SLE_solo_Traffic, 1, CBC, 171_SLE_solo_Traffic, 1
CBC, 172_SLE_solo_Traffic, 1, CBC, 173_SLE_solo_Traffic, 1
CBC, 174_SLE_solo_Traffic, 1, CBC, 175_SLE_solo_Traffic, 1
CBC, 176_SLE_solo_Traffic, 1, CBC, 177_SLE_solo_Traffic, 1
CBC, 178_SLE_solo_Traffic, 1, CBC, 179_SLE_solo_Traffic, 1
CBC, 180_SLE_solo_Traffic, 1, CBC, 181_SLE_solo_Traffic, 1
CBC, 182_SLE_solo_Traffic, 1, CBC, 183_SLE_solo_Traffic, 1
CBC, 184_SLE_solo_Traffic, 1, CBC, 185_SLE_solo_Traffic, 1
CBC, 186_SLE_solo_Traffic, 1, CBC, 187_SLE_solo_Traffic, 1
CBC, 188_SLE_solo_Traffic, 1, CBC, 189_SLE_solo_Traffic, 1
CBC, 190_SLE_solo_Traffic, 1, CBC, 191_SLE_solo_Traffic, 1
CBC, 192_SLE_solo_Traffic, 1, CBC, 193_SLE_solo_Traffic, 1
CBC, 194_SLE_solo_Traffic, 1, CBC, 195_SLE_solo_Traffic, 1
CBC, 196_SLE_solo_Traffic, 1, CBC, 197_SLE_solo_Traffic, 1
CBC, 198_SLE_solo_Traffic, 1, CBC, 199_SLE_solo_Traffic, 1
CBC, 200_SLE_solo_Traffic, 1, CBC, 201_SLE_solo_Traffic, 1
CBC, 202_SLE_solo_Traffic, 1, CBC, 203_SLE_solo_Traffic, 1

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CBC, 204_SLE_solo_Traffic, 1, CBC, 205_SLE_solo_Traffic, 1
CBC, 206_SLE_solo_Traffic, 1, CBC, 207_SLE_solo_Traffic, 1
CBC, 208_SLE_solo_Traffic, 1, CBC, 209_SLE_solo_Traffic, 1
CBC, 210_SLE_solo_Traffic, 1, CBC, 211_SLE_solo_Traffic, 1
CBC, 212_SLE_solo_Traffic, 1, CBC, 213_SLE_solo_Traffic, 1
CBC, 214_SLE_solo_Traffic, 1, CBC, 215_SLE_solo_Traffic, 1
CBC, 216_SLE_solo_Traffic, 1, CBC, 217_SLE_solo_Traffic, 1
CBC, 218_SLE_solo_Traffic, 1, CBC, 219_SLE_solo_Traffic, 1
CBC, 220_SLE_solo_Traffic, 1, CBC, 221_SLE_solo_Traffic, 1
CBC, 222_SLE_solo_Traffic, 1, CBC, 223_SLE_solo_Traffic, 1
CBC, 224_SLE_solo_Traffic, 1, CBC, 225_SLE_solo_Traffic, 1
CBC, 226_SLE_solo_Traffic, 1, CBC, 227_SLE_solo_Traffic, 1
CBC, 228_SLE_solo_Traffic, 1

NAME=Traffic_Fre, CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 229_SLE_solo_Traffic, 1, CBC, 230_SLE_solo_Traffic, 1
CBC, 231_SLE_solo_Traffic, 1, CBC, 232_SLE_solo_Traffic, 1
CBC, 233_SLE_solo_Traffic, 1, CBC, 234_SLE_solo_Traffic, 1
CBC, 235_SLE_solo_Traffic, 1, CBC, 236_SLE_solo_Traffic, 1
CBC, 237_SLE_solo_Traffic, 1, CBC, 238_SLE_solo_Traffic, 1
CBC, 239_SLE_solo_Traffic, 1, CBC, 240_SLE_solo_Traffic, 1
CBC, 241_SLE_solo_Traffic, 1, CBC, 242_SLE_solo_Traffic, 1
CBC, 243_SLE_solo_Traffic, 1, CBC, 244_SLE_solo_Traffic, 1

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CBC, 245_SLE_solo_Traffic, 1, CBC, 246_SLE_solo_Traffic, 1
CBC, 247_SLE_solo_Traffic, 1, CBC, 248_SLE_solo_Traffic, 1
CBC, 249_SLE_solo_Traffic, 1, CBC, 250_SLE_solo_Traffic, 1
CBC, 251_SLE_solo_Traffic, 1, CBC, 252_SLE_solo_Traffic, 1
CBC, 253_SLE_solo_Traffic, 1, CBC, 254_SLE_solo_Traffic, 1
CBC, 255_SLE_solo_Traffic, 1, CBC, 256_SLE_solo_Traffic, 1
CBC, 257_SLE_solo_Traffic, 1, CBC, 258_SLE_solo_Traffic, 1
CBC, 259_SLE_solo_Traffic, 1, CBC, 260_SLE_solo_Traffic, 1
CBC, 261_SLE_solo_Traffic, 1, CBC, 262_SLE_solo_Traffic, 1
CBC, 263_SLE_solo_Traffic, 1, CBC, 264_SLE_solo_Traffic, 1
CBC, 265_SLE_solo_Traffic, 1, CBC, 266_SLE_solo_Traffic, 1
CBC, 267_SLE_solo_Traffic, 1, CBC, 268_SLE_solo_Traffic, 1
CBC, 269_SLE_solo_Traffic, 1, CBC, 270_SLE_solo_Traffic, 1
CBC, 271_SLE_solo_Traffic, 1, CBC, 272_SLE_solo_Traffic, 1
CBC, 273_SLE_solo_Traffic, 1, CBC, 274_SLE_solo_Traffic, 1
CBC, 275_SLE_solo_Traffic, 1, CBC, 276_SLE_solo_Traffic, 1
CBC, 277_SLE_solo_Traffic, 1, CBC, 278_SLE_solo_Traffic, 1
CBC, 279_SLE_solo_Traffic, 1, CBC, 280_SLE_solo_Traffic, 1
CBC, 281_SLE_solo_Traffic, 1, CBC, 282_SLE_solo_Traffic, 1
CBC, 283_SLE_solo_Traffic, 1, CBC, 284_SLE_solo_Traffic, 1
CBC, 285_SLE_solo_Traffic, 1, CBC, 286_SLE_solo_Traffic, 1
CBC, 287_SLE_solo_Traffic, 1, CBC, 288_SLE_solo_Traffic, 1

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CBC, 289_SLE_solo_Traffic, 1, CBC, 290_SLE_solo_Traffic, 1
CBC, 291_SLE_solo_Traffic, 1, CBC, 292_SLE_solo_Traffic, 1
CBC, 293_SLE_solo_Traffic, 1, CBC, 294_SLE_solo_Traffic, 1
CBC, 295_SLE_solo_Traffic, 1, CBC, 296_SLE_solo_Traffic, 1
CBC, 297_SLE_solo_Traffic, 1, CBC, 298_SLE_solo_Traffic, 1
CBC, 299_SLE_solo_Traffic, 1, CBC, 300_SLE_solo_Traffic, 1
CBC, 301_SLE_solo_Traffic, 1, CBC, 302_SLE_solo_Traffic, 1
CBC, 303_SLE_solo_Traffic, 1, CBC, 304_SLE_solo_Traffic, 1
CBC, 305_SLE_solo_Traffic, 1, CBC, 306_SLE_solo_Traffic, 1
CBC, 307_SLE_solo_Traffic, 1, CBC, 308_SLE_solo_Traffic, 1
CBC, 309_SLE_solo_Traffic, 1, CBC, 329_SLE_solo_Traffic, 1

NAME=Traffic_QP, CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 341_SLE_solo_Traffic, 1, CBC, 342_SLE_solo_Traffic, 1

NAME="''''", CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Peso soletta, 0.001

NAME=SLU_tot, CONC, STRENGTH, 0, 1, , 0, 0, 0

CBC, 1_SLU_GR1, 1, CBC, 2_SLU_GR1, 1, CBC, 3_SLU_GR1, 1
CBC, 4_SLU_GR1, 1, CBC, 5_SLU_GR1, 1, CBC, 6_SLU_GR1, 1
CBC, 7_SLU_GR1, 1, CBC, 8_SLU_GR1, 1, CBC, 9_SLU_GR2, 1
CBC, 10_SLU_GR2, 1, CBC, 11_SLU_GR2, 1, CBC, 12_SLU_GR2, 1
CBC, 13_SLU_GR2, 1, CBC, 14_SLU_GR2, 1, CBC, 15_SLU_GR2, 1
CBC, 16_SLU_GR2, 1, CBC, 17_SLU_GR3, 1, CBC, 18_SLU_GR3, 1

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CBC, 19_SLU_GR3, 1, CBC, 20_SLU_GR3, 1, CBC, 21_SLU_GR3, 1
CBC, 22_SLU_GR3, 1, CBC, 23_SLU_GR3, 1, CBC, 24_SLU_GR3, 1
CBC, 25_SLU_Vento1, 1, CBC, 26_SLU_Vento1, 1, CBC, 27_SLU_Vento2, 1
CBC, 28_SLU_Vento2, 1, CBC, 29_SLU_Vento3, 1, CBC, 30_SLU_Vento3, 1
CBC, 31_SLU_Vento4, 1, CBC, 32_SLU_Vento4, 1, CBC, 33_SLU_VentoL, 1
CBC, 34_SLU_VentoL, 1, CBC, 35_SLU_VentoL, 1, CBC, 36_SLU_VentoL, 1
CBC, 37_SLU_VentoL, 1, CBC, 38_SLU_VentoL, 1, CBC, 39_SLU_T+, 1
CBC, 40_SLU_T+, 1, CBC, 41_SLU_T+, 1, CBC, 42_SLU_T+, 1
CBC, 43_SLU_T+, 1, CBC, 44_SLU_T+, 1, CBC, 45_SLU_T+, 1
CBC, 46_SLU_T+, 1, CBC, 47_SLU_T+, 1, CBC, 48_SLU_T+, 1
CBC, 49_SLU_T+, 1, CBC, 50_SLU_T+, 1, CBC, 51_SLU_T+, 1
CBC, 52_SLU_T+, 1, CBC, 53_SLU_T+, 1, CBC, 54_SLU_T-, 1
CBC, 55_SLU_T-, 1, CBC, 56_SLU_T-, 1, CBC, 57_SLU_T-, 1
CBC, 58_SLU_T-, 1, CBC, 59_SLU_T-, 1, CBC, 60_SLU_T-, 1
CBC, 61_SLU_T-, 1, CBC, 62_SLU_T-, 1, CBC, 63_SLU_T-, 1
CBC, 64_SLU_T-, 1, CBC, 65_SLU_T-, 1, CBC, 66_SLU_T-, 1
CBC, 67_SLU_T-, 1, CBC, 68_SLU_T-, 1, CBC, 1_SLU_G_solo_Traffic, 1
CBC, Traffic_SLU, 1

NAME=SLE_rara_tot, CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 69_SLE_rara_Gr1, 1, CBC, 70_SLE_rara_Gr1, 1
CBC, 71_SLE_rara_Gr1, 1, CBC, 72_SLE_rara_Gr1, 1
CBC, 73_SLE_rara_Gr1, 1, CBC, 74_SLE_rara_Gr1, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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CBC, 75_SLE_rara_Gr1, 1, CBC, 76_SLE_rara_Gr1, 1
CBC, 77_SLE_rara_Gr1, 1, CBC, 78_SLE_rara_Gr1, 1
CBC, 79_SLE_rara_Gr2, 1, CBC, 80_SLE_rara_Gr2, 1
CBC, 81_SLE_rara_Gr2, 1, CBC, 82_SLE_rara_Gr2, 1
CBC, 84_SLE_rara_Gr2, 1, CBC, 85_SLE_rara_Gr2, 1
CBC, 86_SLE_rara_Gr2, 1, CBC, 87_SLE_rara_Gr2, 1
CBC, 88_SLE_rara_Gr2, 1, CBC, 89_SLE_rara_Gr3, 1
CBC, 90_SLE_rara_Gr3, 1, CBC, 91_SLE_rara_Gr3, 1
CBC, 92_SLE_rara_Gr3, 1, CBC, 93_SLE_rara_Gr3, 1
CBC, 94_SLE_rara_Gr3, 1, CBC, 95_SLE_rara_Gr3, 1
CBC, 96_SLE_rara_Gr3, 1, CBC, 97_SLE_rara_Gr3, 1
CBC, 98_SLE_rara_Gr3, 1, CBC, 99_SLE_rara_Gr4, 1
CBC, 100_SLE_rara_Gr4, 1, CBC, 101_SLE_rara_Gr4, 1
CBC, 102_SLE_rara_Gr4, 1, CBC, 103_SLE_rara_Gr4, 1
CBC, 104_SLE_rara_Gr4, 1, CBC, 105_SLE_rara_Gr4, 1
CBC, 106_SLE_rara_Gr4, 1, CBC, 107_SLE_rara_Gr4, 1
CBC, 108_SLE_rara_Gr4, 1, CBC, 109_SLE_rara_Vento1, 1
CBC, 110_SLE_rara_Vento1, 1, CBC, 111_SLE_rara_Vento1, 1
CBC, 112_SLE_rara_Vento1, 1, CBC, 113_SLE_rara_Vento1, 1
CBC, 114_SLE_rara_Vento1, 1, CBC, 115_SLE_rara_Vento1, 1
CBC, 116_SLE_rara_Vento1, 1, CBC, 117_SLE_rara_Vento2, 1
CBC, 118_SLE_rara_Vento2, 1, CBC, 119_SLE_rara_Vento2, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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CBC, 120_SLE_rara_Vento2, 1, CBC, 121_SLE_rara_Vento2, 1
CBC, 122_SLE_rara_Vento2, 1, CBC, 123_SLE_rara_Vento2, 1
CBC, 124_SLE_rara_Vento2, 1, CBC, 125_SLE_rara_Vento3, 1
CBC, 126_SLE_rara_Vento3, 1, CBC, 127_SLE_rara_Vento3, 1
CBC, 128_SLE_rara_Vento3, 1, CBC, 129_SLE_rara_Vento3, 1
CBC, 130_SLE_rara_Vento3, 1, CBC, 131_SLE_rara_Vento3, 1
CBC, 132_SLE_rara_Vento3, 1, CBC, 133_SLE_rara_Vento4, 1
CBC, 134_SLE_rara_Vento4, 1, CBC, 135_SLE_rara_Vento4, 1
CBC, 136_SLE_rara_Vento4, 1, CBC, 137_SLE_rara_Vento4, 1
CBC, 138_SLE_rara_Vento4, 1, CBC, 139_SLE_rara_Vento4, 1
CBC, 140_SLE_rara_Vento4, 1, CBC, 141_SLE_rara_Vento5, 1
CBC, 142_SLE_rara_Vento5, 1, CBC, 143_SLE_rara_Vento5, 1
CBC, 144_SLE_rara_Vento5, 1, CBC, 145_SLE_rara_Vento5, 1
CBC, 146_SLE_rara_Vento5, 1, CBC, 147_SLE_rara_Vento5, 1
CBC, 148_SLE_rara_Vento5, 1, CBC, 149_SLE_rara_T+, 1
CBC, 150_SLE_rara_T+, 1, CBC, 151_SLE_rara_T+, 1
CBC, 152_SLE_rara_T+, 1, CBC, 153_SLE_rara_T+, 1
CBC, 154_SLE_rara_T+, 1, CBC, 155_SLE_rara_T+, 1
CBC, 156_SLE_rara_T+, 1, CBC, 157_SLE_rara_T+, 1
CBC, 158_SLE_rara_T+, 1, CBC, 159_SLE_rara_T+, 1
CBC, 160_SLE_rara_T+, 1, CBC, 161_SLE_rara_T+, 1
CBC, 162_SLE_rara_T+, 1, CBC, 163_SLE_rara_T+, 1

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CBC, 164_SLE_rara_T+, 1, CBC, 165_SLE_rara_T+, 1
CBC, 166_SLE_rara_T+, 1, CBC, 167_SLE_rara_T+, 1
CBC, 168_SLE_rara_T+, 1, CBC, 169_SLE_rara_T+, 1
CBC, 170_SLE_rara_T+, 1, CBC, 171_SLE_rara_T+, 1
CBC, 172_SLE_rara_T+, 1, CBC, 173_SLE_rara_T+, 1
CBC, 174_SLE_rara_T+, 1, CBC, 175_SLE_rara_T+, 1
CBC, 176_SLE_rara_T+, 1, CBC, 177_SLE_rara_T+, 1
CBC, 178_SLE_rara_T+, 1, CBC, 179_SLE_rara_T+, 1
CBC, 180_SLE_rara_T+, 1, CBC, 181_SLE_rara_T+, 1
CBC, 182_SLE_rara_T+, 1, CBC, 183_SLE_rara_T+, 1
CBC, 184_SLE_rara_T+, 1, CBC, 185_SLE_rara_T+, 1
CBC, 186_SLE_rara_T+, 1, CBC, 187_SLE_rara_T+, 1
CBC, 188_SLE_rara_T+, 1, CBC, 189_SLE_rara_Neve, 1
CBC, 190_SLE_rara_Neve, 1, CBC, 191_SLE_rara_Neve, 1
CBC, 192_SLE_rara_Neve, 1, CBC, 193_SLE_rara_Neve, 1
CBC, 194_SLE_rara_Neve, 1, CBC, 195_SLE_rara_Neve, 1
CBC, 196_SLE_rara_Neve, 1, CBC, 197_SLE_rara_Neve, 1
CBC, 198_SLE_rara_Neve, 1, CBC, 199_SLE_rara_Neve, 1
CBC, 200_SLE_rara_Neve, 1, CBC, 201_SLE_rara_Neve, 1
CBC, 202_SLE_rara_Neve, 1, CBC, 203_SLE_rara_Neve, 1
CBC, 204_SLE_rara_Neve, 1, CBC, 205_SLE_rara_Neve, 1
CBC, 206_SLE_rara_Neve, 1, CBC, 207_SLE_rara_Neve, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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CBC, 208_SLE_rara_Neve, 1, CBC, 209_SLE_rara_Neve, 1
CBC, 210_SLE_rara_Neve, 1, CBC, 211_SLE_rara_Neve, 1
CBC, 212_SLE_rara_Neve, 1, CBC, 213_SLE_rara_Neve, 1
CBC, 214_SLE_rara_Neve, 1, CBC, 215_SLE_rara_Neve, 1
CBC, 216_SLE_rara_Neve, 1, CBC, 217_SLE_rara_Neve, 1
CBC, 218_SLE_rara_Neve, 1, CBC, 219_SLE_rara_Neve, 1
CBC, 220_SLE_rara_Neve, 1, CBC, 221_SLE_rara_Neve, 1
CBC, 222_SLE_rara_Neve, 1, CBC, 223_SLE_rara_Neve, 1
CBC, 224_SLE_rara_Neve, 1, CBC, 225_SLE_rara_Neve, 1
CBC, 226_SLE_rara_Neve, 1, CBC, 227_SLE_rara_Neve, 1
CBC, 228_SLE_rara_Neve, 1, CBC, Traffic_Rara, 1

NAME=SLE_freq_tot, CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 229_SLE_freq_Gr1, 1, CBC, 230_SLE_freq_Gr1, 1
CBC, 231_SLE_freq_Gr1, 1, CBC, 232_SLE_freq_Gr1, 1
CBC, 233_SLE_freq_Gr1, 1, CBC, 234_SLE_freq_Gr1, 1
CBC, 235_SLE_freq_Gr1, 1, CBC, 236_SLE_freq_Gr1, 1
CBC, 237_SLE_freq_Gr1, 1, CBC, 238_SLE_freq_Gr1, 1
CBC, 239_SLE_freq_Gr1, 1, CBC, 240_SLE_freq_Gr1, 1
CBC, 241_SLE_freq_Gr1, 1, CBC, 242_SLE_freq_Gr1, 1
CBC, 243_SLE_freq_Gr1, 1, CBC, 244_SLE_freq_Gr1, 1
CBC, 245_SLE_freq_Gr1, 1, CBC, 246_SLE_freq_Gr1, 1
CBC, 247_SLE_freq_Gr1, 1, CBC, 248_SLE_freq_Gr1, 1

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CBC, 249_SLE_freq_Gr1, 1, CBC, 250_SLE_freq_Gr1, 1
CBC, 251_SLE_freq_Gr1, 1, CBC, 252_SLE_freq_Gr1, 1
CBC, 253_SLE_freq_Gr1, 1, CBC, 254_SLE_freq_Gr1, 1
CBC, 255_SLE_freq_Gr1, 1, CBC, 256_SLE_freq_Gr1, 1
CBC, 257_SLE_freq_Gr1, 1, CBC, 258_SLE_freq_Gr1, 1
CBC, 259_SLE_freq_Gr1, 1, CBC, 260_SLE_freq_Gr1, 1
CBC, 261_SLE_freq_Gr1, 1, CBC, 262_SLE_freq_Gr1, 1
CBC, 263_SLE_freq_Gr1, 1, CBC, 264_SLE_freq_Gr1, 1
CBC, 265_SLE_freq_Gr1, 1, CBC, 266_SLE_freq_Gr1, 1
CBC, 267_SLE_freq_Gr1, 1, CBC, 268_SLE_freq_Gr1, 1
CBC, 269_SLE_freq_Vento1, 1, CBC, 270_SLE_freq_Vento1, 1
CBC, 271_SLE_freq_Vento1, 1, CBC, 272_SLE_freq_Vento1, 1
CBC, 273_SLE_freq_Vento1, 1, CBC, 274_SLE_freq_Vento1, 1
CBC, 275_SLE_freq_Vento1, 1, CBC, 276_SLE_freq_Vento1, 1
CBC, 277_SLE_freq_Vento2, 1, CBC, 278_SLE_freq_Vento2, 1
CBC, 279_SLE_freq_Vento2, 1, CBC, 280_SLE_freq_Vento2, 1
CBC, 281_SLE_freq_Vento2, 1, CBC, 282_SLE_freq_Vento2, 1
CBC, 283_SLE_freq_Vento2, 1, CBC, 284_SLE_freq_Vento2, 1
CBC, 285_SLE_freq_Vento3, 1, CBC, 286_SLE_freq_Vento3, 1
CBC, 287_SLE_freq_Vento3, 1, CBC, 288_SLE_freq_Vento3, 1
CBC, 289_SLE_freq_Vento3, 1, CBC, 290_SLE_freq_Vento3, 1
CBC, 291_SLE_freq_Vento3, 1, CBC, 292_SLE_freq_Vento3, 1

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CBC, 293_SLE_freq_Vento4, 1, CBC, 294_SLE_freq_Vento4, 1
CBC, 295_SLE_freq_Vento4, 1, CBC, 296_SLE_freq_Vento4, 1
CBC, 297_SLE_freq_Vento4, 1, CBC, 298_SLE_freq_Vento4, 1
CBC, 299_SLE_freq_Vento4, 1, CBC, 300_SLE_freq_Vento4, 1
CBC, 301_SLE_freq_Vento4, 1, CBC, 302_SLE_freq_Vento4, 1
CBC, 303_SLE_freq_Vento4, 1, CBC, 304_SLE_freq_Vento4, 1
CBC, 305_SLE_freq_Vento4, 1, CBC, 306_SLE_freq_Vento4, 1
CBC, 307_SLE_freq_Vento4, 1, CBC, 308_SLE_freq_Vento4, 1
CBC, 309_SLE_freq_T+, 1, CBC, 329_SLE_freq_T+, 1, CBC, Traffic_Fre, 1

NAME=SLE_qp_tot, CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 341_SLE_qp_T+, 1, CBC, 341_SLE_qp_T-, 1, CBC, Traffic_QP, 1

NAME="SLE_\"Fre\"_fess", CONC, SERVICE, 0, 1, , 0, 0, 0

CBC, 100_SLE_rara_Gr4, 1, CBC, 101_SLE_rara_Gr4, 1
CBC, 102_SLE_rara_Gr4, 1, CBC, 103_SLE_rara_Gr4, 1
CBC, 104_SLE_rara_Gr4, 1, CBC, 105_SLE_rara_Gr4, 1
CBC, 106_SLE_rara_Gr4, 1, CBC, 107_SLE_rara_Gr4, 1
CBC, 108_SLE_rara_Gr4, 1, CBC, 132_SLE_rara_Vento3, 1
CBC, 147_SLE_rara_Vento5, 1, CBC, 148_SLE_rara_Vento5, 1
CBC, 178_SLE_rara_T+, 1, CBC, 179_SLE_rara_T+, 1
CBC, 180_SLE_rara_T+, 1, CBC, 181_SLE_rara_T+, 1
CBC, 182_SLE_rara_T+, 1, CBC, 183_SLE_rara_T+, 1
CBC, 184_SLE_rara_T+, 1, CBC, 185_SLE_rara_T+, 1

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CBC, 187_SLE_rara_T+, 1, CBC, 188_SLE_rara_T+, 1

CBC, 218_SLE_rara_Neve, 1, CBC, 219_SLE_rara_Neve, 1

CBC, 220_SLE_rara_Neve, 1, CBC, 221_SLE_rara_Neve, 1

CBC, 222_SLE_rara_Neve, 1, CBC, 223_SLE_rara_Neve, 1

CBC, 224_SLE_rara_Neve, 1, CBC, 225_SLE_rara_Neve, 1

CBC, 226_SLE_rara_Neve, 1, CBC, 227_SLE_rara_Neve, 1

CBC, 228_SLE_rara_Neve, 1, CBC, 260_SLE_freq_Gr1, 1

CBC, 261_SLE_freq_Gr1, 1, CBC, 262_SLE_freq_Gr1, 1

CBC, 263_SLE_freq_Gr1, 1, CBC, 264_SLE_freq_Gr1, 1

CBC, 265_SLE_freq_Gr1, 1, CBC, 266_SLE_freq_Gr1, 1

CBC, 267_SLE_freq_Gr1, 1, CBC, 268_SLE_freq_Gr1, 1

NAME="","", CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Self weight, 0.0001

NAME=SLV_q=1.5, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico (massa), 0.2, CBC, G1, 1, CBC, G2, 1

CBC, E_SLV_q=1-5, 1

NAME=SLV_q=1, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico (massa), 0.2, CBC, G1, 1, CBC, G2, 1

CBC, E_SLV_q=1, 1

NAME=SLD, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, Treno sismico (massa), 0.2, CBC, G1, 1, CBC, G2, 1, CBC, E_SLD, 1

NAME="","", CONC, STRENGTH, 0, 0, , 0, 0, 0

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ST, (G1) - Self weight, 0.001

NAME=S_SLU giunti (Tx1.5), CONC, STRENGTH, 0, 0, , 0, 0, 0

CBC, SLU_tot, 1

NAME=S_Rar giunti (Tx1.5), CONC, STRENGTH, 0, 0, , 0, 0, 0

CBC, SLE_rara_tot, 1

NAME=S_Fre giunti (Tx1.5), CONC, STRENGTH, 0, 0, , 0, 0, 0

CBC, SLE_freq_tot, 1

NAME=S_QP giunti (Tx1.5), CONC, STRENGTH, 0, 0, , 0, 0, 0

CBC, SLE_qp_tot, 1

NAME="''''''''''', CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G1) - Self weight, 1

NAME=Palo, CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G2) - TE, 1.22

NAME=PaloTE_SLU, CONC, STRENGTH, 0, 0, , 0, 0, 0

CBC, Palo, 1.5, CBC, SLU_tot, 0

NAME=PaloTE_SLE, CONC, STRENGTH, 0, 1, , 0, 0, 0

CBC, Palo, 1, ST, (G1) - Self weight, 0

NAME="''''''''''''', CONC, STRENGTH, 0, 0, , 0, 0, 0

ST, (G2) - TE, 1

*LC-COLOR ; Diagram Color for Load Case

; ANAL, LCNAME, iR1(ALL), iG1(ALL), iB1(ALL), iR2(MIN), iG2(MIN), iB2(MIN), iR3(MAX), iG2(MAX), iB2(MAX)

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ST, (G1) - Self weight, 192, 0, 128, 146, 0, 255, 0, 192, 128

ST, (G1) - Peso soletta, 255, 160, 255, 85, 0, 192, 192, 72, 0

ST, (G2) - TE, 128, 192, 0, 85, 0, 192, 0, 192, 128

ST, (G2) - Ballast, 255, 0, 128, 0, 128, 128, 192, 0, 192

ST, (G2) - Barriere antirumore, 255, 192, 160, 255, 87, 87, 0, 128, 57

ST, (G2) - Muretto paraballast, 160, 255, 255, 255, 192, 87, 192, 72, 0

ST, (G2) - Cordoli laterali, 192, 0, 192, 93, 255, 87, 192, 128, 0

ST, (G2) - Veletta, 0, 192, 192, 0, 157, 192, 163, 160, 255

ST, (G2) - Cavidotti, 85, 192, 0, 192, 0, 192, 255, 87, 87

CBC, Gruppo 1, 255, 87, 87, 255, 192, 160, 128, 192, 0

CBC, Gruppo 2, 0, 128, 255, 255, 87, 87, 160, 192, 255

ST, Treno 1, 255, 128, 0, 93, 255, 87, 0, 157, 192

ST, Treno 2, 255, 255, 255, 255, 255, 255, 160, 255, 255

ST, F_centrifuga, 0, 192, 192, 192, 0, 192, 0, 128, 57

ST, F_serpeggio, 255, 128, 0, 128, 192, 0, 0, 128, 255

ST, F_avv/fre, 192, 192, 192, 210, 210, 210, 255, 87, 87

ST, Fz_vento vert, 255, 160, 255, 210, 210, 210, 0, 128, 57

ST, Fy_vento trasv, 210, 210, 210, 255, 128, 0, 0, 128, 128

ST, F_aerodinamica, 192, 0, 128, 160, 255, 255, 0, 128, 128

CBC, Gruppo 3, 192, 128, 0, 160, 192, 255, 78, 0, 255

CBC, G1, 255, 87, 87, 0, 128, 128, 85, 192, 0

CBC, G2, 192, 192, 192, 210, 210, 210, 255, 87, 128

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CBC, Vento_1, 210, 210, 210, 212, 160, 255, 255, 255, 87

CBC, Gruppo 4, 255, 0, 128, 255, 255, 255, 0, 128, 192

ST, T_cold, 0, 128, 128, 212, 160, 255, 255, 128, 0

ST, T_heat, 255, 255, 87, 255, 128, 0, 192, 0, 128

ST, My_vento tors, 255, 87, 87, 148, 87, 255, 0, 128, 255

CBC, Vento_2, 0, 128, 57, 0, 157, 192, 0, 192, 192

CBC, Vento_3, 0, 157, 192, 160, 192, 255, 192, 192, 192

CBC, Vento_4, 192, 0, 128, 255, 160, 255, 160, 255, 255

CBC, 1_SLU_GR1, 192, 192, 0, 128, 192, 0, 255, 255, 255

CBC, 2_SLU_GR1, 192, 72, 0, 0, 192, 128, 192, 0, 128

CBC, 3_SLU_GR1, 148, 87, 255, 255, 160, 255, 146, 0, 255

CBC, 4_SLU_GR1, 0, 128, 192, 255, 255, 255, 128, 192, 0

CBC, 5_SLU_GR1, 255, 128, 0, 85, 192, 0, 160, 192, 255

CBC, 6_SLU_GR1, 163, 255, 160, 0, 157, 192, 255, 160, 255

CBC, 7_SLU_GR1, 192, 128, 0, 255, 87, 87, 148, 87, 255

CBC, 8_SLU_GR1, 255, 160, 255, 255, 128, 0, 0, 128, 192

CBC, 9_SLU_GR2, 163, 255, 160, 0, 128, 255, 192, 72, 0

CBC, 10_SLU_GR2, 255, 192, 87, 255, 87, 128, 255, 87, 87

CBC, 11_SLU_GR2, 85, 192, 0, 255, 87, 87, 0, 128, 128

CBC, 12_SLU_GR2, 255, 255, 255, 148, 87, 255, 255, 255, 255

CBC, 13_SLU_GR2, 85, 192, 0, 255, 128, 0, 255, 0, 128

CBC, 14_SLU_GR2, 255, 192, 87, 255, 0, 192, 210, 210, 210

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CBC, 15_SLU_GR2, 255, 192, 160, 160, 255, 255, 160, 255, 255

CBC, 16_SLU_GR2, 0, 192, 128, 0, 192, 128, 192, 192, 0

CBC, 17_SLU_GR3, 78, 0, 255, 85, 0, 192, 255, 192, 160

CBC, 18_SLU_GR3, 192, 128, 0, 0, 128, 128, 0, 192, 192

CBC, 19_SLU_GR3, 192, 0, 192, 146, 0, 255, 192, 192, 192

CBC, 20_SLU_GR3, 192, 0, 192, 148, 87, 255, 255, 87, 87

CBC, 21_SLU_GR3, 255, 0, 192, 0, 128, 192, 192, 192, 0

CBC, 22_SLU_GR3, 192, 192, 192, 192, 192, 192, 255, 192, 87

CBC, 23_SLU_GR3, 0, 128, 57, 85, 0, 192, 0, 192, 192

CBC, 24_SLU_GR3, 255, 87, 87, 192, 72, 0, 255, 160, 255

CBC, 25_SLU_Vento1, 0, 192, 192, 255, 87, 87, 0, 192, 192

CBC, 26_SLU_Vento1, 0, 192, 192, 148, 87, 255, 192, 0, 192

CBC, 27_SLU_Vento2, 192, 0, 128, 192, 192, 192, 93, 255, 87

CBC, 28_SLU_Vento2, 93, 255, 87, 0, 192, 192, 85, 0, 192

CBC, 29_SLU_Vento3, 255, 192, 87, 163, 255, 160, 192, 192, 192

CBC, 30_SLU_Vento3, 255, 192, 160, 192, 192, 0, 85, 0, 192

CBC, 31_SLU_Vento4, 0, 128, 255, 85, 0, 192, 192, 192, 192

CBC, 32_SLU_Vento4, 160, 255, 255, 0, 128, 255, 160, 255, 255

CBC, 33_SLU_VentoL, 255, 0, 192, 163, 160, 255, 192, 0, 128

CBC, 34_SLU_VentoL, 163, 160, 255, 212, 160, 255, 0, 128, 192

CBC, 35_SLU_VentoL, 163, 160, 255, 255, 192, 87, 255, 0, 128

CBC, 36_SLU_VentoL, 210, 210, 210, 210, 210, 210, 146, 0, 255

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CBC, 37_SLU_VentoL, 0, 192, 128, 148, 87, 255, 0, 192, 192

CBC, 38_SLU_VentoL, 163, 160, 255, 0, 128, 57, 0, 128, 57

CBC, 39_SLU_T+, 192, 0, 128, 192, 0, 192, 128, 192, 0

CBC, 40_SLU_T+, 255, 160, 255, 148, 87, 255, 255, 192, 160

CBC, 41_SLU_T+, 255, 128, 0, 163, 255, 160, 0, 192, 128

CBC, 42_SLU_T+, 192, 0, 128, 85, 192, 0, 255, 192, 87

CBC, 43_SLU_T+, 212, 160, 255, 192, 0, 192, 0, 192, 128

CBC, 44_SLU_T+, 0, 128, 128, 146, 0, 255, 255, 192, 160

CBC, 45_SLU_T+, 0, 128, 192, 255, 87, 128, 163, 160, 255

CBC, 46_SLU_T+, 192, 72, 0, 192, 192, 192, 255, 192, 87

CBC, 47_SLU_T+, 192, 72, 0, 255, 160, 255, 0, 128, 128

CBC, 48_SLU_T+, 0, 128, 255, 146, 0, 255, 255, 255, 87

CBC, 49_SLU_T+, 0, 192, 128, 160, 192, 255, 192, 72, 0

CBC, 50_SLU_T+, 0, 128, 192, 255, 0, 192, 85, 0, 192

CBC, 51_SLU_T+, 255, 0, 192, 192, 0, 192, 192, 0, 192

CBC, 52_SLU_T+, 255, 160, 255, 85, 192, 0, 192, 0, 128

CBC, 53_SLU_T+, 210, 210, 210, 78, 0, 255, 192, 192, 0

CBC, 54_SLU_T-, 163, 255, 160, 192, 0, 192, 85, 0, 192

CBC, 55_SLU_T-, 78, 0, 255, 146, 0, 255, 255, 128, 0

CBC, 56_SLU_T-, 255, 192, 160, 192, 72, 0, 255, 87, 128

CBC, 57_SLU_T-, 255, 192, 87, 255, 87, 87, 255, 87, 87

CBC, 58_SLU_T-, 210, 210, 210, 0, 192, 128, 93, 255, 87

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CBC, 59_SLU_T-, 255, 192, 87, 255, 192, 87, 255, 255, 255

CBC, 60_SLU_T-, 255, 192, 87, 93, 255, 87, 192, 128, 0

CBC, 61_SLU_T-, 163, 160, 255, 255, 192, 87, 163, 255, 160

CBC, 62_SLU_T-, 0, 128, 192, 78, 0, 255, 0, 128, 255

CBC, 63_SLU_T-, 192, 0, 128, 192, 72, 0, 163, 255, 160

CBC, 64_SLU_T-, 192, 72, 0, 192, 72, 0, 255, 87, 87

CBC, 65_SLU_T-, 163, 160, 255, 210, 210, 210, 146, 0, 255

CBC, 66_SLU_T-, 192, 0, 192, 255, 192, 87, 163, 255, 160

CBC, 67_SLU_T-, 212, 160, 255, 212, 160, 255, 210, 210, 210

CBC, 68_SLU_T-, 255, 255, 255, 255, 160, 255, 192, 72, 0

CBC, 69_SLE_rara_Gr1, 212, 160, 255, 85, 0, 192, 163, 255, 160

CBC, 70_SLE_rara_Gr1, 192, 0, 192, 0, 128, 57, 93, 255, 87

CBC, 71_SLE_rara_Gr1, 160, 192, 255, 163, 160, 255, 192, 128, 0

CBC, 72_SLE_rara_Gr1, 255, 87, 87, 210, 210, 210, 0, 128, 128

CBC, 73_SLE_rara_Gr1, 192, 128, 0, 192, 192, 192, 255, 0, 192

CBC, 74_SLE_rara_Gr1, 93, 255, 87, 0, 192, 128, 255, 160, 255

CBC, 75_SLE_rara_Gr1, 255, 192, 160, 0, 128, 192, 163, 160, 255

CBC, 76_SLE_rara_Gr1, 212, 160, 255, 255, 87, 128, 93, 255, 87

CBC, 77_SLE_rara_Gr1, 0, 128, 255, 0, 192, 192, 255, 87, 128

CBC, 78_SLE_rara_Gr1, 192, 0, 128, 255, 255, 87, 210, 210, 210

CBC, 79_SLE_rara_Gr2, 255, 87, 87, 160, 192, 255, 85, 0, 192

CBC, 80_SLE_rara_Gr2, 192, 0, 192, 255, 192, 160, 255, 87, 128

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CBC, 81_SLE_rara_Gr2, 148, 87, 255, 163, 255, 160, 93, 255, 87

CBC, 82_SLE_rara_Gr2, 255, 0, 128, 160, 192, 255, 192, 0, 128

CBC, 83_SLE_rara_Gr2, 192, 192, 0, 192, 0, 128, 148, 87, 255

CBC, 84_SLE_rara_Gr2, 192, 0, 192, 255, 255, 255, 255, 192, 87

CBC, 85_SLE_rara_Gr2, 163, 255, 160, 255, 87, 87, 146, 0, 255

CBC, 86_SLE_rara_Gr2, 146, 0, 255, 85, 0, 192, 0, 192, 192

CBC, 87_SLE_rara_Gr2, 212, 160, 255, 192, 0, 128, 85, 192, 0

CBC, 88_SLE_rara_Gr2, 255, 255, 87, 192, 128, 0, 163, 160, 255

CBC, 89_SLE_rara_Gr3, 192, 0, 128, 0, 128, 255, 0, 157, 192

CBC, 90_SLE_rara_Gr3, 192, 192, 0, 128, 192, 0, 146, 0, 255

CBC, 91_SLE_rara_Gr3, 128, 192, 0, 255, 128, 0, 255, 192, 87

CBC, 92_SLE_rara_Gr3, 0, 128, 192, 0, 157, 192, 0, 128, 57

CBC, 93_SLE_rara_Gr3, 163, 255, 160, 192, 0, 192, 255, 255, 255

CBC, 94_SLE_rara_Gr3, 0, 192, 192, 78, 0, 255, 192, 192, 192

CBC, 95_SLE_rara_Gr3, 255, 87, 87, 0, 128, 57, 78, 0, 255

CBC, 96_SLE_rara_Gr3, 163, 255, 160, 148, 87, 255, 255, 128, 0

CBC, 97_SLE_rara_Gr3, 0, 128, 192, 255, 87, 128, 85, 0, 192

CBC, 98_SLE_rara_Gr3, 148, 87, 255, 0, 128, 255, 255, 87, 128

CBC, 99_SLE_rara_Gr4, 146, 0, 255, 85, 0, 192, 0, 192, 128

CBC, 100_SLE_rara_Gr4, 255, 160, 255, 192, 0, 128, 255, 160, 255

CBC, 101_SLE_rara_Gr4, 78, 0, 255, 0, 192, 192, 0, 128, 192

CBC, 102_SLE_rara_Gr4, 255, 192, 160, 0, 157, 192, 0, 128, 255

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CBC, 103_SLE_rara_Gr4, 0, 157, 192, 85, 0, 192, 192, 0, 128
CBC, 104_SLE_rara_Gr4, 146, 0, 255, 192, 0, 128, 85, 192, 0
CBC, 105_SLE_rara_Gr4, 255, 160, 255, 163, 255, 160, 255, 87, 87
CBC, 106_SLE_rara_Gr4, 192, 128, 0, 210, 210, 210, 160, 192, 255
CBC, 107_SLE_rara_Gr4, 192, 0, 128, 0, 128, 57, 78, 0, 255
CBC, 108_SLE_rara_Gr4, 212, 160, 255, 0, 128, 128, 255, 192, 160
CBC, 109_SLE_rara_Vento1, 163, 255, 160, 0, 128, 57, 78, 0, 255
CBC, 110_SLE_rara_Vento1, 255, 87, 128, 255, 0, 192, 163, 255, 160
CBC, 111_SLE_rara_Vento1, 192, 0, 128, 0, 192, 128, 192, 72, 0
CBC, 112_SLE_rara_Vento1, 210, 210, 210, 0, 192, 128, 212, 160, 255
CBC, 113_SLE_rara_Vento1, 192, 128, 0, 0, 128, 128, 192, 72, 0
CBC, 114_SLE_rara_Vento1, 148, 87, 255, 0, 192, 128, 192, 192, 0
CBC, 115_SLE_rara_Vento1, 0, 192, 192, 0, 128, 128, 255, 192, 160
CBC, 116_SLE_rara_Vento1, 192, 128, 0, 0, 157, 192, 0, 157, 192
CBC, 117_SLE_rara_Vento2, 0, 192, 192, 93, 255, 87, 0, 128, 57
CBC, 118_SLE_rara_Vento2, 255, 192, 87, 148, 87, 255, 192, 192, 0
CBC, 119_SLE_rara_Vento2, 0, 128, 57, 163, 255, 160, 255, 87, 87
CBC, 120_SLE_rara_Vento2, 192, 72, 0, 146, 0, 255, 160, 255, 255
CBC, 121_SLE_rara_Vento2, 255, 0, 128, 163, 255, 160, 255, 192, 160
CBC, 122_SLE_rara_Vento2, 192, 192, 0, 0, 192, 192, 160, 255, 255
CBC, 123_SLE_rara_Vento2, 255, 0, 192, 255, 87, 128, 146, 0, 255
CBC, 124_SLE_rara_Vento2, 255, 87, 87, 160, 255, 255, 78, 0, 255

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CBC, 125_SLE_rara_Vento3, 163, 160, 255, 192, 192, 0, 85, 192, 0
CBC, 126_SLE_rara_Vento3, 0, 157, 192, 192, 72, 0, 148, 87, 255
CBC, 127_SLE_rara_Vento3, 212, 160, 255, 128, 192, 0, 255, 192, 160
CBC, 128_SLE_rara_Vento3, 0, 192, 128, 192, 128, 0, 212, 160, 255
CBC, 129_SLE_rara_Vento3, 212, 160, 255, 85, 192, 0, 255, 0, 128
CBC, 130_SLE_rara_Vento3, 192, 128, 0, 0, 192, 128, 255, 255, 87
CBC, 131_SLE_rara_Vento3, 85, 192, 0, 192, 192, 192, 85, 192, 0
CBC, 132_SLE_rara_Vento3, 255, 160, 255, 255, 255, 87, 192, 72, 0
CBC, 133_SLE_rara_Vento4, 146, 0, 255, 255, 255, 87, 146, 0, 255
CBC, 134_SLE_rara_Vento4, 255, 87, 87, 192, 72, 0, 148, 87, 255
CBC, 135_SLE_rara_Vento4, 212, 160, 255, 0, 192, 128, 192, 192, 0
CBC, 136_SLE_rara_Vento4, 160, 192, 255, 0, 128, 255, 255, 160, 255
CBC, 137_SLE_rara_Vento4, 163, 160, 255, 192, 128, 0, 255, 255, 87
CBC, 138_SLE_rara_Vento4, 78, 0, 255, 192, 0, 192, 160, 192, 255
CBC, 139_SLE_rara_Vento4, 255, 192, 160, 0, 128, 128, 0, 192, 192
CBC, 140_SLE_rara_Vento4, 163, 160, 255, 210, 210, 210, 192, 72, 0
CBC, 141_SLE_rara_Vento5, 0, 128, 192, 160, 192, 255, 255, 255, 255
CBC, 142_SLE_rara_Vento5, 0, 192, 192, 85, 192, 0, 93, 255, 87
CBC, 143_SLE_rara_Vento5, 128, 192, 0, 255, 255, 87, 0, 192, 192
CBC, 144_SLE_rara_Vento5, 255, 255, 87, 255, 255, 255, 192, 72, 0
CBC, 145_SLE_rara_Vento5, 255, 87, 128, 255, 87, 128, 0, 128, 192
CBC, 146_SLE_rara_Vento5, 192, 0, 192, 163, 160, 255, 255, 87, 128

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CBC, 147_SLE_rara_Vento5, 255, 0, 128, 85, 0, 192, 128, 192, 0

CBC, 148_SLE_rara_Vento5, 255, 0, 128, 255, 160, 255, 255, 87, 128

CBC, 149_SLE_rara_T+, 255, 192, 87, 148, 87, 255, 78, 0, 255

CBC, 150_SLE_rara_T+, 128, 192, 0, 128, 192, 0, 210, 210, 210

CBC, 151_SLE_rara_T+, 255, 0, 128, 210, 210, 210, 192, 72, 0

CBC, 152_SLE_rara_T+, 163, 160, 255, 255, 0, 192, 255, 87, 128

CBC, 153_SLE_rara_T+, 0, 128, 128, 78, 0, 255, 85, 0, 192

CBC, 154_SLE_rara_T+, 255, 255, 87, 78, 0, 255, 255, 255, 87

CBC, 155_SLE_rara_T+, 255, 255, 87, 192, 72, 0, 78, 0, 255

CBC, 156_SLE_rara_T+, 85, 192, 0, 255, 192, 87, 192, 0, 192

CBC, 157_SLE_rara_T+, 255, 128, 0, 192, 0, 128, 255, 0, 192

CBC, 158_SLE_rara_T+, 0, 128, 192, 0, 128, 57, 78, 0, 255

CBC, 159_SLE_rara_T+, 192, 72, 0, 0, 128, 57, 148, 87, 255

CBC, 160_SLE_rara_T+, 0, 128, 192, 0, 128, 192, 255, 192, 160

CBC, 161_SLE_rara_T+, 146, 0, 255, 192, 192, 0, 0, 157, 192

CBC, 162_SLE_rara_T+, 0, 157, 192, 255, 192, 160, 192, 192, 0

CBC, 163_SLE_rara_T+, 0, 192, 128, 85, 0, 192, 255, 192, 87

CBC, 164_SLE_rara_T+, 192, 128, 0, 210, 210, 210, 255, 192, 87

CBC, 165_SLE_rara_T+, 255, 0, 128, 85, 192, 0, 255, 192, 160

CBC, 166_SLE_rara_T+, 93, 255, 87, 255, 0, 192, 0, 157, 192

CBC, 167_SLE_rara_T+, 192, 0, 128, 128, 192, 0, 163, 160, 255

CBC, 168_SLE_rara_T+, 128, 192, 0, 192, 192, 192, 163, 160, 255

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CBC, 169_SLE_rara_T+, 160, 255, 255, 255, 160, 255, 0, 128, 255

CBC, 170_SLE_rara_T+, 0, 128, 57, 93, 255, 87, 255, 160, 255

CBC, 171_SLE_rara_T+, 78, 0, 255, 255, 0, 128, 192, 128, 0

CBC, 172_SLE_rara_T+, 210, 210, 210, 0, 128, 192, 255, 192, 87

CBC, 173_SLE_rara_T+, 0, 128, 128, 212, 160, 255, 210, 210, 210

CBC, 174_SLE_rara_T+, 146, 0, 255, 160, 255, 255, 255, 255, 87

CBC, 175_SLE_rara_T+, 163, 160, 255, 78, 0, 255, 255, 87, 128

CBC, 176_SLE_rara_T+, 85, 192, 0, 210, 210, 210, 0, 192, 192

CBC, 177_SLE_rara_T+, 255, 192, 87, 85, 0, 192, 0, 192, 192

CBC, 178_SLE_rara_T+, 85, 192, 0, 146, 0, 255, 0, 128, 57

CBC, 179_SLE_rara_T+, 148, 87, 255, 255, 0, 192, 93, 255, 87

CBC, 180_SLE_rara_T+, 146, 0, 255, 163, 255, 160, 78, 0, 255

CBC, 181_SLE_rara_T+, 255, 87, 87, 255, 87, 87, 192, 0, 192

CBC, 182_SLE_rara_T+, 0, 128, 192, 93, 255, 87, 255, 0, 128

CBC, 183_SLE_rara_T+, 128, 192, 0, 192, 192, 192, 85, 192, 0

CBC, 184_SLE_rara_T+, 0, 157, 192, 210, 210, 210, 255, 192, 160

CBC, 185_SLE_rara_T+, 255, 0, 128, 0, 192, 128, 78, 0, 255

CBC, 186_SLE_rara_T+, 85, 0, 192, 255, 87, 128, 128, 192, 0

CBC, 187_SLE_rara_T+, 212, 160, 255, 0, 128, 57, 255, 255, 255

CBC, 188_SLE_rara_T+, 210, 210, 210, 192, 72, 0, 255, 87, 87

CBC, 189_SLE_rara_Neve, 255, 87, 87, 255, 192, 160, 255, 128, 0

CBC, 190_SLE_rara_Neve, 85, 0, 192, 0, 157, 192, 210, 210, 210

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CBC, 191_SLE_rara_Neve, 210, 210, 210, 192, 0, 128, 160, 192, 255

CBC, 192_SLE_rara_Neve, 93, 255, 87, 0, 128, 192, 192, 0, 128

CBC, 193_SLE_rara_Neve, 0, 128, 255, 192, 0, 192, 255, 128, 0

CBC, 194_SLE_rara_Neve, 93, 255, 87, 192, 192, 192, 85, 0, 192

CBC, 195_SLE_rara_Neve, 163, 160, 255, 163, 255, 160, 255, 255, 255

CBC, 196_SLE_rara_Neve, 93, 255, 87, 0, 128, 192, 192, 192, 192

CBC, 197_SLE_rara_Neve, 163, 255, 160, 192, 0, 128, 163, 160, 255

CBC, 198_SLE_rara_Neve, 85, 192, 0, 146, 0, 255, 0, 157, 192

CBC, 199_SLE_rara_Neve, 255, 192, 87, 85, 192, 0, 255, 0, 128

CBC, 200_SLE_rara_Neve, 0, 192, 192, 146, 0, 255, 192, 192, 192

CBC, 201_SLE_rara_Neve, 163, 160, 255, 85, 0, 192, 192, 0, 192

CBC, 202_SLE_rara_Neve, 255, 0, 192, 255, 87, 87, 85, 192, 0

CBC, 203_SLE_rara_Neve, 85, 192, 0, 255, 87, 87, 255, 192, 87

CBC, 204_SLE_rara_Neve, 192, 0, 192, 93, 255, 87, 192, 0, 128

CBC, 205_SLE_rara_Neve, 146, 0, 255, 148, 87, 255, 255, 87, 87

CBC, 206_SLE_rara_Neve, 255, 160, 255, 192, 72, 0, 192, 128, 0

CBC, 207_SLE_rara_Neve, 148, 87, 255, 255, 128, 0, 0, 128, 57

CBC, 208_SLE_rara_Neve, 255, 255, 87, 192, 0, 128, 0, 128, 192

CBC, 209_SLE_rara_Neve, 210, 210, 210, 255, 0, 192, 0, 157, 192

CBC, 210_SLE_rara_Neve, 255, 87, 87, 128, 192, 0, 210, 210, 210

CBC, 211_SLE_rara_Neve, 0, 192, 128, 255, 160, 255, 146, 0, 255

CBC, 212_SLE_rara_Neve, 192, 72, 0, 192, 128, 0, 160, 255, 255

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CBC, 213_SLE_rara_Neve, 255, 87, 128, 0, 128, 192, 210, 210, 210
CBC, 214_SLE_rara_Neve, 85, 0, 192, 192, 72, 0, 255, 0, 128
CBC, 215_SLE_rara_Neve, 192, 72, 0, 163, 160, 255, 192, 0, 192
CBC, 216_SLE_rara_Neve, 163, 160, 255, 0, 128, 192, 0, 157, 192
CBC, 217_SLE_rara_Neve, 255, 192, 160, 85, 192, 0, 192, 72, 0
CBC, 218_SLE_rara_Neve, 255, 192, 87, 255, 128, 0, 0, 128, 255
CBC, 219_SLE_rara_Neve, 0, 128, 57, 146, 0, 255, 0, 128, 57
CBC, 220_SLE_rara_Neve, 85, 0, 192, 255, 255, 87, 0, 157, 192
CBC, 221_SLE_rara_Neve, 255, 87, 87, 192, 0, 128, 146, 0, 255
CBC, 222_SLE_rara_Neve, 255, 87, 87, 146, 0, 255, 192, 0, 128
CBC, 223_SLE_rara_Neve, 85, 0, 192, 255, 160, 255, 85, 192, 0
CBC, 224_SLE_rara_Neve, 163, 160, 255, 255, 160, 255, 78, 0, 255
CBC, 225_SLE_rara_Neve, 93, 255, 87, 160, 255, 255, 0, 128, 255
CBC, 226_SLE_rara_Neve, 0, 128, 57, 192, 192, 192, 85, 192, 0
CBC, 227_SLE_rara_Neve, 0, 192, 192, 255, 0, 192, 192, 0, 192
CBC, 228_SLE_rara_Neve, 163, 255, 160, 255, 0, 192, 0, 128, 192
CBC, 229_SLE_freq_Gr1, 0, 128, 255, 160, 255, 255, 255, 0, 128
CBC, 230_SLE_freq_Gr1, 255, 87, 87, 255, 87, 128, 210, 210, 210
CBC, 231_SLE_freq_Gr1, 0, 128, 57, 0, 128, 128, 148, 87, 255
CBC, 232_SLE_freq_Gr1, 0, 128, 255, 255, 192, 87, 0, 157, 192
CBC, 233_SLE_freq_Gr1, 163, 255, 160, 255, 0, 192, 255, 87, 87
CBC, 234_SLE_freq_Gr1, 255, 0, 128, 163, 255, 160, 210, 210, 210

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CBC, 235_SLE_freq_Gr1, 0, 192, 128, 192, 0, 128, 255, 128, 0
CBC, 236_SLE_freq_Gr1, 0, 128, 255, 160, 255, 255, 85, 0, 192
CBC, 237_SLE_freq_Gr1, 192, 192, 0, 160, 255, 255, 255, 87, 128
CBC, 238_SLE_freq_Gr1, 192, 128, 0, 163, 160, 255, 93, 255, 87
CBC, 239_SLE_freq_Gr1, 192, 128, 0, 163, 255, 160, 0, 128, 57
CBC, 240_SLE_freq_Gr1, 78, 0, 255, 0, 192, 192, 160, 255, 255
CBC, 241_SLE_freq_Gr1, 192, 192, 0, 0, 128, 255, 192, 0, 128
CBC, 242_SLE_freq_Gr1, 255, 0, 128, 128, 192, 0, 255, 192, 160
CBC, 243_SLE_freq_Gr1, 192, 192, 192, 128, 192, 0, 255, 255, 87
CBC, 244_SLE_freq_Gr1, 0, 192, 192, 93, 255, 87, 255, 255, 87
CBC, 245_SLE_freq_Gr1, 255, 0, 128, 192, 128, 0, 255, 192, 160
CBC, 246_SLE_freq_Gr1, 0, 192, 128, 160, 192, 255, 212, 160, 255
CBC, 247_SLE_freq_Gr1, 85, 0, 192, 163, 160, 255, 160, 192, 255
CBC, 248_SLE_freq_Gr1, 255, 255, 87, 0, 192, 192, 160, 192, 255
CBC, 249_SLE_freq_Gr1, 255, 128, 0, 160, 255, 255, 255, 255, 255
CBC, 250_SLE_freq_Gr1, 255, 0, 128, 163, 160, 255, 160, 255, 255
CBC, 251_SLE_freq_Gr1, 255, 160, 255, 255, 128, 0, 93, 255, 87
CBC, 252_SLE_freq_Gr1, 255, 0, 192, 255, 0, 192, 160, 192, 255
CBC, 253_SLE_freq_Gr1, 255, 0, 192, 0, 128, 255, 163, 160, 255
CBC, 254_SLE_freq_Gr1, 255, 0, 192, 148, 87, 255, 163, 160, 255
CBC, 255_SLE_freq_Gr1, 85, 0, 192, 128, 192, 0, 78, 0, 255
CBC, 256_SLE_freq_Gr1, 85, 192, 0, 255, 0, 128, 255, 0, 128

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CBC, 257_SLE_freq_Gr1, 192, 72, 0, 160, 192, 255, 255, 160, 255
CBC, 258_SLE_freq_Gr1, 255, 192, 160, 0, 192, 128, 212, 160, 255
CBC, 259_SLE_freq_Gr1, 0, 192, 192, 160, 255, 255, 255, 128, 0
CBC, 260_SLE_freq_Gr1, 255, 255, 255, 255, 255, 87, 0, 128, 128
CBC, 261_SLE_freq_Gr1, 192, 192, 0, 0, 128, 57, 255, 0, 128
CBC, 262_SLE_freq_Gr1, 192, 192, 0, 255, 0, 128, 255, 255, 87
CBC, 263_SLE_freq_Gr1, 255, 192, 160, 0, 128, 57, 93, 255, 87
CBC, 264_SLE_freq_Gr1, 0, 128, 57, 192, 192, 0, 148, 87, 255
CBC, 265_SLE_freq_Gr1, 163, 160, 255, 163, 255, 160, 148, 87, 255
CBC, 266_SLE_freq_Gr1, 192, 72, 0, 93, 255, 87, 192, 0, 128
CBC, 267_SLE_freq_Gr1, 0, 128, 192, 212, 160, 255, 148, 87, 255
CBC, 268_SLE_freq_Gr1, 192, 0, 128, 0, 192, 192, 148, 87, 255
CBC, 269_SLE_freq_Vento1, 93, 255, 87, 255, 192, 160, 255, 0, 128
CBC, 270_SLE_freq_Vento1, 0, 128, 192, 255, 128, 0, 85, 192, 0
CBC, 271_SLE_freq_Vento1, 255, 160, 255, 192, 192, 0, 255, 87, 128
CBC, 272_SLE_freq_Vento1, 0, 128, 128, 192, 192, 0, 255, 87, 87
CBC, 273_SLE_freq_Vento1, 255, 0, 128, 160, 192, 255, 93, 255, 87
CBC, 274_SLE_freq_Vento1, 128, 192, 0, 0, 128, 128, 163, 255, 160
CBC, 275_SLE_freq_Vento1, 212, 160, 255, 192, 128, 0, 212, 160, 255
CBC, 276_SLE_freq_Vento1, 255, 160, 255, 192, 128, 0, 255, 192, 87
CBC, 277_SLE_freq_Vento2, 255, 255, 87, 255, 192, 87, 0, 128, 192
CBC, 278_SLE_freq_Vento2, 78, 0, 255, 0, 128, 255, 255, 0, 128

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CBC, 279_SLE_freq_Vento2, 255, 87, 128, 212, 160, 255, 192, 0, 128
CBC, 280_SLE_freq_Vento2, 192, 72, 0, 163, 255, 160, 192, 0, 128
CBC, 281_SLE_freq_Vento2, 255, 0, 192, 0, 128, 128, 0, 192, 128
CBC, 282_SLE_freq_Vento2, 0, 157, 192, 255, 128, 0, 255, 0, 192
CBC, 283_SLE_freq_Vento2, 148, 87, 255, 128, 192, 0, 255, 192, 87
CBC, 284_SLE_freq_Vento2, 192, 192, 192, 160, 192, 255, 0, 192, 128
CBC, 285_SLE_freq_Vento3, 255, 87, 128, 255, 87, 128, 255, 128, 0
CBC, 286_SLE_freq_Vento3, 192, 0, 128, 0, 128, 128, 255, 255, 87
CBC, 287_SLE_freq_Vento3, 93, 255, 87, 255, 87, 128, 255, 160, 255
CBC, 288_SLE_freq_Vento3, 0, 157, 192, 0, 128, 57, 255, 0, 192
CBC, 289_SLE_freq_Vento3, 192, 128, 0, 255, 255, 87, 255, 0, 128
CBC, 290_SLE_freq_Vento3, 192, 128, 0, 163, 255, 160, 0, 157, 192
CBC, 291_SLE_freq_Vento3, 148, 87, 255, 255, 0, 128, 255, 87, 87
CBC, 292_SLE_freq_Vento3, 255, 192, 87, 255, 128, 0, 192, 192, 0
CBC, 293_SLE_freq_Vento4, 85, 192, 0, 192, 192, 0, 255, 255, 255
CBC, 294_SLE_freq_Vento4, 163, 255, 160, 192, 0, 128, 210, 210, 210
CBC, 295_SLE_freq_Vento4, 192, 192, 192, 93, 255, 87, 163, 160, 255
CBC, 296_SLE_freq_Vento4, 255, 192, 87, 255, 160, 255, 192, 192, 192
CBC, 297_SLE_freq_Vento4, 192, 192, 0, 0, 128, 128, 160, 192, 255
CBC, 298_SLE_freq_Vento4, 78, 0, 255, 210, 210, 210, 255, 192, 160
CBC, 299_SLE_freq_Vento4, 255, 160, 255, 160, 255, 255, 192, 128, 0
CBC, 300_SLE_freq_Vento4, 255, 87, 87, 210, 210, 210, 85, 192, 0

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CBC, 301_SLE_freq_Vento4, 255, 87, 87, 128, 192, 0, 192, 128, 0
CBC, 302_SLE_freq_Vento4, 255, 87, 87, 255, 160, 255, 0, 157, 192
CBC, 303_SLE_freq_Vento4, 78, 0, 255, 255, 160, 255, 146, 0, 255
CBC, 304_SLE_freq_Vento4, 0, 128, 255, 192, 192, 192, 255, 87, 128
CBC, 305_SLE_freq_Vento4, 192, 72, 0, 255, 160, 255, 212, 160, 255
CBC, 306_SLE_freq_Vento4, 192, 0, 192, 192, 128, 0, 0, 128, 128
CBC, 307_SLE_freq_Vento4, 255, 192, 160, 210, 210, 210, 255, 0, 192
CBC, 308_SLE_freq_Vento4, 255, 160, 255, 255, 0, 192, 255, 0, 192
CBC, 309_SLE_freq_T+, 192, 192, 192, 192, 0, 192, 255, 255, 255
CBC, 329_SLE_freq_T+, 255, 255, 87, 163, 255, 160, 128, 192, 0
CBC, 341_SLE_qp_T+, 0, 157, 192, 212, 160, 255, 0, 157, 192
CBC, 341_SLE_qp_T-, 0, 157, 192, 0, 128, 128, 0, 192, 192
CBC, Traffic_SLU, 255, 255, 87, 146, 0, 255, 0, 128, 57
CBC, Traffic_Rara, 160, 192, 255, 192, 0, 192, 255, 87, 87
CBC, Traffic_Fre, 255, 160, 255, 0, 157, 192, 0, 128, 128
CBC, Traffic_QP, 85, 192, 0, 192, 0, 128, 160, 192, 255
CBC, "''''", 192, 192, 0, 0, 128, 128, 192, 0, 192
CBC, "''''''", 255, 192, 160, 0, 128, 57, 146, 0, 255
RS, Ex_q=1.5, 192, 72, 0, 210, 210, 210, 146, 0, 255
ST, Treno 3, 192, 128, 0, 78, 0, 255, 0, 128, 128
RS, Ey_q=1.5, 0, 192, 128, 192, 128, 0, 0, 192, 192
RS, Ex_q=1, 0, 128, 128, 0, 128, 255, 146, 0, 255

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RS, Ey_q=1, 212, 160, 255, 160, 255, 255, 163, 160, 255

RS, Ez_q=1, 255, 87, 128, 0, 128, 128, 255, 0, 128

RS, Ex_sld, 192, 0, 128, 255, 0, 128, 192, 72, 0

RS, Ey_sld, 192, 192, 192, 0, 128, 57, 163, 160, 255

RS, Ez_sld, 163, 160, 255, 255, 192, 160, 146, 0, 255

CBC, E103_q=1.5_1, 93, 255, 87, 255, 255, 87, 192, 0, 128

CBC, E103_q=1.5_2, 255, 0, 192, 255, 160, 255, 192, 192, 0

CBC, E103_q=1.5_3, 0, 128, 255, 255, 87, 87, 255, 192, 87

CBC, E103_q=1.5_4, 255, 192, 160, 212, 160, 255, 255, 160, 255

CBC, E103_q=1.5_5, 192, 0, 192, 0, 192, 192, 78, 0, 255

CBC, E103_q=1.5_6, 163, 255, 160, 255, 192, 160, 192, 192, 192

CBC, E103_q=1.5_7, 192, 192, 192, 0, 128, 128, 160, 255, 255

CBC, E103_q=1.5_8, 210, 210, 210, 85, 0, 192, 93, 255, 87

CBC, E103_q=1.5_9, 160, 255, 255, 85, 192, 0, 148, 87, 255

CBC, E103_q=1.5_10, 128, 192, 0, 255, 87, 87, 93, 255, 87

CBC, E103_q=1.5_11, 192, 72, 0, 255, 87, 128, 0, 128, 128

CBC, E103_q=1.5_12, 0, 192, 192, 255, 0, 192, 163, 160, 255

CBC, E103_q=1.5_13, 255, 192, 87, 0, 128, 128, 192, 0, 128

CBC, E103_q=1.5_14, 255, 87, 128, 78, 0, 255, 255, 255, 255

CBC, E103_q=1.5_15, 0, 128, 255, 210, 210, 210, 0, 157, 192

CBC, E103_q=1.5_16, 0, 128, 255, 192, 0, 128, 192, 0, 192

CBC, E103_q=1.5_17, 160, 255, 255, 192, 0, 192, 192, 0, 128

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CBC, E103_q=1.5_18, 0, 128, 255, 255, 0, 128, 0, 128, 128
CBC, E103_q=1.5_19, 255, 160, 255, 163, 255, 160, 128, 192, 0
CBC, E103_q=1.5_20, 192, 72, 0, 0, 128, 57, 255, 192, 160
CBC, E103_q=1.5_21, 85, 0, 192, 160, 192, 255, 192, 0, 128
CBC, E103_q=1.5_22, 255, 192, 160, 255, 192, 87, 192, 192, 192
CBC, E103_q=1.5_23, 255, 0, 192, 148, 87, 255, 146, 0, 255
CBC, E103_q=1.5_24, 93, 255, 87, 255, 255, 255, 192, 0, 128
CBC, E103_q=1_1, 255, 0, 192, 255, 0, 128, 0, 192, 128
CBC, E103_q=1_2, 160, 192, 255, 212, 160, 255, 85, 192, 0
CBC, E103_q=1_3, 0, 157, 192, 0, 192, 128, 192, 192, 192
CBC, E103_q=1_4, 146, 0, 255, 255, 160, 255, 0, 192, 192
CBC, E103_q=1_5, 255, 0, 192, 0, 128, 192, 0, 157, 192
CBC, E103_q=1_6, 192, 128, 0, 163, 255, 160, 255, 255, 87
CBC, E103_q=1_7, 255, 255, 255, 255, 0, 192, 0, 128, 128
CBC, E103_q=1_8, 192, 0, 192, 0, 128, 255, 163, 160, 255
CBC, E103_q=1_9, 192, 128, 0, 0, 157, 192, 160, 192, 255
CBC, E103_q=1_10, 160, 192, 255, 255, 255, 255, 210, 210, 210
CBC, E103_q=1_11, 255, 0, 192, 148, 87, 255, 160, 255, 255
CBC, E103_q=1_12, 255, 128, 0, 128, 192, 0, 163, 255, 160
CBC, E103_q=1_13, 255, 192, 87, 210, 210, 210, 212, 160, 255
CBC, E103_q=1_14, 192, 192, 192, 0, 128, 192, 78, 0, 255
CBC, E103_q=1_15, 160, 255, 255, 210, 210, 210, 160, 255, 255

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CBC, E103_q=1_16, 255, 0, 128, 0, 192, 192, 85, 192, 0
CBC, E103_q=1_17, 0, 128, 57, 192, 0, 128, 255, 160, 255
CBC, E103_q=1_18, 255, 255, 87, 255, 160, 255, 0, 192, 128
CBC, E103_q=1_19, 163, 160, 255, 255, 192, 87, 192, 192, 192
CBC, E103_q=1_20, 192, 192, 0, 146, 0, 255, 192, 0, 192
CBC, E103_q=1_21, 192, 0, 192, 255, 128, 0, 0, 157, 192
CBC, E103_q=1_22, 255, 192, 87, 163, 255, 160, 0, 128, 57
CBC, E103_q=1_23, 255, 192, 87, 255, 255, 255, 255, 160, 255
CBC, E103_q=1_24, 212, 160, 255, 192, 0, 192, 192, 0, 192
CBC, E103_1, 255, 192, 87, 146, 0, 255, 212, 160, 255
CBC, E103_2, 93, 255, 87, 255, 0, 128, 255, 192, 160
CBC, E103_3, 192, 0, 128, 0, 157, 192, 85, 192, 0
CBC, E103_4, 78, 0, 255, 192, 128, 0, 192, 0, 192
CBC, E103_5, 255, 0, 192, 255, 160, 255, 192, 0, 128
CBC, E103_6, 163, 160, 255, 160, 192, 255, 255, 192, 160
CBC, E103_7, 163, 255, 160, 163, 160, 255, 146, 0, 255
CBC, E103_8, 85, 0, 192, 0, 128, 255, 78, 0, 255
CBC, E103_9, 255, 255, 87, 255, 87, 128, 192, 128, 0
CBC, E103_10, 0, 192, 192, 160, 192, 255, 78, 0, 255
CBC, E103_11, 255, 160, 255, 148, 87, 255, 192, 0, 128
CBC, E103_12, 192, 128, 0, 212, 160, 255, 0, 128, 57
CBC, E103_13, 85, 0, 192, 0, 128, 128, 192, 192, 0

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CBC, E103_14, 255, 87, 87, 255, 0, 128, 255, 192, 160

CBC, E103_15, 255, 0, 192, 255, 87, 87, 128, 192, 0

CBC, E103_16, 255, 128, 0, 160, 255, 255, 163, 255, 160

CBC, E103_17, 255, 160, 255, 210, 210, 210, 255, 192, 160

CBC, E103_18, 210, 210, 210, 0, 192, 192, 0, 157, 192

CBC, E103_19, 192, 0, 192, 255, 87, 128, 255, 87, 87

CBC, E103_20, 85, 0, 192, 192, 192, 192, 0, 192, 192

CBC, E103_21, 255, 128, 0, 255, 192, 160, 255, 128, 0

CBC, E103_22, 192, 0, 192, 0, 128, 255, 192, 72, 0

CBC, E103_23, 255, 192, 87, 255, 192, 160, 255, 192, 87

CBC, E103_24, 192, 128, 0, 255, 87, 128, 192, 0, 128

CBC, SLU_tot, 146, 0, 255, 160, 192, 255, 192, 192, 0

CBC, SLE_rara_tot, 0, 128, 57, 148, 87, 255, 0, 157, 192

CBC, SLE_freq_tot, 192, 0, 128, 255, 192, 160, 160, 255, 255

CBC, SLE_qp_tot, 160, 255, 255, 160, 255, 255, 128, 192, 0

CBC, "", 212, 160, 255, 255, 0, 128, 255, 87, 87

CBC, E_SLV_q=1-5, 0, 128, 192, 255, 128, 0, 255, 192, 87

CBC, E_SLV_q=1, 255, 0, 192, 85, 0, 192, 192, 0, 192

CBC, E_SLD, 160, 192, 255, 0, 192, 192, 192, 72, 0

CBC, "", 0, 128, 192, 160, 192, 255, 78, 0, 255

CBC, S_SLU giunti (Tx1.5), 255, 128, 0, 255, 192, 87, 255, 192, 87

CBC, SLV_q=1.5, 0, 128, 57, 0, 192, 192, 192, 72, 0

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CBC, SLV_q=1, 160, 255, 255, 255, 255, 192, 72, 0

CBC, SLD, 212, 160, 255, 0, 192, 192, 85, 0, 192

ST, Treno sismico (massa), 210, 210, 210, 255, 255, 255, 255, 192, 87

ST, deragliament_1, 146, 0, 255, 192, 0, 192, 78, 0, 255

ST, deragliament_2, 0, 128, 192, 85, 192, 0, 0, 128, 255

CBC, Ecc_der1, 255, 87, 87, 0, 128, 255, 0, 128, 255

CBC, Ecc_der2, 212, 160, 255, 163, 255, 160, 255, 0, 128

CBC, Ecc_der3, 192, 72, 0, 0, 128, 192, 255, 192, 87

CBC, Ecc_der4, 85, 192, 0, 146, 0, 255, 255, 192, 87

CBC, "''''''''''", 0, 192, 128, 0, 192, 128, 192, 0, 192

CBC, Deragliament, 148, 87, 255, 78, 0, 255, 0, 128, 192

CBC, ---stesse senza G---, 212, 160, 255, 255, 0, 192, 192, 192, 0

CBC, 1_SLU_G_solo_Traffic, 0, 192, 128, 192, 72, 0, 255, 128, 0

CBC, 2_SLU_G_solo_Traffic, 148, 87, 255, 192, 128, 0, 160, 192, 255

CBC, 3_SLU_G_solo_Traffic, 0, 128, 255, 255, 0, 128, 93, 255, 87

CBC, 4_SLU_G_solo_Traffic, 0, 192, 192, 128, 192, 0, 212, 160, 255

CBC, 5_SLU_G_solo_Traffic, 85, 192, 0, 255, 0, 128, 85, 192, 0

CBC, 6_SLU_G_solo_Traffic, 0, 128, 128, 192, 192, 192, 255, 255, 255

CBC, 7_SLU_G_solo_Traffic, 0, 157, 192, 255, 87, 128, 85, 192, 0

CBC, 8_SLU_G_solo_Traffic, 0, 192, 192, 93, 255, 87, 160, 192, 255

CBC, 9_SLU_G_solo_Traffic, 192, 0, 128, 192, 128, 0, 255, 255, 87

CBC, 10_SLU__solo_Traffic, 255, 255, 255, 148, 87, 255, 255, 128, 0

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CBC, 11_SLU__solo_Traffic, 192, 192, 0, 255, 0, 128, 160, 192, 255
CBC, 12_SLU__solo_Traffic, 160, 255, 255, 78, 0, 255, 160, 255, 255
CBC, 13_SLU__solo_Traffic, 0, 192, 192, 255, 255, 255, 255, 192, 160
CBC, 14_SLU__solo_Traffic, 128, 192, 0, 0, 128, 192, 160, 255, 255
CBC, 15_SLU__solo_Traffic, 0, 157, 192, 78, 0, 255, 0, 128, 192
CBC, 16_SLU__solo_Traffic, 255, 0, 128, 0, 128, 255, 192, 72, 0
CBC, 17_SLU__solo_Traffic, 0, 157, 192, 192, 128, 0, 192, 192, 0
CBC, 18_SLU__solo_Traffic, 148, 87, 255, 255, 255, 255, 255, 160, 255
CBC, 19_SLU__solo_Traffic, 85, 192, 0, 0, 128, 57, 192, 192, 0
CBC, 20_SLU__solo_Traffic, 255, 255, 255, 192, 192, 192, 255, 0, 192
CBC, 21_SLU__solo_Traffic, 212, 160, 255, 192, 0, 192, 160, 255, 255
CBC, 22_SLU__solo_Traffic, 0, 128, 57, 255, 255, 255, 255, 87, 87
CBC, 23_SLU__solo_Traffic, 0, 128, 57, 255, 128, 0, 192, 0, 192
CBC, 24_SLU__solo_Traffic, 255, 192, 160, 85, 192, 0, 163, 160, 255
CBC, 25_SLU__solo_Traffic, 0, 192, 192, 255, 160, 255, 160, 255, 255
CBC, 26_SLU__solo_Traffic, 160, 192, 255, 0, 128, 57, 212, 160, 255
CBC, 27_SLU__solo_Traffic, 212, 160, 255, 255, 160, 255, 163, 160, 255
CBC, 28_SLU__solo_Traffic, 0, 192, 128, 255, 128, 0, 146, 0, 255
CBC, 29_SLU__solo_Traffic, 210, 210, 210, 255, 0, 192, 0, 192, 192
CBC, 30_SLU__solo_Traffic, 192, 0, 128, 146, 0, 255, 192, 128, 0
CBC, 31_SLU__solo_Traffic, 0, 128, 128, 192, 0, 128, 0, 192, 192
CBC, 32_SLU__solo_Traffic, 163, 255, 160, 255, 128, 0, 255, 87, 87

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CBC, 33_SLU__solo_Traffic, 210, 210, 210, 128, 192, 0, 0, 157, 192
CBC, 34_SLU__solo_Traffic, 128, 192, 0, 255, 255, 255, 148, 87, 255
CBC, 35_SLU__solo_Traffic, 192, 72, 0, 255, 160, 255, 255, 255, 255
CBC, 36_SLU__solo_Traffic, 0, 157, 192, 146, 0, 255, 0, 192, 192
CBC, 37_SLU__solo_Traffic, 192, 192, 192, 0, 128, 192, 93, 255, 87
CBC, 38_SLU__solo_Traffic, 0, 157, 192, 148, 87, 255, 0, 128, 255
CBC, 39_SLU__solo_Traffic, 148, 87, 255, 255, 0, 128, 255, 87, 87
CBC, 40_SLU__solo_Traffic, 192, 0, 128, 255, 87, 87, 192, 72, 0
CBC, 41_SLU__solo_Traffic, 0, 128, 192, 160, 255, 255, 255, 255, 255
CBC, 42_SLU__solo_Traffic, 255, 192, 160, 85, 0, 192, 210, 210, 210
CBC, 43_SLU__solo_Traffic, 85, 0, 192, 255, 192, 87, 163, 160, 255
CBC, 44_SLU__solo_Traffic, 212, 160, 255, 255, 87, 128, 255, 0, 128
CBC, 45_SLU__solo_Traffic, 146, 0, 255, 255, 160, 255, 148, 87, 255
CBC, 46_SLU__solo_Traffic, 212, 160, 255, 128, 192, 0, 148, 87, 255
CBC, 47_SLU__solo_Traffic, 163, 160, 255, 255, 192, 87, 255, 0, 128
CBC, 48_SLU__solo_Traffic, 255, 192, 87, 148, 87, 255, 210, 210, 210
CBC, 49_SLU__solo_Traffic, 192, 128, 0, 255, 160, 255, 148, 87, 255
CBC, 50_SLU__solo_Traffic, 255, 87, 87, 0, 128, 255, 255, 0, 128
CBC, 51_SLU__solo_Traffic, 192, 0, 192, 255, 160, 255, 0, 128, 57
CBC, 52_SLU__solo_Traffic, 255, 87, 128, 212, 160, 255, 192, 0, 192
CBC, 53_SLU__solo_Traffic, 85, 192, 0, 210, 210, 210, 148, 87, 255
CBC, 54_SLU__solo_Traffic, 255, 128, 0, 163, 255, 160, 255, 0, 128

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CBC, 55_SLU__solo_Traffic, 192, 128, 0, 160, 192, 255, 192, 0, 128
CBC, 56_SLU__solo_Traffic, 192, 0, 192, 192, 128, 0, 0, 192, 128
CBC, 57_SLU__solo_Traffic, 192, 0, 192, 255, 128, 0, 148, 87, 255
CBC, 58_SLU__solo_Traffic, 0, 128, 255, 255, 87, 87, 128, 192, 0
CBC, 59_SLU__solo_Traffic, 192, 192, 192, 255, 87, 128, 160, 255, 255
CBC, 60_SLU__solo_Traffic, 0, 157, 192, 255, 0, 128, 0, 128, 255
CBC, 61_SLU__solo_Traffic, 255, 0, 192, 163, 160, 255, 146, 0, 255
CBC, 62_SLU__solo_Traffic, 255, 87, 87, 0, 128, 255, 255, 0, 192
CBC, 63_SLU__solo_Traffic, 255, 128, 0, 0, 157, 192, 192, 72, 0
CBC, 64_SLU__solo_Traffic, 163, 160, 255, 160, 192, 255, 255, 255, 87
CBC, 65_SLU__solo_Traffic, 210, 210, 210, 93, 255, 87, 0, 128, 128
CBC, 66_SLU__solo_Traffic, 255, 192, 87, 255, 192, 160, 160, 192, 255
CBC, 67_SLU__solo_Traffic, 255, 0, 192, 0, 192, 192, 0, 128, 57
CBC, 68_SLU__solo_Traffic, 85, 192, 0, 255, 0, 192, 0, 128, 255
CBC, 69_SLE__solo_Traffic, 160, 192, 255, 85, 0, 192, 255, 255, 255
CBC, 70_SLE__solo_Traffic, 255, 0, 128, 0, 128, 57, 163, 255, 160
CBC, 71_SLE__solo_Traffic, 0, 192, 192, 93, 255, 87, 192, 128, 0
CBC, 72_SLE__solo_Traffic, 210, 210, 210, 255, 255, 87, 255, 192, 87
CBC, 73_SLE__solo_Traffic, 85, 192, 0, 192, 192, 0, 85, 0, 192
CBC, 74_SLE__solo_Traffic, 0, 157, 192, 93, 255, 87, 192, 192, 0
CBC, 75_SLE__solo_Traffic, 192, 192, 0, 192, 0, 192, 0, 128, 192
CBC, 76_SLE__solo_Traffic, 192, 72, 0, 212, 160, 255, 0, 128, 255

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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CBC, 77_SLE__solo_Traffic, 255, 255, 255, 255, 255, 87, 255, 128, 0

CBC, 78_SLE__solo_Traffic, 255, 255, 87, 255, 255, 255, 255, 0, 128

CBC, 79_SLE__solo_Traffic, 255, 255, 255, 255, 160, 255, 0, 192, 128

CBC, 80_SLE__solo_Traffic, 255, 0, 192, 163, 160, 255, 128, 192, 0

CBC, 81_SLE__solo_Traffic, 0, 128, 255, 78, 0, 255, 192, 72, 0

CBC, 82_SLE__solo_Traffic, 85, 192, 0, 93, 255, 87, 160, 192, 255

CBC, 83_SLE__solo_Traffic, 255, 255, 87, 255, 160, 255, 255, 0, 192

CBC, 84_SLE__solo_Traffic, 146, 0, 255, 160, 192, 255, 0, 128, 128

CBC, Treno, 210, 210, 210, 255, 160, 255, 0, 128, 128

CBC, "''''''''", 148, 87, 255, 0, 128, 192, 192, 72, 0

CBC, PaloTE_SLU, 255, 192, 87, 192, 0, 192, 255, 0, 192

CBC, PaloTE_SLE, 255, 192, 87, 0, 192, 128, 0, 128, 57

ST, Treano 4, 93, 255, 87, 192, 128, 0, 128, 192, 0

CBC, "''''''''''''", 163, 160, 255, 192, 128, 0, 192, 72, 0

CBC, "SLE_\"Fre\"_fess", 0, 192, 128, 128, 192, 0, 192, 192, 0

CBC, Palo, 0, 192, 192, 85, 192, 0, 160, 255, 255

CBC, 85_SLE__solo_Traffic, 0, 128, 255, 85, 192, 0, 78, 0, 255

CBC, 86_SLE__solo_Traffic, 192, 192, 0, 146, 0, 255, 160, 192, 255

CBC, 87_SLE__solo_Traffic, 255, 0, 128, 160, 192, 255, 255, 192, 87

CBC, 88_SLE__solo_Traffic, 0, 157, 192, 85, 192, 0, 0, 192, 192

CBC, 89_SLE__solo_Traffic, 163, 160, 255, 255, 160, 255, 148, 87, 255

CBC, 90_SLE__solo_Traffic, 212, 160, 255, 255, 0, 128, 192, 72, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

CBC, 91_SLE__solo_Traffic, 192, 0, 192, 0, 192, 192, 163, 160, 255

CBC, 92_SLE__solo_Traffic, 0, 192, 192, 160, 255, 255, 0, 128, 57

CBC, 93_SLE__solo_Traffic, 192, 0, 128, 255, 0, 128, 255, 255, 255

CBC, 94_SLE__solo_Traffic, 163, 255, 160, 255, 255, 255, 255, 192, 87

CBC, 95_SLE__solo_Traffic, 148, 87, 255, 255, 255, 87, 163, 255, 160

CBC, 96_SLE__solo_Traffic, 0, 192, 192, 85, 0, 192, 148, 87, 255

CBC, 97_SLE__solo_Traffic, 78, 0, 255, 255, 128, 0, 163, 255, 160

CBC, 98_SLE__solo_Traffic, 160, 255, 255, 212, 160, 255, 192, 0, 128

CBC, 99_SLE__solo_Traffic, 192, 0, 128, 192, 72, 0, 192, 0, 192

CBC, 100_SLE_solo_Traffic, 78, 0, 255, 93, 255, 87, 192, 72, 0

CBC, 101_SLE_solo_Traffic, 0, 157, 192, 255, 192, 87, 255, 0, 192

CBC, 102_SLE_solo_Traffic, 255, 87, 128, 148, 87, 255, 255, 192, 160

CBC, 103_SLE_solo_Traffic, 0, 128, 57, 128, 192, 0, 255, 128, 0

CBC, 104_SLE_solo_Traffic, 255, 0, 128, 255, 255, 255, 160, 192, 255

CBC, 105_SLE_solo_Traffic, 192, 192, 192, 0, 128, 128, 255, 0, 128

CBC, 106_SLE_solo_Traffic, 210, 210, 210, 160, 192, 255, 255, 192, 87

CBC, 107_SLE_solo_Traffic, 93, 255, 87, 85, 0, 192, 192, 128, 0

CBC, 108_SLE_solo_Traffic, 78, 0, 255, 212, 160, 255, 192, 72, 0

CBC, 109_SLE_solo_Traffic, 255, 128, 0, 78, 0, 255, 160, 192, 255

CBC, 110_SLE_solo_Traffic, 148, 87, 255, 128, 192, 0, 212, 160, 255

CBC, 111_SLE_solo_Traffic, 0, 192, 128, 255, 192, 87, 163, 255, 160

CBC, 112_SLE_solo_Traffic, 255, 192, 87, 212, 160, 255, 255, 128, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

CBC, 113_SLE_solo_Traffic, 192, 192, 0, 0, 128, 255, 255, 255, 255

CBC, 114_SLE_solo_Traffic, 163, 255, 160, 0, 128, 128, 85, 0, 192

CBC, 115_SLE_solo_Traffic, 255, 192, 87, 0, 128, 128, 0, 128, 255

CBC, 116_SLE_solo_Traffic, 255, 255, 87, 192, 72, 0, 212, 160, 255

CBC, 117_SLE_solo_Traffic, 85, 192, 0, 0, 192, 128, 163, 160, 255

CBC, 118_SLE_solo_Traffic, 192, 192, 0, 255, 87, 128, 0, 192, 192

CBC, 119_SLE_solo_Traffic, 0, 128, 57, 0, 128, 255, 192, 128, 0

CBC, 120_SLE_solo_Traffic, 192, 192, 192, 160, 192, 255, 255, 0, 128

CBC, 121_SLE_solo_Traffic, 192, 192, 192, 85, 192, 0, 128, 192, 0

CBC, 122_SLE_solo_Traffic, 255, 255, 255, 255, 87, 128, 0, 128, 255

CBC, 123_SLE_solo_Traffic, 78, 0, 255, 146, 0, 255, 93, 255, 87

CBC, 124_SLE_solo_Traffic, 0, 157, 192, 192, 192, 0, 192, 0, 192

CBC, 125_SLE_solo_Traffic, 0, 192, 128, 0, 128, 128, 255, 0, 192

CBC, 126_SLE_solo_Traffic, 192, 128, 0, 160, 255, 255, 255, 0, 192

CBC, 127_SLE_solo_Traffic, 255, 255, 87, 192, 0, 192, 160, 192, 255

CBC, 128_SLE_solo_Traffic, 192, 72, 0, 255, 255, 87, 192, 128, 0

CBC, 129_SLE_solo_Traffic, 0, 128, 192, 210, 210, 210, 255, 255, 255

CBC, 130_SLE_solo_Traffic, 0, 128, 57, 0, 128, 57, 255, 87, 87

CBC, 131_SLE_solo_Traffic, 0, 128, 255, 192, 192, 0, 210, 210, 210

CBC, 132_SLE_solo_Traffic, 85, 0, 192, 210, 210, 210, 78, 0, 255

CBC, 133_SLE_solo_Traffic, 192, 192, 192, 85, 0, 192, 148, 87, 255

CBC, 134_SLE_solo_Traffic, 146, 0, 255, 128, 192, 0, 0, 128, 255

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 135_SLE_solo_Traffic, 78, 0, 255, 163, 255, 160, 160, 192, 255

CBC, 136_SLE_solo_Traffic, 212, 160, 255, 160, 255, 255, 192, 128, 0

CBC, 137_SLE_solo_Traffic, 210, 210, 210, 255, 87, 128, 192, 0, 128

CBC, 138_SLE_solo_Traffic, 0, 128, 192, 255, 0, 192, 163, 160, 255

CBC, 139_SLE_solo_Traffic, 146, 0, 255, 160, 192, 255, 148, 87, 255

CBC, 140_SLE_solo_Traffic, 0, 128, 128, 192, 128, 0, 255, 255, 87

CBC, 141_SLE_solo_Traffic, 192, 192, 192, 192, 192, 0, 255, 255, 87

CBC, 142_SLE_solo_Traffic, 0, 128, 128, 85, 0, 192, 192, 72, 0

CBC, 143_SLE_solo_Traffic, 192, 128, 0, 148, 87, 255, 163, 255, 160

CBC, 144_SLE_solo_Traffic, 0, 128, 192, 0, 128, 57, 255, 128, 0

CBC, 145_SLE_solo_Traffic, 210, 210, 210, 192, 0, 128, 0, 157, 192

CBC, 146_SLE_solo_Traffic, 0, 128, 255, 255, 128, 0, 148, 87, 255

CBC, 147_SLE_solo_Traffic, 0, 128, 128, 85, 0, 192, 255, 192, 87

CBC, 148_SLE_solo_Traffic, 192, 128, 0, 160, 192, 255, 163, 255, 160

CBC, 149_SLE_solo_Traffic, 192, 192, 0, 255, 128, 0, 128, 192, 0

CBC, 150_SLE_solo_Traffic, 255, 192, 87, 163, 255, 160, 160, 192, 255

CBC, 151_SLE_solo_Traffic, 146, 0, 255, 255, 87, 128, 0, 192, 192

CBC, 152_SLE_solo_Traffic, 160, 192, 255, 160, 192, 255, 255, 87, 128

CBC, 153_SLE_solo_Traffic, 0, 157, 192, 85, 192, 0, 0, 128, 255

CBC, 154_SLE_solo_Traffic, 255, 192, 87, 148, 87, 255, 192, 0, 128

CBC, 155_SLE_solo_Traffic, 163, 255, 160, 255, 160, 255, 85, 0, 192

CBC, 156_SLE_solo_Traffic, 192, 128, 0, 255, 87, 87, 163, 255, 160

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 157_SLE_solo_Traffic, 0, 128, 255, 255, 87, 128, 93, 255, 87
CBC, 158_SLE_solo_Traffic, 255, 192, 87, 192, 72, 0, 148, 87, 255
CBC, 159_SLE_solo_Traffic, 85, 0, 192, 160, 192, 255, 0, 192, 192
CBC, 160_SLE_solo_Traffic, 255, 128, 0, 255, 128, 0, 0, 128, 255
CBC, 161_SLE_solo_Traffic, 160, 192, 255, 128, 192, 0, 78, 0, 255
CBC, 162_SLE_solo_Traffic, 0, 128, 128, 0, 128, 128, 255, 0, 128
CBC, 163_SLE_solo_Traffic, 255, 192, 87, 0, 192, 128, 255, 0, 192
CBC, 164_SLE_solo_Traffic, 192, 192, 192, 0, 192, 192, 0, 128, 255
CBC, 165_SLE_solo_Traffic, 255, 87, 128, 146, 0, 255, 128, 192, 0
CBC, 166_SLE_solo_Traffic, 78, 0, 255, 192, 128, 0, 255, 160, 255
CBC, 167_SLE_solo_Traffic, 255, 87, 87, 192, 0, 192, 192, 0, 128
CBC, 168_SLE_solo_Traffic, 0, 128, 128, 85, 192, 0, 192, 192, 192
CBC, 169_SLE_solo_Traffic, 192, 72, 0, 148, 87, 255, 255, 0, 192
CBC, 170_SLE_solo_Traffic, 163, 255, 160, 192, 128, 0, 192, 128, 0
CBC, 171_SLE_solo_Traffic, 192, 0, 128, 0, 128, 255, 255, 87, 87
CBC, 172_SLE_solo_Traffic, 128, 192, 0, 255, 255, 87, 163, 160, 255
CBC, 173_SLE_solo_Traffic, 0, 128, 128, 192, 72, 0, 192, 128, 0
CBC, 174_SLE_solo_Traffic, 0, 192, 128, 192, 192, 0, 146, 0, 255
CBC, 175_SLE_solo_Traffic, 146, 0, 255, 192, 0, 128, 85, 0, 192
CBC, 176_SLE_solo_Traffic, 0, 128, 128, 192, 192, 192, 192, 128, 0
CBC, 177_SLE_solo_Traffic, 85, 192, 0, 128, 192, 0, 255, 128, 0
CBC, 178_SLE_solo_Traffic, 255, 255, 255, 192, 128, 0, 148, 87, 255

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 179_SLE_solo_Traffic, 255, 87, 128, 85, 192, 0, 255, 160, 255

CBC, 180_SLE_solo_Traffic, 192, 0, 192, 255, 0, 128, 192, 0, 128

CBC, 181_SLE_solo_Traffic, 192, 128, 0, 93, 255, 87, 255, 128, 0

CBC, 182_SLE_solo_Traffic, 85, 192, 0, 0, 192, 192, 0, 192, 128

CBC, 183_SLE_solo_Traffic, 0, 128, 255, 212, 160, 255, 255, 0, 128

CBC, 184_SLE_solo_Traffic, 0, 128, 255, 255, 255, 255, 192, 0, 128

CBC, 185_SLE_solo_Traffic, 255, 255, 255, 192, 72, 0, 0, 128, 128

CBC, 186_SLE_solo_Traffic, 163, 255, 160, 255, 192, 160, 85, 0, 192

CBC, 187_SLE_solo_Traffic, 192, 0, 192, 85, 192, 0, 0, 157, 192

CBC, 188_SLE_solo_Traffic, 0, 192, 192, 192, 72, 0, 0, 128, 128

CBC, 189_SLE_solo_Traffic, 192, 192, 0, 128, 192, 0, 255, 0, 128

CBC, 190_SLE_solo_Traffic, 255, 255, 255, 0, 128, 57, 0, 128, 128

CBC, 191_SLE_solo_Traffic, 192, 128, 0, 163, 255, 160, 93, 255, 87

CBC, 192_SLE_solo_Traffic, 255, 255, 255, 192, 72, 0, 85, 192, 0

CBC, 193_SLE_solo_Traffic, 146, 0, 255, 128, 192, 0, 0, 128, 57

CBC, 194_SLE_solo_Traffic, 163, 160, 255, 210, 210, 210, 255, 0, 128

CBC, 195_SLE_solo_Traffic, 212, 160, 255, 255, 255, 87, 0, 192, 128

CBC, 196_SLE_solo_Traffic, 160, 192, 255, 255, 255, 255, 212, 160, 255

CBC, 197_SLE_solo_Traffic, 0, 192, 128, 255, 128, 0, 85, 192, 0

CBC, 198_SLE_solo_Traffic, 0, 192, 128, 85, 0, 192, 93, 255, 87

CBC, 199_SLE_solo_Traffic, 255, 0, 128, 0, 192, 128, 128, 192, 0

CBC, 200_SLE_solo_Traffic, 163, 160, 255, 192, 128, 0, 192, 0, 128

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 201_SLE_solo_Traffic, 192, 128, 0, 0, 192, 128, 255, 192, 87
CBC, 202_SLE_solo_Traffic, 85, 192, 0, 255, 192, 160, 0, 157, 192
CBC, 203_SLE_solo_Traffic, 0, 128, 128, 128, 192, 0, 255, 0, 192
CBC, 204_SLE_solo_Traffic, 163, 255, 160, 0, 128, 255, 128, 192, 0
CBC, 205_SLE_solo_Traffic, 255, 87, 87, 255, 160, 255, 192, 72, 0
CBC, 206_SLE_solo_Traffic, 148, 87, 255, 255, 255, 255, 0, 128, 255
CBC, 207_SLE_solo_Traffic, 255, 0, 128, 78, 0, 255, 255, 0, 192
CBC, 208_SLE_solo_Traffic, 148, 87, 255, 160, 255, 255, 148, 87, 255
CBC, 209_SLE_solo_Traffic, 255, 192, 160, 255, 128, 0, 163, 255, 160
CBC, 210_SLE_solo_Traffic, 146, 0, 255, 160, 255, 255, 255, 0, 192
CBC, 211_SLE_solo_Traffic, 0, 128, 128, 148, 87, 255, 85, 0, 192
CBC, 212_SLE_solo_Traffic, 255, 255, 255, 0, 157, 192, 148, 87, 255
CBC, 213_SLE_solo_Traffic, 78, 0, 255, 160, 192, 255, 192, 128, 0
CBC, 214_SLE_solo_Traffic, 128, 192, 0, 255, 255, 87, 255, 87, 87
CBC, 215_SLE_solo_Traffic, 192, 192, 0, 192, 192, 0, 160, 192, 255
CBC, 216_SLE_solo_Traffic, 212, 160, 255, 0, 192, 128, 255, 192, 87
CBC, 217_SLE_solo_Traffic, 192, 192, 192, 146, 0, 255, 212, 160, 255
CBC, 218_SLE_solo_Traffic, 192, 0, 128, 255, 128, 0, 255, 128, 0
CBC, 219_SLE_solo_Traffic, 163, 160, 255, 93, 255, 87, 212, 160, 255
CBC, 220_SLE_solo_Traffic, 255, 87, 87, 212, 160, 255, 255, 255, 255
CBC, 221_SLE_solo_Traffic, 255, 87, 87, 0, 128, 255, 192, 0, 128
CBC, 222_SLE_solo_Traffic, 128, 192, 0, 0, 128, 192, 255, 160, 255

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 223_SLE_solo_Traffic, 0, 128, 192, 210, 210, 210, 255, 192, 87

CBC, 224_SLE_solo_Traffic, 0, 157, 192, 255, 192, 87, 255, 192, 87

CBC, 225_SLE_solo_Traffic, 192, 0, 192, 255, 255, 255, 0, 192, 192

CBC, 226_SLE_solo_Traffic, 255, 87, 87, 78, 0, 255, 0, 192, 192

CBC, 227_SLE_solo_Traffic, 85, 0, 192, 192, 0, 128, 128, 192, 0

CBC, 228_SLE_solo_Traffic, 255, 87, 87, 255, 255, 255, 255, 160, 255

CBC, 229_SLE_solo_Traffic, 255, 255, 255, 160, 255, 255, 128, 192, 0

CBC, 230_SLE_solo_Traffic, 255, 160, 255, 255, 87, 87, 192, 0, 128

CBC, 231_SLE_solo_Traffic, 255, 87, 128, 192, 192, 192, 255, 87, 128

CBC, 232_SLE_solo_Traffic, 255, 255, 87, 148, 87, 255, 192, 128, 0

CBC, 233_SLE_solo_Traffic, 255, 160, 255, 192, 72, 0, 255, 160, 255

CBC, 234_SLE_solo_Traffic, 0, 192, 128, 0, 128, 255, 160, 255, 255

CBC, 235_SLE_solo_Traffic, 255, 255, 255, 146, 0, 255, 78, 0, 255

CBC, 236_SLE_solo_Traffic, 255, 0, 128, 255, 128, 0, 146, 0, 255

CBC, 237_SLE_solo_Traffic, 146, 0, 255, 146, 0, 255, 255, 128, 0

CBC, 238_SLE_solo_Traffic, 255, 0, 128, 255, 255, 255, 192, 0, 128

CBC, 239_SLE_solo_Traffic, 128, 192, 0, 255, 128, 0, 255, 0, 192

CBC, 240_SLE_solo_Traffic, 192, 192, 0, 210, 210, 210, 85, 192, 0

CBC, 241_SLE_solo_Traffic, 0, 128, 192, 192, 192, 0, 255, 160, 255

CBC, 242_SLE_solo_Traffic, 78, 0, 255, 93, 255, 87, 0, 128, 192

CBC, 243_SLE_solo_Traffic, 0, 128, 255, 255, 0, 192, 192, 72, 0

CBC, 244_SLE_solo_Traffic, 160, 192, 255, 255, 255, 87, 192, 72, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 245_SLE_solo_Traffic, 255, 255, 255, 85, 192, 0, 192, 0, 128

CBC, 246_SLE_solo_Traffic, 192, 128, 0, 255, 87, 87, 212, 160, 255

CBC, 247_SLE_solo_Traffic, 160, 255, 255, 255, 255, 87, 255, 255, 87

CBC, 248_SLE_solo_Traffic, 192, 0, 192, 255, 0, 192, 255, 192, 160

CBC, 249_SLE_solo_Traffic, 192, 0, 128, 128, 192, 0, 192, 0, 192

CBC, 250_SLE_solo_Traffic, 0, 128, 57, 210, 210, 210, 255, 87, 87

CBC, 251_SLE_solo_Traffic, 163, 255, 160, 146, 0, 255, 255, 128, 0

CBC, 252_SLE_solo_Traffic, 163, 255, 160, 163, 160, 255, 255, 0, 192

CBC, 253_SLE_solo_Traffic, 212, 160, 255, 160, 192, 255, 0, 192, 192

CBC, 254_SLE_solo_Traffic, 0, 128, 192, 93, 255, 87, 160, 255, 255

CBC, 255_SLE_solo_Traffic, 212, 160, 255, 192, 0, 128, 255, 87, 128

CBC, 256_SLE_solo_Traffic, 192, 128, 0, 192, 0, 192, 192, 0, 128

CBC, 257_SLE_solo_Traffic, 192, 192, 0, 146, 0, 255, 78, 0, 255

CBC, 258_SLE_solo_Traffic, 0, 192, 128, 85, 192, 0, 192, 192, 192

CBC, 259_SLE_solo_Traffic, 160, 192, 255, 160, 255, 255, 0, 192, 128

CBC, 260_SLE_solo_Traffic, 0, 157, 192, 93, 255, 87, 212, 160, 255

CBC, 261_SLE_solo_Traffic, 0, 128, 57, 192, 0, 128, 0, 128, 255

CBC, 262_SLE_solo_Traffic, 192, 72, 0, 192, 128, 0, 93, 255, 87

CBC, 263_SLE_solo_Traffic, 0, 128, 192, 255, 87, 87, 148, 87, 255

CBC, 264_SLE_solo_Traffic, 128, 192, 0, 163, 255, 160, 255, 255, 255

CBC, 265_SLE_solo_Traffic, 255, 160, 255, 0, 128, 255, 93, 255, 87

CBC, 266_SLE_solo_Traffic, 0, 192, 128, 163, 160, 255, 255, 192, 87

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 267_SLE_solo_Traffic, 255, 87, 87, 0, 192, 128, 255, 87, 87

CBC, 268_SLE_solo_Traffic, 192, 0, 128, 146, 0, 255, 255, 0, 192

CBC, 269_SLE_solo_Traffic, 192, 128, 0, 0, 157, 192, 0, 192, 128

CBC, 270_SLE_solo_Traffic, 0, 192, 192, 255, 0, 192, 255, 0, 192

CBC, 271_SLE_solo_Traffic, 128, 192, 0, 192, 128, 0, 0, 157, 192

CBC, 272_SLE_solo_Traffic, 85, 0, 192, 255, 87, 128, 163, 160, 255

CBC, 273_SLE_solo_Traffic, 148, 87, 255, 255, 0, 192, 163, 160, 255

CBC, 274_SLE_solo_Traffic, 255, 255, 87, 148, 87, 255, 255, 255, 255

CBC, 275_SLE_solo_Traffic, 128, 192, 0, 255, 255, 255, 255, 192, 87

CBC, 276_SLE_solo_Traffic, 255, 192, 160, 85, 0, 192, 148, 87, 255

CBC, 277_SLE_solo_Traffic, 255, 160, 255, 163, 160, 255, 192, 72, 0

CBC, 278_SLE_solo_Traffic, 78, 0, 255, 0, 128, 128, 0, 157, 192

CBC, 279_SLE_solo_Traffic, 93, 255, 87, 255, 0, 128, 85, 192, 0

CBC, 280_SLE_solo_Traffic, 148, 87, 255, 192, 192, 192, 255, 87, 128

CBC, 281_SLE_solo_Traffic, 85, 0, 192, 128, 192, 0, 85, 0, 192

CBC, 282_SLE_solo_Traffic, 255, 255, 255, 128, 192, 0, 192, 192, 0

CBC, 283_SLE_solo_Traffic, 0, 192, 128, 0, 157, 192, 0, 192, 192

CBC, 284_SLE_solo_Traffic, 255, 87, 87, 192, 128, 0, 212, 160, 255

CBC, 285_SLE_solo_Traffic, 192, 192, 192, 78, 0, 255, 163, 255, 160

CBC, 286_SLE_solo_Traffic, 163, 255, 160, 255, 192, 160, 146, 0, 255

CBC, 287_SLE_solo_Traffic, 210, 210, 210, 78, 0, 255, 192, 128, 0

CBC, 288_SLE_solo_Traffic, 0, 157, 192, 163, 160, 255, 0, 128, 255

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

CBC, 289_SLE_solo_Traffic, 255, 192, 160, 192, 192, 192, 0, 192, 128
CBC, 290_SLE_solo_Traffic, 210, 210, 210, 210, 210, 210, 192, 0, 192
CBC, 291_SLE_solo_Traffic, 163, 160, 255, 255, 87, 128, 148, 87, 255
CBC, 292_SLE_solo_Traffic, 93, 255, 87, 0, 128, 57, 128, 192, 0
CBC, 293_SLE_solo_Traffic, 255, 255, 87, 0, 157, 192, 160, 255, 255
CBC, 294_SLE_solo_Traffic, 192, 72, 0, 163, 160, 255, 160, 255, 255
CBC, 295_SLE_solo_Traffic, 255, 160, 255, 255, 87, 87, 0, 128, 192
CBC, 296_SLE_solo_Traffic, 255, 255, 255, 93, 255, 87, 0, 128, 128
CBC, 297_SLE_solo_Traffic, 210, 210, 210, 0, 128, 128, 0, 128, 128
CBC, 298_SLE_solo_Traffic, 212, 160, 255, 192, 72, 0, 192, 128, 0
CBC, 299_SLE_solo_Traffic, 192, 128, 0, 255, 128, 0, 255, 128, 0
CBC, 300_SLE_solo_Traffic, 192, 192, 192, 0, 128, 192, 163, 255, 160
CBC, 301_SLE_solo_Traffic, 255, 192, 160, 0, 157, 192, 255, 128, 0
CBC, 302_SLE_solo_Traffic, 163, 255, 160, 78, 0, 255, 255, 87, 87
CBC, 303_SLE_solo_Traffic, 192, 72, 0, 192, 0, 192, 0, 192, 128
CBC, 304_SLE_solo_Traffic, 192, 0, 192, 163, 255, 160, 192, 128, 0
CBC, 305_SLE_solo_Traffic, 0, 157, 192, 255, 192, 160, 192, 72, 0
CBC, 306_SLE_solo_Traffic, 255, 0, 192, 0, 192, 128, 93, 255, 87
CBC, 307_SLE_solo_Traffic, 255, 0, 192, 255, 0, 192, 160, 192, 255
CBC, 308_SLE_solo_Traffic, 0, 128, 128, 0, 192, 128, 255, 160, 255
CBC, 309_SLE_solo_Traffic, 0, 157, 192, 255, 255, 87, 212, 160, 255
CBC, 329_SLE_solo_Traffic, 192, 0, 128, 192, 192, 0, 192, 192, 0

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CBC, 341_SLE_solo_Traffic, 93, 255, 87, 255, 87, 128, 163, 160, 255

CBC, 342_SLE_solo_Traffic, 255, 192, 160, 0, 128, 192, 160, 192, 255

CBC, S_Rar giunti (Tx1.5), 128, 192, 0, 85, 0, 192, 192, 0, 128

CBC, S_Fre giunti (Tx1.5), 163, 160, 255, 255, 192, 87, 0, 128, 192

CBC, S_QP giunti (Tx1.5), 255, 255, 255, 192, 0, 192, 255, 255, 255

*EIGEN-CTRL ; Eigenvalue Analysis Control

; TYPE, iFREQ, iITER, iDIM, TOL, bMINMAX, FRMIN, FRMAX, bSTRUM ; TYPE=EIGEN

; TYPE, bINCNL, iGNUM ; TYPE=RITZ(line 1)

; KIND1, CASE1/GROUND1, iNOG1, ... ; TYPE=RITZ(from line2)

LANCZOS, 10, 20, 1, 1e-010, NO, 0, 0, NO

*MOVE-CTRL ; Moving Load Analysis Control

; METHOD, POINT, iIGP, iIGPN/DIST, MATTYPE, BRIDGETYPE, AKMATTYPE, AKBRIDGETYPE,
MINFACTS2, PLATE, bSTRCALC, bCONCURRENT, bCONCLINK, FRAME, bCSTRCALC, bREAC,
bRG, RGN, bDISP, bDG, DGN, bFM, bFG, FGN, bL, bLG, LGN, MAXV, INCV, MAXSPACE

EXACT, INF, 0, 3, 1, 0, 1, 0, 0.8, NODAL, NO, NO, NO, AXIAL, YES, YES, NO, , YES, NO, , YES,
NO, , YES, NO, , 10, 1, 10

*DGN-MATL ; Modify Steel(Concrete) Material

; iMAT, TYPE, MNAME, [DATA1] ; STEEL

; iMAT, TYPE, MNAME, [DATA2], [R-DATA], FCI, bSERV, SHORT, LONG ; CONC

; iMAT, TYPE, MNAME, [DATA3], [DATA2], [R-DATA] ; SRC

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; iMAT, TYPE, MNAME, [DATA5] ; STEEL(None) & KSCE-ASD05
; [DATA1] : 1, DB, CODE, NAME or 2, ELAST, POISN, FU, FY1, FY2, FY3, FY4
; FY5, FY6, AFT, AFT2, AFT3, FY, AFV, AFV2, AFV3
; [DATA2] : 1, DB, CODE, NAME or 2, FC, CHK, LAMBDA
; [DATA3] : 1, DB, CODE, NAME or 2, ELAST, FU, FY1, FY2, FY3, FY4
; FY5, FY6, AFT, AFT2, AFT3, FY, AFV, AFV2, AFV3
; [DATA4] : 1, DB, CODE, NAME or 2, FC
; [DATA5] : 3, ELAST, POISN, AL1, AL2, AL3, AL4, AL5, AL6, AL7, AL8, AL9, AL10
; MIN1, MIN2, MIN3
; [R-DATA]: RBCODE, RBMAIN, RBSUB, FY(R), FYS
1, CONC , cassoncino , 1, NTC18(RC) , , C45/55 , NO, 1, , , , 0, 0, 31500, NO, 0, 0,
, , , 0, NO, 1, , , , 0, 0, 0
4, CONC , soletta Y=0 , 2, 0, NO, 1, , , , 0, 0, 0, NO, 0, 0, , , , 0, NO, 1, , , , 0,
0, 0
*DYNAGEN-FIGURE ; DynaGen Figure
;
NAME=DER momentoi, , NO, 0, 0, NO
0, -1, 0, 0, 0, 1, -1, 0, 0, , , NO, YES, NO, 0, , 1, NO, 2
0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO
NO, NO, NO, NO, NO
NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO
NO, NO, NO, NO, NO, NO, NO

```


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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -1.11022e-016, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 1.11022e-016, 0, 1

0.00200044, 0, 0, 0, 0, 0.00200044, 0, 0, 0, 0, 1, 0, -1.92043, -1.92043, 0, 1

499.889, 0, 0, 0, 0, 499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 1459.89, 1025.28, -0.990996, 1

0, -0.013443, 0, 0, 0, 0, 0.013443, 0, 760.696, 0, 0, 0, -764.546, 19.6253, -13.7828, 1

0.013443, 0, 0, 0, 0, 0.013443, 0, 0, 0, 0, -760.696, 0, -12.9053, -12.9053, 759.196, 1

74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 0, 0, -0.00131458, 0, 960, 960, -0.998028, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 1459.89, 1025.28, -0.990996, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

499.889, 0, 0, 0, 0, -499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0, -0.013443, 0, 0, 0, 0, -0.013443, 0, 760.696, 0, 0, 0, -764.546, 19.6253, 12.0278, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 1459.89, 894.724, -0.990996, 1

74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 0, 0, -0.00131458, 0, 960, 960, -0.998028, 1

0.013443, 0, 0, 0, 0, -0.013443, 0, 0, 0, 0, -760.696, 0, -12.9053, 12.9053, 759.196, 1

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0.00200044, 0, 0, 0, 0, -0.00200044, 0, 0, 0, 0, 1, 0, -1.92043, 1.92043, 0, 1
0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1
0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1
499.889, 0, 0, 0, 0, -499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1
0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1
0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1
74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 0, 0, -0.00131458, 0, 1459.89, 894.724, -0.990996, 1
0.013443, 0, 0, 0, 0, -0.013443, 0, 0, 0, 0, -760.696, 0, -19.6253, 12.0278, 764.546, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1
0, 6.72, -0.8775
-1369.89, 6.72, -0.8775
0, 0, 1

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0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

3, 12, 419, 1

0, 0

NAME=Serpeggio, , NO, 0, 0, YES

0.622515, -0.782608, 0, 0.22247, 0.176961, 0.958745, -0.750322, -0.596833, 0.284268, , , NO, YES, YES, 2, Serpeggio : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

NO, YES, NO, NO, NO, NO, NO, NO, NO

1, 11, 11, 1, 1, 1

0

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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

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0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745, 0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

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0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608,
0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349,
0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616,
0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833,
0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270,
628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0,
1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

-1, 0, 0, 0, 0

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0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.00214, 0.253365, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.00214, -0.253365, 0, 1

0.00214731, 0, 0, 0, 0, 0.00214731, 0, 0, 0, 0, 1, 0, -2.06141, -2.06141, 0, 1

465.7, 0, 0, 0, 0, 465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, -0.0144299, 0, 0, 0, 0, 0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, -16.4328, 1

0.0144299, 0, 0, 0, 0, 0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, -15.5553, 759.196, 1

69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 1077.99, -0.998028, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1.00214, 0.383945, -0.990996, 1

465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0, -0.0144299, 0, 0, 0, 0, -0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, 11.2726, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 1426.7, 781.197, -0.990996, 1

69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 842.008, -0.998028, 1

0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, 12.1501, 759.196, 1

0.00214731, 0, 0, 0, 0, -0.00214731, 0, 0, 0, 0, 1, 0, -2.06355, 1.80805, 0, 1

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0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1
0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1
465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960.997, 842.008, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1
0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1
0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1
69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 1426.7, 781.197, -0.990996, 1
0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -20.5871, 11.2726, 764.546, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1
0, 6.72, -0.8775
-1369.89, 6.72, -0.8775
0, 0, 1
0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 1459.89, 1025.28, -0.990996, 1

0, -0.013443, 0, 0, 0, 0, 0.013443, 0, 760.696, 0, 0, 0, -764.546, 19.6253, -13.7828, 1

0.013443, 0, 0, 0, 0, 0.013443, 0, 0, 0, 0, -760.696, 0, -12.9053, -12.9053, 759.196, 1

74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 0, 0, -0.00131458, 0, 960, 960, -0.998028, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 1459.89, 1025.28, -0.990996, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

499.889, 0, 0, 0, 0, -499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0, -0.013443, 0, 0, 0, 0, -0.013443, 0, 760.696, 0, 0, 0, -764.546, 19.6253, 12.0278, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 1459.89, 894.724, -0.990996, 1

74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 0, 0, -0.00131458, 0, 960, 960, -0.998028, 1

0.013443, 0, 0, 0, 0, -0.013443, 0, 0, 0, 0, -760.696, 0, -12.9053, 12.9053, 759.196, 1

0.00200044, 0, 0, 0, 0, -0.00200044, 0, 0, 0, 0, 1, 0, -1.92043, 1.92043, 0, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1

499.889, 0, 0, 0, 0, -499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1

74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 0, 0, -0.00131458, 0, 1459.89, 894.724, -0.990996, 1

0.013443, 0, 0, 0, 0, -0.013443, 0, 0, 0, 0, -760.696, 0, -19.6253, 12.0278, 764.546, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0, 6.72, -0.8775

-1369.89, 6.72, -0.8775

0, 0, 1

0, 0, 0

4.44089e-016, 0, 13.6989

0, 0, 0

-1, 0, 0

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

, 0, 120, 0, 700, 0, 0, 0, 0, 1, 7, 0, 0, 65535, 20, 40, 30, 100, 0.01, 0.01, 0

YES, NO, NO, NO

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745, 0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349, 0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616, 0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833, 0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270, 628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

-1, 0, 0, 0, 0

0, NO, 0, 0, 0

0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.00214, 0.253365, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.00214, -0.253365, 0, 1

0.00214731, 0, 0, 0, 0, 0.00214731, 0, 0, 0, 0, 1, 0, -2.06141, -2.06141, 0, 1

465.7, 0, 0, 0, 0, 465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, -0.0144299, 0, 0, 0, 0, 0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, -16.4328, 1

0.0144299, 0, 0, 0, 0, 0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, -15.5553, 759.196, 1

69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 1077.99, -0.998028, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1.00214, 0.383945, -0.990996, 1

465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0, -0.0144299, 0, 0, 0, 0, -0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, 11.2726, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 1426.7, 781.197, -0.990996, 1

69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 842.008, -0.998028, 1

0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, 12.1501, 759.196, 1

0.00214731, 0, 0, 0, 0, -0.00214731, 0, 0, 0, 0, 1, 0, -2.06355, 1.80805, 0, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960.997, 842.008, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1

69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 1426.7, 781.197, -0.990996, 1

0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -20.5871, 11.2726, 764.546, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0, 6.72, -0.8775

-1369.89, 6.72, -0.8775

0, 0, 1

0, 0, 0

4.44089e-016, 0, 13.6989

0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 1459.89, 1025.28, -0.990996, 1

0, -0.013443, 0, 0, 0, 0, 0.013443, 0, 760.696, 0, 0, 0, -764.546, 19.6253, -13.7828, 1

0.013443, 0, 0, 0, 0, 0.013443, 0, 0, 0, 0, -760.696, 0, -12.9053, -12.9053, 759.196, 1

74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 0, 0, -0.00131458, 0, 960, 960, -0.998028, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 1459.89, 1025.28, -0.990996, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

499.889, 0, 0, 0, 0, -499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0, -0.013443, 0, 0, 0, 0, -0.013443, 0, 760.696, 0, 0, 0, -764.546, 19.6253, 12.0278, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 1459.89, 894.724, -0.990996, 1

74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 0, 0, -0.00131458, 0, 960, 960, -0.998028, 1

0.013443, 0, 0, 0, 0, -0.013443, 0, 0, 0, 0, -760.696, 0, -12.9053, 12.9053, 759.196, 1

0.00200044, 0, 0, 0, 0, -0.00200044, 0, 0, 0, 0, 1, 0, -1.92043, 1.92043, 0, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1

499.889, 0, 0, 0, 0, -499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1

74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 0, 0, -0.00131458, 0, 1459.89, 894.724, -0.990996, 1

0.013443, 0, 0, 0, 0, -0.013443, 0, 0, 0, 0, -760.696, 0, -19.6253, 12.0278, 764.546, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0, 6.72, -0.8775

-1369.89, 6.72, -0.8775

0, 0, 1

0, 0, 0

4.44089e-016, 0, 13.6989

0, 0, 0

-1, 0, 0

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-1.5, 1519.89, -6.72, -1.2275, 6.72, 1.2275, 0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -1369.89, 1, 0.130506, 0, 0, 0, 0, 0.208663, 0, 0, 0, 0, -0.00131458, 0, -2.31825e-016, -2.77995e-016, -0.998028, 1, 0, 0, 1140, 713

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745, 0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0.00214731, 0, 0, 0, 0, 0.00214731, 0, 0, 0, 0, 1, 0, -2.06141, -2.06141, 0, 1

465.7, 0, 0, 0, 0, 465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, -0.0144299, 0, 0, 0, 0, 0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, -16.4328, 1

0.0144299, 0, 0, 0, 0, 0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, -15.5553, 759.196, 1

69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 1077.99, -0.998028, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1.00214, 0.383945, -0.990996, 1

465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0, -0.0144299, 0, 0, 0, 0, -0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, 11.2726, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 1426.7, 781.197, -0.990996, 1

69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 842.008, -0.998028, 1

0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, 12.1501, 759.196, 1

0.00214731, 0, 0, 0, 0, -0.00214731, 0, 0, 0, 0, 1, 0, -2.06355, 1.80805, 0, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1

465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960.997, 842.008, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1

69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 1426.7, 781.197, -0.990996, 1

0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -20.5871, 11.2726, 764.546, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0, 6.72, -0.8775

-1369.89, 6.72, -0.8775

0, 0, 1

0, 0, 0

4.44089e-016, 0, 13.6989

0, 0, 0

-1, 0, 0

0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010 A

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745, 0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745, 0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608,
0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349,
0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616,
0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833,
0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270,
628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0,
1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

-1, 0, 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.00214, 0.253365, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.00214, -0.253365, 0, 1

0.00214731, 0, 0, 0, 0, 0.00214731, 0, 0, 0, 0, 1, 0, -2.06141, -2.06141, 0, 1

465.7, 0, 0, 0, 0, 465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, -0.0144299, 0, 0, 0, 0, 0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, -16.4328, 1

0.0144299, 0, 0, 0, 0, 0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, -15.5553, 759.196, 1

69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 1077.99, -0.998028, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1.00214, 0.383945, -0.990996, 1

465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0, -0.0144299, 0, 0, 0, 0, -0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, 11.2726, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 1426.7, 781.197, -0.990996, 1

69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 842.008, -0.998028, 1

0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, 12.1501, 759.196, 1

0.00214731, 0, 0, 0, 0, -0.00214731, 0, 0, 0, 0, 1, 0, -2.06355, 1.80805, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1

465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960.997, 842.008, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1

69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 1426.7, 781.197, -0.990996, 1

0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -20.5871, 11.2726, 764.546, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0, 6.72, -0.8775

-1369.89, 6.72, -0.8775

0, 0, 1

0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745, 0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608,
0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349,
0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616,
0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833,
0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270,
628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0,
1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

-1, 0, 0, 0, 0

0, NO, 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745, 0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349, 0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616, 0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833, 0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270, 628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, -5.34946, 6.72, -0.8775, 1
0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -5.34946, 1
0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, -5.34946, 6.72, -0.8775, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.00214, 0.253365, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.00214, -0.253365, 0, 1
0.00214731, 0, 0, 0, 0, 0.00214731, 0, 0, 0, 0, 1, 0, -2.06141, -2.06141, 0, 1
465.7, 0, 0, 0, 0, 465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1
1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1
1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1
0, -0.0144299, 0, 0, 0, 0, 0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, -16.4328, 1
0.0144299, 0, 0, 0, 0, 0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, -15.5553, 759.196, 1
69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 1077.99, -0.998028, 1
0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1
0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1.00214, 0.383945, -0.990996, 1
465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

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	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, -0.0144299, 0, 0, 0, 0, -0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, 11.2726, 1
0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 1426.7, 781.197, -0.990996, 1
69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 842.008, -0.998028, 1
0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, 12.1501, 759.196, 1
0.00214731, 0, 0, 0, 0, -0.00214731, 0, 0, 0, 0, 1, 0, -2.06355, 1.80805, 0, 1
0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1
0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1
465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960.997, 842.008, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1
0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1
0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1
69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 1426.7, 781.197, -0.990996, 1
0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -20.5871, 11.2726, 764.546, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

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6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0, 6.72, -0.8775

-1369.89, 6.72, -0.8775

0, 0, 1

0, 0, 0

4.44089e-016, 0, 13.6989

0, 0, 0

-1, 0, 0

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-1.5, 1519.89, -6.72, -1.2275, 6.72, 1.2275, 0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -1369.89, 1, 0.130509, 0, 0, 0, 0, 0.194391, 0, 0, 0, 0, -0.00131458, 0, 0.00187683, 0.330973, -0.998028, 1, 0, 0, 1062, 713

NO, 0.61, 0.61, 4, NO, NO, -13.8671, 13.8383, -15.5553, 12.1501, 13.6989, 14.6989, -7.67666, 7.6479, -6.84687, 3.44165, 13.6989, 14.6989, 15, NO, YES, YES, NO, -1, 0, 0, 0, 0, 1, 0.4, 50, 0, 0, 1062, 713, 0, 429, 603.5, 1491, 1316.5, 0, 0, 0, 1202, 713, 0, -2.06355, -2.31478, 2.05927, 1.80805, 0, -2.06147, -2.06147, 2.06147, 2.06147, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

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-180.665, -141.885, -103.105, -64.3254, -25.5457, 0, 52.0137, 90.7934, 129.573, 168.353, 207.133,
245.912, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

3, 12, 402, 1

0, 0

NAME=Cordoli, , NO, 0, 0, YES

0.622515, -0.782608, 0, 0.22247, 0.176961, 0.958745, -0.750322, -0.596833, 0.284268, , , NO, YES,
YES, 2, Cordoli : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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NO,
NO,
NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

1, 7, 7, 1, 1, 1

0

NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES,
YES, YES, YES, NO, YES, YES, YES, YES, NO, NO, YES, YES, YES, YES, YES, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, NO, YES,
YES, YES, NO, YES

NO,
NO,
NO, NO

, 0, 120, 0, 700, 0, 0, 0, 0, 1, 7, 0, 0, 65535, 20, 40, 30, 100, 0.01, 0.01, 0

YES, NO, NO, NO

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547,
-2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379,
-18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745,
0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

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0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668,
0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -
0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -
0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -
0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688,
0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

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1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668,
-0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -
0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -
0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149,
0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

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1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349, 0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616, 0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833, 0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270, 628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

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0.594823, 0.241926, -0.766588, 0, -0.803857, 0.179016, -0.567245, 0, 0, 0.953638, 0.300957, 0, -4.19093, -2.42862, -26.0607, 1

0.594823, -0.803857, 0, 0, 0.241926, 0.179016, 0.953638, 0, -0.766588, -0.567245, 0.300957, 0, -16.8974, -17.717, 10.1592, 1

0.594823, 0.241926, -0.766588, 0.766588, -0.803857, 0.179016, -0.567245, 0.567245, 0, 0.953638, 0.300957, -0.300957, -4.19093, -2.42862, 2.06003, 26.0607

0.594823, -0.803857, 0, 0, 0.241926, 0.179016, 0.953638, 0, -0.600888, -0.630032, 0.36127, 0.035561, 0.1657, -0.0627865, 0.060313, 0.035561

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.961926, 0, 0, 0, 0, 0.961926, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.03958, 0, 0, 0, 0, 1.03958, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.056165, 0.03729, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.056165, -0.03729, 0, 1

0.000622984, 0, 0, 0, 0, 0.000622984, 0, 0, 0, 0, 1, 0, -0.598065, -0.598065, 0, 1

1605.18, 0, 0, 0, 0, 1605.18, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1723.48, 1155.36, 1.51337, 0.766588, -645.509, 854.921, 1.11983, 0.567245, -316.051, 1165.54, -0.594136, -0.300957, 20896.7, 22828.2, -4.06683, 26.0607

0.000385233, -0.000520612, 0, 0, 0.000156682, 0.000115938, 0.000617616, 0, 0.304377, 0.31914, -0.183, -0.0180132, -0.398647, 0.365696, -0.569568, 0.035561

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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0.000647643, 0, 0, 0, 0, 0.000647643, 0, 0, 0, 0, -0.506545, 0, -0.680125, -0.660503, 0, 1

1544.06, 0, 0, 0, 0, 1544.06, 0, 0, 0, 0, -1.97416, 0, 1050.15, 1019.86, 0, 1

1723.48, 1155.36, 1.51337, 0.766588, -645.509, 854.921, 1.11983, 0.567245, -316.051, 1165.54, -0.594136, -0.300957, 20896.7, 22828.2, -4.06683, 26.0607

0.615231, 0.261301, 1.51337, 0.766588, -0.741391, 0.193353, 1.11983, 0.567245, -0.0169033, 0.906106, -0.594136, -0.300957, -2.56767, -1.36435, -4.06683, 26.0607

1605.18, 0, 0, 0, 0, -1605.18, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000385233, -0.000520612, 0, 0, -0.000156682, -0.000115938, -0.000617616, 0, 0.304377, 0.31914, -0.183, -0.0180132, -0.0978178, 0.588298, 0.616256, 0.035561

1723.48, 316.49, 1.51337, 0.766588, -645.509, 234.19, 1.11983, 0.567245, -316.051, -1743.38, -0.594136, -0.300957, 20896.7, 27208.3, -4.06683, 26.0607

1544.06, 0, 0, 0, 0, -1544.06, 0, 0, 0, 0, -1.97416, 0, 1050.15, 900.143, 0, 1

0.000647643, 0, 0, 0, 0, -0.000647643, 0, 0, 0, 0, -0.506545, 0, -0.680125, 0.582971, 0, 1

0.000622984, 0, 0, 0, 0, -0.000622984, 0, 0, 0, 0, 1, 0, -0.65423, 0.560775, 0, 1

0.572175, 0.232715, 1.51337, 0.766588, -0.773251, 0.1722, 1.11983, 0.567245, 0, 0.917329, -0.594136, -0.300957, -4.03136, -2.33616, -4.06683, 26.0607

0.618367, -0.835674, 0, 0, 0.251502, 0.186102, 0.991384, 0, 0.304377, 0.31914, -0.183, -0.0180132, 0.1657, -0.0627865, 0.060313, 0.035561

1605.18, 0, 0, 0, 0, -1605.18, 0, 0, 0, 0, 1, 0, 1050.15, 900.143, 0, 1

1.03958, 0, 0, 0, 0, 1.03958, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.035561, 0, 0, -1, 0.035561

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.1207, 0

1.03958, 0, 0, 0, 0, 1.03958, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.961926, 0, 0, 0, 0, 0.961926, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010 A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.225, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.225, 1

0.594823, 0.241926, -0.766588, 0, -0.803857, 0.179016, -0.567245, 0, -2.77556e-017, 0.953638, 0.300957, 0, 0, 0, 0, 1

0.594823, -0.803857, 0, 0, 0.241926, 0.179016, 0.953638, 0, -0.766588, -0.567245, 0.300957, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.19093, -2.42862, 2.06003, 26.0607

1, 0, 0, 0, 0, 1, 0, 0, 0.149034, 0.0863642, 0.926743, 0.035561, 0.149034, 0.0863642, -0.0732567, 0.035561

1544.06, 0, 0, 0, 0, -1544.06, 0, 0, -1050.15, -900.143, -1.97416, -1, 20896.7, 27208.3, -4.06683, 26.0607

0.000647643, 0, 0, 0, 0, -0.000647643, 0, 0, -0.0754922, -0.0437474, -0.469438, -0.0180132, -0.531092, 0.669335, -0.0732567, 0.035561

0.961926, 0, 0, 0, 0, 0.961926, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.5147, 0

1.03958, 0, 0, 0, 0, 1.03958, 0, 0, 0, 0, 0, -0.0180132, 0, 0, -1, 0.035561

12.1, 3.74, -1.225

-16.8974, -17.717, 10.1592

0.241926, 0.179016, 0.953638

0, 0, 0

8.88178e-016, -4.44089e-016, 37.8266

0, 0, 0

-0.766588, -0.567245, 0.300957

0.241926, 0.179016, 0.953638

NO, NO, NO, NO, NO, NO, NO

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

18.6657, 56.9875, -19.4045, -19.4045, 19.4045, 19.4045, 0.594823, 0.241926, -0.766588, 0, -0.803857,
0.179016, -0.567245, 0, 0, 0.953638, 0.300957, 0, -4.19093, -2.42862, -26.0607, 1, 2.43159, 0, 0, 0, 0,
4.48204, 0, 0, -0.141976, -0.173751, -1.97416, -1, 0, 0, -55.5147, 0, 0, 0, 1270, 689

NO, 0.61, 0.61, 4, NO, NO, -0.680125, 0.563349, -0.660503, 0.582971, 37.8266, 38.8266, -0.469641,
0.352865, -0.261879, 0.184347, 37.8266, 38.8266, 30, NO, NO, YES, NO, -0.766588, -0.567245,
0.300957, 0.241926, 0.179016, 0.953638, 0.4, 50, 0, 0, 1270, 689, 0, 325, 615.5, 1595, 1304.5, 0, 0, 0,
1270, 689, 0, -0.65423, -0.635355, 0.5419, 0.560775, 0, -0.628699, -0.633508, 0.567472, 0.562663, 0, 0,
0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 49, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

-1, 0, 0, 0, 0

0, NO, 0, 0, 0

0, 0

NO,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 2

0

0

NO,
NO, NO, NO, NO, NO, NO, NO, NO

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

YES, NO, NO, NO

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -5.34946, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, -5.34946, 6.72, -0.8775, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -5.34946, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, -5.34946, 6.72, -0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.00214, 0.253365, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.00214, -0.253365, 0, 1

0.00214731, 0, 0, 0, 0, 0.00214731, 0, 0, 0, 0, 1, 0, -2.06141, -2.06141, 0, 1

465.7, 0, 0, 0, 0, 465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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0, -0.0144299, 0, 0, 0, 0, 0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, -16.4328, 1
0.0144299, 0, 0, 0, 0, 0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, -15.5553, 759.196, 1
69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 1077.99, -0.998028, 1
0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1
0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1.00214, 0.383945, -0.990996, 1
465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1
0, -0.0144299, 0, 0, 0, 0, -0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, 11.2726, 1
0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 1426.7, 781.197, -0.990996, 1
69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 842.008, -0.998028, 1
0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, 12.1501, 759.196, 1
0.00214731, 0, 0, 0, 0, -0.00214731, 0, 0, 0, 0, 1, 0, -2.06355, 1.80805, 0, 1
0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1
0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1
465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960.997, 842.008, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1
0, 0, -1, 0, -1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1

69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 1426.7, 781.197, -0.990996, 1

0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -20.5871, 11.2726, 764.546, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0, 6.72, -0.8775

-1369.89, 6.72, -0.8775

0, 0, 1

0, 0, 0

4.44089e-016, 0, 13.6989

0, 0, 0

-1, 0, 0

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-1.5, 1519.89, -6.72, -1.2275, 6.72, 1.2275, 0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -1369.89, 1, 0.130509, 0, 0, 0, 0, 0.194391, 0, 0, 0, 0, -0.00131458, 0, 0.00187683, 0.330973, -0.998028, 1, 0, 0, 1062, 713

NO, 0.61, 0.61, 4, NO, NO, -13.8671, 13.8383, -15.5553, 12.1501, 13.6989, 14.6989, -7.67666, 7.6479, -6.84687, 3.44165, 13.6989, 14.6989, 15, NO, YES, YES, NO, -1, 0, 0, 0, 0, 1, 0.4, 50, 0, 0, 1062, 713, 0, 429, 603.5, 1491, 1316.5, 0, 0, 0, 1202, 713, 0, -2.06355, -2.31478, 2.05927, 1.80805, 0, -2.06147, -2.06147, 2.06147, 2.06147, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 				
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, 0, 0

0, 0, 0

0, 0, 0

6, 0, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-425.653, -363.016, -300.38, -237.744, -175.107, -112.471, -49.8343, 0, 75.4386, 138.075, 200.712, 263.348, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

3, 12, 402, 1

0, 0

NAME=Velette, , NO, 0, 0, YES

0.622515, -0.782608, 0, 0.22247, 0.176961, 0.958745, -0.750322, -0.596833, 0.284268, , , NO, YES, YES, 2, Velette : Active 1, 1, NO, 2

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379, -18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745, 0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668, 0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
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0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745,
0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0,
1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582,
0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979,
0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

YES, NO, NO, NO

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -5.34946, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, -5.34946, 6.72, -0.8775, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -5.34946, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, -5.34946, 6.72, -0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -1.11022e-016, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 1.11022e-016, 0, 1

0.00200044, 0, 0, 0, 0, 0.00200044, 0, 0, 0, 0, 1, 0, -1.92043, -1.92043, 0, 1

499.889, 0, 0, 0, 0, 499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 1459.89, 1025.28, -0.990996, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, -0.013443, 0, 0, 0, 0, 0.013443, 0, 760.696, 0, 0, 0, -764.546, 19.6253, -13.7828, 1
0.013443, 0, 0, 0, 0, 0.013443, 0, 0, 0, 0, -760.696, 0, -12.9053, -12.9053, 759.196, 1
74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 0, 0, -0.00131458, 0, 960, 960, -0.998028, 1
0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 1459.89, 1025.28, -0.990996, 1
0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1
499.889, 0, 0, 0, 0, -499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1
0, -0.013443, 0, 0, 0, 0, -0.013443, 0, 760.696, 0, 0, 0, -764.546, 19.6253, 12.0278, 1
0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 1459.89, 894.724, -0.990996, 1
74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 0, 0, -0.00131458, 0, 960, 960, -0.998028, 1
0.013443, 0, 0, 0, 0, -0.013443, 0, 0, 0, 0, -760.696, 0, -12.9053, 12.9053, 759.196, 1
0.00200044, 0, 0, 0, 0, -0.00200044, 0, 0, 0, 0, 1, 0, -1.92043, 1.92043, 0, 1
0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1
0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1
499.889, 0, 0, 0, 0, -499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1
0, 0, -1, 0, -1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1

74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 0, 0, -0.00131458, 0, 1459.89, 894.724, -0.990996, 1

0.013443, 0, 0, 0, 0, -0.013443, 0, 0, 0, 0, -760.696, 0, -19.6253, 12.0278, 764.546, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0, 6.72, -0.8775

-1369.89, 6.72, -0.8775

0, 0, 1

0, 0, 0

4.44089e-016, 0, 13.6989

0, 0, 0

-1, 0, 0

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-1.5, 1519.89, -6.72, -1.2275, 6.72, 1.2275, 0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -1369.89, 1, 0.130506, 0, 0, 0, 0, 0.208663, 0, 0, 0, 0, -0.00131458, 0, -2.31825e-016, -2.77995e-016, -0.998028, 1, 0, 0, 1140, 713

NO, 0.61, 0.61, 4, NO, NO, -12.9053, 12.9053, -12.9053, 12.9053, 13.6989, 14.6989, -7.6625, 7.6625, -4.79242, 4.79242, 13.6989, 14.6989, 15, NO, YES, YES, NO, -1, 0, 0, 0, 0, 1, 0.4, 50, 0, 0, 1140, 713, 0, 390, 603.5, 1530, 1316.5, 0, 0, 0, 1280, 713, 0, -1.92043, -1.92043, 1.92043, 1.92043, 0, -1.92043, -1.92043, 1.92043, 1.92043, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -5.34946, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, -5.34946, 6.72, -0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.00214, 0.253365, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.00214, -0.253365, 0, 1

0.00214731, 0, 0, 0, 0, 0.00214731, 0, 0, 0, 0, 1, 0, -2.06141, -2.06141, 0, 1

465.7, 0, 0, 0, 0, 465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, -0.0144299, 0, 0, 0, 0, 0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, -16.4328, 1

0.0144299, 0, 0, 0, 0, 0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, -15.5553, 759.196, 1

69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 1077.99, -0.998028, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1.00214, 0.383945, -0.990996, 1

465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0, -0.0144299, 0, 0, 0, 0, -0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, 11.2726, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 1426.7, 781.197, -0.990996, 1
69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 842.008, -0.998028, 1
0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, 12.1501, 759.196, 1
0.00214731, 0, 0, 0, 0, -0.00214731, 0, 0, 0, 0, 1, 0, -2.06355, 1.80805, 0, 1
0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1
0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1
465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960.997, 842.008, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1
0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1
0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1
69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 1426.7, 781.197, -0.990996, 1
0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -20.5871, 11.2726, 764.546, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, 6.72, -0.8775

-1369.89, 6.72, -0.8775

0, 0, 1

0, 0, 0

4.44089e-016, 0, 13.6989

0, 0, 0

-1, 0, 0

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-1.5, 1519.89, -6.72, -1.2275, 6.72, 1.2275, 0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -1369.89, 1, 0.130509, 0, 0, 0, 0, 0.194391, 0, 0, 0, 0, -0.00131458, 0, 0.00187683, 0.330973, -0.998028, 1, 0, 0, 1062, 713

NO, 0.61, 0.61, 4, NO, NO, -13.8671, 13.8383, -15.5553, 12.1501, 13.6989, 14.6989, -7.67666, 7.6479, -6.84687, 3.44165, 13.6989, 14.6989, 15, NO, YES, YES, NO, -1, 0, 0, 0, 0, 1, 0.4, 50, 0, 0, 1062, 713, 0, 429, 603.5, 1491, 1316.5, 0, 0, 0, 1202, 713, 0, -2.06355, -2.31478, 2.05927, 1.80805, 0, -2.06147, -2.06147, 2.06147, 2.06147, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 4, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-88.5271, -73.6636, -58.8002, -43.9368, -29.0733, -14.2099, 0, 15.517, 30.3804, 45.2438, 60.1073, 74.9707, 0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES,
NO, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0,
0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, NO, NO, NO

0

0

0

3, 12, 403, 1

0, 0

NAME=Cavidotti, , NO, 0, 0, YES

0.622515, -0.782608, 0, 0.22247, 0.176961, 0.958745, -0.750322, -0.596833, 0.284268, , , NO, YES,
YES, 2, Cavidotti : Active 1, 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668,
0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -
0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -
0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -
0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688,
0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745, 0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349, 0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616, 0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833, 0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270, 628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, -5.34946, 6.72, -0.8775, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -5.34946, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, -5.34946, 6.72, -0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -1.11022e-016, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 1.11022e-016, 0, 1

0.00200044, 0, 0, 0, 0, 0.00200044, 0, 0, 0, 0, 1, 0, -1.92043, -1.92043, 0, 1

499.889, 0, 0, 0, 0, 499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 1459.89, 1025.28, -0.990996, 1

0, -0.013443, 0, 0, 0, 0, 0.013443, 0, 760.696, 0, 0, 0, -764.546, 19.6253, -13.7828, 1

0.013443, 0, 0, 0, 0, 0.013443, 0, 0, 0, 0, -760.696, 0, -12.9053, -12.9053, 759.196, 1

74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 0, 0, -0.00131458, 0, 960, 960, -0.998028, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 1459.89, 1025.28, -0.990996, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

499.889, 0, 0, 0, 0, -499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E2CLVI0005010</p>	<p>A</p>

0, -0.013443, 0, 0, 0, 0, -0.013443, 0, 760.696, 0, 0, 0, -764.546, 19.6253, 12.0278, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 1459.89, 894.724, -0.990996, 1

74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 0, 0, -0.00131458, 0, 960, 960, -0.998028, 1

0.013443, 0, 0, 0, 0, -0.013443, 0, 0, 0, 0, -760.696, 0, -12.9053, 12.9053, 759.196, 1

0.00200044, 0, 0, 0, 0, -0.00200044, 0, 0, 0, 0, 1, 0, -1.92043, 1.92043, 0, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1

499.889, 0, 0, 0, 0, -499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1

74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 0, 0, -0.00131458, 0, 1459.89, 894.724, -0.990996, 1

0.013443, 0, 0, 0, 0, -0.013443, 0, 0, 0, 0, -760.696, 0, -19.6253, 12.0278, 764.546, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0, 6.72, -0.8775

-1369.89, 6.72, -0.8775

0, 0, 1

0, 0, 0

4.44089e-016, 0, 13.6989

0, 0, 0

-1, 0, 0

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-1.5, 1519.89, -6.72, -1.2275, 6.72, 1.2275, 0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -1369.89, 1, 0.130506, 0, 0, 0, 0, 0.208663, 0, 0, 0, 0, -0.00131458, 0, -2.31825e-016, -2.77995e-016, -0.998028, 1, 0, 0, 1140, 713

NO, 0.61, 0.61, 4, NO, NO, -12.9053, 12.9053, -12.9053, 12.9053, 13.6989, 14.6989, -7.6625, 7.6625, -4.79242, 4.79242, 13.6989, 14.6989, 15, NO, YES, YES, NO, -1, 0, 0, 0, 0, 1, 0.4, 50, 0, 0, 1140, 713, 0, 390, 603.5, 1530, 1316.5, 0, 0, 0, 1280, 713, 0, -1.92043, -1.92043, 1.92043, 1.92043, 0, -1.92043, -1.92043, 1.92043, 1.92043, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



Progetto	Lotto	Codifica	
IN17	10	EI2CLVI0005010	A

-262.614, -206.195, -149.777, -93.358, -36.9393, 0, 75.898, 132.317, 188.735, 245.154, 301.573, 357.991, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, YES, NO, NO, NO

0

0

0

3, 12, 401, 1

0, 0

NAME=Freq taglio, , NO, 0, 0, NO

0, -1, 0, 0, 0, 1, -1, 0, 0, , , NO, YES, NO, 0, , 1, NO, 2

0, NO, NO, YES, YES, YES, YES, NO, NO, NO, NO

YES, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO

NO, NO, NO, NO, NO, NO, NO

0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.00214, 0.253365, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.00214, -0.253365, 0, 1

0.00214731, 0, 0, 0, 0, 0.00214731, 0, 0, 0, 0, 1, 0, -2.06141, -2.06141, 0, 1

465.7, 0, 0, 0, 0, 465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, -0.0144299, 0, 0, 0, 0, 0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, -16.4328, 1

0.0144299, 0, 0, 0, 0, 0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, -15.5553, 759.196, 1

69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 1077.99, -0.998028, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1.00214, 0.383945, -0.990996, 1

465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0, -0.0144299, 0, 0, 0, 0, -0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, 11.2726, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 1426.7, 781.197, -0.990996, 1

69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 842.008, -0.998028, 1


0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, 12.1501, 759.196, 1

0.00214731, 0, 0, 0, 0, -0.00214731, 0, 0, 0, 0, 1, 0, -2.06355, 1.80805, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1
0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1
465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960.997, 842.008, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1
0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1
0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1
1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1
69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 1426.7, 781.197, -0.990996, 1
0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -20.5871, 11.2726, 764.546, 1
0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1
6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1
0, 6.72, -0.8775
-1369.89, 6.72, -0.8775
0, 0, 1
0, 0, 0

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



Progetto	Lotto	Codifica	
IN17	10	EI2CLVI0005010	A

4.44089e-016, 0, 13.6989

0, 0, 0

-1, 0, 0

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-1.5, 1519.89, -6.72, -1.2275, 6.72, 1.2275, 0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -1369.89, 1, 0.130509, 0, 0, 0, 0, 0.194391, 0, 0, 0, 0, -0.00131458, 0, 0.00187683, 0.330973, -0.998028, 1, 0, 0, 1062, 713

NO, 0.61, 0.61, 4, NO, NO, -13.8671, 13.8383, -15.5553, 12.1501, 13.6989, 14.6989, -7.67666, 7.6479, -6.84687, 3.44165, 13.6989, 14.6989, 15, NO, YES, YES, NO, -1, 0, 0, 0, 0, 1, 0.4, 50, 0, 0, 1062, 713, 0, 429, 603.5, 1491, 1316.5, 0, 0, 0, 1202, 713, 0, -2.06355, -2.31478, 2.05927, 1.80805, 0, -2.06147, -2.06147, 2.06147, 2.06147, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 2, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-105.293, -82.3599, -59.427, -36.4942, -13.5613, 0, 32.3044, 55.2373, 78.1701, 101.103, 124.036, 146.969, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 1, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 				
	<table border="1" style="width: 100%;"> <tr> <td style="width: 25%;">Progetto IN17</td> <td style="width: 25%;">Lotto 10</td> <td style="width: 50%;">Codifica E2CLVI0005010</td> <td style="width: 25%;">A</td> </tr> </table>	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A
Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A		

YES, YES, YES, NO, YES, YES, YES, YES, NO, NO, YES, YES, YES, YES, YES, NO, NO, NO, NO, NO,
NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, NO, YES,
YES, YES, NO, YES

NO,
NO,
NO, NO

, 0, 120, 0, 700, 0, 0, 0, 0, 1, 7, 0, 0, 65535, 20, 40, 30, 100, 0.01, 0.01, 0

YES, NO, NO, NO

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, 0, 0.958745, 0.284268, 0, -4.60547,
-2.05942, -26.3395, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, -16.4379,
-18.9601, 9.46192, 1

0.622515, 0.22247, -0.750322, 0.750322, -0.782608, 0.176961, -0.596833, 0.596833, 0, 0.958745,
0.284268, -0.284268, -4.60547, -2.05942, 1.93566, 26.3395

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.581357, -0.670557, 0.334638, 0.0353668,
0.168965, -0.0737247, 0.0503698, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.03542, 0.015095, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.03542, -0.015095, 0, 1

0.000570677, 0, 0, 0, 0, 0.000570677, 0, 0, 0, 0, 1, 0, -0.54785, -0.54785, 0, 1

1752.3, 0, 0, 0, 0, 1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.000372059, -0.000467742, 0, 0, 0.000132964, 0.000105764, 0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.342467, 0.300007, -0.51488, 0.0353668

0.000597671, 0, 0, 0, 0, 0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, -0.589573, 0, 1

1673.16, 0, 0, 0, 0, 1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 986.451, 0, 1

1808.45, 1112.38, 1.48125, 0.750322, -699.427, 884.831, 1.17824, 0.596833, -290.541, 1323.72, -0.56119, -0.284268, 19215, 22536.8, -3.82131, 26.3395

0.620975, 0.223749, 1.48125, 0.750322, -0.726122, 0.177978, 1.17824, 0.596833, -0.0100688, 0.911152, -0.56119, -0.284268, -3.46452, -1.56881, -3.82131, 26.3395

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0.000372059, -0.000467742, 0, 0, -0.000132964, -0.000105764, -0.000573014, 0, 0.294483, 0.339668, -0.169509, -0.0179149, -0.0871755, 0.503075, 0.585306, 0.0353668

1808.45, 328.233, 1.48125, 0.750322, -699.427, 261.088, 1.17824, 0.596833, -290.541, -1869.51, -0.56119, -0.284268, 19215, 28034.9, -3.82131, 26.3395

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, 0, 0, -1.97416, 0, 1022.07, 933.549, 0, 1

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, 0, 0, -0.506545, 0, -0.61086, 0.557955, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

0.000570677, 0, 0, 0, 0, -0.000570677, 0, 0, 0, 0, 1, 0, -0.58327, 0.532755, 0, 1

0.594399, 0.212423, 1.48125, 0.750322, -0.747262, 0.168969, 1.17824, 0.596833, 0, 0.915443, -0.56119, -0.284268, -4.39747, -1.96641, -3.82131, 26.3395

0.65196, -0.819627, 0, 0, 0.232994, 0.185331, 1.00409, 0, 0.294483, 0.339668, -0.169509, -0.0179149, 0.168965, -0.0737247, 0.0503698, 0.0353668

1752.3, 0, 0, 0, 0, -1752.3, 0, 0, 0, 0, 1, 0, 1022.07, 933.549, 0, 1

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0.0353668, 0, 0, -1, 0.0353668

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, 0, 0, 28.2751, 0

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, -0.506545, 0, 0, 0, 0, 1

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -12.1, -3.74, 1.35, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 12.1, 3.74, -1.35, 1

0.622515, 0.22247, -0.750322, 0, -0.782608, 0.176961, -0.596833, 0, -5.55112e-017, 0.958745, 0.284268, 0, 0, 0, 0, 1

0.622515, -0.782608, 0, 0, 0.22247, 0.176961, 0.958745, 0, -0.750322, -0.596833, 0.284268, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, -1, -4.60547, -2.05942, 1.93566, 26.3395

1, 0, 0, 0, 0, 1, 0, 0, 0.162881, 0.0728351, 0.931542, 0.0353668, 0.162881, 0.0728351, -0.0684582, 0.0353668

1673.16, 0, 0, 0, 0, -1673.16, 0, 0, -1022.07, -933.549, -1.97416, -1, 19215, 28034.9, -3.82131, 26.3395

0.000597671, 0, 0, 0, 0, -0.000597671, 0, 0, -0.0825065, -0.0368943, -0.471868, -0.0179149, -0.447979, 0.63079, -0.0684582, 0.0353668

0.954835, 0, 0, 0, 0, 0.954835, 0, 0, 0, 0, -1.97416, -1, 0, 0, -55.8195, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1.0473, 0, 0, 0, 0, 1.0473, 0, 0, 0, 0, 0, -0.0179149, 0, 0, -1, 0.0353668

12.1, 3.74, -1.35

-16.4379, -18.9601, 9.46192

0.22247, 0.176961, 0.958745

0, 0, 0

-8.88178e-016, 8.88178e-016, 38.0343

0, 0, 0

-0.750322, -0.596833, 0.284268

0.22247, 0.176961, 0.958745

NO, NO, NO, NO, NO, NO, NO

18.7682, 57.3003, -19.6559, -19.6559, 19.6559, 19.6559, 0.622515, 0.22247, -0.750322, 0, -0.782608,
0.176961, -0.596833, 0, 1.49012e-008, 0.958745, 0.284268, 0, -4.60547, -2.05942, -26.3395, 1, 2.6349,
0, 0, 0, 0, 5.32854, 0, 0, -0.0977427, -0.084239, -1.97416, -1, 0, 0, -55.8195, 0, 0, 0, 1270, 628

NO, 0.61, 0.61, 4, NO, NO, -0.61086, 0.536669, -0.589573, 0.557955, 38.0343, 39.0343, -0.416616,
0.342426, -0.203478, 0.17186, 38.0343, 39.0343, 30, NO, NO, YES, NO, -0.750322, -0.596833,
0.284268, 0.22247, 0.176961, 0.958745, 0.4, 50, 0, 0, 1270, 628, 0, 325, 646, 1595, 1274, 0, 0, 0, 1270,
628, 0, -0.58327, -0.562945, 0.51243, 0.532755, 0, -0.620574, -0.627552, 0.561226, 0.554247, 0, 0, 0,
1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 0, 0, 0, 65535, 16711680, 44, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

-1, 0, 0, 0, 0

0, NO, 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -1.11022e-016, -1.11022e-016, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1.11022e-016, 1.11022e-016, 0, 1

0.00200044, 0, 0, 0, 0, 0.00200044, 0, 0, 0, 0, 1, 0, -1.92043, -1.92043, 0, 1

499.889, 0, 0, 0, 0, 499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 1459.89, 1025.28, -0.990996, 1

0, -0.013443, 0, 0, 0, 0, 0.013443, 0, 760.696, 0, 0, 0, -764.546, 19.6253, -13.7828, 1

0.013443, 0, 0, 0, 0, 0.013443, 0, 0, 0, 0, -760.696, 0, -12.9053, -12.9053, 759.196, 1

74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 0, 0, -0.00131458, 0, 960, 960, -0.998028, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, 74.3883, 0, 0, 1459.89, 1025.28, -0.990996, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

499.889, 0, 0, 0, 0, -499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0, -0.013443, 0, 0, 0, 0, -0.013443, 0, 760.696, 0, 0, 0, -764.546, 19.6253, 12.0278, 1

0, 0, 0.00131458, 0, -74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 1459.89, 894.724, -0.990996, 1

74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 0, 0, -0.00131458, 0, 960, 960, -0.998028, 1

0.013443, 0, 0, 0, 0, -0.013443, 0, 0, 0, 0, -760.696, 0, -12.9053, 12.9053, 759.196, 1

0.00200044, 0, 0, 0, 0, -0.00200044, 0, 0, 0, 0, 1, 0, -1.92043, 1.92043, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010 A

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1

499.889, 0, 0, 0, 0, -499.889, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1

74.3883, 0, 0, 0, 0, -74.3883, 0, 0, 0, 0, -0.00131458, 0, 1459.89, 894.724, -0.990996, 1

0.013443, 0, 0, 0, 0, -0.013443, 0, 0, 0, 0, -760.696, 0, -19.6253, 12.0278, 764.546, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1



6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0, 6.72, -0.8775

-1369.89, 6.72, -0.8775

0, 0, 1

0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

4.44089e-016, 0, 13.6989

0, 0, 0

-1, 0, 0

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

-1.5, 1519.89, -6.72, -1.2275, 6.72, 1.2275, 0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -1369.89, 1, 0.130506, 0, 0, 0, 0, 0.208663, 0, 0, 0, 0, -0.00131458, 0, -2.31825e-016, -2.77995e-016, -0.998028, 1, 0, 0, 1140, 713

NO, 0.61, 0.61, 4, NO, NO, -12.9053, 12.9053, -12.9053, 12.9053, 13.6989, 14.6989, -7.6625, 7.6625, -4.79242, 4.79242, 13.6989, 14.6989, 15, NO, YES, YES, NO, -1, 0, 0, 0, 0, 1, 0.4, 50, 0, 0, 1140, 713, 0, 390, 603.5, 1530, 1316.5, 0, 0, 0, 1280, 713, 0, -1.92043, -1.92043, 1.92043, 1.92043, 0, -1.92043, -1.92043, 1.92043, 1.92043, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 0, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-616.309, -525.452, -434.595, -343.739, -252.882, -162.025, -71.168, 0, 110.546, 201.402, 292.259, 383.116, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 1, 0, 1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

NO, NO, NO, NO, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, YES, NO, YES,
YES, YES, NO, YES

NO,
NO,
NO, NO

, 0, 120, 0, 700, 0, 0, 0, 0, 1, 7, 0, 0, 65535, 20, 40, 30, 100, 0.01, 0.01, 0

YES, NO, NO, NO

0

0

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, -40, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -5.34946, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, -5.34946, 6.72, -0.8775, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -5.34946, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, -5.34946, 6.72, -0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0.00214, 0.253365, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0.00214, -0.253365, 0, 1

0.00214731, 0, 0, 0, 0, 0.00214731, 0, 0, 0, 0, 1, 0, -2.06141, -2.06141, 0, 1

465.7, 0, 0, 0, 0, 465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010 A

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, -0, 1920, 0, 1

1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1, 0, 0, 1920, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, -0.0144299, 0, 0, 0, 0, 0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, -16.4328, 1

0.0144299, 0, 0, 0, 0, 0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, -15.5553, 759.196, 1

69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 1077.99, -0.998028, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, 69.3005, 0, 0, 1426.7, 1138.8, -0.990996, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1.00214, 0.383945, -0.990996, 1

465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960, 960, 0, 1

0, -0.0144299, 0, 0, 0, 0, -0.0144299, 0, 760.696, 0, 0, 0, -764.546, 20.5871, 11.2726, 1

0, 0, 0.00131458, 0, -69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 1426.7, 781.197, -0.990996, 1

69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 960.997, 842.008, -0.998028, 1

0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -13.8671, 12.1501, 759.196, 1

0.00214731, 0, 0, 0, 0, -0.00214731, 0, 0, 0, 0, 1, 0, -2.06355, 1.80805, 0, 1

0, 0, 0.00131458, 0, -0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 1, 0.13058, -0.990996, 1

0, -6.72, 0, 0, 0, 0, 6.72, 0, 760.696, 0, 0, 0, -764.546, 6.72, -0.8775, 1

465.7, 0, 0, 0, 0, -465.7, 0, 0, 0, 0, 1, 0, 960.997, 842.008, 0, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1

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6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -0, -6.72, 0.8775, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 6.72, -0.8775, 1

0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1

0, -1, 0, 0, 0, 0, 1, 0, -1, 0, 0, 0, 0, 0, 0, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 6.72, 0.8775, -5.34946, 1

1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, -6.72, -0.8775, 5.34946, 1

69.3005, 0, 0, 0, 0, -69.3005, 0, 0, 0, 0, -0.00131458, 0, 1426.7, 781.197, -0.990996, 1

0.0144299, 0, 0, 0, 0, -0.0144299, 0, 0, 0, 0, -760.696, 0, -20.5871, 11.2726, 764.546, 1

0.14881, 0, 0, 0, 0, 0.14881, 0, 0, 0, 0, -0.00131458, 0, -6.60847e-017, -0, -0.998028, 1

6.72, 0, 0, 0, 0, 6.72, 0, 0, 0, 0, -760.696, 0, 4.44089e-016, 0, 759.196, 1

0, 6.72, -0.8775

-1369.89, 6.72, -0.8775

0, 0, 1

0, 0, 0

4.44089e-016, 0, 13.6989

0, 0, 0

-1, 0, 0

0, 0, 1

NO, NO, NO, NO, NO, NO, NO

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

-1.5, 1519.89, -6.72, -1.2275, 6.72, 1.2275, 0, 0, -1, 0, -1, 0, 0, 0, 0, 1, 0, 0, 6.72, 0.8775, -1369.89, 1, 0.130509, 0, 0, 0, 0, 0.194391, 0, 0, 0, 0, -0.00131458, 0, 0.00187683, 0.330973, -0.998028, 1, 0, 0, 1062, 713

NO, 0.61, 0.61, 4, NO, NO, -13.8671, 13.8383, -15.5553, 12.1501, 13.6989, 14.6989, -7.67666, 7.6479, -6.84687, 3.44165, 13.6989, 14.6989, 15, NO, YES, YES, NO, -1, 0, 0, 0, 0, 1, 0.4, 50, 0, 0, 1062, 713, 0, 429, 603.5, 1491, 1316.5, 0, 0, 0, 1202, 713, 0, -2.06355, -2.31478, 2.05927, 1.80805, 0, -2.06147, -2.06147, 2.06147, 0, 0, 0, 1920, 1920, 0, 0, 0, 1920, 1920, 0, 0, 140, 0, 0, 0, 0, 50, YES

100, 0, 0, 0, -100, -100, 100, 100, YES, NO, NO, NO, NO, -2.22045e-017, 2.22045e-017

0, 0, 0

0, 0, 0

0, 0, 0

6, 0, 0, 0, 0

0.25, 12, 1, 30720, 32896, 0, 1, 1, 2, 0, 1, 1, 1, 1, 0, 0, 0, 2, 4, 0, 0, 0, NO, 0, 0, 3

-251.843, -215.821, -179.799, -143.777, -107.755, -71.7334, -35.7116, 0, 36.3321, 72.3539, 108.376, 144.398, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO, NO, NO, NO, NO, YES, NO, NO, NO, NO, NO, NO

0, 1, 1, 0, 0, 1, 1, 0, 1, 0

0, 0, YES, NO, NO, 0, NO, 0, 0, NO, NO, 0, NO, 0, 0, 0, 0, NO, NO, NO, NO, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, NO, NO, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1

0

0

YES, NO, NO, NO, NO, NO, NO, YES, YES, NO, YES, NO, NO, NO

0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

0

0

3, 12, 403, 1

0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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2 OUTPUT ANALISI GLOBALE

2.1 CARATTERISTICHE DI SOLLECITAZIONI NEGLI ELEMENTI

Elem	Load	Part	Axial (kN)	Shear-y (kN)	Shear-z (kN)	Torsion (kN*m)	Moment-y (kN*m)	Moment-z (kN*m)
1	g1_soletta_fase1A	I[1]	0	0	0	0	0	0
1	g1_soletta_fase1A	J[2]	0	0	0	0	0	0
2	g1_soletta_fase1A	I[2]	0	0	0	0	0	0
2	g1_soletta_fase1A	J[3]	0	0	0	0	0	0
3	g1_soletta_fase1A	I[3]	0	0	0	0	0	0
3	g1_soletta_fase1A	J[4]	0	0	5.94	0	-2	0
4	g1_soletta_fase1A	I[4]	0	0	5.94	0	-2	0
4	g1_soletta_fase1A	J[2000]	0	0	8.03	0	-3.66	0
5	g1_soletta_fase1A	I[2000]	0	0	8.03	0	-3.66	0
5	g1_soletta_fase1A	J[5]	0	0	9.68	0	-5.32	0
6	g1_soletta_fase1A	I[5]	0	0	-12.79	0	-5.32	0
6	g1_soletta_fase1A	J[2001]	0	0	-10.99	0	-3.09	0
7	g1_soletta_fase1A	I[2001]	0	0	-10.99	0	-3.09	0
7	g1_soletta_fase1A	J[200]	0	0	-10.08	0	-2.09	0
8	g1_soletta_fase1A	I[200]	0	0	-10.08	0	-2.09	0

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8	g1_soletta_fase1A	J[6]	0	0	-9.9	0	-1.91	0
9	g1_soletta_fase1A	I[6]	0	0	-9.9	0	-1.91	0
9	g1_soletta_fase1A	J[300]	0	0	-7.36	0	0.37	0
10	g1_soletta_fase1A	I[300]	0	0	-7.36	0	0.37	0
10	g1_soletta_fase1A	J[100]	0	0	-5.59	0	1.57	0
11	g1_soletta_fase1A	I[100]	0	0	-5.59	0	1.57	0
11	g1_soletta_fase1A	J[400]	0	0	-3.19	0	2.66	0
12	g1_soletta_fase1A	I[400]	0	0	-3.19	0	2.66	0
12	g1_soletta_fase1A	J[201]	0	0	-2.88	0	2.76	0
13	g1_soletta_fase1A	I[201]	0	0	-2.88	0	2.76	0
13	g1_soletta_fase1A	J[301]	0	0	-0.16	0	3.19	0
14	g1_soletta_fase1A	I[301]	0	0	-0.16	0	3.19	0
14	g1_soletta_fase1A	J[101]	0	0	0.99	0	3.14	0
15	g1_soletta_fase1A	I[101]	0	0	0.99	0	3.14	0
15	g1_soletta_fase1A	J[500]	0	0	3.12	0	2.69	0
16	g1_soletta_fase1A	I[500]	0	0	3.12	0	2.69	0
16	g1_soletta_fase1A	J[202]	0	0	3.7	0	2.48	0
17	g1_soletta_fase1A	I[202]	0	0	3.7	0	2.48	0
17	g1_soletta_fase1A	J[401]	0	0	4.01	0	2.36	0
18	g1_soletta_fase1A	I[401]	0	0	4.01	0	2.36	0
18	g1_soletta_fase1A	J[302]	0	0	6.41	0	1.05	0
19	g1_soletta_fase1A	I[302]	0	0	6.41	0	1.05	0

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	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

19	g1_soletta_fase1A	J[102]	0	0	8.19	0	-0.3	0
20	g1_soletta_fase1A	I[102]	0	0	8.19	0	-0.3	0
20	g1_soletta_fase1A	J[501]	0	0	10.32	0	-2.36	0
21	g1_soletta_fase1A	I[501]	0	0	10.32	0	-2.36	0
21	g1_soletta_fase1A	J[402]	0	0	10.59	0	-2.64	0
22	g1_soletta_fase1A	I[402]	0	0	10.59	0	-2.64	0
22	g1_soletta_fase1A	J[203]	0	0	10.9	0	-2.99	0
23	g1_soletta_fase1A	I[203]	0	0	10.9	0	-2.99	0
23	g1_soletta_fase1A	J[2002]	0	0	11.81	0	-4.07	0
24	g1_soletta_fase1A	I[2002]	0	0	11.81	0	-4.07	0
24	g1_soletta_fase1A	J[7]	0	0	13.61	0	-6.45	0
25	g1_soletta_fase1A	I[7]	0	0	-14.16	0	-6.45	0
25	g1_soletta_fase1A	J[2003]	0	0	-12.23	0	-3.98	0
26	g1_soletta_fase1A	I[2003]	0	0	-12.23	0	-3.98	0
26	g1_soletta_fase1A	J[502]	0	0	-10.63	0	-2.21	0
27	g1_soletta_fase1A	I[502]	0	0	-10.63	0	-2.21	0
27	g1_soletta_fase1A	J[403]	0	0	-9.68	0	-1.27	0
28	g1_soletta_fase1A	I[403]	0	0	-9.68	0	-1.27	0
28	g1_soletta_fase1A	J[8]	0	0	-6.65	0	1.13	0
29	g1_soletta_fase1A	I[8]	0	0	-6.65	0	1.13	0
29	g1_soletta_fase1A	J[503]	0	0	-2.91	0	2.87	0
30	g1_soletta_fase1A	I[503]	0	0	-2.91	0	2.87	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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30	g1_soletta_fase1A	J[9]	0	0	0	0	3.28	0
31	g1_soletta_fase1A	I[9]	0	0	0	0	3.28	0
31	g1_soletta_fase1A	J[10]	0	0	6.96	0	0.93	0
32	g1_soletta_fase1A	I[10]	0	0	6.96	0	0.93	0
32	g1_soletta_fase1A	J[2005]		0	0	12.23	0	-3.98 0
33	g1_soletta_fase1A	I[2005]	0	0	12.23	0	-3.98	0
33	g1_soletta_fase1A	J[11]	0	0	14.16	0	-6.45	0
34	g1_soletta_fase1A	I[11]	0	0	-13.61	0	-6.45	0
34	g1_soletta_fase1A	J[2004]		0	0	-11.81	0	-4.07 0
35	g1_soletta_fase1A	I[2004]	0	0	-11.81	0	-4.07	0
35	g1_soletta_fase1A	J[1002]		0	0	-9.69	0	-1.7 0
36	g1_soletta_fase1A	I[1002]	0	0	-9.69	0	-1.7	0
36	g1_soletta_fase1A	J[1000]		0	0	-5.77	0	1.46 0
37	g1_soletta_fase1A	I[1000]	0	0	-5.77	0	1.46	0
37	g1_soletta_fase1A	J[1004]		0	0	-1.86	0	3.02 0
38	g1_soletta_fase1A	I[1004]	0	0	-1.86	0	3.02	0
38	g1_soletta_fase1A	J[1001]		0	0	2.06	0	2.97 0
39	g1_soletta_fase1A	I[1001]	0	0	2.06	0	2.97	0
39	g1_soletta_fase1A	J[1005]		0	0	5.98	0	1.33 0
40	g1_soletta_fase1A	I[1005]	0	0	5.98	0	1.33	0
40	g1_soletta_fase1A	J[12]	0	0	10.19	0	-2.21	0
41	g1_soletta_fase1A	I[12]	0	0	10.19	0	-2.21	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

41	g1_soletta_fase1A	J[2007]	0	0	10.99	0	-3.09	0
42	g1_soletta_fase1A	I[2007]	0	0	10.99	0	-3.09	0
42	g1_soletta_fase1A	J[13]	0	0	12.79	0	-5.32	0
43	g1_soletta_fase1A	I[13]	0	0	-9.68	0	-5.32	0
43	g1_soletta_fase1A	J[2006]	0	0	-8.03	0	-3.66	0
44	g1_soletta_fase1A	I[2006]	0	0	-8.03	0	-3.66	0
44	g1_soletta_fase1A	J[14]	0	0	-5.94	0	-2	0
45	g1_soletta_fase1A	I[14]	0	0	-5.94	0	-2	0
45	g1_soletta_fase1A	J[1003]	0	0	-1.21	0	-0.08	0
46	g1_soletta_fase1A	I[1003]	0	0	-1.21	0	-0.08	0
46	g1_soletta_fase1A	J[15]	0	0	0	0	0	0
47	g1_soletta_fase1A	I[15]	0	0	0	0	0	0
47	g1_soletta_fase1A	J[16]	0	0	0	0	0	0
48	g1_soletta_fase1A	I[16]	0	0	0	0	0	0
48	g1_soletta_fase1A	J[17]	0	0	0	0	0	0
1	g1_soletta_fase1B	I[1]	0	0	0	0	0	0
1	g1_soletta_fase1B	J[2]	0	0	4.62	0	-1.27	0
2	g1_soletta_fase1B	I[2]	0	0	4.62	0	-1.27	0
2	g1_soletta_fase1B	J[3]	0	0	12.39	0	-9.14	0
3	g1_soletta_fase1B	I[3]	0	0	12.39	0	-9.14	0
3	g1_soletta_fase1B	J[4]	0	0	12.39	0	-17.5	0
4	g1_soletta_fase1B	I[4]	0	0	12.39	0	-17.5	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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4	g1_soletta_fase1B	J[2000]	0	0	12.39	0	-20.44	0
5	g1_soletta_fase1B	I[2000]	0	0	12.39	0	-20.44	0
5	g1_soletta_fase1B	J[5]	0	0	12.39	0	-22.77	0
6	g1_soletta_fase1B	I[5]	0	0	-9.89	0	-22.77	0
6	g1_soletta_fase1B	J[2001]	0	0	-9.89	0	-20.91	0
7	g1_soletta_fase1B	I[2001]	0	0	-9.89	0	-20.91	0
7	g1_soletta_fase1B	J[200]	0	0	-9.89	0	-19.97	0
8	g1_soletta_fase1B	I[200]	0	0	-9.89	0	-19.97	0
8	g1_soletta_fase1B	J[6]	0	0	-9.89	0	-19.79	0
9	g1_soletta_fase1B	I[6]	0	0	-9.89	0	-19.79	0
9	g1_soletta_fase1B	J[300]	0	0	-9.89	0	-17.18	0
10	g1_soletta_fase1B	I[300]	0	0	-9.89	0	-17.18	0
10	g1_soletta_fase1B	J[100]	0	0	-9.89	0	-15.35	0
11	g1_soletta_fase1B	I[100]	0	0	-9.89	0	-15.35	0
11	g1_soletta_fase1B	J[400]	0	0	-9.89	0	-12.88	0
12	g1_soletta_fase1B	I[400]	0	0	-9.89	0	-12.88	0
12	g1_soletta_fase1B	J[201]	0	0	-9.89	0	-12.56	0
13	g1_soletta_fase1B	I[201]	0	0	-9.89	0	-12.56	0
13	g1_soletta_fase1B	J[301]	0	0	-9.89	0	-9.76	0
14	g1_soletta_fase1B	I[301]	0	0	-9.89	0	-9.76	0
14	g1_soletta_fase1B	J[101]	0	0	-9.89	0	-8.58	0
15	g1_soletta_fase1B	I[101]	0	0	-9.89	0	-8.58	0

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15	g1_soletta_fase1B	J[500]	0	0	-9.89	0	-6.38	0	
16	g1_soletta_fase1B	I[500]	0	0	-9.89	0	-6.38	0	
16	g1_soletta_fase1B	J[202]	0	0	-9.89	0	-5.78	0	
17	g1_soletta_fase1B	I[202]	0	0	-9.89	0	-5.78	0	
17	g1_soletta_fase1B	J[401]	0	0	-9.89	0	-5.46	0	
18	g1_soletta_fase1B	I[401]	0	0	-9.89	0	-5.46	0	
18	g1_soletta_fase1B	J[302]	0	0	-9.89	0	-2.99	0	
19	g1_soletta_fase1B	I[302]	0	0	-9.89	0	-2.99	0	
19	g1_soletta_fase1B	J[102]	0	0	-9.89	0	-1.16	0	
20	g1_soletta_fase1B	I[102]	0	0	-9.89	0	-1.16	0	
20	g1_soletta_fase1B	J[501]	0	0	-9.89	0	1.04	0	
21	g1_soletta_fase1B	I[501]	0	0	-9.89	0	1.04	0	
21	g1_soletta_fase1B	J[402]	0	0	-9.89	0	1.31	0	
22	g1_soletta_fase1B	I[402]	0	0	-9.89	0	1.31	0	
22	g1_soletta_fase1B	J[203]	0	0	-9.89	0	1.63	0	
23	g1_soletta_fase1B	I[203]	0	0	-9.89	0	1.63	0	
23	g1_soletta_fase1B	J[2002]		0	0	-9.89	0	2.57	0
24	g1_soletta_fase1B	I[2002]	0	0	-9.89	0	2.57	0	
24	g1_soletta_fase1B	J[7]	0	0	-9.89	0	4.43	0	
25	g1_soletta_fase1B	I[7]	0	0	0	0	4.43	0	
25	g1_soletta_fase1B	J[2003]		0	0	0	0	4.43	0
26	g1_soletta_fase1B	I[2003]	0	0	0	0	4.43	0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

26	g1_soletta_fase1B	J[502]	0	0	0	0	4.43	0
27	g1_soletta_fase1B	I[502]	0	0	0	0	4.43	0
27	g1_soletta_fase1B	J[403]	0	0	0	0	4.43	0
28	g1_soletta_fase1B	I[403]	0	0	0	0	4.43	0
28	g1_soletta_fase1B	J[8]	0	0	0	0	4.43	0
29	g1_soletta_fase1B	I[8]	0	0	0	0	4.43	0
29	g1_soletta_fase1B	J[503]	0	0	0	0	4.43	0
30	g1_soletta_fase1B	I[503]	0	0	0	0	4.43	0
30	g1_soletta_fase1B	J[9]	0	0	0	0	4.43	0
31	g1_soletta_fase1B	I[9]	0	0	0	0	4.43	0
31	g1_soletta_fase1B	J[10]	0	0	0	0	4.43	0
32	g1_soletta_fase1B	I[10]	0	0	0	0	4.43	0
32	g1_soletta_fase1B	J[2005]		0	0	0	4.43	0
33	g1_soletta_fase1B	I[2005]	0	0	0	0	4.43	0
33	g1_soletta_fase1B	J[11]	0	0	0	0	4.43	0
34	g1_soletta_fase1B	I[11]	0	0	9.89	0	4.43	0
34	g1_soletta_fase1B	J[2004]		0	0	9.89	2.57	0
35	g1_soletta_fase1B	I[2004]	0	0	9.89	0	2.57	0
35	g1_soletta_fase1B	J[1002]		0	0	9.89	0.39	0
36	g1_soletta_fase1B	I[1002]	0	0	9.89	0	0.39	0
36	g1_soletta_fase1B	J[1000]		0	0	9.89	-3.65	0
37	g1_soletta_fase1B	I[1000]	0	0	9.89	0	-3.65	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

37	g1_soletta_fase1B	J[1004]	0	0	9.89	0	-7.68	0
38	g1_soletta_fase1B	I[1004]0	0	9.89	0	-7.68	0	
38	g1_soletta_fase1B	J[1001]	0	0	9.89	0	-11.72	0
39	g1_soletta_fase1B	I[1001]0	0	9.89	0	-11.72	0	
39	g1_soletta_fase1B	J[1005]	0	0	9.89	0	-15.75	0
40	g1_soletta_fase1B	I[1005]0	0	9.89	0	-15.75	0	
40	g1_soletta_fase1B	J[12]	0	0	9.89	0	-20.09	0
41	g1_soletta_fase1B	I[12]	0	0	9.89	0	-20.09	0
41	g1_soletta_fase1B	J[2007]	0	0	9.89	0	-20.91	0
42	g1_soletta_fase1B	I[2007]0	0	9.89	0	-20.91	0	
42	g1_soletta_fase1B	J[13]	0	0	9.89	0	-22.77	0
43	g1_soletta_fase1B	I[13]	0	0	-12.39	0	-22.77	0
43	g1_soletta_fase1B	J[2006]	0	0	-12.39	0	-20.44	0
44	g1_soletta_fase1B	I[2006]0	0	-12.39	0	-20.44	0	
44	g1_soletta_fase1B	J[14]	0	0	-12.39	0	-17.5	0
45	g1_soletta_fase1B	I[14]	0	0	-12.39	0	-17.5	0
45	g1_soletta_fase1B	J[1003]	0	0	-12.39	0	-10.84	0
46	g1_soletta_fase1B	I[1003]0	0	-12.39	0	-10.84	0	
46	g1_soletta_fase1B	J[15]	0	0	-12.39	0	-9.14	0
47	g1_soletta_fase1B	I[15]	0	0	-12.39	0	-9.14	0
47	g1_soletta_fase1B	J[16]	0	0	-4.62	0	-1.27	0
48	g1_soletta_fase1B	I[16]	0	0	-4.62	0	-1.27	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA				
								
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010		A

48	g1_soletta_fase1B	J[17]	0	0	0	0	0	0
1	g2_ballast	I[1]	0	0	0	0	0	0
1	g2_ballast	J[2]	0	0	0	0	0	0
2	g2_ballast	I[2]	0	0	0	0	0	0
2	g2_ballast	J[3]	0	0	0	0	0	0
3	g2_ballast	I[3]	0	0	0	0	0	0
3	g2_ballast	J[4]	0	0	0	0	0	0
4	g2_ballast	I[4]	0	0	0	0	0	0
4	g2_ballast	J[2000]	0	0	3.8	0	-0.45	0
5	g2_ballast	I[2000]	0	0	3.8	0	-0.45	0
5	g2_ballast	J[5]	0	0	6.8	0	-1.45	0
6	g2_ballast	I[5]	0	0	-18.25	0	-1.45	0
6	g2_ballast	J[2001]	0	0	-15.25	0	1.7	0
7	g2_ballast	I[2001]	0	0	-15.25	0	1.7	0
7	g2_ballast	J[200]	0	0	-13.73	0	3.07	0
8	g2_ballast	I[200]	0	0	-13.73	0	3.07	0
8	g2_ballast	J[6]	0	0	-13.43	0	3.32	0
9	g2_ballast	I[6]	0	0	-13.43	0	3.32	0
9	g2_ballast	J[300]	0	0	-9.21	0	6.31	0
10	g2_ballast	I[300]	0	0	-9.21	0	6.31	0
10	g2_ballast	J[100]	0	0	-6.25	0	7.74	0
11	g2_ballast	I[100]	0	0	-6.25	0	7.74	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

11	g2_ballast	J[400]	0	0	-2.25	0	8.8	0
12	g2_ballast	I[400]	0	0	-2.25	0	8.8	0
12	g2_ballast	J[201]	0	0	-1.73	0	8.87	0
13	g2_ballast	I[201]	0	0	-1.73	0	8.87	0
13	g2_ballast	J[301]	0	0	2.79	0	8.72	0
14	g2_ballast	I[301]	0	0	2.79	0	8.72	0
14	g2_ballast	J[101]	0	0	4.71	0	8.27	0
15	g2_ballast	I[101]	0	0	4.71	0	8.27	0
15	g2_ballast	J[500]	0	0	8.27	0	6.82	0
16	g2_ballast	I[500]	0	0	8.27	0	6.82	0
16	g2_ballast	J[202]	0	0	9.23	0	6.3	0
17	g2_ballast	I[202]	0	0	9.23	0	6.3	0
17	g2_ballast	J[401]	0	0	9.75	0	5.99	0
18	g2_ballast	I[401]	0	0	9.75	0	5.99	0
18	g2_ballast	J[302]	0	0	13.75	0	3.05	0
19	g2_ballast	I[302]	0	0	13.75	0	3.05	0
19	g2_ballast	J[102]	0	0	16.71	0	0.23	0
20	g2_ballast	I[102]	0	0	16.71	0	0.23	0
20	g2_ballast	J[501]	0	0	20.27	0	-3.88	0
21	g2_ballast	I[501]	0	0	20.27	0	-3.88	0
21	g2_ballast	J[402]	0	0	20.71	0	-4.44	0
22	g2_ballast	I[402]	0	0	20.71	0	-4.44	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

22	g2_ballast	J[203]	0	0	21.23	0	-5.13	0	
23	g2_ballast	I[203]	0	0	21.23	0	-5.13	0	
23	g2_ballast	J[2002]		0	0	22.75	0	-7.22	0
24	g2_ballast	I[2002]	0	0	22.75	0	-7.22	0	
24	g2_ballast	J[7]	0	0	25.75	0	-11.76	0	
25	g2_ballast	I[7]	0	0	-22	0	-11.76	0	
25	g2_ballast	J[2003]		0	0	-19	0	-7.92	0
26	g2_ballast	I[2003]	0	0	-19	0	-7.92	0	
26	g2_ballast	J[502]	0	0	-16.52	0	-5.17	0	
27	g2_ballast	I[502]	0	0	-16.52	0	-5.17	0	
27	g2_ballast	J[403]	0	0	-15.04	0	-3.71	0	
28	g2_ballast	I[403]	0	0	-15.04	0	-3.71	0	
28	g2_ballast	J[8]	0	0	-10.34	0	0.02	0	
29	g2_ballast	I[8]	0	0	-10.34	0	0.02	0	
29	g2_ballast	J[503]	0	0	-4.52	0	2.72	0	
30	g2_ballast	I[503]	0	0	-4.52	0	2.72	0	
30	g2_ballast	J[9]	0	0	0	0	3.36	0	
31	g2_ballast	I[9]	0	0	0	0	3.36	0	
31	g2_ballast	J[10]	0	0	10.82	0	-0.29	0	
32	g2_ballast	I[10]	0	0	10.82	0	-0.29	0	
32	g2_ballast	J[2005]		0	0	19	0	-7.92	0
33	g2_ballast	I[2005]	0	0	19	0	-7.92	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

33	g2_ballast	J[11]	0	0	22	0	-11.76	0	
34	g2_ballast	I[11]	0	0	-25.75	0	-11.76	0	
34	g2_ballast	J[2004]		0	0	-22.75	0	-7.22	0
35	g2_ballast	I[2004]	0	0	-22.75	0	-7.22	0	
35	g2_ballast	J[1002]		0	0	-19.22	0	-2.58	0
36	g2_ballast	I[1002]	0	0	-19.22	0	-2.58	0	
36	g2_ballast	J[1000]		0	0	-12.69	0	3.93	0
37	g2_ballast	I[1000]	0	0	-12.69	0	3.93	0	
37	g2_ballast	J[1004]		0	0	-6.16	0	7.78	0
38	g2_ballast	I[1004]	0	0	-6.16	0	7.78	0	
38	g2_ballast	J[1001]		0	0	0.37	0	8.96	0
39	g2_ballast	I[1001]	0	0	0.37	0	8.96	0	
39	g2_ballast	J[1005]		0	0	6.9	0	7.47	0
40	g2_ballast	I[1005]	0	0	6.9	0	7.47	0	
40	g2_ballast	J[12]	0	0	13.91	0	2.91	0	
41	g2_ballast	I[12]	0	0	13.91	0	2.91	0	
41	g2_ballast	J[2007]		0	0	15.25	0	1.7	0
42	g2_ballast	I[2007]	0	0	15.25	0	1.7	0	
42	g2_ballast	J[13]	0	0	18.25	0	-1.45	0	
43	g2_ballast	I[13]	0	0	-6.8	0	-1.45	0	
43	g2_ballast	J[2006]		0	0	-3.8	0	-0.45	0
44	g2_ballast	I[2006]	0	0	-3.8	0	-0.45	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

44	g2_ballast	J[14]	0	0	0	0	0	0	
45	g2_ballast	I[14]	0	0	0	0	0	0	
45	g2_ballast	J[1003]		0	0	0	0	0	
46	g2_ballast	I[1003]	0	0	0	0	0	0	
46	g2_ballast	J[15]	0	0	0	0	0	0	
47	g2_ballast	I[15]	0	0	0	0	0	0	
47	g2_ballast	J[16]	0	0	0	0	0	0	
48	g2_ballast	I[16]	0	0	0	0	0	0	
48	g2_ballast	J[17]	0	0	0	0	0	0	
1	g2_cordoli	I[1]	0	0	0	0	0	0	
1	g2_cordoli	J[2]	0	0	2.61	0	-0.72	0	
2	g2_cordoli	I[2]	0	0	2.61	0	-0.72	0	
2	g2_cordoli	J[3]	0	0	2.61	0	-3.13	0	
3	g2_cordoli	I[3]	0	0	2.61	0	-3.13	0	
3	g2_cordoli	J[4]	0	0	2.61	0	-4.9	0	
4	g2_cordoli	I[4]	0	0	2.61	0	-4.9	0	
4	g2_cordoli	J[2000]		0	0	2.61	0	-5.52	0
5	g2_cordoli	I[2000]	0	0	2.61	0	-5.52	0	
5	g2_cordoli	J[5]	0	0	2.61	0	-6.01	0	
6	g2_cordoli	I[5]	0	0	-2.61	0	-6.01	0	
6	g2_cordoli	J[2001]		0	0	-2.61	0	-5.52	0
7	g2_cordoli	I[2001]	0	0	-2.61	0	-5.52	0	

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				IN17	10	EI2CLVI0005010	A

7	g2_cordoli	J[200]	0	0	-2.61	0	-5.27	0
8	g2_cordoli	I[200]	0	0	-2.61	0	-5.27	0
8	g2_cordoli	J[6]	0	0	-2.61	0	-5.22	0
9	g2_cordoli	I[6]	0	0	-2.61	0	-5.22	0
9	g2_cordoli	J[300]	0	0	-2.61	0	-4.53	0
10	g2_cordoli	I[300]	0	0	-2.61	0	-4.53	0
10	g2_cordoli	J[100]	0	0	-2.61	0	-4.05	0
11	g2_cordoli	I[100]	0	0	-2.61	0	-4.05	0
11	g2_cordoli	J[400]	0	0	-2.61	0	-3.4	0
12	g2_cordoli	I[400]	0	0	-2.61	0	-3.4	0
12	g2_cordoli	J[201]	0	0	-2.61	0	-3.31	0
13	g2_cordoli	I[201]	0	0	-2.61	0	-3.31	0
13	g2_cordoli	J[301]	0	0	-2.61	0	-2.58	0
14	g2_cordoli	I[301]	0	0	-2.61	0	-2.58	0
14	g2_cordoli	J[101]	0	0	-2.61	0	-2.26	0
15	g2_cordoli	I[101]	0	0	-2.61	0	-2.26	0
15	g2_cordoli	J[500]	0	0	-2.61	0	-1.68	0
16	g2_cordoli	I[500]	0	0	-2.61	0	-1.68	0
16	g2_cordoli	J[202]	0	0	-2.61	0	-1.53	0
17	g2_cordoli	I[202]	0	0	-2.61	0	-1.53	0
17	g2_cordoli	J[401]	0	0	-2.61	0	-1.44	0
18	g2_cordoli	I[401]	0	0	-2.61	0	-1.44	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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18	g2_cordoli	J[302]	0	0	-2.61	0	-0.79	0	
19	g2_cordoli	I[302]	0	0	-2.61	0	-0.79	0	
19	g2_cordoli	J[102]	0	0	-2.61	0	-0.31	0	
20	g2_cordoli	I[102]	0	0	-2.61	0	-0.31	0	
20	g2_cordoli	J[501]	0	0	-2.61	0	0.27	0	
21	g2_cordoli	I[501]	0	0	-2.61	0	0.27	0	
21	g2_cordoli	J[402]	0	0	-2.61	0	0.35	0	
22	g2_cordoli	I[402]	0	0	-2.61	0	0.35	0	
22	g2_cordoli	J[203]	0	0	-2.61	0	0.43	0	
23	g2_cordoli	I[203]	0	0	-2.61	0	0.43	0	
23	g2_cordoli	J[2002]		0	0	-2.61	0	0.68	0
24	g2_cordoli	I[2002]	0	0	-2.61	0	0.68	0	
24	g2_cordoli	J[7]	0	0	-2.61	0	1.17	0	
25	g2_cordoli	I[7]	0	0	0	0	1.17	0	
25	g2_cordoli	J[2003]		0	0	0	0	1.17	0
26	g2_cordoli	I[2003]	0	0	0	0	1.17	0	
26	g2_cordoli	J[502]	0	0	0	0	1.17	0	
27	g2_cordoli	I[502]	0	0	0	0	1.17	0	
27	g2_cordoli	J[403]	0	0	0	0	1.17	0	
28	g2_cordoli	I[403]	0	0	0	0	1.17	0	
28	g2_cordoli	J[8]	0	0	0	0	1.17	0	
29	g2_cordoli	I[8]	0	0	0	0	1.17	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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29	g2_cordoli	J[503]	0	0	0	0	1.17	0
30	g2_cordoli	I[503]	0	0	0	0	1.17	0
30	g2_cordoli	J[9]	0	0	0	0	1.17	0
31	g2_cordoli	I[9]	0	0	0	0	1.17	0
31	g2_cordoli	J[10]	0	0	0	0	1.17	0
32	g2_cordoli	I[10]	0	0	0	0	1.17	0
32	g2_cordoli	J[2005]		0	0	0	0	1.17 0
33	g2_cordoli	I[2005]	0	0	0	0	1.17	0
33	g2_cordoli	J[11]	0	0	0	0	1.17	0
34	g2_cordoli	I[11]	0	0	2.61	0	1.17	0
34	g2_cordoli	J[2004]		0	0	2.61	0	0.68 0
35	g2_cordoli	I[2004]	0	0	2.61	0	0.68	0
35	g2_cordoli	J[1002]		0	0	2.61	0	0.1 0
36	g2_cordoli	I[1002]	0	0	2.61	0	0.1	0
36	g2_cordoli	J[1000]		0	0	2.61	0	-0.96 0
37	g2_cordoli	I[1000]	0	0	2.61	0	-0.96	0
37	g2_cordoli	J[1004]		0	0	2.61	0	-2.03 0
38	g2_cordoli	I[1004]	0	0	2.61	0	-2.03	0
38	g2_cordoli	J[1001]		0	0	2.61	0	-3.09 0
39	g2_cordoli	I[1001]	0	0	2.61	0	-3.09	0
39	g2_cordoli	J[1005]		0	0	2.61	0	-4.16 0
40	g2_cordoli	I[1005]	0	0	2.61	0	-4.16	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

40	g2_cordoli	J[12]	0	0	2.61	0	-5.3	0
41	g2_cordoli	I[12]	0	0	2.61	0	-5.3	0
41	g2_cordoli	J[2007]		0	0	2.61	0	-5.52 0
42	g2_cordoli	I[2007]	0	0	2.61	0	-5.52	0
42	g2_cordoli	J[13]	0	0	2.61	0	-6.01	0
43	g2_cordoli	I[13]	0	0	-2.61	0	-6.01	0
43	g2_cordoli	J[2006]		0	0	-2.61	0	-5.52 0
44	g2_cordoli	I[2006]	0	0	-2.61	0	-5.52	0
44	g2_cordoli	J[14]	0	0	-2.61	0	-4.9	0
45	g2_cordoli	I[14]	0	0	-2.61	0	-4.9	0
45	g2_cordoli	J[1003]		0	0	-2.61	0	-3.49 0
46	g2_cordoli	I[1003]	0	0	-2.61	0	-3.49	0
46	g2_cordoli	J[15]	0	0	-2.61	0	-3.13	0
47	g2_cordoli	I[15]	0	0	-2.61	0	-3.13	0
47	g2_cordoli	J[16]	0	0	-2.61	0	-0.72	0
48	g2_cordoli	I[16]	0	0	-2.61	0	-0.72	0
48	g2_cordoli	J[17]	0	0	0	0	0	0
1	g2_velette	I[1]	0	0	4.45	0	0	0
1	g2_velette	J[2]	0	0	4.45	0	-2.45	0
2	g2_velette	I[2]	0	0	4.45	0	-2.45	0
2	g2_velette	J[3]	0	0	4.45	0	-6.56	0
3	g2_velette	I[3]	0	0	4.45	0	-6.56	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

3	g2_velette	J[4]	0	0	4.45	0	-9.57	0	
4	g2_velette	I[4]	0	0	4.45	0	-9.57	0	
4	g2_velette	J[2000]		0	0	4.45	0	-10.62	0
5	g2_velette	I[2000]	0	0	4.45	0	-10.62	0	
5	g2_velette	J[5]	0	0	4.45	0	-11.46	0	
6	g2_velette	I[5]	0	0	-4.98	0	-11.46	0	
6	g2_velette	J[2001]		0	0	-4.98	0	-10.53	0
7	g2_velette	I[2001]	0	0	-4.98	0	-10.53	0	
7	g2_velette	J[200]	0	0	-4.98	0	-10.05	0	
8	g2_velette	I[200]	0	0	-4.98	0	-10.05	0	
8	g2_velette	J[6]	0	0	-4.98	0	-9.96	0	
9	g2_velette	I[6]	0	0	-4.98	0	-9.96	0	
9	g2_velette	J[300]	0	0	-4.98	0	-8.65	0	
10	g2_velette	I[300]	0	0	-4.98	0	-8.65	0	
10	g2_velette	J[100]	0	0	-4.98	0	-7.73	0	
11	g2_velette	I[100]	0	0	-4.98	0	-7.73	0	
11	g2_velette	J[400]	0	0	-4.98	0	-6.48	0	
12	g2_velette	I[400]	0	0	-4.98	0	-6.48	0	
12	g2_velette	J[201]	0	0	-4.98	0	-6.32	0	
13	g2_velette	I[201]	0	0	-4.98	0	-6.32	0	
13	g2_velette	J[301]	0	0	-4.98	0	-4.91	0	
14	g2_velette	I[301]	0	0	-4.98	0	-4.91	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

14	g2_velette	J[101]	0	0	-4.98	0	-4.32	0
15	g2_velette	I[101]	0	0	-4.98	0	-4.32	0
15	g2_velette	J[500]	0	0	-4.98	0	-3.21	0
16	g2_velette	I[500]	0	0	-4.98	0	-3.21	0
16	g2_velette	J[202]	0	0	-4.98	0	-2.91	0
17	g2_velette	I[202]	0	0	-4.98	0	-2.91	0
17	g2_velette	J[401]	0	0	-4.98	0	-2.75	0
18	g2_velette	I[401]	0	0	-4.98	0	-2.75	0
18	g2_velette	J[302]	0	0	-4.98	0	-1.5	0
19	g2_velette	I[302]	0	0	-4.98	0	-1.5	0
19	g2_velette	J[102]	0	0	-4.98	0	-0.58	0
20	g2_velette	I[102]	0	0	-4.98	0	-0.58	0
20	g2_velette	J[501]	0	0	-4.98	0	0.52	0
21	g2_velette	I[501]	0	0	-4.98	0	0.52	0
21	g2_velette	J[402]	0	0	-4.98	0	0.66	0
22	g2_velette	I[402]	0	0	-4.98	0	0.66	0
22	g2_velette	J[203]	0	0	-4.98	0	0.82	0
23	g2_velette	I[203]	0	0	-4.98	0	0.82	0
23	g2_velette	J[2002]	0	0	-4.98	0	1.29	0
24	g2_velette	I[2002]	0	0	-4.98	0	1.29	0
24	g2_velette	J[7]	0	0	-4.98	0	2.23	0
25	g2_velette	I[7]	0	0	0	0	2.23	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

25	g2_velette	J[2003]	0	0	0	0	2.23	0
26	g2_velette	I[2003]	0	0	0	2.23	0	
26	g2_velette	J[502]	0	0	0	2.23	0	
27	g2_velette	I[502]	0	0	0	2.23	0	
27	g2_velette	J[403]	0	0	0	2.23	0	
28	g2_velette	I[403]	0	0	0	2.23	0	
28	g2_velette	J[8]	0	0	0	2.23	0	
29	g2_velette	I[8]	0	0	0	2.23	0	
29	g2_velette	J[503]	0	0	0	2.23	0	
30	g2_velette	I[503]	0	0	0	2.23	0	
30	g2_velette	J[9]	0	0	0	2.23	0	
31	g2_velette	I[9]	0	0	0	2.23	0	
31	g2_velette	J[10]	0	0	0	2.23	0	
32	g2_velette	I[10]	0	0	0	2.23	0	
32	g2_velette	J[2005]	0	0	0	0	2.23	0
33	g2_velette	I[2005]	0	0	0	2.23	0	
33	g2_velette	J[11]	0	0	0	2.23	0	
34	g2_velette	I[11]	0	0	4.98	0	2.23	0
34	g2_velette	J[2004]	0	0	4.98	0	1.29	0
35	g2_velette	I[2004]	0	0	4.98	0	1.29	0
35	g2_velette	J[1002]	0	0	4.98	0	0.2	0
36	g2_velette	I[1002]	0	0	4.98	0	0.2	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

36	g2_velette	J[1000]	0	0	4.98	0	-1.83	0
37	g2_velette	I[1000]0	0	4.98	0	-1.83	0	
37	g2_velette	J[1004]	0	0	4.98	0	-3.87	0
38	g2_velette	I[1004]0	0	4.98	0	-3.87	0	
38	g2_velette	J[1001]	0	0	4.98	0	-5.9	0
39	g2_velette	I[1001]0	0	4.98	0	-5.9	0	
39	g2_velette	J[1005]	0	0	4.98	0	-7.93	0
40	g2_velette	I[1005]0	0	4.98	0	-7.93	0	
40	g2_velette	J[12] 0	0	4.98	0	-10.11	0	
41	g2_velette	I[12] 0	0	4.98	0	-10.11	0	
41	g2_velette	J[2007]	0	0	4.98	0	-10.53	0
42	g2_velette	I[2007]0	0	4.98	0	-10.53	0	
42	g2_velette	J[13] 0	0	4.98	0	-11.46	0	
43	g2_velette	I[13] 0	0	-4.45	0	-11.46	0	
43	g2_velette	J[2006]	0	0	-4.45	0	-10.62	0
44	g2_velette	I[2006]0	0	-4.45	0	-10.62	0	
44	g2_velette	J[14] 0	0	-4.45	0	-9.57	0	
45	g2_velette	I[14] 0	0	-4.45	0	-9.57	0	
45	g2_velette	J[1003]	0	0	-4.45	0	-7.18	0
46	g2_velette	I[1003]0	0	-4.45	0	-7.18	0	
46	g2_velette	J[15] 0	0	-4.45	0	-6.56	0	
47	g2_velette	I[15] 0	0	-4.45	0	-6.56	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

47	g2_velette	J[16]	0	0	-4.45	0	-2.45	0
48	g2_velette	I[16]	0	0	-4.45	0	-2.45	0
48	g2_velette	J[17]	0	0	-4.45	0	0	0
1	g2_barriere	I[1]	0	0	16	0	0	0
1	g2_barriere	J[2]	0	0	16	0	-8.8	0
2	g2_barriere	I[2]	0	0	16	0	-8.8	0
2	g2_barriere	J[3]	0	0	16	0	-23.6	0
3	g2_barriere	I[3]	0	0	16	0	-23.6	0
3	g2_barriere	J[4]	0	0	16	0	-34.4	0
4	g2_barriere	I[4]	0	0	16	0	-34.4	0
4	g2_barriere	J[2000]	0	0	16	0	-38.2	0
5	g2_barriere	I[2000]	0	0	16	0	-38.2	0
5	g2_barriere	J[5]	0	0	16	0	-41.2	0
6	g2_barriere	I[5]	0	0	-17.89	0	-41.2	0
6	g2_barriere	J[2001]	0	0	-17.89	0	-37.84	0
7	g2_barriere	I[2001]	0	0	-17.89	0	-37.84	0
7	g2_barriere	J[200]	0	0	-17.89	0	-36.14	0
8	g2_barriere	I[200]	0	0	-17.89	0	-36.14	0
8	g2_barriere	J[6]	0	0	-17.89	0	-35.81	0
9	g2_barriere	I[6]	0	0	-17.89	0	-35.81	0
9	g2_barriere	J[300]	0	0	-17.89	0	-31.09	0
10	g2_barriere	I[300]	0	0	-17.89	0	-31.09	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

10	g2_barriere	J[100]	0	0	-17.89 0	-27.78 0
11	g2_barriere	I[100]	0	0	-17.89 0	-27.78 0
11	g2_barriere	J[400]	0	0	-17.89 0	-23.31 0
12	g2_barriere	I[400]	0	0	-17.89 0	-23.31 0
12	g2_barriere	J[201]	0	0	-17.89 0	-22.72 0
13	g2_barriere	I[201]	0	0	-17.89 0	-22.72 0
13	g2_barriere	J[301]	0	0	-17.89 0	-17.67 0
14	g2_barriere	I[301]	0	0	-17.89 0	-17.67 0
14	g2_barriere	J[101]	0	0	-17.89 0	-15.52 0
15	g2_barriere	I[101]	0	0	-17.89 0	-15.52 0
15	g2_barriere	J[500]	0	0	-17.89 0	-11.54 0
16	g2_barriere	I[500]	0	0	-17.89 0	-11.54 0
16	g2_barriere	J[202]	0	0	-17.89 0	-10.47 0
17	g2_barriere	I[202]	0	0	-17.89 0	-10.47 0
17	g2_barriere	J[401]	0	0	-17.89 0	-9.88 0
18	g2_barriere	I[401]	0	0	-17.89 0	-9.88 0
18	g2_barriere	J[302]	0	0	-17.89 0	-5.41 0
19	g2_barriere	I[302]	0	0	-17.89 0	-5.41 0
19	g2_barriere	J[102]	0	0	-17.89 0	-2.1 0
20	g2_barriere	I[102]	0	0	-17.89 0	-2.1 0
20	g2_barriere	J[501]	0	0	-17.89 0	1.88 0
21	g2_barriere	I[501]	0	0	-17.89 0	1.88 0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

21	g2_barriere	J[402]	0	0	-17.89	0	2.37	0	
22	g2_barriere	I[402]	0	0	-17.89	0	2.37	0	
22	g2_barriere	J[203]	0	0	-17.89	0	2.96	0	
23	g2_barriere	I[203]	0	0	-17.89	0	2.96	0	
23	g2_barriere	J[2002]		0	0	-17.89	0	4.66	0
24	g2_barriere	I[2002]	0	0	-17.89	0	4.66	0	
24	g2_barriere	J[7]	0	0	-17.89	0	8.01	0	
25	g2_barriere	I[7]	0	0	0	0	8.01	0	
25	g2_barriere	J[2003]		0	0	0	0	8.01	0
26	g2_barriere	I[2003]	0	0	0	0	8.01	0	
26	g2_barriere	J[502]	0	0	0	0	8.01	0	
27	g2_barriere	I[502]	0	0	0	0	8.01	0	
27	g2_barriere	J[403]	0	0	0	0	8.01	0	
28	g2_barriere	I[403]	0	0	0	0	8.01	0	
28	g2_barriere	J[8]	0	0	0	0	8.01	0	
29	g2_barriere	I[8]	0	0	0	0	8.01	0	
29	g2_barriere	J[503]	0	0	0	0	8.01	0	
30	g2_barriere	I[503]	0	0	0	0	8.01	0	
30	g2_barriere	J[9]	0	0	0	0	8.01	0	
31	g2_barriere	I[9]	0	0	0	0	8.01	0	
31	g2_barriere	J[10]	0	0	0	0	8.01	0	
32	g2_barriere	I[10]	0	0	0	0	8.01	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

32	g2_barriere	J[2005]	0	0	0	0	8.01	0
33	g2_barriere	I[2005]	0	0	0	8.01	0	
33	g2_barriere	J[11]	0	0	0	8.01	0	
34	g2_barriere	I[11]	0	0	17.89	0	8.01	0
34	g2_barriere	J[2004]	0	0	17.89	0	4.66	0
35	g2_barriere	I[2004]	0	0	17.89	0	4.66	0
35	g2_barriere	J[1002]	0	0	17.89	0	0.71	0
36	g2_barriere	I[1002]	0	0	17.89	0	0.71	0
36	g2_barriere	J[1000]	0	0	17.89	0	-6.6	0
37	g2_barriere	I[1000]	0	0	17.89	0	-6.6	0
37	g2_barriere	J[1004]	0	0	17.89	0	-13.9	0
38	g2_barriere	I[1004]	0	0	17.89	0	-13.9	0
38	g2_barriere	J[1001]	0	0	17.89	0	-21.21	0
39	g2_barriere	I[1001]	0	0	17.89	0	-21.21	0
39	g2_barriere	J[1005]	0	0	17.89	0	-28.51	0
40	g2_barriere	I[1005]	0	0	17.89	0	-28.51	0
40	g2_barriere	J[12]	0	0	17.89	0	-36.35	0
41	g2_barriere	I[12]	0	0	17.89	0	-36.35	0
41	g2_barriere	J[2007]	0	0	17.89	0	-37.84	0
42	g2_barriere	I[2007]	0	0	17.89	0	-37.84	0
42	g2_barriere	J[13]	0	0	17.89	0	-41.2	0
43	g2_barriere	I[13]	0	0	-16	0	-41.2	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

43	g2_barriere	J[2006]	0	0	-16	0	-38.2	0
44	g2_barriere	I[2006]	0	0	-16	0	-38.2	0
44	g2_barriere	J[14]	0	0	-16	0	-34.4	0
45	g2_barriere	I[14]	0	0	-16	0	-34.4	0
45	g2_barriere	J[1003]	0	0	-16	0	-25.8	0
46	g2_barriere	I[1003]	0	0	-16	0	-25.8	0
46	g2_barriere	J[15]	0	0	-16	0	-23.6	0
47	g2_barriere	I[15]	0	0	-16	0	-23.6	0
47	g2_barriere	J[16]	0	0	-16	0	-8.8	0
48	g2_barriere	I[16]	0	0	-16	0	-8.8	0
48	g2_barriere	J[17]	0	0	-16	0	0	0
1	g2_muretti	I[1]	0	0	0	0	0	0
1	g2_muretti	J[2]	0	0	0	0	0	0
2	g2_muretti	I[2]	0	0	0	0	0	0
2	g2_muretti	J[3]	0	0	0	0	0	0
3	g2_muretti	I[3]	0	0	0	0	0	0
3	g2_muretti	J[4]	0	0	0	0	0	0
4	g2_muretti	I[4]	0	0	3.6	0	0	0
4	g2_muretti	J[2000]	0	0	3.6	0	-0.85	0
5	g2_muretti	I[2000]	0	0	3.6	0	-0.85	0
5	g2_muretti	J[5]	0	0	3.6	0	-1.53	0
6	g2_muretti	I[5]	0	0	-0.66	0	-1.53	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

6	g2_muretti	J[2001]	0	0	-0.66	0	-1.41	0
7	g2_muretti	I[2001]	0	0	-0.66	0	-1.41	0
7	g2_muretti	J[200]	0	0	-0.66	0	-1.34	0
8	g2_muretti	I[200]	0	0	-0.66	0	-1.34	0
8	g2_muretti	J[6]	0	0	-0.66	0	-1.33	0
9	g2_muretti	I[6]	0	0	-0.66	0	-1.33	0
9	g2_muretti	J[300]	0	0	-0.66	0	-1.15	0
10	g2_muretti	I[300]	0	0	-0.66	0	-1.15	0
10	g2_muretti	J[100]	0	0	-0.66	0	-1.03	0
11	g2_muretti	I[100]	0	0	-0.66	0	-1.03	0
11	g2_muretti	J[400]	0	0	-0.66	0	-0.87	0
12	g2_muretti	I[400]	0	0	-0.66	0	-0.87	0
12	g2_muretti	J[201]	0	0	-0.66	0	-0.84	0
13	g2_muretti	I[201]	0	0	-0.66	0	-0.84	0
13	g2_muretti	J[301]	0	0	-0.66	0	-0.66	0
14	g2_muretti	I[301]	0	0	-0.66	0	-0.66	0
14	g2_muretti	J[101]	0	0	-0.66	0	-0.58	0
15	g2_muretti	I[101]	0	0	-0.66	0	-0.58	0
15	g2_muretti	J[500]	0	0	-0.66	0	-0.43	0
16	g2_muretti	I[500]	0	0	-0.66	0	-0.43	0
16	g2_muretti	J[202]	0	0	-0.66	0	-0.39	0
17	g2_muretti	I[202]	0	0	-0.66	0	-0.39	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

17	g2_muretti	J[401]	0	0	-0.66	0	-0.37	0	
18	g2_muretti	I[401]	0	0	-0.66	0	-0.37	0	
18	g2_muretti	J[302]	0	0	-0.66	0	-0.2	0	
19	g2_muretti	I[302]	0	0	-0.66	0	-0.2	0	
19	g2_muretti	J[102]	0	0	-0.66	0	-0.08	0	
20	g2_muretti	I[102]	0	0	-0.66	0	-0.08	0	
20	g2_muretti	J[501]	0	0	-0.66	0	0.07	0	
21	g2_muretti	I[501]	0	0	-0.66	0	0.07	0	
21	g2_muretti	J[402]	0	0	-0.66	0	0.09	0	
22	g2_muretti	I[402]	0	0	-0.66	0	0.09	0	
22	g2_muretti	J[203]	0	0	-0.66	0	0.11	0	
23	g2_muretti	I[203]	0	0	-0.66	0	0.11	0	
23	g2_muretti	J[2002]		0	0	-0.66	0	0.17	0
24	g2_muretti	I[2002]	0	0	-0.66	0	0.17	0	
24	g2_muretti	J[7]	0	0	-0.66	0	0.3	0	
25	g2_muretti	I[7]	0	0	0	0	0.3	0	
25	g2_muretti	J[2003]		0	0	0	0	0.3	0
26	g2_muretti	I[2003]	0	0	0	0	0.3	0	
26	g2_muretti	J[502]	0	0	0	0	0.3	0	
27	g2_muretti	I[502]	0	0	0	0	0.3	0	
27	g2_muretti	J[403]	0	0	0	0	0.3	0	
28	g2_muretti	I[403]	0	0	0	0	0.3	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA				
								
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010		A

28	g2_muretti	J[8]	0	0	0	0	0.3	0
29	g2_muretti	I[8]	0	0	0	0	0.3	0
29	g2_muretti	J[503]	0	0	0	0	0.3	0
30	g2_muretti	I[503]	0	0	0	0	0.3	0
30	g2_muretti	J[9]	0	0	0	0	0.3	0
31	g2_muretti	I[9]	0	0	0	0	0.3	0
31	g2_muretti	J[10]	0	0	0	0	0.3	0
32	g2_muretti	I[10]	0	0	0	0	0.3	0
32	g2_muretti	J[2005]		0	0	0	0	0.3 0
33	g2_muretti	I[2005]	0	0	0	0	0.3	0
33	g2_muretti	J[11]	0	0	0	0	0.3	0
34	g2_muretti	I[11]	0	0	0.66	0	0.3	0
34	g2_muretti	J[2004]		0	0	0.66	0	0.17 0
35	g2_muretti	I[2004]	0	0	0.66	0	0.17	0
35	g2_muretti	J[1002]		0	0	0.66	0	0.03 0
36	g2_muretti	I[1002]	0	0	0.66	0	0.03	0
36	g2_muretti	J[1000]		0	0	0.66	0	-0.25 0
37	g2_muretti	I[1000]	0	0	0.66	0	-0.25	0
37	g2_muretti	J[1004]		0	0	0.66	0	-0.52 0
38	g2_muretti	I[1004]	0	0	0.66	0	-0.52	0
38	g2_muretti	J[1001]		0	0	0.66	0	-0.79 0
39	g2_muretti	I[1001]	0	0	0.66	0	-0.79	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

39	g2_muretti	J[1005]	0	0	0.66	0	-1.06	0
40	g2_muretti	I[1005]0	0	0.66	0	-1.06	0	
40	g2_muretti	J[12] 0	0	0.66	0	-1.35	0	
41	g2_muretti	I[12] 0	0	0.66	0	-1.35	0	
41	g2_muretti	J[2007]	0	0	0.66	0	-1.41	0
42	g2_muretti	I[2007]0	0	0.66	0	-1.41	0	
42	g2_muretti	J[13] 0	0	0.66	0	-1.53	0	
43	g2_muretti	I[13] 0	0	-3.6	0	-1.53	0	
43	g2_muretti	J[2006]	0	0	-3.6	0	-0.85	0
44	g2_muretti	I[2006]0	0	-3.6	0	-0.85	0	
44	g2_muretti	J[14] 0	0	-3.6	0	0	0	
45	g2_muretti	I[14] 0	0	0	0	0	0	
45	g2_muretti	J[1003]	0	0	0	0	0	0
46	g2_muretti	I[1003]0	0	0	0	0	0	
46	g2_muretti	J[15] 0	0	0	0	0	0	
47	g2_muretti	I[15] 0	0	0	0	0	0	
47	g2_muretti	J[16] 0	0	0	0	0	0	
48	g2_muretti	I[16] 0	0	0	0	0	0	
48	g2_muretti	J[17] 0	0	0	0	0	0	
1	g2_canaletta	I[1] 0	0	0	0	0	0	
1	g2_canaletta	J[2] 0	0	0	0	0	0	
2	g2_canaletta	I[2] 0	0	0	0	0	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

2	g2_canaletta	J[3]	0	0	0	0	0	0
3	g2_canaletta	I[3]	0	0	0	0	0	0
3	g2_canaletta	J[4]	0	0	0	0	0	0
4	g2_canaletta	I[4]	0	0	3	0	0	0
4	g2_canaletta	J[2000]	0	0	3	0	-0.71	0
5	g2_canaletta	I[2000]	0	0	3	0	-0.71	0
5	g2_canaletta	J[5]	0	0	3	0	-1.27	0
6	g2_canaletta	I[5]	0	0	-0.55	0	-1.27	0
6	g2_canaletta	J[2001]	0	0	-0.55	0	-1.17	0
7	g2_canaletta	I[2001]	0	0	-0.55	0	-1.17	0
7	g2_canaletta	J[200]	0	0	-0.55	0	-1.12	0
8	g2_canaletta	I[200]	0	0	-0.55	0	-1.12	0
8	g2_canaletta	J[6]	0	0	-0.55	0	-1.11	0
9	g2_canaletta	I[6]	0	0	-0.55	0	-1.11	0
9	g2_canaletta	J[300]	0	0	-0.55	0	-0.96	0
10	g2_canaletta	I[300]	0	0	-0.55	0	-0.96	0
10	g2_canaletta	J[100]	0	0	-0.55	0	-0.86	0
11	g2_canaletta	I[100]	0	0	-0.55	0	-0.86	0
11	g2_canaletta	J[400]	0	0	-0.55	0	-0.72	0
12	g2_canaletta	I[400]	0	0	-0.55	0	-0.72	0
12	g2_canaletta	J[201]	0	0	-0.55	0	-0.7	0
13	g2_canaletta	I[201]	0	0	-0.55	0	-0.7	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

13	g2_canaletta	J[301]	0	0	-0.55	0	-0.55	0	
14	g2_canaletta	I[301]	0	0	-0.55	0	-0.55	0	
14	g2_canaletta	J[101]	0	0	-0.55	0	-0.48	0	
15	g2_canaletta	I[101]	0	0	-0.55	0	-0.48	0	
15	g2_canaletta	J[500]	0	0	-0.55	0	-0.36	0	
16	g2_canaletta	I[500]	0	0	-0.55	0	-0.36	0	
16	g2_canaletta	J[202]	0	0	-0.55	0	-0.32	0	
17	g2_canaletta	I[202]	0	0	-0.55	0	-0.32	0	
17	g2_canaletta	J[401]	0	0	-0.55	0	-0.31	0	
18	g2_canaletta	I[401]	0	0	-0.55	0	-0.31	0	
18	g2_canaletta	J[302]	0	0	-0.55	0	-0.17	0	
19	g2_canaletta	I[302]	0	0	-0.55	0	-0.17	0	
19	g2_canaletta	J[102]	0	0	-0.55	0	-0.06	0	
20	g2_canaletta	I[102]	0	0	-0.55	0	-0.06	0	
20	g2_canaletta	J[501]	0	0	-0.55	0	0.06	0	
21	g2_canaletta	I[501]	0	0	-0.55	0	0.06	0	
21	g2_canaletta	J[402]	0	0	-0.55	0	0.07	0	
22	g2_canaletta	I[402]	0	0	-0.55	0	0.07	0	
22	g2_canaletta	J[203]	0	0	-0.55	0	0.09	0	
23	g2_canaletta	I[203]	0	0	-0.55	0	0.09	0	
23	g2_canaletta	J[2002]		0	0	-0.55	0	0.14	0
24	g2_canaletta	I[2002]	0	0	-0.55	0	0.14	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

24	g2_canaletta	J[7]	0	0	-0.55	0	0.25	0
25	g2_canaletta	I[7]	0	0	0	0	0.25	0
25	g2_canaletta	J[2003]		0	0	0	0	0.25 0
26	g2_canaletta	I[2003]	0	0	0	0	0.25	0
26	g2_canaletta	J[502]	0	0	0	0	0.25	0
27	g2_canaletta	I[502]	0	0	0	0	0.25	0
27	g2_canaletta	J[403]	0	0	0	0	0.25	0
28	g2_canaletta	I[403]	0	0	0	0	0.25	0
28	g2_canaletta	J[8]	0	0	0	0	0.25	0
29	g2_canaletta	I[8]	0	0	0	0	0.25	0
29	g2_canaletta	J[503]	0	0	0	0	0.25	0
30	g2_canaletta	I[503]	0	0	0	0	0.25	0
30	g2_canaletta	J[9]	0	0	0	0	0.25	0
31	g2_canaletta	I[9]	0	0	0	0	0.25	0
31	g2_canaletta	J[10]	0	0	0	0	0.25	0
32	g2_canaletta	I[10]	0	0	0	0	0.25	0
32	g2_canaletta	J[2005]		0	0	0	0	0.25 0
33	g2_canaletta	I[2005]	0	0	0	0	0.25	0
33	g2_canaletta	J[11]	0	0	0	0	0.25	0
34	g2_canaletta	I[11]	0	0	0.55	0	0.25	0
34	g2_canaletta	J[2004]		0	0	0.55	0	0.14 0
35	g2_canaletta	I[2004]	0	0	0.55	0	0.14	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

35	g2_canaletta	J[1002]	0	0	0.55	0	0.02	0
36	g2_canaletta	I[1002]0	0	0.55	0	0.02	0	
36	g2_canaletta	J[1000]	0	0	0.55	0	-0.2	0
37	g2_canaletta	I[1000]0	0	0.55	0	-0.2	0	
37	g2_canaletta	J[1004]	0	0	0.55	0	-0.43	0
38	g2_canaletta	I[1004]0	0	0.55	0	-0.43	0	
38	g2_canaletta	J[1001]	0	0	0.55	0	-0.66	0
39	g2_canaletta	I[1001]0	0	0.55	0	-0.66	0	
39	g2_canaletta	J[1005]	0	0	0.55	0	-0.88	0
40	g2_canaletta	I[1005]0	0	0.55	0	-0.88	0	
40	g2_canaletta	J[12]	0	0	0.55	0	-1.12	0
41	g2_canaletta	I[12]	0	0	0.55	0	-1.12	0
41	g2_canaletta	J[2007]	0	0	0.55	0	-1.17	0
42	g2_canaletta	I[2007]0	0	0.55	0	-1.17	0	
42	g2_canaletta	J[13]	0	0	0.55	0	-1.27	0
43	g2_canaletta	I[13]	0	0	-3	0	-1.27	0
43	g2_canaletta	J[2006]	0	0	-3	0	-0.71	0
44	g2_canaletta	I[2006]0	0	-3	0	-0.71	0	
44	g2_canaletta	J[14]	0	0	-3	0	0	0
45	g2_canaletta	I[14]	0	0	0	0	0	0
45	g2_canaletta	J[1003]	0	0	0	0	0	0
46	g2_canaletta	I[1003]0	0	0	0	0	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

46	g2_canaletta	J[15]	0	0	0	0	0	0
47	g2_canaletta	I[15]	0	0	0	0	0	0
47	g2_canaletta	J[16]	0	0	0	0	0	0
48	g2_canaletta	I[16]	0	0	0	0	0	0
48	g2_canaletta	J[17]	0	0	0	0	0	0
1	LM71_p_vert	I[1]	0	0	0	0	0	0
1	LM71_p_vert	J[2]	0	0	0	0	0	0
2	LM71_p_vert	I[2]	0	0	0	0	0	0
2	LM71_p_vert	J[3]	0	0	0	0	0	0
3	LM71_p_vert	I[3]	0	0	0	0	0	0
3	LM71_p_vert	J[4]	0	0	0	0	0	0
4	LM71_p_vert	I[4]	0	0	0	0	0	0
4	LM71_p_vert	J[2000]	0	0	0	0	0	0
5	LM71_p_vert	I[2000]	0	0	0	0	0	0
5	LM71_p_vert	J[5]	0	0	0	0	0	0
6	LM71_p_vert	I[5]	0	0	-72.64	0	0	0
6	LM71_p_vert	J[2001]	0	0	-72.64	0	13.62	0
7	LM71_p_vert	I[2001]	0	0	-72.64	0	13.62	0
7	LM71_p_vert	J[200]	0	0	-72.64	0	20.52	0
8	LM71_p_vert	I[200]	0	0	-72.64	0	20.52	0
8	LM71_p_vert	J[6]	0	0	-72.64	0	21.87	0
9	LM71_p_vert	I[6]	0	0	-72.64	0	21.87	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

9	LM71_p_vert	J[300]	0	0	-50.9	0	38.17	0
10	LM71_p_vert	I[300]	0	0	-50.9	0	38.17	0
10	LM71_p_vert	J[100]	0	0	-35.67	0	46.18	0
11	LM71_p_vert	I[100]	0	0	-35.67	0	46.18	0
11	LM71_p_vert	J[400]	0	0	-15.08	0	52.52	0
12	LM71_p_vert	I[400]	0	0	-15.08	0	52.52	0
12	LM71_p_vert	J[201]	0	0	-12.4	0	52.97	0
13	LM71_p_vert	I[201]	0	0	-12.4	0	52.97	0
13	LM71_p_vert	J[301]	0	0	10.86	0	53.19	0
14	LM71_p_vert	I[301]	0	0	10.86	0	53.19	0
14	LM71_p_vert	J[101]	0	0	20.74	0	51.29	0
15	LM71_p_vert	I[101]	0	0	20.74	0	51.29	0
15	LM71_p_vert	J[500]	0	0	39.07	0	44.64	0
16	LM71_p_vert	I[500]	0	0	39.07	0	44.64	0
16	LM71_p_vert	J[202]	0	0	44.01	0	42.15	0
17	LM71_p_vert	I[202]	0	0	44.01	0	42.15	0
17	LM71_p_vert	J[401]	0	0	46.68	0	40.67	0
18	LM71_p_vert	I[401]	0	0	46.68	0	40.67	0
18	LM71_p_vert	J[302]	0	0	67.27	0	26.43	0
19	LM71_p_vert	I[302]	0	0	67.27	0	26.43	0
19	LM71_p_vert	J[102]	0	0	82.51	0	12.57	0
20	LM71_p_vert	I[102]	0	0	82.51	0	12.57	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

20	LM71_p_vert	J[501]	0	0	100.830	-7.82	0
21	LM71_p_vert	I[501]	0	0	100.830	-7.82	0
21	LM71_p_vert	J[402]	0	0	103.090	-10.63	0
22	LM71_p_vert	I[402]	0	0	103.090	-10.63	0
22	LM71_p_vert	J[203]	0	0	105.770	-14.02	0
23	LM71_p_vert	I[203]	0	0	105.770	-14.02	0
23	LM71_p_vert	J[2002]	0	0	113.590	-24.44	0
24	LM71_p_vert	I[2002]	0	0	113.590	-24.44	0
24	LM71_p_vert	J[7]	0	0	129.030	-47.19	0
25	LM71_p_vert	I[7]	0	0	-71.480	-47.19	0
25	LM71_p_vert	J[2003]	0	0	-56.040	-35.23	0
26	LM71_p_vert	I[2003]	0	0	-56.040	-35.23	0
26	LM71_p_vert	J[502]	0	0	-43.270	-27.53	0
27	LM71_p_vert	I[502]	0	0	-43.270	-27.53	0
27	LM71_p_vert	J[403]	0	0	-35.660	-23.88	0
28	LM71_p_vert	I[403]	0	0	-35.660	-23.88	0
28	LM71_p_vert	J[8]	0	0	-11.450	-16.96	0
29	LM71_p_vert	I[8]	0	0	-11.450	-16.96	0
29	LM71_p_vert	J[503]	0	0	-11.450	-12.8	0
30	LM71_p_vert	I[503]	0	0	-11.450	-12.8	0
30	LM71_p_vert	J[9]	0	0	-11.450	-9.57	0
31	LM71_p_vert	I[9]	0	0	-11.450	-9.57	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

31	LM71_p_vert	J[10]	0	0	-11.45	0	-1.83	0
32	LM71_p_vert	I[10]	0	0	-11.45	0	-1.83	0
32	LM71_p_vert	J[2005]	0	0	-11.45	0	4.02	0
33	LM71_p_vert	I[2005]	0	0	-11.45	0	4.02	0
33	LM71_p_vert	J[11]	0	0	-11.45	0	6.17	0
34	LM71_p_vert	I[11]	0	0	2.24	0	6.17	0
34	LM71_p_vert	J[2004]	0	0	2.24	0	5.75	0
35	LM71_p_vert	I[2004]	0	0	2.24	0	5.75	0
35	LM71_p_vert	J[1002]	0	0	2.24	0	5.26	0
36	LM71_p_vert	I[1002]	0	0	2.24	0	5.26	0
36	LM71_p_vert	J[1000]	0	0	2.24	0	4.34	0
37	LM71_p_vert	I[1000]	0	0	2.24	0	4.34	0
37	LM71_p_vert	J[1004]	0	0	2.24	0	3.42	0
38	LM71_p_vert	I[1004]	0	0	2.24	0	3.42	0
38	LM71_p_vert	J[1001]	0	0	2.24	0	2.51	0
39	LM71_p_vert	I[1001]	0	0	2.24	0	2.51	0
39	LM71_p_vert	J[1005]	0	0	2.24	0	1.59	0
40	LM71_p_vert	I[1005]	0	0	2.24	0	1.59	0
40	LM71_p_vert	J[12]	0	0	2.24	0	0.61	0
41	LM71_p_vert	I[12]	0	0	2.24	0	0.61	0
41	LM71_p_vert	J[2007]	0	0	2.24	0	0.42	0
42	LM71_p_vert	I[2007]	0	0	2.24	0	0.42	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

42	LM71_p_vert	J[13]	0	0	2.24	0	0	0
43	LM71_p_vert	I[13]	0	0	0	0	0	0
43	LM71_p_vert	J[2006]		0	0	0	0	0
44	LM71_p_vert	I[2006]	0	0	0	0	0	0
44	LM71_p_vert	J[14]	0	0	0	0	0	0
45	LM71_p_vert	I[14]	0	0	0	0	0	0
45	LM71_p_vert	J[1003]		0	0	0	0	0
46	LM71_p_vert	I[1003]	0	0	0	0	0	0
46	LM71_p_vert	J[15]	0	0	0	0	0	0
47	LM71_p_vert	I[15]	0	0	0	0	0	0
47	LM71_p_vert	J[16]	0	0	0	0	0	0
48	LM71_p_vert	I[16]	0	0	0	0	0	0
48	LM71_p_vert	J[17]	0	0	0	0	0	0
1	LM71_d_vert	I[1]	0	0	0	0	0	0
1	LM71_d_vert	J[2]	0	0	0	0	0	0
2	LM71_d_vert	I[2]	0	0	0	0	0	0
2	LM71_d_vert	J[3]	0	0	0	0	0	0
3	LM71_d_vert	I[3]	0	0	0	0	0	0
3	LM71_d_vert	J[4]	0	0	0	0	0	0
4	LM71_d_vert	I[4]	0	0	0	0	0	0
4	LM71_d_vert	J[2000]		0	0	0	0	0
5	LM71_d_vert	I[2000]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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5	LM71_d_vert	J[5]	0	0	0	0	0	0
6	LM71_d_vert	I[5]	0	0	-2.36	0	0	0
6	LM71_d_vert	J[2001]	0	0	-2.36	0	0.44	0
7	LM71_d_vert	I[2001]	0	0	-2.36	0	0.44	0
7	LM71_d_vert	J[200]	0	0	-2.36	0	0.67	0
8	LM71_d_vert	I[200]	0	0	-2.36	0	0.67	0
8	LM71_d_vert	J[6]	0	0	-2.36	0	0.71	0
9	LM71_d_vert	I[6]	0	0	-2.36	0	0.71	0
9	LM71_d_vert	J[300]	0	0	-2.36	0	1.34	0
10	LM71_d_vert	I[300]	0	0	-2.36	0	1.34	0
10	LM71_d_vert	J[100]	0	0	-2.36	0	1.77	0
11	LM71_d_vert	I[100]	0	0	-2.36	0	1.77	0
11	LM71_d_vert	J[400]	0	0	-2.36	0	2.36	0
12	LM71_d_vert	I[400]	0	0	-2.36	0	2.36	0
12	LM71_d_vert	J[201]	0	0	-2.36	0	2.44	0
13	LM71_d_vert	I[201]	0	0	-2.36	0	2.44	0
13	LM71_d_vert	J[301]	0	0	-2.36	0	3.11	0
14	LM71_d_vert	I[301]	0	0	-2.36	0	3.11	0
14	LM71_d_vert	J[101]	0	0	-2.36	0	3.39	0
15	LM71_d_vert	I[101]	0	0	-2.36	0	3.39	0
15	LM71_d_vert	J[500]	0	0	-2.36	0	3.92	0
16	LM71_d_vert	I[500]	0	0	-2.36	0	3.92	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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16	LM71_d_vert	J[202]	0	0	-2.36	0	4.06	0	
17	LM71_d_vert	I[202]	0	0	-2.36	0	4.06	0	
17	LM71_d_vert	J[401]	0	0	-2.36	0	4.14	0	
18	LM71_d_vert	I[401]	0	0	-2.36	0	4.14	0	
18	LM71_d_vert	J[302]	0	0	-2.36	0	4.73	0	
19	LM71_d_vert	I[302]	0	0	-2.36	0	4.73	0	
19	LM71_d_vert	J[102]	0	0	-2.36	0	5.17	0	
20	LM71_d_vert	I[102]	0	0	-2.36	0	5.17	0	
20	LM71_d_vert	J[501]	0	0	-2.36	0	5.69	0	
21	LM71_d_vert	I[501]	0	0	-2.36	0	5.69	0	
21	LM71_d_vert	J[402]	0	0	-2.36	0	5.76	0	
22	LM71_d_vert	I[402]	0	0	-2.36	0	5.76	0	
22	LM71_d_vert	J[203]	0	0	-2.36	0	5.83	0	
23	LM71_d_vert	I[203]	0	0	-2.36	0	5.83	0	
23	LM71_d_vert	J[2002]		0	0	-2.36	0	6.06	0
24	LM71_d_vert	I[2002]	0	0	-2.36	0	6.06	0	
24	LM71_d_vert	J[7]	0	0	-2.36	0	6.5	0	
25	LM71_d_vert	I[7]	0	0	12.1	0	6.5	0	
25	LM71_d_vert	J[2003]		0	0	12.1	0	4.24	0
26	LM71_d_vert	I[2003]	0	0	12.1	0	4.24	0	
26	LM71_d_vert	J[502]	0	0	12.1	0	2.36	0	
27	LM71_d_vert	I[502]	0	0	12.1	0	2.36	0	

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27	LM71_d_vert J[403]	0	0	12.1	0	1.24	0
28	LM71_d_vert I[403]	0	0	12.1	0	1.24	0
28	LM71_d_vert J[8]	0	0	12.1	0	-2.31	0
29	LM71_d_vert I[8]	0	0	12.1	0	-2.31	0
29	LM71_d_vert J[503]	0	0	12.1	0	-6.71	0
30	LM71_d_vert I[503]	0	0	12.1	0	-6.71	0
30	LM71_d_vert J[9]	0	0	12.1	0	-10.13	0
31	LM71_d_vert I[9]	0	0	12.1	0	-10.13	0
31	LM71_d_vert J[10]	0	0	12.1	0	-18.3	0
32	LM71_d_vert I[10]	0	0	12.1	0	-18.3	0
32	LM71_d_vert J[2005]	0	0	54.22	0	-35.26	0
33	LM71_d_vert I[2005]	0	0	54.22	0	-35.26	0
33	LM71_d_vert J[11]	0	0	69.66	0	-46.88	0
34	LM71_d_vert I[11]	0	0	-129.18	0	-46.88	0
34	LM71_d_vert J[2004]	0	0	-113.74	0	-24.1	0
35	LM71_d_vert I[2004]	0	0	-113.74	0	-24.1	0
35	LM71_d_vert J[1002]	0	0	-95.57	0	-1.01	0
36	LM71_d_vert I[1002]	0	0	-95.57	0	-1.01	0
36	LM71_d_vert J[1000]	0	0	-61.95	0	31.14	0
37	LM71_d_vert I[1000]	0	0	-61.95	0	31.14	0
37	LM71_d_vert J[1004]	0	0	-28.34	0	49.56	0
38	LM71_d_vert I[1004]	0	0	-28.34	0	49.56	0

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38	LM71_d_vert	J[1001]	0	0	5.27	0	54.27	0
39	LM71_d_vert	I[1001]0	0	5.27	0	54.27	0	
39	LM71_d_vert	J[1005]	0	0	38.88	0	45.26	0
40	LM71_d_vert	I[1005]0	0	38.88	0	45.26	0	
40	LM71_d_vert	J[12]	0	0	74.97	0	20.32	0
41	LM71_d_vert	I[12]	0	0	74.97	0	20.32	0
41	LM71_d_vert	J[2007]	0	0	74.97	0	14.06	0
42	LM71_d_vert	I[2007]0	0	74.97	0	14.06	0	
42	LM71_d_vert	J[13]	0	0	74.97	0	0	0
43	LM71_d_vert	I[13]	0	0	0	0	0	0
43	LM71_d_vert	J[2006]	0	0	0	0	0	0
44	LM71_d_vert	I[2006]0	0	0	0	0	0	
44	LM71_d_vert	J[14]	0	0	0	0	0	0
45	LM71_d_vert	I[14]	0	0	0	0	0	0
45	LM71_d_vert	J[1003]	0	0	0	0	0	0
46	LM71_d_vert	I[1003]0	0	0	0	0	0	
46	LM71_d_vert	J[15]	0	0	0	0	0	0
47	LM71_d_vert	I[15]	0	0	0	0	0	0
47	LM71_d_vert	J[16]	0	0	0	0	0	0
48	LM71_d_vert	I[16]	0	0	0	0	0	0
48	LM71_d_vert	J[17]	0	0	0	0	0	0
1	LM71_p_ecc(s)	I[1]	0	0	0	0	0	0

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1	LM71_p_ecc(s)	J[2]	0	0	0	0	0	0
2	LM71_p_ecc(s)	I[2]	0	0	0	0	0	0
2	LM71_p_ecc(s)	J[3]	0	0	0	0	0	0
3	LM71_p_ecc(s)	I[3]	0	0	0	0	0	0
3	LM71_p_ecc(s)	J[4]	0	0	0	0	0	0
4	LM71_p_ecc(s)	I[4]	0	0	0	0	0	0
4	LM71_p_ecc(s)	J[2000]		0	0	0	0	0
5	LM71_p_ecc(s)	I[2000]	0	0	0	0	0	0
5	LM71_p_ecc(s)	J[5]	0	0	0	0	0	0
6	LM71_p_ecc(s)	I[5]	0	0	-6.18	0	0	0
6	LM71_p_ecc(s)	J[2001]		0	0	-6.18	0	1.16
7	LM71_p_ecc(s)	I[2001]	0	0	-6.18	0	1.16	0
7	LM71_p_ecc(s)	J[200]	0	0	-6.18	0	1.75	0
8	LM71_p_ecc(s)	I[200]	0	0	-6.18	0	1.75	0
8	LM71_p_ecc(s)	J[6]	0	0	-6.18	0	1.86	0
9	LM71_p_ecc(s)	I[6]	0	0	-6.18	0	1.86	0
9	LM71_p_ecc(s)	J[300]	0	0	-3.21	0	3.09	0
10	LM71_p_ecc(s)	I[300]	0	0	-3.21	0	3.09	0
10	LM71_p_ecc(s)	J[100]	0	0	-1.47	0	3.51	0
11	LM71_p_ecc(s)	I[100]	0	0	-1.47	0	3.51	0
11	LM71_p_ecc(s)	J[400]	0	0	0.45	0	3.63	0
12	LM71_p_ecc(s)	I[400]	0	0	0.45	0	3.63	0

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12	LM71_p_ecc(s)	J[201]	0	0	0.66	0	3.62	0
13	LM71_p_ecc(s)	I[201]	0	0	0.66	0	3.62	0
13	LM71_p_ecc(s)	J[301]	0	0	2.17	0	3.2	0
14	LM71_p_ecc(s)	I[301]	0	0	2.17	0	3.2	0
14	LM71_p_ecc(s)	J[101]	0	0	2.62	0	2.91	0
15	LM71_p_ecc(s)	I[101]	0	0	2.62	0	2.91	0
15	LM71_p_ecc(s)	J[500]	0	0	3.17	0	2.26	0
16	LM71_p_ecc(s)	I[500]	0	0	3.17	0	2.26	0
16	LM71_p_ecc(s)	J[202]	0	0	3.25	0	2.07	0
17	LM71_p_ecc(s)	I[202]	0	0	3.25	0	2.07	0
17	LM71_p_ecc(s)	J[401]	0	0	3.28	0	1.96	0
18	LM71_p_ecc(s)	I[401]	0	0	3.28	0	1.96	0
18	LM71_p_ecc(s)	J[302]	0	0	3.25	0	1.14	0
19	LM71_p_ecc(s)	I[302]	0	0	3.25	0	1.14	0
19	LM71_p_ecc(s)	J[102]	0	0	2.91	0	0.56	0
20	LM71_p_ecc(s)	I[102]	0	0	2.91	0	0.56	0
20	LM71_p_ecc(s)	J[501]	0	0	2.15	0	-0.01	0
21	LM71_p_ecc(s)	I[501]	0	0	2.15	0	-0.01	0
21	LM71_p_ecc(s)	J[402]	0	0	2.03	0	-0.06	0
22	LM71_p_ecc(s)	I[402]	0	0	2.03	0	-0.06	0
22	LM71_p_ecc(s)	J[203]	0	0	1.88	0	-0.13	0
23	LM71_p_ecc(s)	I[203]	0	0	1.88	0	-0.13	0

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23	LM71_p_ecc(s)	J[2002]	0	0	1.39	0	-0.28	0
24	LM71_p_ecc(s)	I[2002]	0	0	1.39	0	-0.28	0
24	LM71_p_ecc(s)	J[7]	0	0	0.22	0	-0.44	0
25	LM71_p_ecc(s)	I[7]	0	0	5.63	0	-0.44	0
25	LM71_p_ecc(s)	J[2003]	0	0	4.19	0	-1.36	0
26	LM71_p_ecc(s)	I[2003]	0	0	4.19	0	-1.36	0
26	LM71_p_ecc(s)	J[502]	0	0	2.79	0	-1.91	0
27	LM71_p_ecc(s)	I[502]	0	0	2.79	0	-1.91	0
27	LM71_p_ecc(s)	J[403]	0	0	1.87	0	-2.12	0
28	LM71_p_ecc(s)	I[403]	0	0	1.87	0	-2.12	0
28	LM71_p_ecc(s)	J[8]	0	0	-1.47	0	-2.2	0
29	LM71_p_ecc(s)	I[8]	0	0	-1.47	0	-2.2	0
29	LM71_p_ecc(s)	J[503]	0	0	-1.47	0	-1.66	0
30	LM71_p_ecc(s)	I[503]	0	0	-1.47	0	-1.66	0
30	LM71_p_ecc(s)	J[9]	0	0	-1.47	0	-1.24	0
31	LM71_p_ecc(s)	I[9]	0	0	-1.47	0	-1.24	0
31	LM71_p_ecc(s)	J[10]	0	0	-1.47	0	-0.25	0
32	LM71_p_ecc(s)	I[10]	0	0	-1.47	0	-0.25	0
32	LM71_p_ecc(s)	J[2005]	0	0	-1.47	0	0.5	0
33	LM71_p_ecc(s)	I[2005]	0	0	-1.47	0	0.5	0
33	LM71_p_ecc(s)	J[11]	0	0	-1.47	0	0.78	0
34	LM71_p_ecc(s)	I[11]	0	0	0.28	0	0.78	0

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34	LM71_p_ecc(s)	J[2004]	0	0	0.28	0	0.73	0
35	LM71_p_ecc(s)	I[2004]0	0	0.28	0	0.73	0	
35	LM71_p_ecc(s)	J[1002]	0	0	0.28	0	0.66	0
36	LM71_p_ecc(s)	I[1002]0	0	0.28	0	0.66	0	
36	LM71_p_ecc(s)	J[1000]	0	0	0.28	0	0.55	0
37	LM71_p_ecc(s)	I[1000]0	0	0.28	0	0.55	0	
37	LM71_p_ecc(s)	J[1004]	0	0	0.28	0	0.43	0
38	LM71_p_ecc(s)	I[1004]0	0	0.28	0	0.43	0	
38	LM71_p_ecc(s)	J[1001]	0	0	0.28	0	0.32	0
39	LM71_p_ecc(s)	I[1001]0	0	0.28	0	0.32	0	
39	LM71_p_ecc(s)	J[1005]	0	0	0.28	0	0.2	0
40	LM71_p_ecc(s)	I[1005]0	0	0.28	0	0.2	0	
40	LM71_p_ecc(s)	J[12] 0	0	0.28	0	0.08	0	
41	LM71_p_ecc(s)	I[12] 0	0	0.28	0	0.08	0	
41	LM71_p_ecc(s)	J[2007]	0	0	0.28	0	0.05	0
42	LM71_p_ecc(s)	I[2007]0	0	0.28	0	0.05	0	
42	LM71_p_ecc(s)	J[13] 0	0	0.28	0	0	0	
43	LM71_p_ecc(s)	I[13] 0	0	0	0	0	0	
43	LM71_p_ecc(s)	J[2006]	0	0	0	0	0	0
44	LM71_p_ecc(s)	I[2006]0	0	0	0	0	0	
44	LM71_p_ecc(s)	J[14] 0	0	0	0	0	0	
45	LM71_p_ecc(s)	I[14] 0	0	0	0	0	0	

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45	LM71_p_ecc(s)	J[1003]	0	0	0	0	0	0
46	LM71_p_ecc(s)	I[1003]	0	0	0	0	0	
46	LM71_p_ecc(s)	J[15]	0	0	0	0	0	
47	LM71_p_ecc(s)	I[15]	0	0	0	0	0	
47	LM71_p_ecc(s)	J[16]	0	0	0	0	0	
48	LM71_p_ecc(s)	I[16]	0	0	0	0	0	
48	LM71_p_ecc(s)	J[17]	0	0	0	0	0	
1	LM71_d_ecc(s)	I[1]	0	0	0	0	0	
1	LM71_d_ecc(s)	J[2]	0	0	0	0	0	
2	LM71_d_ecc(s)	I[2]	0	0	0	0	0	
2	LM71_d_ecc(s)	J[3]	0	0	0	0	0	
3	LM71_d_ecc(s)	I[3]	0	0	0	0	0	
3	LM71_d_ecc(s)	J[4]	0	0	0	0	0	
4	LM71_d_ecc(s)	I[4]	0	0	0	0	0	
4	LM71_d_ecc(s)	J[2000]	0	0	0	0	0	0
5	LM71_d_ecc(s)	I[2000]	0	0	0	0	0	
5	LM71_d_ecc(s)	J[5]	0	0	0	0	0	
6	LM71_d_ecc(s)	I[5]	0	0	0.28	0	0	
6	LM71_d_ecc(s)	J[2001]	0	0	0.28	0	-0.05	0
7	LM71_d_ecc(s)	I[2001]	0	0	0.28	0	-0.05	0
7	LM71_d_ecc(s)	J[200]	0	0	0.28	0	-0.08	0
8	LM71_d_ecc(s)	I[200]	0	0	0.28	0	-0.08	0

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8	LM71_d_ecc(s)	J[6]	0	0	0.28	0	-0.08	0
9	LM71_d_ecc(s)	I[6]	0	0	0.28	0	-0.08	0
9	LM71_d_ecc(s)	J[300]	0	0	0.28	0	-0.16	0
10	LM71_d_ecc(s)	I[300]	0	0	0.28	0	-0.16	0
10	LM71_d_ecc(s)	J[100]	0	0	0.28	0	-0.21	0
11	LM71_d_ecc(s)	I[100]	0	0	0.28	0	-0.21	0
11	LM71_d_ecc(s)	J[400]	0	0	0.28	0	-0.28	0
12	LM71_d_ecc(s)	I[400]	0	0	0.28	0	-0.28	0
12	LM71_d_ecc(s)	J[201]	0	0	0.28	0	-0.29	0
13	LM71_d_ecc(s)	I[201]	0	0	0.28	0	-0.29	0
13	LM71_d_ecc(s)	J[301]	0	0	0.28	0	-0.37	0
14	LM71_d_ecc(s)	I[301]	0	0	0.28	0	-0.37	0
14	LM71_d_ecc(s)	J[101]	0	0	0.28	0	-0.4	0
15	LM71_d_ecc(s)	I[101]	0	0	0.28	0	-0.4	0
15	LM71_d_ecc(s)	J[500]	0	0	0.28	0	-0.46	0
16	LM71_d_ecc(s)	I[500]	0	0	0.28	0	-0.46	0
16	LM71_d_ecc(s)	J[202]	0	0	0.28	0	-0.48	0
17	LM71_d_ecc(s)	I[202]	0	0	0.28	0	-0.48	0
17	LM71_d_ecc(s)	J[401]	0	0	0.28	0	-0.49	0
18	LM71_d_ecc(s)	I[401]	0	0	0.28	0	-0.49	0
18	LM71_d_ecc(s)	J[302]	0	0	0.28	0	-0.56	0
19	LM71_d_ecc(s)	I[302]	0	0	0.28	0	-0.56	0

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19	LM71_d_ecc(s)	J[102]	0	0	0.28	0	-0.61	0	
20	LM71_d_ecc(s)	I[102]	0	0	0.28	0	-0.61	0	
20	LM71_d_ecc(s)	J[501]	0	0	0.28	0	-0.67	0	
21	LM71_d_ecc(s)	I[501]	0	0	0.28	0	-0.67	0	
21	LM71_d_ecc(s)	J[402]	0	0	0.28	0	-0.68	0	
22	LM71_d_ecc(s)	I[402]	0	0	0.28	0	-0.68	0	
22	LM71_d_ecc(s)	J[203]	0	0	0.28	0	-0.69	0	
23	LM71_d_ecc(s)	I[203]	0	0	0.28	0	-0.69	0	
23	LM71_d_ecc(s)	J[2002]		0	0	0.28	0	-0.71	0
24	LM71_d_ecc(s)	I[2002]	0	0	0.28	0	-0.71	0	
24	LM71_d_ecc(s)	J[7]	0	0	0.28	0	-0.77	0	
25	LM71_d_ecc(s)	I[7]	0	0	-1.44	0	-0.77	0	
25	LM71_d_ecc(s)	J[2003]		0	0	-1.44	0	-0.5	0
26	LM71_d_ecc(s)	I[2003]	0	0	-1.44	0	-0.5	0	
26	LM71_d_ecc(s)	J[502]	0	0	-1.44	0	-0.27	0	
27	LM71_d_ecc(s)	I[502]	0	0	-1.44	0	-0.27	0	
27	LM71_d_ecc(s)	J[403]	0	0	-1.44	0	-0.14	0	
28	LM71_d_ecc(s)	I[403]	0	0	-1.44	0	-0.14	0	
28	LM71_d_ecc(s)	J[8]	0	0	-1.44	0	0.29	0	
29	LM71_d_ecc(s)	I[8]	0	0	-1.44	0	0.29	0	
29	LM71_d_ecc(s)	J[503]	0	0	-1.44	0	0.81	0	
30	LM71_d_ecc(s)	I[503]	0	0	-1.44	0	0.81	0	

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
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30	LM71_d_ecc(s)	J[9]	0	0	-1.44	0	1.22	0
31	LM71_d_ecc(s)	I[9]	0	0	-1.44	0	1.22	0
31	LM71_d_ecc(s)	J[10]	0	0	-1.44	0	2.19	0
32	LM71_d_ecc(s)	I[10]	0	0	-1.44	0	2.19	0
32	LM71_d_ecc(s)	J[2005]	0	0	3.84	0	1.49	0
33	LM71_d_ecc(s)	I[2005]	0	0	3.84	0	1.49	0
33	LM71_d_ecc(s)	J[11]	0	0	5.25	0	0.63	0
34	LM71_d_ecc(s)	I[11]	0	0	0.6	0	0.63	0
34	LM71_d_ecc(s)	J[2004]	0	0	1.73	0	0.41	0
35	LM71_d_ecc(s)	I[2004]	0	0	1.73	0	0.41	0
35	LM71_d_ecc(s)	J[1002]	0	0	2.71	0	-0.09	0
36	LM71_d_ecc(s)	I[1002]	0	0	2.71	0	-0.09	0
36	LM71_d_ecc(s)	J[1000]	0	0	3.52	0	-1.4	0
37	LM71_d_ecc(s)	I[1000]	0	0	3.52	0	-1.4	0
37	LM71_d_ecc(s)	J[1004]	0	0	3.02	0	-2.78	0
38	LM71_d_ecc(s)	I[1004]	0	0	3.02	0	-2.78	0
38	LM71_d_ecc(s)	J[1001]	0	0	1.22	0	-3.69	0
39	LM71_d_ecc(s)	I[1001]	0	0	1.22	0	-3.69	0
39	LM71_d_ecc(s)	J[1005]	0	0	-1.88	0	-3.6	0
40	LM71_d_ecc(s)	I[1005]	0	0	-1.88	0	-3.6	0
40	LM71_d_ecc(s)	J[12]	0	0	-6.61	0	-1.79	0
41	LM71_d_ecc(s)	I[12]	0	0	-6.61	0	-1.79	0

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41	LM71_d_ecc(s)	J[2007]	0	0	-6.61	0	-1.24	0
42	LM71_d_ecc(s)	I[2007]	0	0	-6.61	0	-1.24	0
42	LM71_d_ecc(s)	J[13]	0	0	-6.61	0	0	0
43	LM71_d_ecc(s)	I[13]	0	0	0	0	0	0
43	LM71_d_ecc(s)	J[2006]	0	0	0	0	0	0
44	LM71_d_ecc(s)	I[2006]	0	0	0	0	0	0
44	LM71_d_ecc(s)	J[14]	0	0	0	0	0	0
45	LM71_d_ecc(s)	I[14]	0	0	0	0	0	0
45	LM71_d_ecc(s)	J[1003]	0	0	0	0	0	0
46	LM71_d_ecc(s)	I[1003]	0	0	0	0	0	0
46	LM71_d_ecc(s)	J[15]	0	0	0	0	0	0
47	LM71_d_ecc(s)	I[15]	0	0	0	0	0	0
47	LM71_d_ecc(s)	J[16]	0	0	0	0	0	0
48	LM71_d_ecc(s)	I[16]	0	0	0	0	0	0
48	LM71_d_ecc(s)	J[17]	0	0	0	0	0	0
1	LM71_p_ecc(u)	I[1]	0	0	0	0	0	0
1	LM71_p_ecc(u)	J[2]	0	0	0	0	0	0
2	LM71_p_ecc(u)	I[2]	0	0	0	0	0	0
2	LM71_p_ecc(u)	J[3]	0	0	0	0	0	0
3	LM71_p_ecc(u)	I[3]	0	0	0	0	0	0
3	LM71_p_ecc(u)	J[4]	0	0	0	0	0	0
4	LM71_p_ecc(u)	I[4]	0	0	0	0	0	0

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4	LM71_p_ecc(u)	J[2000]	0	0	0	0	0	0
5	LM71_p_ecc(u)	I[2000]	0	0	0	0	0	0
5	LM71_p_ecc(u)	J[5]	0	0	0	0	0	0
6	LM71_p_ecc(u)	I[5]	0	0	-11.69	0	0	0
6	LM71_p_ecc(u)	J[2001]	0	0	-11.69	0	2.19	0
7	LM71_p_ecc(u)	I[2001]	0	0	-11.69	0	2.19	0
7	LM71_p_ecc(u)	J[200]	0	0	-11.69	0	3.3	0
8	LM71_p_ecc(u)	I[200]	0	0	-11.69	0	3.3	0
8	LM71_p_ecc(u)	J[6]	0	0	-11.69	0	3.52	0
9	LM71_p_ecc(u)	I[6]	0	0	-11.69	0	3.52	0
9	LM71_p_ecc(u)	J[300]	0	0	-6.07	0	5.84	0
10	LM71_p_ecc(u)	I[300]	0	0	-6.07	0	5.84	0
10	LM71_p_ecc(u)	J[100]	0	0	-2.79	0	6.65	0
11	LM71_p_ecc(u)	I[100]	0	0	-2.79	0	6.65	0
11	LM71_p_ecc(u)	J[400]	0	0	0.84	0	6.88	0
12	LM71_p_ecc(u)	I[400]	0	0	0.84	0	6.88	0
12	LM71_p_ecc(u)	J[201]	0	0	1.25	0	6.84	0
13	LM71_p_ecc(u)	I[201]	0	0	1.25	0	6.84	0
13	LM71_p_ecc(u)	J[301]	0	0	4.1	0	6.06	0
14	LM71_p_ecc(u)	I[301]	0	0	4.1	0	6.06	0
14	LM71_p_ecc(u)	J[101]	0	0	4.96	0	5.51	0
15	LM71_p_ecc(u)	I[101]	0	0	4.96	0	5.51	0

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15	LM71_p_ecc(u)	J[500]	0	0	5.99	0	4.28	0
16	LM71_p_ecc(u)	I[500]	0	0	5.99	0	4.28	0
16	LM71_p_ecc(u)	J[202]	0	0	6.14	0	3.92	0
17	LM71_p_ecc(u)	I[202]	0	0	6.14	0	3.92	0
17	LM71_p_ecc(u)	J[401]	0	0	6.2	0	3.72	0
18	LM71_p_ecc(u)	I[401]	0	0	6.2	0	3.72	0
18	LM71_p_ecc(u)	J[302]	0	0	6.14	0	2.15	0
19	LM71_p_ecc(u)	I[302]	0	0	6.14	0	2.15	0
19	LM71_p_ecc(u)	J[102]	0	0	5.5	0	1.07	0
20	LM71_p_ecc(u)	I[102]	0	0	5.5	0	1.07	0
20	LM71_p_ecc(u)	J[501]	0	0	4.07	0	-0.01	0
21	LM71_p_ecc(u)	I[501]	0	0	4.07	0	-0.01	0
21	LM71_p_ecc(u)	J[402]	0	0	3.84	0	-0.12	0
22	LM71_p_ecc(u)	I[402]	0	0	3.84	0	-0.12	0
22	LM71_p_ecc(u)	J[203]	0	0	3.56	0	-0.24	0
23	LM71_p_ecc(u)	I[203]	0	0	3.56	0	-0.24	0
23	LM71_p_ecc(u)	J[2002]		0	0	2.64	0	-0.53 0
24	LM71_p_ecc(u)	I[2002]	0	0	2.64	0	-0.53	0
24	LM71_p_ecc(u)	J[7]	0	0	0.43	0	-0.83	0
25	LM71_p_ecc(u)	I[7]	0	0	10.65	0	-0.83	0
25	LM71_p_ecc(u)	J[2003]		0	0	7.93	0	-2.58 0
26	LM71_p_ecc(u)	I[2003]	0	0	7.93	0	-2.58	0

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26	LM71_p_ecc(u)	J[502]	0	0	5.28	0	-3.61	0
27	LM71_p_ecc(u)	I[502]	0	0	5.28	0	-3.61	0
27	LM71_p_ecc(u)	J[403]	0	0	3.54	0	-4.02	0
28	LM71_p_ecc(u)	I[403]	0	0	3.54	0	-4.02	0
28	LM71_p_ecc(u)	J[8]	0	0	-2.79	0	-4.16	0
29	LM71_p_ecc(u)	I[8]	0	0	-2.79	0	-4.16	0
29	LM71_p_ecc(u)	J[503]	0	0	-2.79	0	-3.14	0
30	LM71_p_ecc(u)	I[503]	0	0	-2.79	0	-3.14	0
30	LM71_p_ecc(u)	J[9]	0	0	-2.79	0	-2.36	0
31	LM71_p_ecc(u)	I[9]	0	0	-2.79	0	-2.36	0
31	LM71_p_ecc(u)	J[10]	0	0	-2.79	0	-0.47	0
32	LM71_p_ecc(u)	I[10]	0	0	-2.79	0	-0.47	0
32	LM71_p_ecc(u)	J[2005]	0	0	-2.79	0	0.95	0
33	LM71_p_ecc(u)	I[2005]	0	0	-2.79	0	0.95	0
33	LM71_p_ecc(u)	J[11]	0	0	-2.79	0	1.47	0
34	LM71_p_ecc(u)	I[11]	0	0	0.54	0	1.47	0
34	LM71_p_ecc(u)	J[2004]	0	0	0.54	0	1.37	0
35	LM71_p_ecc(u)	I[2004]	0	0	0.54	0	1.37	0
35	LM71_p_ecc(u)	J[1002]	0	0	0.54	0	1.26	0
36	LM71_p_ecc(u)	I[1002]	0	0	0.54	0	1.26	0
36	LM71_p_ecc(u)	J[1000]	0	0	0.54	0	1.04	0
37	LM71_p_ecc(u)	I[1000]	0	0	0.54	0	1.04	0

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37	LM71_p_ecc(u)	J[1004]	0	0	0.54	0	0.82	0
38	LM71_p_ecc(u)	I[1004]0	0	0.54	0	0.82	0	
38	LM71_p_ecc(u)	J[1001]	0	0	0.54	0	0.6	0
39	LM71_p_ecc(u)	I[1001]0	0	0.54	0	0.6	0	
39	LM71_p_ecc(u)	J[1005]	0	0	0.54	0	0.38	0
40	LM71_p_ecc(u)	I[1005]0	0	0.54	0	0.38	0	
40	LM71_p_ecc(u)	J[12]	0	0	0.54	0	0.15	0
41	LM71_p_ecc(u)	I[12]	0	0	0.54	0	0.15	0
41	LM71_p_ecc(u)	J[2007]	0	0	0.54	0	0.1	0
42	LM71_p_ecc(u)	I[2007]0	0	0.54	0	0.1	0	
42	LM71_p_ecc(u)	J[13]	0	0	0.54	0	0	0
43	LM71_p_ecc(u)	I[13]	0	0	0	0	0	0
43	LM71_p_ecc(u)	J[2006]	0	0	0	0	0	0
44	LM71_p_ecc(u)	I[2006]0	0	0	0	0	0	
44	LM71_p_ecc(u)	J[14]	0	0	0	0	0	0
45	LM71_p_ecc(u)	I[14]	0	0	0	0	0	0
45	LM71_p_ecc(u)	J[1003]	0	0	0	0	0	0
46	LM71_p_ecc(u)	I[1003]0	0	0	0	0	0	
46	LM71_p_ecc(u)	J[15]	0	0	0	0	0	0
47	LM71_p_ecc(u)	I[15]	0	0	0	0	0	0
47	LM71_p_ecc(u)	J[16]	0	0	0	0	0	0
48	LM71_p_ecc(u)	I[16]	0	0	0	0	0	0

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48	LM71_p_ecc(u)	J[17]	0	0	0	0	0	0
1	LM71_d_ecc(u)	I[1]	0	0	0	0	0	0
1	LM71_d_ecc(u)	J[2]	0	0	0	0	0	0
2	LM71_d_ecc(u)	I[2]	0	0	0	0	0	0
2	LM71_d_ecc(u)	J[3]	0	0	0	0	0	0
3	LM71_d_ecc(u)	I[3]	0	0	0	0	0	0
3	LM71_d_ecc(u)	J[4]	0	0	0	0	0	0
4	LM71_d_ecc(u)	I[4]	0	0	0	0	0	0
4	LM71_d_ecc(u)	J[2000]	0	0	0	0	0	0
5	LM71_d_ecc(u)	I[2000]	0	0	0	0	0	0
5	LM71_d_ecc(u)	J[5]	0	0	0	0	0	0
6	LM71_d_ecc(u)	I[5]	0	0	0.53	0	0	0
6	LM71_d_ecc(u)	J[2001]	0	0	0.53	0	-0.1	0
7	LM71_d_ecc(u)	I[2001]	0	0	0.53	0	-0.1	0
7	LM71_d_ecc(u)	J[200]	0	0	0.53	0	-0.15	0
8	LM71_d_ecc(u)	I[200]	0	0	0.53	0	-0.15	0
8	LM71_d_ecc(u)	J[6]	0	0	0.53	0	-0.16	0
9	LM71_d_ecc(u)	I[6]	0	0	0.53	0	-0.16	0
9	LM71_d_ecc(u)	J[300]	0	0	0.53	0	-0.3	0
10	LM71_d_ecc(u)	I[300]	0	0	0.53	0	-0.3	0
10	LM71_d_ecc(u)	J[100]	0	0	0.53	0	-0.4	0
11	LM71_d_ecc(u)	I[100]	0	0	0.53	0	-0.4	0

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11	LM71_d_ecc(u)	J[400]	0	0	0.53	0	-0.53	0
12	LM71_d_ecc(u)	I[400]	0	0	0.53	0	-0.53	0
12	LM71_d_ecc(u)	J[201]	0	0	0.53	0	-0.55	0
13	LM71_d_ecc(u)	I[201]	0	0	0.53	0	-0.55	0
13	LM71_d_ecc(u)	J[301]	0	0	0.53	0	-0.7	0
14	LM71_d_ecc(u)	I[301]	0	0	0.53	0	-0.7	0
14	LM71_d_ecc(u)	J[101]	0	0	0.53	0	-0.76	0
15	LM71_d_ecc(u)	I[101]	0	0	0.53	0	-0.76	0
15	LM71_d_ecc(u)	J[500]	0	0	0.53	0	-0.88	0
16	LM71_d_ecc(u)	I[500]	0	0	0.53	0	-0.88	0
16	LM71_d_ecc(u)	J[202]	0	0	0.53	0	-0.91	0
17	LM71_d_ecc(u)	I[202]	0	0	0.53	0	-0.91	0
17	LM71_d_ecc(u)	J[401]	0	0	0.53	0	-0.93	0
18	LM71_d_ecc(u)	I[401]	0	0	0.53	0	-0.93	0
18	LM71_d_ecc(u)	J[302]	0	0	0.53	0	-1.06	0
19	LM71_d_ecc(u)	I[302]	0	0	0.53	0	-1.06	0
19	LM71_d_ecc(u)	J[102]	0	0	0.53	0	-1.16	0
20	LM71_d_ecc(u)	I[102]	0	0	0.53	0	-1.16	0
20	LM71_d_ecc(u)	J[501]	0	0	0.53	0	-1.27	0
21	LM71_d_ecc(u)	I[501]	0	0	0.53	0	-1.27	0
21	LM71_d_ecc(u)	J[402]	0	0	0.53	0	-1.29	0
22	LM71_d_ecc(u)	I[402]	0	0	0.53	0	-1.29	0

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22	LM71_d_ecc(u)	J[203]	0	0	0.53	0	-1.31	0	
23	LM71_d_ecc(u)	I[203]	0	0	0.53	0	-1.31	0	
23	LM71_d_ecc(u)	J[2002]		0	0	0.53	0	-1.36	0
24	LM71_d_ecc(u)	I[2002]	0	0	0.53	0	-1.36	0	
24	LM71_d_ecc(u)	J[7]	0	0	0.53	0	-1.46	0	
25	LM71_d_ecc(u)	I[7]	0	0	-2.74	0	-1.46	0	
25	LM71_d_ecc(u)	J[2003]		0	0	-2.74	0	-0.94	0
26	LM71_d_ecc(u)	I[2003]	0	0	-2.74	0	-0.94	0	
26	LM71_d_ecc(u)	J[502]	0	0	-2.74	0	-0.52	0	
27	LM71_d_ecc(u)	I[502]	0	0	-2.74	0	-0.52	0	
27	LM71_d_ecc(u)	J[403]	0	0	-2.74	0	-0.26	0	
28	LM71_d_ecc(u)	I[403]	0	0	-2.74	0	-0.26	0	
28	LM71_d_ecc(u)	J[8]	0	0	-2.74	0	0.54	0	
29	LM71_d_ecc(u)	I[8]	0	0	-2.74	0	0.54	0	
29	LM71_d_ecc(u)	J[503]	0	0	-2.74	0	1.54	0	
30	LM71_d_ecc(u)	I[503]	0	0	-2.74	0	1.54	0	
30	LM71_d_ecc(u)	J[9]	0	0	-2.74	0	2.32	0	
31	LM71_d_ecc(u)	I[9]	0	0	-2.74	0	2.32	0	
31	LM71_d_ecc(u)	J[10]	0	0	-2.74	0	4.17	0	
32	LM71_d_ecc(u)	I[10]	0	0	-2.74	0	4.17	0	
32	LM71_d_ecc(u)	J[2005]		0	0	7.24	0	2.85	0
33	LM71_d_ecc(u)	I[2005]	0	0	7.24	0	2.85	0	

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33	LM71_d_ecc(u)	J[11]	0	0	9.89	0	1.23	0	
34	LM71_d_ecc(u)	I[11]	0	0	1.26	0	1.23	0	
34	LM71_d_ecc(u)	J[2004]		0	0	3.37	0	0.79	0
35	LM71_d_ecc(u)	I[2004]	0	0	3.37	0	0.79	0	
35	LM71_d_ecc(u)	J[1002]		0	0	5.2	0	-0.17	0
36	LM71_d_ecc(u)	I[1002]	0	0	5.2	0	-0.17	0	
36	LM71_d_ecc(u)	J[1000]		0	0	6.69	0	-2.68	0
37	LM71_d_ecc(u)	I[1000]	0	0	6.69	0	-2.68	0	
37	LM71_d_ecc(u)	J[1004]		0	0	5.72	0	-5.3	0
38	LM71_d_ecc(u)	I[1004]	0	0	5.72	0	-5.3	0	
38	LM71_d_ecc(u)	J[1001]		0	0	2.3	0	-7.02	0
39	LM71_d_ecc(u)	I[1001]	0	0	2.3	0	-7.02	0	
39	LM71_d_ecc(u)	J[1005]		0	0	-3.59	0	-6.84	0
40	LM71_d_ecc(u)	I[1005]	0	0	-3.59	0	-6.84	0	
40	LM71_d_ecc(u)	J[12]	0	0	-12.55	0	-3.4	0	
41	LM71_d_ecc(u)	I[12]	0	0	-12.55	0	-3.4	0	
41	LM71_d_ecc(u)	J[2007]		0	0	-12.55	0	-2.35	0
42	LM71_d_ecc(u)	I[2007]	0	0	-12.55	0	-2.35	0	
42	LM71_d_ecc(u)	J[13]	0	0	-12.55	0	0	0	
43	LM71_d_ecc(u)	I[13]	0	0	0	0	0	0	
43	LM71_d_ecc(u)	J[2006]		0	0	0	0	0	0
44	LM71_d_ecc(u)	I[2006]	0	0	0	0	0	0	

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44	LM71_d_ecc(u)	J[14]	0	0	0	0	0	0
45	LM71_d_ecc(u)	I[14]	0	0	0	0	0	0
45	LM71_d_ecc(u)	J[1003]	0	0	0	0	0	0
46	LM71_d_ecc(u)	I[1003]	0	0	0	0	0	0
46	LM71_d_ecc(u)	J[15]	0	0	0	0	0	0
47	LM71_d_ecc(u)	I[15]	0	0	0	0	0	0
47	LM71_d_ecc(u)	J[16]	0	0	0	0	0	0
48	LM71_d_ecc(u)	I[16]	0	0	0	0	0	0
48	LM71_d_ecc(u)	J[17]	0	0	0	0	0	0
1	LM71_p_centri[1]		0	0	0	0	0	0
1	LM71_p_centriJ[2]		0	0	0	0	0	0
2	LM71_p_centri[2]		0	0	0	0	0	0
2	LM71_p_centriJ[3]		0	0	0	0	0	0
3	LM71_p_centri[3]		0	0	0	0	0	0
3	LM71_p_centriJ[4]		0	0	0	0	0	0
4	LM71_p_centri[4]		0	0	0	0	0	0
4	LM71_p_centriJ[2000]		0	0	0	0	0	0
5	LM71_p_centri[2000]		0	0	0	0	0	0
5	LM71_p_centriJ[5]		0	0	0	0	0	0
6	LM71_p_centri[5]		4.58	0	11.04	0	0	0
6	LM71_p_centriJ[2001]		4.58	0	11.04	0	-2.07	0
7	LM71_p_centri[2001]		4.58	0	11.04	0	-2.07	0

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7	LM71_p_centraJ[200]	4.58	0	11.04	0	-3.12	0
8	LM71_p_centraI[200]	4.58	0	11.04	0	-3.12	0
8	LM71_p_centraJ[6]	4.58	0	11.04	0	-3.32	0
9	LM71_p_centraI[6]	4.58	0	11.04	0	-3.32	0
9	LM71_p_centraJ[300]	3.47	0	5.74	0	-5.51	0
10	LM71_p_centraI[300]	3.47	0	5.74	0	-5.51	0
10	LM71_p_centraJ[100]	2.69	0	2.64	0	-6.28	0
11	LM71_p_centraI[100]	2.69	0	2.64	0	-6.28	0
11	LM71_p_centraJ[400]	1.64	0	-0.79	0	-6.49	0
12	LM71_p_centraI[400]	1.64	0	-0.79	0	-6.49	0
12	LM71_p_centraJ[201]	1.51	0	-1.17	0	-6.46	0
13	LM71_p_centraI[201]	1.51	0	-1.17	0	-6.46	0
13	LM71_p_centraJ[301]	0.32	0	-3.87	0	-5.72	0
14	LM71_p_centraI[301]	0.32	0	-3.87	0	-5.72	0
14	LM71_p_centraJ[101]	-0.18	0	-4.68	0	-5.21	0
15	LM71_p_centraI[101]	-0.18	0	-4.68	0	-5.21	0
15	LM71_p_centraJ[500]	-1.12	0	-5.65	0	-4.04	0
16	LM71_p_centraI[500]	-1.12	0	-5.65	0	-4.04	0
16	LM71_p_centraJ[202]	-1.37	0	-5.8	0	-3.7	0
17	LM71_p_centraI[202]	-1.37	0	-5.8	0	-3.7	0
17	LM71_p_centraJ[401]	-1.51	0	-5.85	0	-3.51	0
18	LM71_p_centraI[401]	-1.51	0	-5.85	0	-3.51	0

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18	LM71_p_centraJ[302]	-2.56	0	-5.8	0	-2.04	0
19	LM71_p_centraI[302]	-2.56	0	-5.8	0	-2.04	0
19	LM71_p_centraJ[102]	-3.33	0	-5.2	0	-1.01	0
20	LM71_p_centraI[102]	-3.33	0	-5.2	0	-1.01	0
20	LM71_p_centraJ[501]	-4.27	0	-3.85	0	0.01	0
21	LM71_p_centraI[501]	-4.27	0	-3.85	0	0.01	0
21	LM71_p_centraJ[402]	-4.38	0	-3.64	0	0.11	0
22	LM71_p_centraI[402]	-4.38	0	-3.64	0	0.11	0
22	LM71_p_centraJ[203]	-4.52	0	-3.37	0	0.23	0
23	LM71_p_centraI[203]	-4.52	0	-3.37	0	0.23	0
23	LM71_p_centraJ[2002]	-4.92	0	-2.5	0	0.51	0
24	LM71_p_centraI[2002]	-4.92	0	-2.5	0	0.51	0
24	LM71_p_centraJ[7]	-5.71	0	-0.42	0	0.79	0
25	LM71_p_centraI[7]	2.66	0	-10.04	0	0.79	0
25	LM71_p_centraJ[2003]	1.87	0	-7.47	0	2.44	0
26	LM71_p_centraI[2003]	1.87	0	-7.47	0	2.44	0
26	LM71_p_centraJ[502]	1.22	0	-4.98	0	3.41	0
27	LM71_p_centraI[502]	1.22	0	-4.98	0	3.41	0
27	LM71_p_centraJ[403]	0.83	0	-3.33	0	3.79	0
28	LM71_p_centraI[403]	0.83	0	-3.33	0	3.79	0
28	LM71_p_centraJ[8]	-0.41	0	2.63	0	3.92	0
29	LM71_p_centraI[8]	-0.41	0	2.63	0	3.92	0

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29	LM71_p_centraJ[503]	-0.41	0	2.63	0	2.97	0
30	LM71_p_centraI[503]	-0.41	0	2.63	0	2.97	0
30	LM71_p_centraJ[9]	-0.41	0	2.63	0	2.22	0
31	LM71_p_centraI[9]	-0.41	0	2.63	0	2.22	0
31	LM71_p_centraJ[10]	-0.41	0	2.63	0	0.45	0
32	LM71_p_centraI[10]	-0.41	0	2.63	0	0.45	0
32	LM71_p_centraJ[2005]	-0.41	0	2.63	0	-0.9	0
33	LM71_p_centraI[2005]	-0.41	0	2.63	0	-0.9	0
33	LM71_p_centraJ[11]	-0.41	0	2.63	0	-1.39	0
34	LM71_p_centraI[11]	0	0	-0.51	0	-1.39	0
34	LM71_p_centraJ[2004]	0	0	-0.51	0	-1.3	0
35	LM71_p_centraI[2004]	0	0	-0.51	0	-1.3	0
35	LM71_p_centraJ[1002]	0	0	-0.51	0	-1.19	0
36	LM71_p_centraI[1002]	0	0	-0.51	0	-1.19	0
36	LM71_p_centraJ[1000]	0	0	-0.51	0	-0.98	0
37	LM71_p_centraI[1000]	0	0	-0.51	0	-0.98	0
37	LM71_p_centraJ[1004]	0	0	-0.51	0	-0.77	0
38	LM71_p_centraI[1004]	0	0	-0.51	0	-0.77	0
38	LM71_p_centraJ[1001]	0	0	-0.51	0	-0.57	0
39	LM71_p_centraI[1001]	0	0	-0.51	0	-0.57	0
39	LM71_p_centraJ[1005]	0	0	-0.51	0	-0.36	0
40	LM71_p_centraI[1005]	0	0	-0.51	0	-0.36	0

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40	LM71_p_centriJ[12]	0	0	-0.51	0	-0.14	0
41	LM71_p_centriI[12]	0	0	-0.51	0	-0.14	0
41	LM71_p_centriJ[2007]	0	0	-0.51	0	-0.09	0
42	LM71_p_centriI[2007]	0	0	-0.51	0	-0.09	0
42	LM71_p_centriJ[13]	0	0	-0.51	0	0	0
43	LM71_p_centriI[13]	0	0	0	0	0	0
43	LM71_p_centriJ[2006]	0	0	0	0	0	0
44	LM71_p_centriI[2006]	0	0	0	0	0	0
44	LM71_p_centriJ[14]	0	0	0	0	0	0
45	LM71_p_centriI[14]	0	0	0	0	0	0
45	LM71_p_centriJ[1003]	0	0	0	0	0	0
46	LM71_p_centriI[1003]	0	0	0	0	0	0
46	LM71_p_centriJ[15]	0	0	0	0	0	0
47	LM71_p_centriI[15]	0	0	0	0	0	0
47	LM71_p_centriJ[16]	0	0	0	0	0	0
48	LM71_p_centriI[16]	0	0	0	0	0	0
48	LM71_p_centriJ[17]	0	0	0	0	0	0
1	LM71_d_centriI[1]	0	0	0	0	0	0
1	LM71_d_centriJ[2]	0	0	0	0	0	0
2	LM71_d_centriI[2]	0	0	0	0	0	0
2	LM71_d_centriJ[3]	0	0	0	0	0	0
3	LM71_d_centriI[3]	0	0	0	0	0	0

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3	LM71_d_centraJ[4]	0	0	0	0	0	0
4	LM71_d_centraI[4]	0	0	0	0	0	0
4	LM71_d_centraJ[2000]	0	0	0	0	0	0
5	LM71_d_centraI[2000]	0	0	0	0	0	0
5	LM71_d_centraJ[5]	0	0	0	0	0	0
6	LM71_d_centraI[5]	0	0	-0.5	0	0	0
6	LM71_d_centraJ[2001]	0	0	-0.5	0	0.09	0
7	LM71_d_centraI[2001]	0	0	-0.5	0	0.09	0
7	LM71_d_centraJ[200]	0	0	-0.5	0	0.14	0
8	LM71_d_centraI[200]	0	0	-0.5	0	0.14	0
8	LM71_d_centraJ[6]	0	0	-0.5	0	0.15	0
9	LM71_d_centraI[6]	0	0	-0.5	0	0.15	0
9	LM71_d_centraJ[300]	0	0	-0.5	0	0.28	0
10	LM71_d_centraI[300]	0	0	-0.5	0	0.28	0
10	LM71_d_centraJ[100]	0	0	-0.5	0	0.37	0
11	LM71_d_centraI[100]	0	0	-0.5	0	0.37	0
11	LM71_d_centraJ[400]	0	0	-0.5	0	0.5	0
12	LM71_d_centraI[400]	0	0	-0.5	0	0.5	0
12	LM71_d_centraJ[201]	0	0	-0.5	0	0.52	0
13	LM71_d_centraI[201]	0	0	-0.5	0	0.52	0
13	LM71_d_centraJ[301]	0	0	-0.5	0	0.66	0
14	LM71_d_centraI[301]	0	0	-0.5	0	0.66	0

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14	LM71_d_centraJ[101]	0	0	-0.5	0	0.72	0
15	LM71_d_centraI[101]	0	0	-0.5	0	0.72	0
15	LM71_d_centraJ[500]	0	0	-0.5	0	0.83	0
16	LM71_d_centraI[500]	0	0	-0.5	0	0.83	0
16	LM71_d_centraJ[202]	0	0	-0.5	0	0.86	0
17	LM71_d_centraI[202]	0	0	-0.5	0	0.86	0
17	LM71_d_centraJ[401]	0	0	-0.5	0	0.87	0
18	LM71_d_centraI[401]	0	0	-0.5	0	0.87	0
18	LM71_d_centraJ[302]	0	0	-0.5	0	1	0
19	LM71_d_centraI[302]	0	0	-0.5	0	1	0
19	LM71_d_centraJ[102]	0	0	-0.5	0	1.09	0
20	LM71_d_centraI[102]	0	0	-0.5	0	1.09	0
20	LM71_d_centraJ[501]	0	0	-0.5	0	1.2	0
21	LM71_d_centraI[501]	0	0	-0.5	0	1.2	0
21	LM71_d_centraJ[402]	0	0	-0.5	0	1.22	0
22	LM71_d_centraI[402]	0	0	-0.5	0	1.22	0
22	LM71_d_centraJ[203]	0	0	-0.5	0	1.23	0
23	LM71_d_centraI[203]	0	0	-0.5	0	1.23	0
23	LM71_d_centraJ[2002]	0	0	-0.5	0	1.28	0
24	LM71_d_centraI[2002]	0	0	-0.5	0	1.28	0
24	LM71_d_centraJ[7]	0	0	-0.5	0	1.37	0
25	LM71_d_centraI[7]	0.37	0	2.59	0	1.37	0

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25	LM71_d_centraJ[2003]	0.37	0	2.59	0	0.89	0
26	LM71_d_centraI[2003]	0.37	0	2.59	0	0.89	0
26	LM71_d_centraJ[502]	0.37	0	2.59	0	0.49	0
27	LM71_d_centraI[502]	0.37	0	2.59	0	0.49	0
27	LM71_d_centraJ[403]	0.37	0	2.59	0	0.25	0
28	LM71_d_centraI[403]	0.37	0	2.59	0	0.25	0
28	LM71_d_centraJ[8]	0.37	0	2.59	0	-0.51	0
29	LM71_d_centraI[8]	0.37	0	2.59	0	-0.51	0
29	LM71_d_centraJ[503]	0.37	0	2.59	0	-1.45	0
30	LM71_d_centraI[503]	0.37	0	2.59	0	-1.45	0
30	LM71_d_centraJ[9]	0.37	0	2.59	0	-2.18	0
31	LM71_d_centraI[9]	0.37	0	2.59	0	-2.18	0
31	LM71_d_centraJ[10]	0.37	0	2.59	0	-3.93	0
32	LM71_d_centraI[10]	0.37	0	2.59	0	-3.93	0
32	LM71_d_centraJ[2005]	-1.78	0	-6.83	0	-2.68	0
33	LM71_d_centraI[2005]	-1.78	0	-6.83	0	-2.68	0
33	LM71_d_centraJ[11]	-2.56	0	-9.33	0	-1.16	0
34	LM71_d_centraI[11]	5.72	0	-1.18	0	-1.16	0
34	LM71_d_centraJ[2004]	4.93	0	-3.18	0	-0.74	0
35	LM71_d_centraI[2004]	4.93	0	-3.18	0	-0.74	0
35	LM71_d_centraJ[1002]	4	0	-4.9	0	0.16	0
36	LM71_d_centraI[1002]	4	0	-4.9	0	0.16	0

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36	LM71_d_centraJ[1000]	2.29	0	-6.31	0	2.53	0
37	LM71_d_centraI[1000]	2.29	0	-6.31	0	2.53	0
37	LM71_d_centraJ[1004]	0.58	0	-5.4	0	5	0
38	LM71_d_centraI[1004]	0.58	0	-5.4	0	5	0
38	LM71_d_centraJ[1001]	-1.14	0	-2.17	0	6.62	0
39	LM71_d_centraI[1001]	-1.14	0	-2.17	0	6.62	0
39	LM71_d_centraJ[1005]	-2.85	0	3.38	0	6.45	0
40	LM71_d_centraI[1005]	-2.85	0	3.38	0	6.45	0
40	LM71_d_centraJ[12]	-4.69	0	11.83	0	3.21	0
41	LM71_d_centraI[12]	-4.69	0	11.83	0	3.21	0
41	LM71_d_centraJ[2007]	-4.69	0	11.83	0	2.22	0
42	LM71_d_centraI[2007]	-4.69	0	11.83	0	2.22	0
42	LM71_d_centraJ[13]	-4.69	0	11.83	0	0	0
43	LM71_d_centraI[13]	0	0	0	0	0	0
43	LM71_d_centraJ[2006]	0	0	0	0	0	0
44	LM71_d_centraI[2006]	0	0	0	0	0	0
44	LM71_d_centraJ[14]	0	0	0	0	0	0
45	LM71_d_centraI[14]	0	0	0	0	0	0
45	LM71_d_centraJ[1003]	0	0	0	0	0	0
46	LM71_d_centraI[1003]	0	0	0	0	0	0
46	LM71_d_centraJ[15]	0	0	0	0	0	0
47	LM71_d_centraI[15]	0	0	0	0	0	0

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47	LM71_d_centraJ[16]	0	0	0	0	0	0
48	LM71_d_centraI[16]	0	0	0	0	0	0
48	LM71_d_centraJ[17]	0	0	0	0	0	0
1	LM71_p_serpa I[1]	0	0	0	0	0	0
1	LM71_p_serpa J[2]	0	0	0	0	0	0
2	LM71_p_serpa I[2]	0	0	0	0	0	0
2	LM71_p_serpa J[3]	0	0	0	0	0	0
3	LM71_p_serpa I[3]	0	0	0	0	0	0
3	LM71_p_serpa J[4]	0	0	0	0	0	0
4	LM71_p_serpa I[4]	0	0	0	0	0	0
4	LM71_p_serpa J[2000]	0	0	0	0	0	0
5	LM71_p_serpa I[2000]	0	0	0	0	0	0
5	LM71_p_serpa J[5]	0	0	0	0	0	0
6	LM71_p_serpa I[5]	37.73	0	32.64	0	0	0
6	LM71_p_serpa J[2001]	37.73	0	32.64	0	-6.12	0
7	LM71_p_serpa I[2001]	37.73	0	32.64	0	-6.12	0
7	LM71_p_serpa J[200]	37.73	0	32.64	0	-9.22	0
8	LM71_p_serpa I[200]	37.73	0	32.64	0	-9.22	0
8	LM71_p_serpa J[6]	37.73	0	32.64	0	-9.82	0
9	LM71_p_serpa I[6]	37.73	0	32.64	0	-9.82	0
9	LM71_p_serpa J[300]	28.6	0	16.96	0	-16.3	0
10	LM71_p_serpa I[300]	28.6	0	16.96	0	-16.3	0

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10	LM71_p_serp J[100]	22.19	0	7.81	0	-18.57	0
11	LM71_p_serp I[100]	22.19	0	7.81	0	-18.57	0
11	LM71_p_serp J[400]	13.54	0	-2.33	0	-19.2	0
12	LM71_p_serp I[400]	13.54	0	-2.33	0	-19.2	0
12	LM71_p_serp J[201]	12.42	0	-3.46	0	-19.11	0
13	LM71_p_serp I[201]	12.42	0	-3.46	0	-19.11	0
13	LM71_p_serp J[301]	2.65	0	-11.44	0	-16.92	0
14	LM71_p_serp I[301]	2.65	0	-11.44	0	-16.92	0
14	LM71_p_serp J[101]	-1.51	0	-13.84	0	-15.4	0
15	LM71_p_serp I[101]	-1.51	0	-13.84	0	-15.4	0
15	LM71_p_serp J[500]	-9.2	0	-16.72	0	-11.97	0
16	LM71_p_serp I[500]	-9.2	0	-16.72	0	-11.97	0
16	LM71_p_serp J[202]	-11.28	0	-17.14	0	-10.95	0
17	LM71_p_serp I[202]	-11.28	0	-17.14	0	-10.95	0
17	LM71_p_serp J[401]	-12.41	0	-17.31	0	-10.39	0
18	LM71_p_serp I[401]	-12.41	0	-17.31	0	-10.39	0
18	LM71_p_serp J[302]	-21.06	0	-17.17	0	-6.03	0
19	LM71_p_serp I[302]	-21.06	0	-17.17	0	-6.03	0
19	LM71_p_serp J[102]	-27.46	0	-15.4	0	-2.99	0
20	LM71_p_serp I[102]	-27.46	0	-15.4	0	-2.99	0
20	LM71_p_serp J[501]	-35.15	0	-11.41	0	0.03	0
21	LM71_p_serp I[501]	-35.15	0	-11.41	0	0.03	0

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21	LM71_p_serp J[402]	-36.11 0	-10.78 0	0.33 0	
22	LM71_p_serp I[402]	-36.11 0	-10.78 0	0.33 0	
22	LM71_p_serp J[203]	-37.23 0	-9.99 0	0.67 0	
23	LM71_p_serp I[203]	-37.23 0	-9.99 0	0.67 0	
23	LM71_p_serp J[2002]	-40.52 0	-7.43 0	1.5 0	0
24	LM71_p_serp I[2002]	-40.52 0	-7.43 0	1.5 0	
24	LM71_p_serp J[7]	-47.01 0	-1.29 0	2.34 0	
25	LM71_p_serp I[7]	21.88 0	-29.67 0	2.34 0	
25	LM71_p_serp J[2003]	15.39 0	-22.08 0	7.22 0	0
26	LM71_p_serp I[2003]	15.39 0	-22.08 0	7.22 0	
26	LM71_p_serp J[502]	10.03 0	-14.72 0	10.08 0	
27	LM71_p_serp I[502]	10.03 0	-14.72 0	10.08 0	
27	LM71_p_serp J[403]	6.83 0	-9.85 0	11.22 0	
28	LM71_p_serp I[403]	6.83 0	-9.85 0	11.22 0	
28	LM71_p_serp J[8]	-3.34 0	7.78 0	11.6 0	
29	LM71_p_serp I[8]	-3.34 0	7.78 0	11.6 0	
29	LM71_p_serp J[503]	-3.34 0	7.78 0	8.78 0	
30	LM71_p_serp I[503]	-3.34 0	7.78 0	8.78 0	
30	LM71_p_serp J[9]	-3.34 0	7.78 0	6.58 0	
31	LM71_p_serp I[9]	-3.34 0	7.78 0	6.58 0	
31	LM71_p_serp J[10]	-3.34 0	7.78 0	1.32 0	
32	LM71_p_serp I[10]	-3.34 0	7.78 0	1.32 0	

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32	LM71_p_serp J[2005]	-3.34	0	7.78	0	-2.66	0
33	LM71_p_serp I[2005]	-3.34	0	7.78	0	-2.66	0
33	LM71_p_serp J[111]	-3.34	0	7.78	0	-4.12	0
34	LM71_p_serp I[111]	0	0	-1.5	0	-4.12	0
34	LM71_p_serp J[2004]	0	0	-1.5	0	-3.84	0
35	LM71_p_serp I[2004]	0	0	-1.5	0	-3.84	0
35	LM71_p_serp J[1002]	0	0	-1.5	0	-3.51	0
36	LM71_p_serp I[1002]	0	0	-1.5	0	-3.51	0
36	LM71_p_serp J[1000]	0	0	-1.5	0	-2.89	0
37	LM71_p_serp I[1000]	0	0	-1.5	0	-2.89	0
37	LM71_p_serp J[1004]	0	0	-1.5	0	-2.28	0
38	LM71_p_serp I[1004]	0	0	-1.5	0	-2.28	0
38	LM71_p_serp J[1001]	0	0	-1.5	0	-1.67	0
39	LM71_p_serp I[1001]	0	0	-1.5	0	-1.67	0
39	LM71_p_serp J[1005]	0	0	-1.5	0	-1.06	0
40	LM71_p_serp I[1005]	0	0	-1.5	0	-1.06	0
40	LM71_p_serp J[12]	0	0	-1.5	0	-0.41	0
41	LM71_p_serp I[12]	0	0	-1.5	0	-0.41	0
41	LM71_p_serp J[2007]	0	0	-1.5	0	-0.28	0
42	LM71_p_serp I[2007]	0	0	-1.5	0	-0.28	0
42	LM71_p_serp J[13]	0	0	-1.5	0	0	0
43	LM71_p_serp I[13]	0	0	0	0	0	0

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43	LM71_p_serp J[2006]	0	0	0	0	0	0
44	LM71_p_serp I[2006] 0	0	0	0	0	0	
44	LM71_p_serp J[14] 0	0	0	0	0	0	
45	LM71_p_serp I[14] 0	0	0	0	0	0	
45	LM71_p_serp J[1003]	0	0	0	0	0	0
46	LM71_p_serp I[1003] 0	0	0	0	0	0	
46	LM71_p_serp J[15] 0	0	0	0	0	0	
47	LM71_p_serp I[15] 0	0	0	0	0	0	
47	LM71_p_serp J[16] 0	0	0	0	0	0	
48	LM71_p_serp I[16] 0	0	0	0	0	0	
48	LM71_p_serp J[17] 0	0	0	0	0	0	
1	LM71_d_serp I[1] 0	0	0	0	0	0	
1	LM71_d_serp J[2] 0	0	0	0	0	0	
2	LM71_d_serp I[2] 0	0	0	0	0	0	
2	LM71_d_serp J[3] 0	0	0	0	0	0	
3	LM71_d_serp I[3] 0	0	0	0	0	0	
3	LM71_d_serp J[4] 0	0	0	0	0	0	
4	LM71_d_serp I[4] 0	0	0	0	0	0	
4	LM71_d_serp J[2000]	0	0	0	0	0	0
5	LM71_d_serp I[2000] 0	0	0	0	0	0	
5	LM71_d_serp J[5] 0	0	0	0	0	0	
6	LM71_d_serp I[5] 0	0	0	-1.47	0	0	0

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6	LM71_d_serp J[2001]	0	0	-1.47	0	0.28	0
7	LM71_d_serp I[2001]	0	0	-1.47	0	0.28	0
7	LM71_d_serp J[200]	0	0	-1.47	0	0.42	0
8	LM71_d_serp I[200]	0	0	-1.47	0	0.42	0
8	LM71_d_serp J[6]	0	0	-1.47	0	0.44	0
9	LM71_d_serp I[6]	0	0	-1.47	0	0.44	0
9	LM71_d_serp J[300]	0	0	-1.47	0	0.83	0
10	LM71_d_serp I[300]	0	0	-1.47	0	0.83	0
10	LM71_d_serp J[100]	0	0	-1.47	0	1.11	0
11	LM71_d_serp I[100]	0	0	-1.47	0	1.11	0
11	LM71_d_serp J[400]	0	0	-1.47	0	1.47	0
12	LM71_d_serp I[400]	0	0	-1.47	0	1.47	0
12	LM71_d_serp J[201]	0	0	-1.47	0	1.52	0
13	LM71_d_serp I[201]	0	0	-1.47	0	1.52	0
13	LM71_d_serp J[301]	0	0	-1.47	0	1.94	0
14	LM71_d_serp I[301]	0	0	-1.47	0	1.94	0
14	LM71_d_serp J[101]	0	0	-1.47	0	2.12	0
15	LM71_d_serp I[101]	0	0	-1.47	0	2.12	0
15	LM71_d_serp J[500]	0	0	-1.47	0	2.44	0
16	LM71_d_serp I[500]	0	0	-1.47	0	2.44	0
16	LM71_d_serp J[202]	0	0	-1.47	0	2.53	0
17	LM71_d_serp I[202]	0	0	-1.47	0	2.53	0

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17	LM71_d_serp J[401]	0	0	-1.47	0	2.58	0
18	LM71_d_serp I[401]	0	0	-1.47	0	2.58	0
18	LM71_d_serp J[302]	0	0	-1.47	0	2.95	0
19	LM71_d_serp I[302]	0	0	-1.47	0	2.95	0
19	LM71_d_serp J[102]	0	0	-1.47	0	3.22	0
20	LM71_d_serp I[102]	0	0	-1.47	0	3.22	0
20	LM71_d_serp J[501]	0	0	-1.47	0	3.55	0
21	LM71_d_serp I[501]	0	0	-1.47	0	3.55	0
21	LM71_d_serp J[402]	0	0	-1.47	0	3.59	0
22	LM71_d_serp I[402]	0	0	-1.47	0	3.59	0
22	LM71_d_serp J[203]	0	0	-1.47	0	3.64	0
23	LM71_d_serp I[203]	0	0	-1.47	0	3.64	0
23	LM71_d_serp J[2002]	0	0	-1.47	0	3.78	0
24	LM71_d_serp I[2002]	0	0	-1.47	0	3.78	0
24	LM71_d_serp J[7]	0	0	-1.47	0	4.06	0
25	LM71_d_serp I[7]	3.07	0	7.64	0	4.06	0
25	LM71_d_serp J[2003]	3.07	0	7.64	0	2.62	0
26	LM71_d_serp I[2003]	3.07	0	7.64	0	2.62	0
26	LM71_d_serp J[502]	3.07	0	7.64	0	1.44	0
27	LM71_d_serp I[502]	3.07	0	7.64	0	1.44	0
27	LM71_d_serp J[403]	3.07	0	7.64	0	0.73	0
28	LM71_d_serp I[403]	3.07	0	7.64	0	0.73	0

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28	LM71_d_serp J[8]	3.07	0	7.64	0	-1.52	0	
29	LM71_d_serp I[8]	3.07	0	7.64	0	-1.52	0	
29	LM71_d_serp J[503]	3.07	0	7.64	0	-4.29	0	
30	LM71_d_serp I[503]	3.07	0	7.64	0	-4.29	0	
30	LM71_d_serp J[9]	3.07	0	7.64	0	-6.45	0	
31	LM71_d_serp I[9]	3.07	0	7.64	0	-6.45	0	
31	LM71_d_serp J[10]	3.07	0	7.64	0	-11.62	0	
32	LM71_d_serp I[10]	3.07	0	7.64	0	-11.62	0	
32	LM71_d_serp J[2005]		-14.62	0	-20.19	0	-7.93	0
33	LM71_d_serp I[2005]		-14.62	0	-20.19	0	-7.93	0
33	LM71_d_serp J[11]		-21.11	0	-27.58	0	-3.43	0
34	LM71_d_serp I[11]	47.11	0	-3.47	0	-3.43	0	
34	LM71_d_serp J[2004]		40.63	0	-9.38	0	-2.2	0
35	LM71_d_serp I[2004]	40.63	0	-9.38	0	-2.2	0	
35	LM71_d_serp J[1002]		32.99	0	-14.49	0	0.47	0
36	LM71_d_serp I[1002]	32.99	0	-14.49	0	0.47	0	
36	LM71_d_serp J[1000]		18.87	0	-18.65	0	7.47	0
37	LM71_d_serp I[1000]	18.87	0	-18.65	0	7.47	0	
37	LM71_d_serp J[1004]		4.75	0	-15.96	0	14.76	0
38	LM71_d_serp I[1004]	4.75	0	-15.96	0	14.76	0	
38	LM71_d_serp J[1001]		-9.38	0	-6.41	0	19.56	0
39	LM71_d_serp I[1001]	-9.38	0	-6.41	0	19.56	0	

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39	LM71_d_serp J[1005]	-23.5	0	10	0	19.06	0
40	LM71_d_serp I[1005]	-23.5	0	10	0	19.06	0
40	LM71_d_serp J[12]	-38.66	0	34.97	0	9.48	0
41	LM71_d_serp I[12]	-38.66	0	34.97	0	9.48	0
41	LM71_d_serp J[2007]	-38.66	0	34.97	0	6.56	0
42	LM71_d_serp I[2007]	-38.66	0	34.97	0	6.56	0
42	LM71_d_serp J[13]	-38.66	0	34.97	0	0	0
43	LM71_d_serp I[13]	0	0	0	0	0	0
43	LM71_d_serp J[2006]	0	0	0	0	0	0
44	LM71_d_serp I[2006]	0	0	0	0	0	0
44	LM71_d_serp J[14]	0	0	0	0	0	0
45	LM71_d_serp I[14]	0	0	0	0	0	0
45	LM71_d_serp J[1003]	0	0	0	0	0	0
46	LM71_d_serp I[1003]	0	0	0	0	0	0
46	LM71_d_serp J[15]	0	0	0	0	0	0
47	LM71_d_serp I[15]	0	0	0	0	0	0
47	LM71_d_serp J[16]	0	0	0	0	0	0
48	LM71_d_serp I[16]	0	0	0	0	0	0
48	LM71_d_serp J[17]	0	0	0	0	0	0
1	LM71_p_global I[1]	0	0	0	0	0	0
1	LM71_p_global J[2]	0	0	0	0	0	0
2	LM71_p_global I[2]	0	0	0	0	0	0

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2	LM71_p_global	J[3]	0	0	0	0	0	0
3	LM71_p_global	I[3]	0	0	0	0	0	0
3	LM71_p_global	J[4]	0	0	0	0	0	0
4	LM71_p_global	I[4]	0	0	0	0	0	0
4	LM71_p_global	J[2000]		0	0	0	0	0
5	LM71_p_global	I[2000]	0	0	0	0	0	0
5	LM71_p_global	J[5]	0	0	0	0	0	0
6	LM71_p_global	I[5]	0	0	-7.5	0	0	0
6	LM71_p_global	J[2001]		0	0	-7.5	0	1.41
7	LM71_p_global	I[2001]	0	0	-7.5	0	1.41	0
7	LM71_p_global	J[200]	0	0	-7.5	0	2.12	0
8	LM71_p_global	I[200]	0	0	-7.5	0	2.12	0
8	LM71_p_global	J[6]	0	0	-7.5	0	2.26	0
9	LM71_p_global	I[6]	0	0	-7.5	0	2.26	0
9	LM71_p_global	J[300]	0	0	-7.5	0	4.24	0
10	LM71_p_global	I[300]	0	0	-7.5	0	4.24	0
10	LM71_p_global	J[100]	0	0	-7.5	0	5.62	0
11	LM71_p_global	I[100]	0	0	-7.5	0	5.62	0
11	LM71_p_global	J[400]	0	0	-7.5	0	7.5	0
12	LM71_p_global	I[400]	0	0	-7.5	0	7.5	0
12	LM71_p_global	J[201]	0	0	-7.5	0	7.74	0
13	LM71_p_global	I[201]	0	0	-7.5	0	7.74	0

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13	LM71_p_global	J[301]	0	0	-7.5	0	9.86	0	
14	LM71_p_global	I[301]	0	0	-7.5	0	9.86	0	
14	LM71_p_global	J[101]	0	0	-7.5	0	10.76	0	
15	LM71_p_global	I[101]	0	0	-7.5	0	10.76	0	
15	LM71_p_global	J[500]	0	0	-7.5	0	12.43	0	
16	LM71_p_global	I[500]	0	0	-7.5	0	12.43	0	
16	LM71_p_global	J[202]	0	0	-7.5	0	12.88	0	
17	LM71_p_global	I[202]	0	0	-7.5	0	12.88	0	
17	LM71_p_global	J[401]	0	0	-7.5	0	13.12	0	
18	LM71_p_global	I[401]	0	0	-7.5	0	13.12	0	
18	LM71_p_global	J[302]	0	0	-7.5	0	14.99	0	
19	LM71_p_global	I[302]	0	0	-7.5	0	14.99	0	
19	LM71_p_global	J[102]	0	0	-7.5	0	16.38	0	
20	LM71_p_global	I[102]	0	0	-7.5	0	16.38	0	
20	LM71_p_global	J[501]	0	0	-7.5	0	18.05	0	
21	LM71_p_global	I[501]	0	0	-7.5	0	18.05	0	
21	LM71_p_global	J[402]	0	0	-7.5	0	18.26	0	
22	LM71_p_global	I[402]	0	0	-7.5	0	18.26	0	
22	LM71_p_global	J[203]	0	0	-7.5	0	18.5	0	
23	LM71_p_global	I[203]	0	0	-7.5	0	18.5	0	
23	LM71_p_global	J[2002]		0	0	-7.5	0	19.21	0
24	LM71_p_global	I[2002]	0	0	-7.5	0	19.21	0	

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24	LM71_p_global	J[7]	0	0	-7.5	0	20.62	0	
25	LM71_p_global	I[7]	0	0	15.93	0	20.62	0	
25	LM71_p_global	J[2003]		0	0	15.93	0	17.63	0
26	LM71_p_global	I[2003]	0	0	15.93	0	17.63	0	
26	LM71_p_global	J[502]	0	0	15.93	0	15.16	0	
27	LM71_p_global	I[502]	0	0	15.93	0	15.16	0	
27	LM71_p_global	J[403]	0	0	15.93	0	13.69	0	
28	LM71_p_global	I[403]	0	0	15.93	0	13.69	0	
28	LM71_p_global	J[8]	0	0	15.93	0	9	0	
29	LM71_p_global	I[8]	0	0	15.93	0	9	0	
29	LM71_p_global	J[503]	0	0	15.93	0	3.21	0	
30	LM71_p_global	I[503]	0	0	15.93	0	3.21	0	
30	LM71_p_global	J[9]	0	0	15.93	0	-1.29	0	
31	LM71_p_global	I[9]	0	0	15.93	0	-1.29	0	
31	LM71_p_global	J[10]	0	0	15.93	0	-12.06	0	
32	LM71_p_global	I[10]	0	0	15.93	0	-12.06	0	
32	LM71_p_global	J[2005]		0	0	15.93	0	-20.21	0
33	LM71_p_global	I[2005]	0	0	15.93	0	-20.21	0	
33	LM71_p_global	J[11]	0	0	15.93	0	-23.2	0	
34	LM71_p_global	I[11]	0	0	-8.43	0	-23.2	0	
34	LM71_p_global	J[2004]		0	0	-8.43	0	-21.61	0
35	LM71_p_global	I[2004]	0	0	-8.43	0	-21.61	0	

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35	LM71_p_global	J[1002]	0	0	-8.43	0	-19.75	0
36	LM71_p_global	I[1002]0	0	-8.43	0	-19.75	0	
36	LM71_p_global	J[1000]	0	0	-8.43	0	-16.31	0
37	LM71_p_global	I[1000]0	0	-8.43	0	-16.31	0	
37	LM71_p_global	J[1004]	0	0	-8.43	0	-12.87	0
38	LM71_p_global	I[1004]0	0	-8.43	0	-12.87	0	
38	LM71_p_global	J[1001]	0	0	-8.43	0	-9.42	0
39	LM71_p_global	I[1001]0	0	-8.43	0	-9.42	0	
39	LM71_p_global	J[1005]	0	0	-8.43	0	-5.98	0
40	LM71_p_global	I[1005]0	0	-8.43	0	-5.98	0	
40	LM71_p_global	J[12] 0	0	-8.43	0	-2.29	0	
41	LM71_p_global	I[12] 0	0	-8.43	0	-2.29	0	
41	LM71_p_global	J[2007]	0	0	-8.43	0	-1.58	0
42	LM71_p_global	I[2007]0	0	-8.43	0	-1.58	0	
42	LM71_p_global	J[13] 0	0	-8.43	0	0	0	
43	LM71_p_global	I[13] 0	0	0	0	0	0	
43	LM71_p_global	J[2006]	0	0	0	0	0	0
44	LM71_p_global	I[2006]0	0	0	0	0	0	
44	LM71_p_global	J[14] 0	0	0	0	0	0	
45	LM71_p_global	I[14] 0	0	0	0	0	0	
45	LM71_p_global	J[1003]	0	0	0	0	0	0
46	LM71_p_global	I[1003]0	0	0	0	0	0	

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46	LM71_p_global	J[15]	0	0	0	0	0	0
47	LM71_p_global	I[15]	0	0	0	0	0	0
47	LM71_p_global	J[16]	0	0	0	0	0	0
48	LM71_p_global	I[16]	0	0	0	0	0	0
48	LM71_p_global	J[17]	0	0	0	0	0	0
1	LM71_d_global	I[1]	0	0	0	0	0	0
1	LM71_d_global	J[2]	0	0	0	0	0	0
2	LM71_d_global	I[2]	0	0	0	0	0	0
2	LM71_d_global	J[3]	0	0	0	0	0	0
3	LM71_d_global	I[3]	0	0	0	0	0	0
3	LM71_d_global	J[4]	0	0	0	0	0	0
4	LM71_d_global	I[4]	0	0	0	0	0	0
4	LM71_d_global	J[2000]		0	0	0	0	0
5	LM71_d_global	I[2000]	0	0	0	0	0	0
5	LM71_d_global	J[5]	0	0	0	0	0	0
6	LM71_d_global	I[5]	0	0	7.96	0	0	0
6	LM71_d_global	J[2001]		0	0	7.96	0	-1.49 0
7	LM71_d_global	I[2001]	0	0	7.96	0	-1.49	0
7	LM71_d_global	J[200]	0	0	7.96	0	-2.25	0
8	LM71_d_global	I[200]	0	0	7.96	0	-2.25	0
8	LM71_d_global	J[6]	0	0	7.96	0	-2.4	0
9	LM71_d_global	I[6]	0	0	7.96	0	-2.4	0

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9	LM71_d_global	J[300]	0	0	7.96	0	-4.5	0
10	LM71_d_global	I[300]	0	0	7.96	0	-4.5	0
10	LM71_d_global	J[100]	0	0	7.96	0	-5.97	0
11	LM71_d_global	I[100]	0	0	7.96	0	-5.97	0
11	LM71_d_global	J[400]	0	0	7.96	0	-7.96	0
12	LM71_d_global	I[400]	0	0	7.96	0	-7.96	0
12	LM71_d_global	J[201]	0	0	7.96	0	-8.22	0
13	LM71_d_global	I[201]	0	0	7.96	0	-8.22	0
13	LM71_d_global	J[301]	0	0	7.96	0	-10.47	0
14	LM71_d_global	I[301]	0	0	7.96	0	-10.47	0
14	LM71_d_global	J[101]	0	0	7.96	0	-11.42	0
15	LM71_d_global	I[101]	0	0	7.96	0	-11.42	0
15	LM71_d_global	J[500]	0	0	7.96	0	-13.2	0
16	LM71_d_global	I[500]	0	0	7.96	0	-13.2	0
16	LM71_d_global	J[202]	0	0	7.96	0	-13.67	0
17	LM71_d_global	I[202]	0	0	7.96	0	-13.67	0
17	LM71_d_global	J[401]	0	0	7.96	0	-13.93	0
18	LM71_d_global	I[401]	0	0	7.96	0	-13.93	0
18	LM71_d_global	J[302]	0	0	7.96	0	-15.92	0
19	LM71_d_global	I[302]	0	0	7.96	0	-15.92	0
19	LM71_d_global	J[102]	0	0	7.96	0	-17.4	0
20	LM71_d_global	I[102]	0	0	7.96	0	-17.4	0

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20	LM71_d_global	J[501]	0	0	7.96	0	-19.17	0	
21	LM71_d_global	I[501]	0	0	7.96	0	-19.17	0	
21	LM71_d_global	J[402]	0	0	7.96	0	-19.39	0	
22	LM71_d_global	I[402]	0	0	7.96	0	-19.39	0	
22	LM71_d_global	J[203]	0	0	7.96	0	-19.64	0	
23	LM71_d_global	I[203]	0	0	7.96	0	-19.64	0	
23	LM71_d_global	J[2002]		0	0	7.96	0	-20.4	0
24	LM71_d_global	I[2002]	0	0	7.96	0	-20.4	0	
24	LM71_d_global	J[7]	0	0	7.96	0	-21.89	0	
25	LM71_d_global	I[7]	0	0	-15.08	0	-21.89	0	
25	LM71_d_global	J[2003]		0	0	-15.08	0	-19.07	0
26	LM71_d_global	I[2003]	0	0	-15.08	0	-19.07	0	
26	LM71_d_global	J[502]	0	0	-15.08	0	-16.73	0	
27	LM71_d_global	I[502]	0	0	-15.08	0	-16.73	0	
27	LM71_d_global	J[403]	0	0	-15.08	0	-15.33	0	
28	LM71_d_global	I[403]	0	0	-15.08	0	-15.33	0	
28	LM71_d_global	J[8]	0	0	-15.08	0	-10.9	0	
29	LM71_d_global	I[8]	0	0	-15.08	0	-10.9	0	
29	LM71_d_global	J[503]	0	0	-15.08	0	-5.42	0	
30	LM71_d_global	I[503]	0	0	-15.08	0	-5.42	0	
30	LM71_d_global	J[9]	0	0	-15.08	0	-1.16	0	
31	LM71_d_global	I[9]	0	0	-15.08	0	-1.16	0	

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31	LM71_d_global	J[10]	0	0	-15.08	0	9.04	0
32	LM71_d_global	I[10]	0	0	-15.08	0	9.04	0
32	LM71_d_global	J[2005]	0	0	-15.08	0	16.75	0
33	LM71_d_global	I[2005]	0	0	-15.08	0	16.75	0
33	LM71_d_global	J[11]	0	0	-15.08	0	19.58	0
34	LM71_d_global	I[11]	0	0	7.12	0	19.58	0
34	LM71_d_global	J[2004]	0	0	7.12	0	18.24	0
35	LM71_d_global	I[2004]	0	0	7.12	0	18.24	0
35	LM71_d_global	J[1002]	0	0	7.12	0	16.67	0
36	LM71_d_global	I[1002]	0	0	7.12	0	16.67	0
36	LM71_d_global	J[1000]	0	0	7.12	0	13.77	0
37	LM71_d_global	I[1000]	0	0	7.12	0	13.77	0
37	LM71_d_global	J[1004]	0	0	7.12	0	10.86	0
38	LM71_d_global	I[1004]	0	0	7.12	0	10.86	0
38	LM71_d_global	J[1001]	0	0	7.12	0	7.96	0
39	LM71_d_global	I[1001]	0	0	7.12	0	7.96	0
39	LM71_d_global	J[1005]	0	0	7.12	0	5.05	0
40	LM71_d_global	I[1005]	0	0	7.12	0	5.05	0
40	LM71_d_global	J[12]	0	0	7.12	0	1.93	0
41	LM71_d_global	I[12]	0	0	7.12	0	1.93	0
41	LM71_d_global	J[2007]	0	0	7.12	0	1.33	0
42	LM71_d_global	I[2007]	0	0	7.12	0	1.33	0

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42	LM71_d_global	J[13]	0	0	7.12	0	0	0	
43	LM71_d_global	I[13]	0	0	0	0	0	0	
43	LM71_d_global	J[2006]		0	0	0	0	0	0
44	LM71_d_global	I[2006]	0	0	0	0	0	0	
44	LM71_d_global	J[14]	0	0	0	0	0	0	
45	LM71_d_global	I[14]	0	0	0	0	0	0	
45	LM71_d_global	J[1003]		0	0	0	0	0	0
46	LM71_d_global	I[1003]	0	0	0	0	0	0	
46	LM71_d_global	J[15]	0	0	0	0	0	0	
47	LM71_d_global	I[15]	0	0	0	0	0	0	
47	LM71_d_global	J[16]	0	0	0	0	0	0	
48	LM71_d_global	I[16]	0	0	0	0	0	0	
48	LM71_d_global	J[17]	0	0	0	0	0	0	
1	Vento(-)_PC_NB_p	I[1]	0	0	0	0	0	0	
1	Vento(-)_PC_NB_p	J[2]	0	0	0	0	0	0	
2	Vento(-)_PC_NB_p	I[2]	0	0	0	0	0	0	
2	Vento(-)_PC_NB_p	J[3]	0	0	0	0	0	0	
3	Vento(-)_PC_NB_p	I[3]	0	0	0	0	0	0	
3	Vento(-)_PC_NB_p	J[4]	0	0	0	0	0	0	
4	Vento(-)_PC_NB_p	I[4]	0	0	0	0	0	0	
4	Vento(-)_PC_NB_p	J[2000]		0	0	0	0	0	0
5	Vento(-)_PC_NB_p	I[2000]	0	0	0	0	0	0	

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5	Vento(-)_PC_NB_p	J[5]	0	0	0	0	0	0
6	Vento(-)_PC_NB_p	I[5]	-3.38	0	8.28	0	0	0
6	Vento(-)_PC_NB_p	J[2001]	-3.38	0	8.28	0	-1.55	0
7	Vento(-)_PC_NB_p	I[2001]	-3.38	0	8.28	0	-1.55	0
7	Vento(-)_PC_NB_p	J[200]	-3.38	0	8.28	0	-2.34	0
8	Vento(-)_PC_NB_p	I[200]	-3.38	0	8.28	0	-2.34	0
8	Vento(-)_PC_NB_p	J[6]	-3.38	0	8.28	0	-2.49	0
9	Vento(-)_PC_NB_p	I[6]	-3.38	0	8.28	0	-2.49	0
9	Vento(-)_PC_NB_p	J[300]	-2.56	0	4.3	0	-4.14	0
10	Vento(-)_PC_NB_p	I[300]	-2.56	0	4.3	0	-4.14	0
10	Vento(-)_PC_NB_p	J[100]	-1.99	0	1.98	0	-4.71	0
11	Vento(-)_PC_NB_p	I[100]	-1.99	0	1.98	0	-4.71	0
11	Vento(-)_PC_NB_p	J[400]	-1.21	0	-0.59	0	-4.87	0
12	Vento(-)_PC_NB_p	I[400]	-1.21	0	-0.59	0	-4.87	0
12	Vento(-)_PC_NB_p	J[201]	-1.11	0	-0.88	0	-4.85	0
13	Vento(-)_PC_NB_p	I[201]	-1.11	0	-0.88	0	-4.85	0
13	Vento(-)_PC_NB_p	J[301]	-0.24	0	-2.9	0	-4.29	0
14	Vento(-)_PC_NB_p	I[301]	-0.24	0	-2.9	0	-4.29	0
14	Vento(-)_PC_NB_p	J[101]	0.13	0	-3.51	0	-3.91	0
15	Vento(-)_PC_NB_p	I[101]	0.13	0	-3.51	0	-3.91	0
15	Vento(-)_PC_NB_p	J[500]	0.82	0	-4.24	0	-3.03	0
16	Vento(-)_PC_NB_p	I[500]	0.82	0	-4.24	0	-3.03	0

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16	Vento(-)_PC_NB_p	J[202]	1.01	0	-4.35	0	-2.78	0
17	Vento(-)_PC_NB_p	I[202]	1.01	0	-4.35	0	-2.78	0
17	Vento(-)_PC_NB_p	J[401]	1.11	0	-4.39	0	-2.63	0
18	Vento(-)_PC_NB_p	I[401]	1.11	0	-4.39	0	-2.63	0
18	Vento(-)_PC_NB_p	J[302]	1.89	0	-4.35	0	-1.53	0
19	Vento(-)_PC_NB_p	I[302]	1.89	0	-4.35	0	-1.53	0
19	Vento(-)_PC_NB_p	J[102]	2.46	0	-3.9	0	-0.76	0
20	Vento(-)_PC_NB_p	I[102]	2.46	0	-3.9	0	-0.76	0
20	Vento(-)_PC_NB_p	J[501]	3.15	0	-2.89	0	0.01	0
21	Vento(-)_PC_NB_p	I[501]	3.15	0	-2.89	0	0.01	0
21	Vento(-)_PC_NB_p	J[402]	3.23	0	-2.73	0	0.08	0
22	Vento(-)_PC_NB_p	I[402]	3.23	0	-2.73	0	0.08	0
22	Vento(-)_PC_NB_p	J[203]	3.34	0	-2.53	0	0.17	0
23	Vento(-)_PC_NB_p	I[203]	3.34	0	-2.53	0	0.17	0
23	Vento(-)_PC_NB_p	J[2002]	3.63	0	-1.88	0	0.38	0
24	Vento(-)_PC_NB_p	I[2002]	3.63	0	-1.88	0	0.38	0
24	Vento(-)_PC_NB_p	J[7]	4.21	0	-0.32	0	0.59	0
25	Vento(-)_PC_NB_p	I[7]	-1.96	0	-7.54	0	0.59	0
25	Vento(-)_PC_NB_p	J[2003]	-1.38	0	-5.61	0	1.83	0
26	Vento(-)_PC_NB_p	I[2003]	-1.38	0	-5.61	0	1.83	0
26	Vento(-)_PC_NB_p	J[502]	-0.9	0	-3.74	0	2.56	0
27	Vento(-)_PC_NB_p	I[502]	-0.9	0	-3.74	0	2.56	0

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27	Vento(-)_PC_NB_p	J[403]	-0.61	0	-2.5	0	2.85	0	
28	Vento(-)_PC_NB_p	I[403]	-0.61	0	-2.5	0	2.85	0	
28	Vento(-)_PC_NB_p	J[8]	0.3	0	1.97	0	2.94	0	
29	Vento(-)_PC_NB_p	I[8]	0.3	0	1.97	0	2.94	0	
29	Vento(-)_PC_NB_p	J[503]	0.3	0	1.97	0	2.23	0	
30	Vento(-)_PC_NB_p	I[503]	0.3	0	1.97	0	2.23	0	
30	Vento(-)_PC_NB_p	J[9]	0.3	0	1.97	0	1.67	0	
31	Vento(-)_PC_NB_p	I[9]	0.3	0	1.97	0	1.67	0	
31	Vento(-)_PC_NB_p	J[10]	0.3	0	1.97	0	0.33	0	
32	Vento(-)_PC_NB_p	I[10]	0.3	0	1.97	0	0.33	0	
32	Vento(-)_PC_NB_p	J[2005]		0.3	0	1.97	0	-0.67	0
33	Vento(-)_PC_NB_p	I[2005]	0.3	0	1.97	0	-0.67	0	
33	Vento(-)_PC_NB_p	J[11]	0.3	0	1.97	0	-1.04	0	
34	Vento(-)_PC_NB_p	I[11]	0	0	-0.38	0	-1.04	0	
34	Vento(-)_PC_NB_p	J[2004]		0	0	-0.38	0	-0.97	0
35	Vento(-)_PC_NB_p	I[2004]	0	0	-0.38	0	-0.97	0	
35	Vento(-)_PC_NB_p	J[1002]		0	0	-0.38	0	-0.89	0
36	Vento(-)_PC_NB_p	I[1002]	0	0	-0.38	0	-0.89	0	
36	Vento(-)_PC_NB_p	J[1000]		0	0	-0.38	0	-0.73	0
37	Vento(-)_PC_NB_p	I[1000]	0	0	-0.38	0	-0.73	0	
37	Vento(-)_PC_NB_p	J[1004]		0	0	-0.38	0	-0.58	0
38	Vento(-)_PC_NB_p	I[1004]	0	0	-0.38	0	-0.58	0	

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38	Vento(-)_PC_NB_p	J[1001]	0	0	-0.38	0	-0.42	0
39	Vento(-)_PC_NB_p	I[1001]0	0	-0.38	0	-0.42	0	
39	Vento(-)_PC_NB_p	J[1005]	0	0	-0.38	0	-0.27	0
40	Vento(-)_PC_NB_p	I[1005]0	0	-0.38	0	-0.27	0	
40	Vento(-)_PC_NB_p	J[12]	0	0	-0.38	0	-0.1	0
41	Vento(-)_PC_NB_p	I[12]	0	0	-0.38	0	-0.1	0
41	Vento(-)_PC_NB_p	J[2007]	0	0	-0.38	0	-0.07	0
42	Vento(-)_PC_NB_p	I[2007]0	0	-0.38	0	-0.07	0	
42	Vento(-)_PC_NB_p	J[13]	0	0	-0.38	0	0	0
43	Vento(-)_PC_NB_p	I[13]	0	0	0	0	0	0
43	Vento(-)_PC_NB_p	J[2006]	0	0	0	0	0	0
44	Vento(-)_PC_NB_p	I[2006]0	0	0	0	0	0	
44	Vento(-)_PC_NB_p	J[14]	0	0	0	0	0	0
45	Vento(-)_PC_NB_p	I[14]	0	0	0	0	0	0
45	Vento(-)_PC_NB_p	J[1003]	0	0	0	0	0	0
46	Vento(-)_PC_NB_p	I[1003]0	0	0	0	0	0	
46	Vento(-)_PC_NB_p	J[15]	0	0	0	0	0	0
47	Vento(-)_PC_NB_p	I[15]	0	0	0	0	0	0
47	Vento(-)_PC_NB_p	J[16]	0	0	0	0	0	0
48	Vento(-)_PC_NB_p	I[16]	0	0	0	0	0	0
48	Vento(-)_PC_NB_p	J[17]	0	0	0	0	0	0
1	Vento(-)_PC_NB_d	I[1]	0	0	0	0	0	0

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1	Vento(-)_PC_NB_d	J[2]	0	0	0	0	0	0
2	Vento(-)_PC_NB_d	I[2]	0	0	0	0	0	0
2	Vento(-)_PC_NB_d	J[3]	0	0	0	0	0	0
3	Vento(-)_PC_NB_d	I[3]	0	0	0	0	0	0
3	Vento(-)_PC_NB_d	J[4]	0	0	0	0	0	0
4	Vento(-)_PC_NB_d	I[4]	0	0	0	0	0	0
4	Vento(-)_PC_NB_d	J[2000]	0	0	0	0	0	0
5	Vento(-)_PC_NB_d	I[2000]	0	0	0	0	0	0
5	Vento(-)_PC_NB_d	J[5]	0	0	0	0	0	0
6	Vento(-)_PC_NB_d	I[5]	0	0	-0.37	0	0	0
6	Vento(-)_PC_NB_d	J[2001]	0	0	-0.37	0	0.07	0
7	Vento(-)_PC_NB_d	I[2001]	0	0	-0.37	0	0.07	0
7	Vento(-)_PC_NB_d	J[200]	0	0	-0.37	0	0.11	0
8	Vento(-)_PC_NB_d	I[200]	0	0	-0.37	0	0.11	0
8	Vento(-)_PC_NB_d	J[6]	0	0	-0.37	0	0.11	0
9	Vento(-)_PC_NB_d	I[6]	0	0	-0.37	0	0.11	0
9	Vento(-)_PC_NB_d	J[300]	0	0	-0.37	0	0.21	0
10	Vento(-)_PC_NB_d	I[300]	0	0	-0.37	0	0.21	0
10	Vento(-)_PC_NB_d	J[100]	0	0	-0.37	0	0.28	0
11	Vento(-)_PC_NB_d	I[100]	0	0	-0.37	0	0.28	0
11	Vento(-)_PC_NB_d	J[400]	0	0	-0.37	0	0.37	0
12	Vento(-)_PC_NB_d	I[400]	0	0	-0.37	0	0.37	0

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12	Vento(-)_PC_NB_d	J[201]	0	0	-0.37	0	0.39	0
13	Vento(-)_PC_NB_d	I[201]	0	0	-0.37	0	0.39	0
13	Vento(-)_PC_NB_d	J[301]	0	0	-0.37	0	0.49	0
14	Vento(-)_PC_NB_d	I[301]	0	0	-0.37	0	0.49	0
14	Vento(-)_PC_NB_d	J[101]	0	0	-0.37	0	0.54	0
15	Vento(-)_PC_NB_d	I[101]	0	0	-0.37	0	0.54	0
15	Vento(-)_PC_NB_d	J[500]	0	0	-0.37	0	0.62	0
16	Vento(-)_PC_NB_d	I[500]	0	0	-0.37	0	0.62	0
16	Vento(-)_PC_NB_d	J[202]	0	0	-0.37	0	0.64	0
17	Vento(-)_PC_NB_d	I[202]	0	0	-0.37	0	0.64	0
17	Vento(-)_PC_NB_d	J[401]	0	0	-0.37	0	0.65	0
18	Vento(-)_PC_NB_d	I[401]	0	0	-0.37	0	0.65	0
18	Vento(-)_PC_NB_d	J[302]	0	0	-0.37	0	0.75	0
19	Vento(-)_PC_NB_d	I[302]	0	0	-0.37	0	0.75	0
19	Vento(-)_PC_NB_d	J[102]	0	0	-0.37	0	0.82	0
20	Vento(-)_PC_NB_d	I[102]	0	0	-0.37	0	0.82	0
20	Vento(-)_PC_NB_d	J[501]	0	0	-0.37	0	0.9	0
21	Vento(-)_PC_NB_d	I[501]	0	0	-0.37	0	0.9	0
21	Vento(-)_PC_NB_d	J[402]	0	0	-0.37	0	0.91	0
22	Vento(-)_PC_NB_d	I[402]	0	0	-0.37	0	0.91	0
22	Vento(-)_PC_NB_d	J[203]	0	0	-0.37	0	0.92	0
23	Vento(-)_PC_NB_d	I[203]	0	0	-0.37	0	0.92	0

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23	Vento(-)_PC_NB_d	J[2002]	0	0	-0.37	0	0.96	0
24	Vento(-)_PC_NB_d	I[2002]	0	0	-0.37	0	0.96	0
24	Vento(-)_PC_NB_d	J[7]	0	0	-0.37	0	1.03	0
25	Vento(-)_PC_NB_d	I[7]	-0.28	0	1.94	0	1.03	0
25	Vento(-)_PC_NB_d	J[2003]	-0.28	0	1.94	0	0.67	0
26	Vento(-)_PC_NB_d	I[2003]	-0.28	0	1.94	0	0.67	0
26	Vento(-)_PC_NB_d	J[502]	-0.28	0	1.94	0	0.36	0
27	Vento(-)_PC_NB_d	I[502]	-0.28	0	1.94	0	0.36	0
27	Vento(-)_PC_NB_d	J[403]	-0.28	0	1.94	0	0.19	0
28	Vento(-)_PC_NB_d	I[403]	-0.28	0	1.94	0	0.19	0
28	Vento(-)_PC_NB_d	J[8]	-0.28	0	1.94	0	-0.38	0
29	Vento(-)_PC_NB_d	I[8]	-0.28	0	1.94	0	-0.38	0
29	Vento(-)_PC_NB_d	J[503]	-0.28	0	1.94	0	-1.09	0
30	Vento(-)_PC_NB_d	I[503]	-0.28	0	1.94	0	-1.09	0
30	Vento(-)_PC_NB_d	J[9]	-0.28	0	1.94	0	-1.64	0
31	Vento(-)_PC_NB_d	I[9]	-0.28	0	1.94	0	-1.64	0
31	Vento(-)_PC_NB_d	J[10]	-0.28	0	1.94	0	-2.95	0
32	Vento(-)_PC_NB_d	I[10]	-0.28	0	1.94	0	-2.95	0
32	Vento(-)_PC_NB_d	J[2005]	1.31	0	-5.13	0	-2.01	0
33	Vento(-)_PC_NB_d	I[2005]	1.31	0	-5.13	0	-2.01	0
33	Vento(-)_PC_NB_d	J[11]	1.89	0	-7.01	0	-0.87	0
34	Vento(-)_PC_NB_d	I[11]	-4.22	0	-0.87	0	-0.87	0

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34	Vento(-)_PC_NB_d	J[2004]	-3.64	0	-2.37	0	-0.56	0
35	Vento(-)_PC_NB_d	I[2004]	-3.64	0	-2.37	0	-0.56	0
35	Vento(-)_PC_NB_d	J[1002]	-2.96	0	-3.67	0	0.12	0
36	Vento(-)_PC_NB_d	I[1002]	-2.96	0	-3.67	0	0.12	0
36	Vento(-)_PC_NB_d	J[1000]	-1.69	0	-4.73	0	1.89	0
37	Vento(-)_PC_NB_d	I[1000]	-1.69	0	-4.73	0	1.89	0
37	Vento(-)_PC_NB_d	J[1004]	-0.43	0	-4.05	0	3.74	0
38	Vento(-)_PC_NB_d	I[1004]	-0.43	0	-4.05	0	3.74	0
38	Vento(-)_PC_NB_d	J[1001]	0.84	0	-1.63	0	4.96	0
39	Vento(-)_PC_NB_d	I[1001]	0.84	0	-1.63	0	4.96	0
39	Vento(-)_PC_NB_d	J[1005]	2.11	0	2.54	0	4.84	0
40	Vento(-)_PC_NB_d	I[1005]	2.11	0	2.54	0	4.84	0
40	Vento(-)_PC_NB_d	J[12]	3.46	0	8.87	0	2.4	0
41	Vento(-)_PC_NB_d	I[12]	3.46	0	8.87	0	2.4	0
41	Vento(-)_PC_NB_d	J[2007]	3.46	0	8.87	0	1.66	0
42	Vento(-)_PC_NB_d	I[2007]	3.46	0	8.87	0	1.66	0
42	Vento(-)_PC_NB_d	J[13]	3.46	0	8.87	0	0	0
43	Vento(-)_PC_NB_d	I[13]	0	0	0	0	0	0
43	Vento(-)_PC_NB_d	J[2006]	0	0	0	0	0	0
44	Vento(-)_PC_NB_d	I[2006]	0	0	0	0	0	0
44	Vento(-)_PC_NB_d	J[14]	0	0	0	0	0	0
45	Vento(-)_PC_NB_d	I[14]	0	0	0	0	0	0

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45	Vento(-)_PC_NB_d	J[1003]	0	0	0	0	0	0
46	Vento(-)_PC_NB_d	I[1003]	0	0	0	0	0	0
46	Vento(-)_PC_NB_d	J[15]	0	0	0	0	0	0
47	Vento(-)_PC_NB_d	I[15]	0	0	0	0	0	0
47	Vento(-)_PC_NB_d	J[16]	0	0	0	0	0	0
48	Vento(-)_PC_NB_d	I[16]	0	0	0	0	0	0
48	Vento(-)_PC_NB_d	J[17]	0	0	0	0	0	0
1	Vento(-)_PC_SB_p	I[1]	-11.5	0	0	0	23.5	0
1	Vento(-)_PC_SB_p	J[2]	-11.5	0	0	0	23.5	0
2	Vento(-)_PC_SB_p	I[2]	-11.5	0	0	0	23.5	0
2	Vento(-)_PC_SB_p	J[3]	-11.5	0	0	0	23.5	0
3	Vento(-)_PC_SB_p	I[3]	-11.5	0	0	0	23.5	0
3	Vento(-)_PC_SB_p	J[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PC_SB_p	I[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PC_SB_p	J[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PC_SB_p	I[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PC_SB_p	J[5]	-11.5	0	0	0	23.5	0
6	Vento(-)_PC_SB_p	I[5]	-0.65	0	12.37	0	23.5	0
6	Vento(-)_PC_SB_p	J[2001]	-0.65	0	12.37	0	21.18	0
7	Vento(-)_PC_SB_p	I[2001]	-0.65	0	12.37	0	21.18	0
7	Vento(-)_PC_SB_p	J[200]	-0.65	0	12.37	0	20.01	0
8	Vento(-)_PC_SB_p	I[200]	-0.65	0	12.37	0	20.01	0

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8	Vento(-)_PC_SB_p	J[6]	-0.65	0	12.37	0	19.78	0
9	Vento(-)_PC_SB_p	I[6]	-0.65	0	12.37	0	19.78	0
9	Vento(-)_PC_SB_p	J[300]	-0.5	0	11.58	0	16.62	0
10	Vento(-)_PC_SB_p	I[300]	-0.5	0	11.58	0	16.62	0
10	Vento(-)_PC_SB_p	J[100]	-0.38	0	11.12	0	14.52	0
11	Vento(-)_PC_SB_p	I[100]	-0.38	0	11.12	0	14.52	0
11	Vento(-)_PC_SB_p	J[400]	-0.23	0	10.61	0	11.81	0
12	Vento(-)_PC_SB_p	I[400]	-0.23	0	10.61	0	11.81	0
12	Vento(-)_PC_SB_p	J[201]	-0.22	0	10.55	0	11.46	0
13	Vento(-)_PC_SB_p	I[201]	-0.22	0	10.55	0	11.46	0
13	Vento(-)_PC_SB_p	J[301]	-0.05	0	10.16	0	8.54	0
14	Vento(-)_PC_SB_p	I[301]	-0.05	0	10.16	0	8.54	0
14	Vento(-)_PC_SB_p	J[101]	0.03	0	10.04	0	7.33	0
15	Vento(-)_PC_SB_p	I[101]	0.03	0	10.04	0	7.33	0
15	Vento(-)_PC_SB_p	J[500]	0.16	0	9.9	0	5.12	0
16	Vento(-)_PC_SB_p	I[500]	0.16	0	9.9	0	5.12	0
16	Vento(-)_PC_SB_p	J[202]	0.2	0	9.88	0	4.52	0
17	Vento(-)_PC_SB_p	I[202]	0.2	0	9.88	0	4.52	0
17	Vento(-)_PC_SB_p	J[401]	0.22	0	9.87	0	4.2	0
18	Vento(-)_PC_SB_p	I[401]	0.22	0	9.87	0	4.2	0
18	Vento(-)_PC_SB_p	J[302]	0.37	0	9.89	0	1.74	0
19	Vento(-)_PC_SB_p	I[302]	0.37	0	9.89	0	1.74	0

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19	Vento(-)_PC_SB_p	J[102]	0.48	0	9.98	0	-0.1	0	
20	Vento(-)_PC_SB_p	I[102]	0.48	0	9.98	0	-0.1	0	
20	Vento(-)_PC_SB_p	J[501]	0.61	0	10.19	0	-2.34	0	
21	Vento(-)_PC_SB_p	I[501]	0.61	0	10.19	0	-2.34	0	
21	Vento(-)_PC_SB_p	J[402]	0.63	0	10.23	0	-2.62	0	
22	Vento(-)_PC_SB_p	I[402]	0.63	0	10.23	0	-2.62	0	
22	Vento(-)_PC_SB_p	J[203]	0.65	0	10.27	0	-2.96	0	
23	Vento(-)_PC_SB_p	I[203]	0.65	0	10.27	0	-2.96	0	
23	Vento(-)_PC_SB_p	J[2002]		0.7	0	10.4	0	-3.94	0
24	Vento(-)_PC_SB_p	I[2002]	0.7	0	10.4	0	-3.94	0	
24	Vento(-)_PC_SB_p	J[7]	0.82	0	10.72	0	-5.92	0	
25	Vento(-)_PC_SB_p	I[7]	-0.38	0	-4.24	0	-5.92	0	
25	Vento(-)_PC_SB_p	J[2003]		-0.27	0	-3.85	0	-5.16	0
26	Vento(-)_PC_SB_p	I[2003]	-0.27	0	-3.85	0	-5.16	0	
26	Vento(-)_PC_SB_p	J[502]	-0.17	0	-3.47	0	-4.59	0	
27	Vento(-)_PC_SB_p	I[502]	-0.17	0	-3.47	0	-4.59	0	
27	Vento(-)_PC_SB_p	J[403]	-0.12	0	-3.22	0	-4.28	0	
28	Vento(-)_PC_SB_p	I[403]	-0.12	0	-3.22	0	-4.28	0	
28	Vento(-)_PC_SB_p	J[8]	0.06	0	-2.33	0	-3.46	0	
29	Vento(-)_PC_SB_p	I[8]	0.06	0	-2.33	0	-3.46	0	
29	Vento(-)_PC_SB_p	J[503]	0.06	0	-2.33	0	-2.61	0	
30	Vento(-)_PC_SB_p	I[503]	0.06	0	-2.33	0	-2.61	0	

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30	Vento(-)_PC_SB_p	J[9]	0.06	0	-2.33	0	-1.96	0	
31	Vento(-)_PC_SB_p	I[9]	0.06	0	-2.33	0	-1.96	0	
31	Vento(-)_PC_SB_p	J[10]	0.06	0	-2.33	0	-0.38	0	
32	Vento(-)_PC_SB_p	I[10]	0.06	0	-2.33	0	-0.38	0	
32	Vento(-)_PC_SB_p	J[2005]		0.06	0	-2.33	0	0.81	0
33	Vento(-)_PC_SB_p	I[2005]	0.06	0	-2.33	0	0.81	0	
33	Vento(-)_PC_SB_p	J[11]	0.06	0	-2.33	0	1.25	0	
34	Vento(-)_PC_SB_p	I[11]	0	0	0.45	0	1.25	0	
34	Vento(-)_PC_SB_p	J[2004]		0	0	0.45	0	1.16	0
35	Vento(-)_PC_SB_p	I[2004]	0	0	0.45	0	1.16	0	
35	Vento(-)_PC_SB_p	J[1002]		0	0	0.45	0	1.06	0
36	Vento(-)_PC_SB_p	I[1002]	0	0	0.45	0	1.06	0	
36	Vento(-)_PC_SB_p	J[1000]		0	0	0.45	0	0.88	0
37	Vento(-)_PC_SB_p	I[1000]	0	0	0.45	0	0.88	0	
37	Vento(-)_PC_SB_p	J[1004]		0	0	0.45	0	0.69	0
38	Vento(-)_PC_SB_p	I[1004]	0	0	0.45	0	0.69	0	
38	Vento(-)_PC_SB_p	J[1001]		0	0	0.45	0	0.51	0
39	Vento(-)_PC_SB_p	I[1001]	0	0	0.45	0	0.51	0	
39	Vento(-)_PC_SB_p	J[1005]		0	0	0.45	0	0.32	0
40	Vento(-)_PC_SB_p	I[1005]	0	0	0.45	0	0.32	0	
40	Vento(-)_PC_SB_p	J[12]	0	0	0.45	0	0.12	0	
41	Vento(-)_PC_SB_p	I[12]	0	0	0.45	0	0.12	0	

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41	Vento(-)_PC_SB_p	J[2007]	0	0	0.45	0	0.09	0
42	Vento(-)_PC_SB_p	I[2007]	0	0	0.45	0	0.09	0
42	Vento(-)_PC_SB_p	J[13]	0	0	0.45	0	0	0
43	Vento(-)_PC_SB_p	I[13]	0	0	0	0	0	0
43	Vento(-)_PC_SB_p	J[2006]	0	0	0	0	0	0
44	Vento(-)_PC_SB_p	I[2006]	0	0	0	0	0	0
44	Vento(-)_PC_SB_p	J[14]	0	0	0	0	0	0
45	Vento(-)_PC_SB_p	I[14]	0	0	0	0	0	0
45	Vento(-)_PC_SB_p	J[1003]	0	0	0	0	0	0
46	Vento(-)_PC_SB_p	I[1003]	0	0	0	0	0	0
46	Vento(-)_PC_SB_p	J[15]	0	0	0	0	0	0
47	Vento(-)_PC_SB_p	I[15]	0	0	0	0	0	0
47	Vento(-)_PC_SB_p	J[16]	0	0	0	0	0	0
48	Vento(-)_PC_SB_p	I[16]	0	0	0	0	0	0
48	Vento(-)_PC_SB_p	J[17]	0	0	0	0	0	0
1	Vento(-)_PC_SB_d	I[1]	-11.5	0	0	0	23.5	0
1	Vento(-)_PC_SB_d	J[2]	-11.5	0	0	0	23.5	0
2	Vento(-)_PC_SB_d	I[2]	-11.5	0	0	0	23.5	0
2	Vento(-)_PC_SB_d	J[3]	-11.5	0	0	0	23.5	0
3	Vento(-)_PC_SB_d	I[3]	-11.5	0	0	0	23.5	0
3	Vento(-)_PC_SB_d	J[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PC_SB_d	I[4]	-11.5	0	0	0	23.5	0

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4	Vento(-)_PC_SB_d	J[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PC_SB_d	I[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PC_SB_d	J[5]	-11.5	0	0	0	23.5	0
6	Vento(-)_PC_SB_d	I[5]	0	0	10.66	0	23.5	0
6	Vento(-)_PC_SB_d	J[2001]	0	0	10.66	0	21.5	0
7	Vento(-)_PC_SB_d	I[2001]	0	0	10.66	0	21.5	0
7	Vento(-)_PC_SB_d	J[200]	0	0	10.66	0	20.49	0
8	Vento(-)_PC_SB_d	I[200]	0	0	10.66	0	20.49	0
8	Vento(-)_PC_SB_d	J[6]	0	0	10.66	0	20.29	0
9	Vento(-)_PC_SB_d	I[6]	0	0	10.66	0	20.29	0
9	Vento(-)_PC_SB_d	J[300]	0	0	10.66	0	17.48	0
10	Vento(-)_PC_SB_d	I[300]	0	0	10.66	0	17.48	0
10	Vento(-)_PC_SB_d	J[100]	0	0	10.66	0	15.5	0
11	Vento(-)_PC_SB_d	I[100]	0	0	10.66	0	15.5	0
11	Vento(-)_PC_SB_d	J[400]	0	0	10.66	0	12.84	0
12	Vento(-)_PC_SB_d	I[400]	0	0	10.66	0	12.84	0
12	Vento(-)_PC_SB_d	J[201]	0	0	10.66	0	12.49	0
13	Vento(-)_PC_SB_d	I[201]	0	0	10.66	0	12.49	0
13	Vento(-)_PC_SB_d	J[301]	0	0	10.66	0	9.48	0
14	Vento(-)_PC_SB_d	I[301]	0	0	10.66	0	9.48	0
14	Vento(-)_PC_SB_d	J[101]	0	0	10.66	0	8.2	0
15	Vento(-)_PC_SB_d	I[101]	0	0	10.66	0	8.2	0

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15	Vento(-)_PC_SB_d	J[500]	0	0	10.66	0	5.83	0
16	Vento(-)_PC_SB_d	I[500]	0	0	10.66	0	5.83	0
16	Vento(-)_PC_SB_d	J[202]	0	0	10.66	0	5.19	0
17	Vento(-)_PC_SB_d	I[202]	0	0	10.66	0	5.19	0
17	Vento(-)_PC_SB_d	J[401]	0	0	10.66	0	4.84	0
18	Vento(-)_PC_SB_d	I[401]	0	0	10.66	0	4.84	0
18	Vento(-)_PC_SB_d	J[302]	0	0	10.66	0	2.18	0
19	Vento(-)_PC_SB_d	I[302]	0	0	10.66	0	2.18	0
19	Vento(-)_PC_SB_d	J[102]	0	0	10.66	0	0.21	0
20	Vento(-)_PC_SB_d	I[102]	0	0	10.66	0	0.21	0
20	Vento(-)_PC_SB_d	J[501]	0	0	10.66	0	-2.17	0
21	Vento(-)_PC_SB_d	I[501]	0	0	10.66	0	-2.17	0
21	Vento(-)_PC_SB_d	J[402]	0	0	10.66	0	-2.46	0
22	Vento(-)_PC_SB_d	I[402]	0	0	10.66	0	-2.46	0
22	Vento(-)_PC_SB_d	J[203]	0	0	10.66	0	-2.81	0
23	Vento(-)_PC_SB_d	I[203]	0	0	10.66	0	-2.81	0
23	Vento(-)_PC_SB_d	J[2002]	0	0	10.66	0	-3.82	0
24	Vento(-)_PC_SB_d	I[2002]	0	0	10.66	0	-3.82	0
24	Vento(-)_PC_SB_d	J[7]	0	0	10.66	0	-5.82	0
25	Vento(-)_PC_SB_d	I[7]	-0.05	0	-2.33	0	-5.82	0
25	Vento(-)_PC_SB_d	J[2003]	-0.05	0	-2.33	0	-5.38	0
26	Vento(-)_PC_SB_d	I[2003]	-0.05	0	-2.33	0	-5.38	0

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26	Vento(-)_PC_SB_d	J[502]	-0.05	0	-2.33	0	-5.02	0	
27	Vento(-)_PC_SB_d	I[502]	-0.05	0	-2.33	0	-5.02	0	
27	Vento(-)_PC_SB_d	J[403]	-0.05	0	-2.33	0	-4.8	0	
28	Vento(-)_PC_SB_d	I[403]	-0.05	0	-2.33	0	-4.8	0	
28	Vento(-)_PC_SB_d	J[8]	-0.05	0	-2.33	0	-4.12	0	
29	Vento(-)_PC_SB_d	I[8]	-0.05	0	-2.33	0	-4.12	0	
29	Vento(-)_PC_SB_d	J[503]	-0.05	0	-2.33	0	-3.27	0	
30	Vento(-)_PC_SB_d	I[503]	-0.05	0	-2.33	0	-3.27	0	
30	Vento(-)_PC_SB_d	J[9]	-0.05	0	-2.33	0	-2.61	0	
31	Vento(-)_PC_SB_d	I[9]	-0.05	0	-2.33	0	-2.61	0	
31	Vento(-)_PC_SB_d	J[10]	-0.05	0	-2.33	0	-1.03	0	
32	Vento(-)_PC_SB_d	I[10]	-0.05	0	-2.33	0	-1.03	0	
32	Vento(-)_PC_SB_d	J[2005]		0.25	0	-3.74	0	0.55	0
33	Vento(-)_PC_SB_d	I[2005]	0.25	0	-3.74	0	0.55	0	
33	Vento(-)_PC_SB_d	J[11]	0.37	0	-4.12	0	1.28	0	
34	Vento(-)_PC_SB_d	I[11]	-0.82	0	0.37	0	1.28	0	
34	Vento(-)_PC_SB_d	J[2004]		-0.7	0	0.07	0	1.24	0
35	Vento(-)_PC_SB_d	I[2004]	-0.7	0	0.07	0	1.24	0	
35	Vento(-)_PC_SB_d	J[1002]		-0.57	0	-0.19	0	1.26	0
36	Vento(-)_PC_SB_d	I[1002]	-0.57	0	-0.19	0	1.26	0	
36	Vento(-)_PC_SB_d	J[1000]		-0.33	0	-0.41	0	1.4	0
37	Vento(-)_PC_SB_d	I[1000]	-0.33	0	-0.41	0	1.4	0	

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37	Vento(-)_PC_SB_d	J[1004]	-0.08	0	-0.28	0	1.55	0
38	Vento(-)_PC_SB_d	I[1004]	-0.08	0	-0.28	0	1.55	0
38	Vento(-)_PC_SB_d	J[1001]	0.16	0	0.2	0	1.57	0
39	Vento(-)_PC_SB_d	I[1001]	0.16	0	0.2	0	1.57	0
39	Vento(-)_PC_SB_d	J[1005]	0.41	0	1.03	0	1.33	0
40	Vento(-)_PC_SB_d	I[1005]	0.41	0	1.03	0	1.33	0
40	Vento(-)_PC_SB_d	J[12]	0.67	0	2.29	0	0.62	0
41	Vento(-)_PC_SB_d	I[12]	0.67	0	2.29	0	0.62	0
41	Vento(-)_PC_SB_d	J[2007]	0.67	0	2.29	0	0.43	0
42	Vento(-)_PC_SB_d	I[2007]	0.67	0	2.29	0	0.43	0
42	Vento(-)_PC_SB_d	J[13]	0.67	0	2.29	0	0	0
43	Vento(-)_PC_SB_d	I[13]	0	0	0	0	0	0
43	Vento(-)_PC_SB_d	J[2006]	0	0	0	0	0	0
44	Vento(-)_PC_SB_d	I[2006]	0	0	0	0	0	0
44	Vento(-)_PC_SB_d	J[14]	0	0	0	0	0	0
45	Vento(-)_PC_SB_d	I[14]	0	0	0	0	0	0
45	Vento(-)_PC_SB_d	J[1003]	0	0	0	0	0	0
46	Vento(-)_PC_SB_d	I[1003]	0	0	0	0	0	0
46	Vento(-)_PC_SB_d	J[15]	0	0	0	0	0	0
47	Vento(-)_PC_SB_d	I[15]	0	0	0	0	0	0
47	Vento(-)_PC_SB_d	J[16]	0	0	0	0	0	0
48	Vento(-)_PC_SB_d	I[16]	0	0	0	0	0	0

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48	Vento(-)_PC_SB_d	J[17]	0	0	0	0	0	0
1	Vento(-)_PS_p	I[1]	-11.5	0	0	0	23.5	0
1	Vento(-)_PS_p	J[2]	-11.5	0	0	0	23.5	0
2	Vento(-)_PS_p	I[2]	-11.5	0	0	0	23.5	0
2	Vento(-)_PS_p	J[3]	-11.5	0	0	0	23.5	0
3	Vento(-)_PS_p	I[3]	-11.5	0	0	0	23.5	0
3	Vento(-)_PS_p	J[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PS_p	I[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PS_p	J[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PS_p	I[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PS_p	J[5]	-11.5	0	0	0	23.5	0
6	Vento(-)_PS_p	I[5]	0	0	10.74	0	23.5	0
6	Vento(-)_PS_p	J[2001]	0	0	10.74	0	21.49	0
7	Vento(-)_PS_p	I[2001]	0	0	10.74	0	21.49	0
7	Vento(-)_PS_p	J[200]	0	0	10.74	0	20.47	0
8	Vento(-)_PS_p	I[200]	0	0	10.74	0	20.47	0
8	Vento(-)_PS_p	J[6]	0	0	10.74	0	20.27	0
9	Vento(-)_PS_p	I[6]	0	0	10.74	0	20.27	0
9	Vento(-)_PS_p	J[300]	0	0	10.74	0	17.43	0
10	Vento(-)_PS_p	I[300]	0	0	10.74	0	17.43	0
10	Vento(-)_PS_p	J[100]	0	0	10.74	0	15.45	0
11	Vento(-)_PS_p	I[100]	0	0	10.74	0	15.45	0

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11	Vento(-)_PS_p	J[400]	0	0	10.74	0	12.76	0
12	Vento(-)_PS_p	I[400]	0	0	10.74	0	12.76	0
12	Vento(-)_PS_p	J[201]	0	0	10.74	0	12.42	0
13	Vento(-)_PS_p	I[201]	0	0	10.74	0	12.42	0
13	Vento(-)_PS_p	J[301]	0	0	10.74	0	9.38	0
14	Vento(-)_PS_p	I[301]	0	0	10.74	0	9.38	0
14	Vento(-)_PS_p	J[101]	0	0	10.74	0	8.09	0
15	Vento(-)_PS_p	I[101]	0	0	10.74	0	8.09	0
15	Vento(-)_PS_p	J[500]	0	0	10.74	0	5.71	0
16	Vento(-)_PS_p	I[500]	0	0	10.74	0	5.71	0
16	Vento(-)_PS_p	J[202]	0	0	10.74	0	5.06	0
17	Vento(-)_PS_p	I[202]	0	0	10.74	0	5.06	0
17	Vento(-)_PS_p	J[401]	0	0	10.74	0	4.71	0
18	Vento(-)_PS_p	I[401]	0	0	10.74	0	4.71	0
18	Vento(-)_PS_p	J[302]	0	0	10.74	0	2.03	0
19	Vento(-)_PS_p	I[302]	0	0	10.74	0	2.03	0
19	Vento(-)_PS_p	J[102]	0	0	10.74	0	0.04	0
20	Vento(-)_PS_p	I[102]	0	0	10.74	0	0.04	0
20	Vento(-)_PS_p	J[501]	0	0	10.74	0	-2.35	0
21	Vento(-)_PS_p	I[501]	0	0	10.74	0	-2.35	0
21	Vento(-)_PS_p	J[402]	0	0	10.74	0	-2.64	0
22	Vento(-)_PS_p	I[402]	0	0	10.74	0	-2.64	0

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22	Vento(-)_PS_p	J[203]	0	0	10.74	0	-2.99	0	
23	Vento(-)_PS_p	I[203]	0	0	10.74	0	-2.99	0	
23	Vento(-)_PS_p	J[2002]		0	0	10.74	0	-4.01	0
24	Vento(-)_PS_p	I[2002]	0	0	10.74	0	-4.01	0	
24	Vento(-)_PS_p	J[7]	0	0	10.74	0	-6.02	0	
25	Vento(-)_PS_p	I[7]	0	0	-2.72	0	-6.02	0	
25	Vento(-)_PS_p	J[2003]		0	0	-2.72	0	-5.51	0
26	Vento(-)_PS_p	I[2003]	0	0	-2.72	0	-5.51	0	
26	Vento(-)_PS_p	J[502]	0	0	-2.72	0	-5.09	0	
27	Vento(-)_PS_p	I[502]	0	0	-2.72	0	-5.09	0	
27	Vento(-)_PS_p	J[403]	0	0	-2.72	0	-4.84	0	
28	Vento(-)_PS_p	I[403]	0	0	-2.72	0	-4.84	0	
28	Vento(-)_PS_p	J[8]	0	0	-2.72	0	-4.04	0	
29	Vento(-)_PS_p	I[8]	0	0	-2.72	0	-4.04	0	
29	Vento(-)_PS_p	J[503]	0	0	-2.72	0	-3.05	0	
30	Vento(-)_PS_p	I[503]	0	0	-2.72	0	-3.05	0	
30	Vento(-)_PS_p	J[9]	0	0	-2.72	0	-2.28	0	
31	Vento(-)_PS_p	I[9]	0	0	-2.72	0	-2.28	0	
31	Vento(-)_PS_p	J[10]	0	0	-2.72	0	-0.45	0	
32	Vento(-)_PS_p	I[10]	0	0	-2.72	0	-0.45	0	
32	Vento(-)_PS_p	J[2005]		0	0	-2.72	0	0.94	0
33	Vento(-)_PS_p	I[2005]	0	0	-2.72	0	0.94	0	

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33	Vento(-)_PS_p	J[11]	0	0	-2.72	0	1.45	0	
34	Vento(-)_PS_p	I[11]	0	0	0.53	0	1.45	0	
34	Vento(-)_PS_p	J[2004]		0	0	0.53	0	1.35	0
35	Vento(-)_PS_p	I[2004]	0	0	0.53	0	1.35	0	
35	Vento(-)_PS_p	J[1002]		0	0	0.53	0	1.24	0
36	Vento(-)_PS_p	I[1002]	0	0	0.53	0	1.24	0	
36	Vento(-)_PS_p	J[1000]		0	0	0.53	0	1.02	0
37	Vento(-)_PS_p	I[1000]	0	0	0.53	0	1.02	0	
37	Vento(-)_PS_p	J[1004]		0	0	0.53	0	0.81	0
38	Vento(-)_PS_p	I[1004]	0	0	0.53	0	0.81	0	
38	Vento(-)_PS_p	J[1001]		0	0	0.53	0	0.59	0
39	Vento(-)_PS_p	I[1001]	0	0	0.53	0	0.59	0	
39	Vento(-)_PS_p	J[1005]		0	0	0.53	0	0.37	0
40	Vento(-)_PS_p	I[1005]	0	0	0.53	0	0.37	0	
40	Vento(-)_PS_p	J[12]	0	0	0.53	0	0.14	0	
41	Vento(-)_PS_p	I[12]	0	0	0.53	0	0.14	0	
41	Vento(-)_PS_p	J[2007]		0	0	0.53	0	0.1	0
42	Vento(-)_PS_p	I[2007]	0	0	0.53	0	0.1	0	
42	Vento(-)_PS_p	J[13]	0	0	0.53	0	0	0	
43	Vento(-)_PS_p	I[13]	0	0	0	0	0	0	
43	Vento(-)_PS_p	J[2006]		0	0	0	0	0	0
44	Vento(-)_PS_p	I[2006]	0	0	0	0	0	0	

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44	Vento(-)_PS_p	J[14]	0	0	0	0	0	0
45	Vento(-)_PS_p	I[14]	0	0	0	0	0	0
45	Vento(-)_PS_p	J[1003]	0	0	0	0	0	0
46	Vento(-)_PS_p	I[1003]	0	0	0	0	0	0
46	Vento(-)_PS_p	J[15]	0	0	0	0	0	0
47	Vento(-)_PS_p	I[15]	0	0	0	0	0	0
47	Vento(-)_PS_p	J[16]	0	0	0	0	0	0
48	Vento(-)_PS_p	I[16]	0	0	0	0	0	0
48	Vento(-)_PS_p	J[17]	0	0	0	0	0	0
1	Vento(-)_PS_d	I[1]	0	0	0	0	0	0
1	Vento(-)_PS_d	J[2]	0	0	0	0	0	0
2	Vento(-)_PS_d	I[2]	0	0	0	0	0	0
2	Vento(-)_PS_d	J[3]	0	0	0	0	0	0
3	Vento(-)_PS_d	I[3]	0	0	0	0	0	0
3	Vento(-)_PS_d	J[4]	0	0	0	0	0	0
4	Vento(-)_PS_d	I[4]	0	0	0	0	0	0
4	Vento(-)_PS_d	J[2000]	0	0	0	0	0	0
5	Vento(-)_PS_d	I[2000]	0	0	0	0	0	0
5	Vento(-)_PS_d	J[5]	0	0	0	0	0	0
6	Vento(-)_PS_d	I[5]	0	0	0.53	0	0	0
6	Vento(-)_PS_d	J[2001]	0	0	0.53	0	-0.1	0
7	Vento(-)_PS_d	I[2001]	0	0	0.53	0	-0.1	0

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7	Vento(-)_PS_d	J[200]	0	0	0.53	0	-0.15	0
8	Vento(-)_PS_d	I[200]	0	0	0.53	0	-0.15	0
8	Vento(-)_PS_d	J[6]	0	0	0.53	0	-0.16	0
9	Vento(-)_PS_d	I[6]	0	0	0.53	0	-0.16	0
9	Vento(-)_PS_d	J[300]	0	0	0.53	0	-0.3	0
10	Vento(-)_PS_d	I[300]	0	0	0.53	0	-0.3	0
10	Vento(-)_PS_d	J[100]	0	0	0.53	0	-0.4	0
11	Vento(-)_PS_d	I[100]	0	0	0.53	0	-0.4	0
11	Vento(-)_PS_d	J[400]	0	0	0.53	0	-0.53	0
12	Vento(-)_PS_d	I[400]	0	0	0.53	0	-0.53	0
12	Vento(-)_PS_d	J[201]	0	0	0.53	0	-0.55	0
13	Vento(-)_PS_d	I[201]	0	0	0.53	0	-0.55	0
13	Vento(-)_PS_d	J[301]	0	0	0.53	0	-0.7	0
14	Vento(-)_PS_d	I[301]	0	0	0.53	0	-0.7	0
14	Vento(-)_PS_d	J[101]	0	0	0.53	0	-0.76	0
15	Vento(-)_PS_d	I[101]	0	0	0.53	0	-0.76	0
15	Vento(-)_PS_d	J[500]	0	0	0.53	0	-0.88	0
16	Vento(-)_PS_d	I[500]	0	0	0.53	0	-0.88	0
16	Vento(-)_PS_d	J[202]	0	0	0.53	0	-0.91	0
17	Vento(-)_PS_d	I[202]	0	0	0.53	0	-0.91	0
17	Vento(-)_PS_d	J[401]	0	0	0.53	0	-0.93	0
18	Vento(-)_PS_d	I[401]	0	0	0.53	0	-0.93	0

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18	Vento(-)_PS_d	J[302]	0	0	0.53	0	-1.06	0
19	Vento(-)_PS_d	I[302]	0	0	0.53	0	-1.06	0
19	Vento(-)_PS_d	J[102]	0	0	0.53	0	-1.15	0
20	Vento(-)_PS_d	I[102]	0	0	0.53	0	-1.15	0
20	Vento(-)_PS_d	J[501]	0	0	0.53	0	-1.27	0
21	Vento(-)_PS_d	I[501]	0	0	0.53	0	-1.27	0
21	Vento(-)_PS_d	J[402]	0	0	0.53	0	-1.29	0
22	Vento(-)_PS_d	I[402]	0	0	0.53	0	-1.29	0
22	Vento(-)_PS_d	J[203]	0	0	0.53	0	-1.3	0
23	Vento(-)_PS_d	I[203]	0	0	0.53	0	-1.3	0
23	Vento(-)_PS_d	J[2002]	0	0	0.53	0	-1.35	0
24	Vento(-)_PS_d	I[2002]	0	0	0.53	0	-1.35	0
24	Vento(-)_PS_d	J[7]	0	0	0.53	0	-1.45	0
25	Vento(-)_PS_d	I[7]	0	0	-2.72	0	-1.45	0
25	Vento(-)_PS_d	J[2003]	0	0	-2.72	0	-0.94	0
26	Vento(-)_PS_d	I[2003]	0	0	-2.72	0	-0.94	0
26	Vento(-)_PS_d	J[502]	0	0	-2.72	0	-0.52	0
27	Vento(-)_PS_d	I[502]	0	0	-2.72	0	-0.52	0
27	Vento(-)_PS_d	J[403]	0	0	-2.72	0	-0.27	0
28	Vento(-)_PS_d	I[403]	0	0	-2.72	0	-0.27	0
28	Vento(-)_PS_d	J[8]	0	0	-2.72	0	0.53	0
29	Vento(-)_PS_d	I[8]	0	0	-2.72	0	0.53	0

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29	Vento(-)_PS_d	J[503]	0	0	-2.72	0	1.52	0
30	Vento(-)_PS_d	I[503]	0	0	-2.72	0	1.52	0
30	Vento(-)_PS_d	J[9]	0	0	-2.72	0	2.28	0
31	Vento(-)_PS_d	I[9]	0	0	-2.72	0	2.28	0
31	Vento(-)_PS_d	J[10]	0	0	-2.72	0	4.12	0
32	Vento(-)_PS_d	I[10]	0	0	-2.72	0	4.12	0
32	Vento(-)_PS_d	J[2005]	0	0	-2.72	0	5.51	0
33	Vento(-)_PS_d	I[2005]	0	0	-2.72	0	5.51	0
33	Vento(-)_PS_d	J[11]	0	0	-2.72	0	6.02	0
34	Vento(-)_PS_d	I[11]	0	0	10.74	0	6.02	0
34	Vento(-)_PS_d	J[2004]	0	0	10.74	0	4.01	0
35	Vento(-)_PS_d	I[2004]	0	0	10.74	0	4.01	0
35	Vento(-)_PS_d	J[1002]	0	0	10.74	0	1.64	0
36	Vento(-)_PS_d	I[1002]	0	0	10.74	0	1.64	0
36	Vento(-)_PS_d	J[1000]	0	0	10.74	0	-2.74	0
37	Vento(-)_PS_d	I[1000]	0	0	10.74	0	-2.74	0
37	Vento(-)_PS_d	J[1004]	0	0	10.74	0	-7.12	0
38	Vento(-)_PS_d	I[1004]	0	0	10.74	0	-7.12	0
38	Vento(-)_PS_d	J[1001]	0	0	10.74	0	-11.5	0
39	Vento(-)_PS_d	I[1001]	0	0	10.74	0	-11.5	0
39	Vento(-)_PS_d	J[1005]	0	0	10.74	0	-15.89	0
40	Vento(-)_PS_d	I[1005]	0	0	10.74	0	-15.89	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

40	Vento(-)_PS_d	J[12]	0	0	10.74	0	-20.59	0
41	Vento(-)_PS_d	I[12]	0	0	10.74	0	-20.59	0
41	Vento(-)_PS_d	J[2007]		0	10.74	0	-21.49	0
42	Vento(-)_PS_d	I[2007]	0	0	10.74	0	-21.49	0
42	Vento(-)_PS_d	J[13]	0	0	10.74	0	-23.5	0
43	Vento(-)_PS_d	I[13]	11.5	0	0	0	-23.5	0
43	Vento(-)_PS_d	J[2006]		11.5	0	0	-23.5	0
44	Vento(-)_PS_d	I[2006]	11.5	0	0	0	-23.5	0
44	Vento(-)_PS_d	J[14]	11.5	0	0	0	-23.5	0
45	Vento(-)_PS_d	I[14]	11.5	0	0	0	-23.5	0
45	Vento(-)_PS_d	J[1003]		11.5	0	0	-23.5	0
46	Vento(-)_PS_d	I[1003]	11.5	0	0	0	-23.5	0
46	Vento(-)_PS_d	J[15]	11.5	0	0	0	-23.5	0
47	Vento(-)_PS_d	I[15]	11.5	0	0	0	-23.5	0
47	Vento(-)_PS_d	J[16]	11.5	0	0	0	-23.5	0
48	Vento(-)_PS_d	I[16]	11.5	0	0	0	-23.5	0
48	Vento(-)_PS_d	J[17]	11.5	0	0	0	-23.5	0
1	Vento(+)_PC_SB_p	I[1]	0	0	0	0	0	0
1	Vento(+)_PC_SB_p	J[2]	0	0	0	0	0	0
2	Vento(+)_PC_SB_p	I[2]	0	0	0	0	0	0
2	Vento(+)_PC_SB_p	J[3]	0	0	0	0	0	0
3	Vento(+)_PC_SB_p	I[3]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

3	Vento(+)_PC_SB_p	J[4]	0	0	0	0	0	0
4	Vento(+)_PC_SB_p	I[4]	0	0	0	0	0	0
4	Vento(+)_PC_SB_p	J[2000]	0	0	0	0	0	0
5	Vento(+)_PC_SB_p	I[2000]	0	0	0	0	0	0
5	Vento(+)_PC_SB_p	J[5]	0	0	0	0	0	0
6	Vento(+)_PC_SB_p	I[5]	0.65	0	-2.16	0	0	0
6	Vento(+)_PC_SB_p	J[2001]	0.65	0	-2.16	0	0.41	0
7	Vento(+)_PC_SB_p	I[2001]	0.65	0	-2.16	0	0.41	0
7	Vento(+)_PC_SB_p	J[200]	0.65	0	-2.16	0	0.61	0
8	Vento(+)_PC_SB_p	I[200]	0.65	0	-2.16	0	0.61	0
8	Vento(+)_PC_SB_p	J[6]	0.65	0	-2.16	0	0.65	0
9	Vento(+)_PC_SB_p	I[6]	0.65	0	-2.16	0	0.65	0
9	Vento(+)_PC_SB_p	J[300]	0.5	0	-1.37	0	1.11	0
10	Vento(+)_PC_SB_p	I[300]	0.5	0	-1.37	0	1.11	0
10	Vento(+)_PC_SB_p	J[100]	0.38	0	-0.91	0	1.32	0
11	Vento(+)_PC_SB_p	I[100]	0.38	0	-0.91	0	1.32	0
11	Vento(+)_PC_SB_p	J[400]	0.23	0	-0.4	0	1.48	0
12	Vento(+)_PC_SB_p	I[400]	0.23	0	-0.4	0	1.48	0
12	Vento(+)_PC_SB_p	J[201]	0.22	0	-0.35	0	1.5	0
13	Vento(+)_PC_SB_p	I[201]	0.22	0	-0.35	0	1.5	0
13	Vento(+)_PC_SB_p	J[301]	0.05	0	0.05	0	1.53	0
14	Vento(+)_PC_SB_p	I[301]	0.05	0	0.05	0	1.53	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

14	Vento(+)_PC_SB_p	J[101]	-0.03	0	0.17	0	1.52	0
15	Vento(+)_PC_SB_p	I[101]	-0.03	0	0.17	0	1.52	0
15	Vento(+)_PC_SB_p	J[500]	-0.16	0	0.31	0	1.47	0
16	Vento(+)_PC_SB_p	I[500]	-0.16	0	0.31	0	1.47	0
16	Vento(+)_PC_SB_p	J[202]	-0.2	0	0.33	0	1.45	0
17	Vento(+)_PC_SB_p	I[202]	-0.2	0	0.33	0	1.45	0
17	Vento(+)_PC_SB_p	J[401]	-0.22	0	0.34	0	1.44	0
18	Vento(+)_PC_SB_p	I[401]	-0.22	0	0.34	0	1.44	0
18	Vento(+)_PC_SB_p	J[302]	-0.37	0	0.32	0	1.35	0
19	Vento(+)_PC_SB_p	I[302]	-0.37	0	0.32	0	1.35	0
19	Vento(+)_PC_SB_p	J[102]	-0.48	0	0.22	0	1.3	0
20	Vento(+)_PC_SB_p	I[102]	-0.48	0	0.22	0	1.3	0
20	Vento(+)_PC_SB_p	J[501]	-0.61	0	0.01	0	1.27	0
21	Vento(+)_PC_SB_p	I[501]	-0.61	0	0.01	0	1.27	0
21	Vento(+)_PC_SB_p	J[402]	-0.63	0	-0.02	0	1.27	0
22	Vento(+)_PC_SB_p	I[402]	-0.63	0	-0.02	0	1.27	0
22	Vento(+)_PC_SB_p	J[203]	-0.65	0	-0.06	0	1.27	0
23	Vento(+)_PC_SB_p	I[203]	-0.65	0	-0.06	0	1.27	0
23	Vento(+)_PC_SB_p	J[2002]	-0.7	0	-0.2	0	1.28	0
24	Vento(+)_PC_SB_p	I[2002]	-0.7	0	-0.2	0	1.28	0
24	Vento(+)_PC_SB_p	J[7]	-0.82	0	-0.51	0	1.35	0
25	Vento(+)_PC_SB_p	I[7]	0.38	0	4.24	0	1.35	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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25	Vento(+)_PC_SB_p	J[2003]	0.27	0	3.85	0	0.59	0
26	Vento(+)_PC_SB_p	I[2003]	0.27	0	3.85	0	0.59	0
26	Vento(+)_PC_SB_p	J[502]	0.17	0	3.47	0	0.02	0
27	Vento(+)_PC_SB_p	I[502]	0.17	0	3.47	0	0.02	0
27	Vento(+)_PC_SB_p	J[403]	0.12	0	3.22	0	-0.29	0
28	Vento(+)_PC_SB_p	I[403]	0.12	0	3.22	0	-0.29	0
28	Vento(+)_PC_SB_p	J[8]	-0.06	0	2.33	0	-1.11	0
29	Vento(+)_PC_SB_p	I[8]	-0.06	0	2.33	0	-1.11	0
29	Vento(+)_PC_SB_p	J[503]	-0.06	0	2.33	0	-1.95	0
30	Vento(+)_PC_SB_p	I[503]	-0.06	0	2.33	0	-1.95	0
30	Vento(+)_PC_SB_p	J[9]	-0.06	0	2.33	0	-2.61	0
31	Vento(+)_PC_SB_p	I[9]	-0.06	0	2.33	0	-2.61	0
31	Vento(+)_PC_SB_p	J[10]	-0.06	0	2.33	0	-4.19	0
32	Vento(+)_PC_SB_p	I[10]	-0.06	0	2.33	0	-4.19	0
32	Vento(+)_PC_SB_p	J[2005]	-0.06	0	2.33	0	-5.38	0
33	Vento(+)_PC_SB_p	I[2005]	-0.06	0	2.33	0	-5.38	0
33	Vento(+)_PC_SB_p	J[11]	-0.06	0	2.33	0	-5.82	0
34	Vento(+)_PC_SB_p	I[11]	0	0	-10.66	0	-5.82	0
34	Vento(+)_PC_SB_p	J[2004]	0	0	-10.66	0	-3.82	0
35	Vento(+)_PC_SB_p	I[2004]	0	0	-10.66	0	-3.82	0
35	Vento(+)_PC_SB_p	J[1002]	0	0	-10.66	0	-1.47	0
36	Vento(+)_PC_SB_p	I[1002]	0	0	-10.66	0	-1.47	0

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36	Vento(+)_PC_SB_p	J[1000]	0	0	-10.66	0	2.89	0
37	Vento(+)_PC_SB_p	I[1000]0	0	-10.66	0	2.89	0	
37	Vento(+)_PC_SB_p	J[1004]	0	0	-10.66	0	7.24	0
38	Vento(+)_PC_SB_p	I[1004]0	0	-10.66	0	7.24	0	
38	Vento(+)_PC_SB_p	J[1001]	0	0	-10.66	0	11.59	0
39	Vento(+)_PC_SB_p	I[1001]0	0	-10.66	0	11.59	0	
39	Vento(+)_PC_SB_p	J[1005]	0	0	-10.66	0	15.94	0
40	Vento(+)_PC_SB_p	I[1005]0	0	-10.66	0	15.94	0	
40	Vento(+)_PC_SB_p	J[12]	0	0	-10.66	0	20.61	0
41	Vento(+)_PC_SB_p	I[12]	0	0	-10.66	0	20.61	0
41	Vento(+)_PC_SB_p	J[2007]	0	0	-10.66	0	21.5	0
42	Vento(+)_PC_SB_p	I[2007]0	0	-10.66	0	21.5	0	
42	Vento(+)_PC_SB_p	J[13]	0	0	-10.66	0	23.5	0
43	Vento(+)_PC_SB_p	I[13]	-11.5	0	0	0	23.5	0
43	Vento(+)_PC_SB_p	J[2006]	-11.5	0	0	0	23.5	0
44	Vento(+)_PC_SB_p	I[2006]	-11.5	0	0	0	23.5	0
44	Vento(+)_PC_SB_p	J[14]	-11.5	0	0	0	23.5	0
45	Vento(+)_PC_SB_p	I[14]	-11.5	0	0	0	23.5	0
45	Vento(+)_PC_SB_p	J[1003]	-11.5	0	0	0	23.5	0
46	Vento(+)_PC_SB_p	I[1003]	-11.5	0	0	0	23.5	0
46	Vento(+)_PC_SB_p	J[15]	-11.5	0	0	0	23.5	0
47	Vento(+)_PC_SB_p	I[15]	-11.5	0	0	0	23.5	0

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47	Vento(+)_PC_SB_p	J[16]	-11.5	0	0	0	23.5	0
48	Vento(+)_PC_SB_p	I[16]	-11.5	0	0	0	23.5	0
48	Vento(+)_PC_SB_p	J[17]	-11.5	0	0	0	23.5	0
1	Vento(+)_PC_SB_d	I[1]	0	0	0	0	0	0
1	Vento(+)_PC_SB_d	J[2]	0	0	0	0	0	0
2	Vento(+)_PC_SB_d	I[2]	0	0	0	0	0	0
2	Vento(+)_PC_SB_d	J[3]	0	0	0	0	0	0
3	Vento(+)_PC_SB_d	I[3]	0	0	0	0	0	0
3	Vento(+)_PC_SB_d	J[4]	0	0	0	0	0	0
4	Vento(+)_PC_SB_d	I[4]	0	0	0	0	0	0
4	Vento(+)_PC_SB_d	J[2000]	0	0	0	0	0	0
5	Vento(+)_PC_SB_d	I[2000]	0	0	0	0	0	0
5	Vento(+)_PC_SB_d	J[5]	0	0	0	0	0	0
6	Vento(+)_PC_SB_d	I[5]	0	0	-0.45	0	0	0
6	Vento(+)_PC_SB_d	J[2001]	0	0	-0.45	0	0.09	0
7	Vento(+)_PC_SB_d	I[2001]	0	0	-0.45	0	0.09	0
7	Vento(+)_PC_SB_d	J[200]	0	0	-0.45	0	0.13	0
8	Vento(+)_PC_SB_d	I[200]	0	0	-0.45	0	0.13	0
8	Vento(+)_PC_SB_d	J[6]	0	0	-0.45	0	0.14	0
9	Vento(+)_PC_SB_d	I[6]	0	0	-0.45	0	0.14	0
9	Vento(+)_PC_SB_d	J[300]	0	0	-0.45	0	0.26	0
10	Vento(+)_PC_SB_d	I[300]	0	0	-0.45	0	0.26	0

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10	Vento(+)_PC_SB_d	J[100]	0	0	-0.45	0	0.34	0
11	Vento(+)_PC_SB_d	I[100]	0	0	-0.45	0	0.34	0
11	Vento(+)_PC_SB_d	J[400]	0	0	-0.45	0	0.45	0
12	Vento(+)_PC_SB_d	I[400]	0	0	-0.45	0	0.45	0
12	Vento(+)_PC_SB_d	J[201]	0	0	-0.45	0	0.47	0
13	Vento(+)_PC_SB_d	I[201]	0	0	-0.45	0	0.47	0
13	Vento(+)_PC_SB_d	J[301]	0	0	-0.45	0	0.6	0
14	Vento(+)_PC_SB_d	I[301]	0	0	-0.45	0	0.6	0
14	Vento(+)_PC_SB_d	J[101]	0	0	-0.45	0	0.65	0
15	Vento(+)_PC_SB_d	I[101]	0	0	-0.45	0	0.65	0
15	Vento(+)_PC_SB_d	J[500]	0	0	-0.45	0	0.75	0
16	Vento(+)_PC_SB_d	I[500]	0	0	-0.45	0	0.75	0
16	Vento(+)_PC_SB_d	J[202]	0	0	-0.45	0	0.78	0
17	Vento(+)_PC_SB_d	I[202]	0	0	-0.45	0	0.78	0
17	Vento(+)_PC_SB_d	J[401]	0	0	-0.45	0	0.8	0
18	Vento(+)_PC_SB_d	I[401]	0	0	-0.45	0	0.8	0
18	Vento(+)_PC_SB_d	J[302]	0	0	-0.45	0	0.91	0
19	Vento(+)_PC_SB_d	I[302]	0	0	-0.45	0	0.91	0
19	Vento(+)_PC_SB_d	J[102]	0	0	-0.45	0	0.99	0
20	Vento(+)_PC_SB_d	I[102]	0	0	-0.45	0	0.99	0
20	Vento(+)_PC_SB_d	J[501]	0	0	-0.45	0	1.09	0
21	Vento(+)_PC_SB_d	I[501]	0	0	-0.45	0	1.09	0

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21	Vento(+)_PC_SB_d	J[402]	0	0	-0.45	0	1.11	0	
22	Vento(+)_PC_SB_d	I[402]	0	0	-0.45	0	1.11	0	
22	Vento(+)_PC_SB_d	J[203]	0	0	-0.45	0	1.12	0	
23	Vento(+)_PC_SB_d	I[203]	0	0	-0.45	0	1.12	0	
23	Vento(+)_PC_SB_d	J[2002]		0	0	-0.45	0	1.16	0
24	Vento(+)_PC_SB_d	I[2002]	0	0	-0.45	0	1.16	0	
24	Vento(+)_PC_SB_d	J[7]	0	0	-0.45	0	1.25	0	
25	Vento(+)_PC_SB_d	I[7]	0.05	0	2.33	0	1.25	0	
25	Vento(+)_PC_SB_d	J[2003]		0.05	0	2.33	0	0.81	0
26	Vento(+)_PC_SB_d	I[2003]	0.05	0	2.33	0	0.81	0	
26	Vento(+)_PC_SB_d	J[502]	0.05	0	2.33	0	0.45	0	
27	Vento(+)_PC_SB_d	I[502]	0.05	0	2.33	0	0.45	0	
27	Vento(+)_PC_SB_d	J[403]	0.05	0	2.33	0	0.23	0	
28	Vento(+)_PC_SB_d	I[403]	0.05	0	2.33	0	0.23	0	
28	Vento(+)_PC_SB_d	J[8]	0.05	0	2.33	0	-0.45	0	
29	Vento(+)_PC_SB_d	I[8]	0.05	0	2.33	0	-0.45	0	
29	Vento(+)_PC_SB_d	J[503]	0.05	0	2.33	0	-1.3	0	
30	Vento(+)_PC_SB_d	I[503]	0.05	0	2.33	0	-1.3	0	
30	Vento(+)_PC_SB_d	J[9]	0.05	0	2.33	0	-1.96	0	
31	Vento(+)_PC_SB_d	I[9]	0.05	0	2.33	0	-1.96	0	
31	Vento(+)_PC_SB_d	J[10]	0.05	0	2.33	0	-3.54	0	
32	Vento(+)_PC_SB_d	I[10]	0.05	0	2.33	0	-3.54	0	

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32	Vento(+)_PC_SB_d	J[2005]	-0.25	0	3.74	0	-5.12	0
33	Vento(+)_PC_SB_d	I[2005]	-0.25	0	3.74	0	-5.12	0
33	Vento(+)_PC_SB_d	J[111]	-0.37	0	4.12	0	-5.85	0
34	Vento(+)_PC_SB_d	I[111]	0.82	0	-10.57	0	-5.85	0
34	Vento(+)_PC_SB_d	J[2004]	0.7	0	-10.27	0	-3.9	0
35	Vento(+)_PC_SB_d	I[2004]	0.7	0	-10.27	0	-3.9	0
35	Vento(+)_PC_SB_d	J[1002]	0.57	0	-10.01	0	-1.66	0
36	Vento(+)_PC_SB_d	I[1002]	0.57	0	-10.01	0	-1.66	0
36	Vento(+)_PC_SB_d	J[1000]	0.33	0	-9.8	0	2.37	0
37	Vento(+)_PC_SB_d	I[1000]	0.33	0	-9.8	0	2.37	0
37	Vento(+)_PC_SB_d	J[1004]	0.08	0	-9.93	0	6.38	0
38	Vento(+)_PC_SB_d	I[1004]	0.08	0	-9.93	0	6.38	0
38	Vento(+)_PC_SB_d	J[1001]	-0.16	0	-10.41	0	10.52	0
39	Vento(+)_PC_SB_d	I[1001]	-0.16	0	-10.41	0	10.52	0
39	Vento(+)_PC_SB_d	J[1005]	-0.41	0	-11.24	0	14.93	0
40	Vento(+)_PC_SB_d	I[1005]	-0.41	0	-11.24	0	14.93	0
40	Vento(+)_PC_SB_d	J[12]	-0.67	0	-12.5	0	20.11	0
41	Vento(+)_PC_SB_d	I[12]	-0.67	0	-12.5	0	20.11	0
41	Vento(+)_PC_SB_d	J[2007]	-0.67	0	-12.5	0	21.16	0
42	Vento(+)_PC_SB_d	I[2007]	-0.67	0	-12.5	0	21.16	0
42	Vento(+)_PC_SB_d	J[13]	-0.67	0	-12.5	0	23.5	0
43	Vento(+)_PC_SB_d	I[13]	-11.5	0	0	0	23.5	0

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43	Vento(+)_PC_SB_d	J[2006]	-11.5	0	0	0	23.5	0
44	Vento(+)_PC_SB_d	I[2006]	-11.5	0	0	0	23.5	0
44	Vento(+)_PC_SB_d	J[14]	-11.5	0	0	0	23.5	0
45	Vento(+)_PC_SB_d	I[14]	-11.5	0	0	0	23.5	0
45	Vento(+)_PC_SB_d	J[1003]	-11.5	0	0	0	23.5	0
46	Vento(+)_PC_SB_d	I[1003]	-11.5	0	0	0	23.5	0
46	Vento(+)_PC_SB_d	J[15]	-11.5	0	0	0	23.5	0
47	Vento(+)_PC_SB_d	I[15]	-11.5	0	0	0	23.5	0
47	Vento(+)_PC_SB_d	J[16]	-11.5	0	0	0	23.5	0
48	Vento(+)_PC_SB_d	I[16]	-11.5	0	0	0	23.5	0
48	Vento(+)_PC_SB_d	J[17]	-11.5	0	0	0	23.5	0
1	manutenz_p	I[1]	0	0	0	0	0	0
1	manutenz_p	J[2]	0	0	0	0	0	0
2	manutenz_p	I[2]	0	0	0	0	0	0
2	manutenz_p	J[3]	0	0	9.25	0	-4.28	0
3	manutenz_p	I[3]	0	0	9.25	0	-4.28	0
3	manutenz_p	J[4]	0	0	16	0	-12.8	0
4	manutenz_p	I[4]	0	0	16	0	-12.8	0
4	manutenz_p	J[2000]	0	0	16	0	-16.6	0
5	manutenz_p	I[2000]	0	0	16	0	-16.6	0
5	manutenz_p	J[5]	0	0	16	0	-19.6	0
6	manutenz_p	I[5]	0	0	-8.95	0	-19.6	0

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6	manutenz_p	J[2001]	0	0	-8.95	0	-17.92	0
7	manutenz_p	I[2001]	0	0	-8.95	0	-17.92	0
7	manutenz_p	J[200]	0	0	-8.95	0	-17.07	0
8	manutenz_p	I[200]	0	0	-8.95	0	-17.07	0
8	manutenz_p	J[6]	0	0	-8.95	0	-16.9	0
9	manutenz_p	I[6]	0	0	-8.95	0	-16.9	0
9	manutenz_p	J[300]	0	0	-8.95	0	-14.54	0
10	manutenz_p	I[300]	0	0	-8.95	0	-14.54	0
10	manutenz_p	J[100]	0	0	-8.95	0	-12.88	0
11	manutenz_p	I[100]	0	0	-8.95	0	-12.88	0
11	manutenz_p	J[400]	0	0	-8.95	0	-10.65	0
12	manutenz_p	I[400]	0	0	-8.95	0	-10.65	0
12	manutenz_p	J[201]	0	0	-8.95	0	-10.36	0
13	manutenz_p	I[201]	0	0	-8.95	0	-10.36	0
13	manutenz_p	J[301]	0	0	-8.95	0	-7.83	0
14	manutenz_p	I[301]	0	0	-8.95	0	-7.83	0
14	manutenz_p	J[101]	0	0	-8.95	0	-6.75	0
15	manutenz_p	I[101]	0	0	-8.95	0	-6.75	0
15	manutenz_p	J[500]	0	0	-8.95	0	-4.76	0
16	manutenz_p	I[500]	0	0	-8.95	0	-4.76	0
16	manutenz_p	J[202]	0	0	-8.95	0	-4.22	0
17	manutenz_p	I[202]	0	0	-8.95	0	-4.22	0

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17	manutenz_p	J[401]	0	0	-8.95	0	-3.93	0
18	manutenz_p	I[401]	0	0	-8.95	0	-3.93	0
18	manutenz_p	J[302]	0	0	-8.95	0	-1.69	0
19	manutenz_p	I[302]	0	0	-8.95	0	-1.69	0
19	manutenz_p	J[102]	0	0	-8.95	0	-0.04	0
20	manutenz_p	I[102]	0	0	-8.95	0	-0.04	0
20	manutenz_p	J[501]	0	0	-8.95	0	1.96	0
21	manutenz_p	I[501]	0	0	-8.95	0	1.96	0
21	manutenz_p	J[402]	0	0	-8.95	0	2.2	0
22	manutenz_p	I[402]	0	0	-8.95	0	2.2	0
22	manutenz_p	J[203]	0	0	-8.95	0	2.49	0
23	manutenz_p	I[203]	0	0	-8.95	0	2.49	0
23	manutenz_p	J[2002]	0	0	-8.95	0	3.34	0
24	manutenz_p	I[2002]	0	0	-8.95	0	3.34	0
24	manutenz_p	J[7]	0	0	-8.95	0	5.02	0
25	manutenz_p	I[7]	0	0	2.27	0	5.02	0
25	manutenz_p	J[2003]	0	0	2.27	0	4.6	0
26	manutenz_p	I[2003]	0	0	2.27	0	4.6	0
26	manutenz_p	J[502]	0	0	2.27	0	4.25	0
27	manutenz_p	I[502]	0	0	2.27	0	4.25	0
27	manutenz_p	J[403]	0	0	2.27	0	4.04	0
28	manutenz_p	I[403]	0	0	2.27	0	4.04	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

28	manutenz_p	J[8]	0	0	2.27	0	3.37	0
29	manutenz_p	I[8]	0	0	2.27	0	3.37	0
29	manutenz_p	J[503]	0	0	2.27	0	2.55	0
30	manutenz_p	I[503]	0	0	2.27	0	2.55	0
30	manutenz_p	J[9]	0	0	2.27	0	1.91	0
31	manutenz_p	I[9]	0	0	2.27	0	1.91	0
31	manutenz_p	J[10]	0	0	2.27	0	0.37	0
32	manutenz_p	I[10]	0	0	2.27	0	0.37	0
32	manutenz_p	J[2005]		0	0	2.27	0	-0.79 0
33	manutenz_p	I[2005]	0	0	2.27	0	-0.79	0
33	manutenz_p	J[11]	0	0	2.27	0	-1.21	0
34	manutenz_p	I[11]	0	0	-0.44	0	-1.21	0
34	manutenz_p	J[2004]		0	0	-0.44	0	-1.13 0
35	manutenz_p	I[2004]	0	0	-0.44	0	-1.13	0
35	manutenz_p	J[1002]		0	0	-0.44	0	-1.03 0
36	manutenz_p	I[1002]	0	0	-0.44	0	-1.03	0
36	manutenz_p	J[1000]		0	0	-0.44	0	-0.85 0
37	manutenz_p	I[1000]	0	0	-0.44	0	-0.85	0
37	manutenz_p	J[1004]		0	0	-0.44	0	-0.67 0
38	manutenz_p	I[1004]	0	0	-0.44	0	-0.67	0
38	manutenz_p	J[1001]		0	0	-0.44	0	-0.49 0
39	manutenz_p	I[1001]	0	0	-0.44	0	-0.49	0

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	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

39	manutenz_p	J[1005]	0	0	-0.44	0	-0.31	0
40	manutenz_p	I[1005]	0	0	-0.44	0	-0.31	0
40	manutenz_p	J[12]	0	0	-0.44	0	-0.12	0
41	manutenz_p	I[12]	0	0	-0.44	0	-0.12	0
41	manutenz_p	J[2007]	0	0	-0.44	0	-0.08	0
42	manutenz_p	I[2007]	0	0	-0.44	0	-0.08	0
42	manutenz_p	J[13]	0	0	-0.44	0	0	0
43	manutenz_p	I[13]	0	0	0	0	0	0
43	manutenz_p	J[2006]	0	0	0	0	0	0
44	manutenz_p	I[2006]	0	0	0	0	0	0
44	manutenz_p	J[14]	0	0	0	0	0	0
45	manutenz_p	I[14]	0	0	0	0	0	0
45	manutenz_p	J[1003]	0	0	0	0	0	0
46	manutenz_p	I[1003]	0	0	0	0	0	0
46	manutenz_p	J[15]	0	0	0	0	0	0
47	manutenz_p	I[15]	0	0	0	0	0	0
47	manutenz_p	J[16]	0	0	0	0	0	0
48	manutenz_p	I[16]	0	0	0	0	0	0
48	manutenz_p	J[17]	0	0	0	0	0	0
1	manutenz_d	I[1]	0	0	0	0	0	0
1	manutenz_d	J[2]	0	0	0	0	0	0
2	manutenz_d	I[2]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

2	manutenz_d	J[3]	0	0	0	0	0	0
3	manutenz_d	I[3]	0	0	0	0	0	0
3	manutenz_d	J[4]	0	0	0	0	0	0
4	manutenz_d	I[4]	0	0	0	0	0	0
4	manutenz_d	J[2000]	0	0	0	0	0	0
5	manutenz_d	I[2000]	0	0	0	0	0	0
5	manutenz_d	J[5]	0	0	0	0	0	0
6	manutenz_d	I[5]	0	0	0.44	0	0	0
6	manutenz_d	J[2001]	0	0	0.44	0	-0.08	0
7	manutenz_d	I[2001]	0	0	0.44	0	-0.08	0
7	manutenz_d	J[200]	0	0	0.44	0	-0.12	0
8	manutenz_d	I[200]	0	0	0.44	0	-0.12	0
8	manutenz_d	J[6]	0	0	0.44	0	-0.13	0
9	manutenz_d	I[6]	0	0	0.44	0	-0.13	0
9	manutenz_d	J[300]	0	0	0.44	0	-0.25	0
10	manutenz_d	I[300]	0	0	0.44	0	-0.25	0
10	manutenz_d	J[100]	0	0	0.44	0	-0.33	0
11	manutenz_d	I[100]	0	0	0.44	0	-0.33	0
11	manutenz_d	J[400]	0	0	0.44	0	-0.44	0
12	manutenz_d	I[400]	0	0	0.44	0	-0.44	0
12	manutenz_d	J[201]	0	0	0.44	0	-0.46	0
13	manutenz_d	I[201]	0	0	0.44	0	-0.46	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

13	manutenz_d	J[301]	0	0	0.44	0	-0.58	0	
14	manutenz_d	I[301]	0	0	0.44	0	-0.58	0	
14	manutenz_d	J[101]	0	0	0.44	0	-0.63	0	
15	manutenz_d	I[101]	0	0	0.44	0	-0.63	0	
15	manutenz_d	J[500]	0	0	0.44	0	-0.73	0	
16	manutenz_d	I[500]	0	0	0.44	0	-0.73	0	
16	manutenz_d	J[202]	0	0	0.44	0	-0.76	0	
17	manutenz_d	I[202]	0	0	0.44	0	-0.76	0	
17	manutenz_d	J[401]	0	0	0.44	0	-0.77	0	
18	manutenz_d	I[401]	0	0	0.44	0	-0.77	0	
18	manutenz_d	J[302]	0	0	0.44	0	-0.88	0	
19	manutenz_d	I[302]	0	0	0.44	0	-0.88	0	
19	manutenz_d	J[102]	0	0	0.44	0	-0.96	0	
20	manutenz_d	I[102]	0	0	0.44	0	-0.96	0	
20	manutenz_d	J[501]	0	0	0.44	0	-1.06	0	
21	manutenz_d	I[501]	0	0	0.44	0	-1.06	0	
21	manutenz_d	J[402]	0	0	0.44	0	-1.07	0	
22	manutenz_d	I[402]	0	0	0.44	0	-1.07	0	
22	manutenz_d	J[203]	0	0	0.44	0	-1.09	0	
23	manutenz_d	I[203]	0	0	0.44	0	-1.09	0	
23	manutenz_d	J[2002]		0	0	0.44	0	-1.13	0
24	manutenz_d	I[2002]	0	0	0.44	0	-1.13	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

24	manutenz_d	J[7]	0	0	0.44	0	-1.21	0
25	manutenz_d	I[7]	0	0	-2.27	0	-1.21	0
25	manutenz_d	J[2003]		0	0	-2.27	0	-0.79 0
26	manutenz_d	I[2003]	0	0	-2.27	0	-0.79	0
26	manutenz_d	J[502]	0	0	-2.27	0	-0.44	0
27	manutenz_d	I[502]	0	0	-2.27	0	-0.44	0
27	manutenz_d	J[403]	0	0	-2.27	0	-0.23	0
28	manutenz_d	I[403]	0	0	-2.27	0	-0.23	0
28	manutenz_d	J[8]	0	0	-2.27	0	0.44	0
29	manutenz_d	I[8]	0	0	-2.27	0	0.44	0
29	manutenz_d	J[503]	0	0	-2.27	0	1.26	0
30	manutenz_d	I[503]	0	0	-2.27	0	1.26	0
30	manutenz_d	J[9]	0	0	-2.27	0	1.91	0
31	manutenz_d	I[9]	0	0	-2.27	0	1.91	0
31	manutenz_d	J[10]	0	0	-2.27	0	3.44	0
32	manutenz_d	I[10]	0	0	-2.27	0	3.44	0
32	manutenz_d	J[2005]		0	0	-2.27	0	4.6 0
33	manutenz_d	I[2005]	0	0	-2.27	0	4.6	0
33	manutenz_d	J[11]	0	0	-2.27	0	5.02	0
34	manutenz_d	I[11]	0	0	8.95	0	5.02	0
34	manutenz_d	J[2004]		0	0	8.95	0	3.34 0
35	manutenz_d	I[2004]	0	0	8.95	0	3.34	0

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35	manutenz_d	J[1002]	0	0	8.95	0	1.37	0
36	manutenz_d	I[1002]0	0	8.95	0	1.37	0	
36	manutenz_d	J[1000]	0	0	8.95	0	-2.29	0
37	manutenz_d	I[1000]0	0	8.95	0	-2.29	0	
37	manutenz_d	J[1004]	0	0	8.95	0	-5.94	0
38	manutenz_d	I[1004]0	0	8.95	0	-5.94	0	
38	manutenz_d	J[1001]	0	0	8.95	0	-9.6	0
39	manutenz_d	I[1001]0	0	8.95	0	-9.6	0	
39	manutenz_d	J[1005]	0	0	8.95	0	-13.25	0
40	manutenz_d	I[1005]0	0	8.95	0	-13.25	0	
40	manutenz_d	J[12]	0	0	8.95	0	-17.17	0
41	manutenz_d	I[12]	0	0	8.95	0	-17.17	0
41	manutenz_d	J[2007]	0	0	8.95	0	-17.92	0
42	manutenz_d	I[2007]0	0	8.95	0	-17.92	0	
42	manutenz_d	J[13]	0	0	8.95	0	-19.6	0
43	manutenz_d	I[13]	0	0	-16	0	-19.6	0
43	manutenz_d	J[2006]	0	0	-16	0	-16.6	0
44	manutenz_d	I[2006]0	0	-16	0	-16.6	0	
44	manutenz_d	J[14]	0	0	-16	0	-12.8	0
45	manutenz_d	I[14]	0	0	-16	0	-12.8	0
45	manutenz_d	J[1003]	0	0	-10.62	0	-5.64	0
46	manutenz_d	I[1003]0	0	-10.62	0	-5.64	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

46	manutenz_d	J[15]	0	0	-9.25	0	-4.28	0
47	manutenz_d	I[15]	0	0	-9.25	0	-4.28	0
47	manutenz_d	J[16]	0	0	0	0	0	0
48	manutenz_d	I[16]	0	0	0	0	0	0
48	manutenz_d	J[17]	0	0	0	0	0	0
1	q_deragl_A_01	I[1]	0	0	0	0	0	0
1	q_deragl_A_01	J[2]	0	0	0	0	0	0
2	q_deragl_A_01	I[2]	0	0	0	0	0	0
2	q_deragl_A_01	J[3]	0	0	0	0	0	0
3	q_deragl_A_01	I[3]	0	0	0	0	0	0
3	q_deragl_A_01	J[4]	0	0	0	0	0	0
4	q_deragl_A_01	I[4]	0	0	0	0	0	0
4	q_deragl_A_01	J[2000]		0	0	0	0	0
5	q_deragl_A_01	I[2000]	0	0	0	0	0	0
5	q_deragl_A_01	J[5]	0	0	0	0	0	0
6	q_deragl_A_01	I[5]	0	0	-64.58	0	0	0
6	q_deragl_A_01	J[2001]		0	0	-49.58	0	10.7
7	q_deragl_A_01	I[2001]	0	0	-49.58	0	10.7	0
7	q_deragl_A_01	J[200]	0	0	-41.98	0	15.05	0
8	q_deragl_A_01	I[200]	0	0	-41.98	0	15.05	0
8	q_deragl_A_01	J[6]	0	0	-40.5	0	15.81	0
9	q_deragl_A_01	I[6]	0	0	-40.5	0	15.81	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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9	q_deragl_A_01	J[300]	0	0	-19.38	0	23.72	0
10	q_deragl_A_01	I[300]	0	0	-19.38	0	23.72	0
10	q_deragl_A_01	J[100]	0	0	-4.58	0	25.93	0
11	q_deragl_A_01	I[100]	0	0	-4.58	0	25.93	0
11	q_deragl_A_01	J[400]	0	0	-4.58	0	27.08	0
12	q_deragl_A_01	I[400]	0	0	-4.58	0	27.08	0
12	q_deragl_A_01	J[201]	0	0	-4.58	0	27.23	0
13	q_deragl_A_01	I[201]	0	0	-4.58	0	27.23	0
13	q_deragl_A_01	J[301]	0	0	-4.58	0	28.52	0
14	q_deragl_A_01	I[301]	0	0	-4.58	0	28.52	0
14	q_deragl_A_01	J[101]	0	0	-4.58	0	29.07	0
15	q_deragl_A_01	I[101]	0	0	-4.58	0	29.07	0
15	q_deragl_A_01	J[500]	0	0	13.22	0	28.11	0
16	q_deragl_A_01	I[500]	0	0	13.22	0	28.11	0
16	q_deragl_A_01	J[202]	0	0	18.02	0	27.17	0
17	q_deragl_A_01	I[202]	0	0	18.02	0	27.17	0
17	q_deragl_A_01	J[401]	0	0	20.62	0	26.54	0
18	q_deragl_A_01	I[401]	0	0	20.62	0	26.54	0
18	q_deragl_A_01	J[302]	0	0	40.62	0	18.89	0
19	q_deragl_A_01	I[302]	0	0	40.62	0	18.89	0
19	q_deragl_A_01	J[102]	0	0	55.42	0	10.01	0
20	q_deragl_A_01	I[102]	0	0	55.42	0	10.01	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

20	q_deragl_A_01	J[501]	0	0	55.42	0	-2.33	0	
21	q_deragl_A_01	I[501]	0	0	55.42	0	-2.33	0	
21	q_deragl_A_01	J[402]	0	0	55.42	0	-3.85	0	
22	q_deragl_A_01	I[402]	0	0	55.42	0	-3.85	0	
22	q_deragl_A_01	J[203]	0	0	55.42	0	-5.65	0	
23	q_deragl_A_01	I[203]	0	0	55.42	0	-5.65	0	
23	q_deragl_A_01	J[2002]		0	0	55.42	0	-10.92	0
24	q_deragl_A_01	I[2002]	0	0	55.42	0	-10.92	0	
24	q_deragl_A_01	J[7]	0	0	55.42	0	-21.31	0	
25	q_deragl_A_01	I[7]	0	0	-9.62	0	-21.31	0	
25	q_deragl_A_01	J[2003]		0	0	-9.62	0	-19.5	0
26	q_deragl_A_01	I[2003]	0	0	-9.62	0	-19.5	0	
26	q_deragl_A_01	J[502]	0	0	-9.62	0	-18.01	0	
27	q_deragl_A_01	I[502]	0	0	-9.62	0	-18.01	0	
27	q_deragl_A_01	J[403]	0	0	-9.62	0	-17.12	0	
28	q_deragl_A_01	I[403]	0	0	-9.62	0	-17.12	0	
28	q_deragl_A_01	J[8]	0	0	-9.62	0	-14.3	0	
29	q_deragl_A_01	I[8]	0	0	-9.62	0	-14.3	0	
29	q_deragl_A_01	J[503]	0	0	-9.62	0	-10.8	0	
30	q_deragl_A_01	I[503]	0	0	-9.62	0	-10.8	0	
30	q_deragl_A_01	J[9]	0	0	-9.62	0	-8.08	0	
31	q_deragl_A_01	I[9]	0	0	-9.62	0	-8.08	0	

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

31	q_deragl_A_01	J[10]	0	0	-9.62	0	-1.58	0	
32	q_deragl_A_01	I[10]	0	0	-9.62	0	-1.58	0	
32	q_deragl_A_01	J[2005]		0	0	-9.62	0	3.34	0
33	q_deragl_A_01	I[2005]	0	0	-9.62	0	3.34	0	
33	q_deragl_A_01	J[11]	0	0	-9.62	0	5.14	0	
34	q_deragl_A_01	I[11]	0	0	1.87	0	5.14	0	
34	q_deragl_A_01	J[2004]		0	0	1.87	0	4.79	0
35	q_deragl_A_01	I[2004]	0	0	1.87	0	4.79	0	
35	q_deragl_A_01	J[1002]		0	0	1.87	0	4.38	0
36	q_deragl_A_01	I[1002]	0	0	1.87	0	4.38	0	
36	q_deragl_A_01	J[1000]		0	0	1.87	0	3.62	0
37	q_deragl_A_01	I[1000]	0	0	1.87	0	3.62	0	
37	q_deragl_A_01	J[1004]		0	0	1.87	0	2.85	0
38	q_deragl_A_01	I[1004]	0	0	1.87	0	2.85	0	
38	q_deragl_A_01	J[1001]		0	0	1.87	0	2.09	0
39	q_deragl_A_01	I[1001]	0	0	1.87	0	2.09	0	
39	q_deragl_A_01	J[1005]		0	0	1.87	0	1.33	0
40	q_deragl_A_01	I[1005]	0	0	1.87	0	1.33	0	
40	q_deragl_A_01	J[12]	0	0	1.87	0	0.51	0	
41	q_deragl_A_01	I[12]	0	0	1.87	0	0.51	0	
41	q_deragl_A_01	J[2007]		0	0	1.87	0	0.35	0
42	q_deragl_A_01	I[2007]	0	0	1.87	0	0.35	0	

GENERAL CONTRACTOR					ALTA SORVEGLIANZA				
									
					Progetto	Lotto	Codifica		
					IN17	10	EI2CLVI0005010		A

42	q_deragl_A_01	J[13]	0	0	1.87	0	0	0	
43	q_deragl_A_01	I[13]	0	0	0	0	0	0	
43	q_deragl_A_01	J[2006]		0	0	0	0	0	0
44	q_deragl_A_01	I[2006]	0	0	0	0	0	0	
44	q_deragl_A_01	J[14]	0	0	0	0	0	0	
45	q_deragl_A_01	I[14]	0	0	0	0	0	0	
45	q_deragl_A_01	J[1003]		0	0	0	0	0	0
46	q_deragl_A_01	I[1003]	0	0	0	0	0	0	
46	q_deragl_A_01	J[15]	0	0	0	0	0	0	
47	q_deragl_A_01	I[15]	0	0	0	0	0	0	
47	q_deragl_A_01	J[16]	0	0	0	0	0	0	
48	q_deragl_A_01	I[16]	0	0	0	0	0	0	
48	q_deragl_A_01	J[17]	0	0	0	0	0	0	
1	q_deragl_A_02	I[1]	0	0	0	0	0	0	
1	q_deragl_A_02	J[2]	0	0	0	0	0	0	
2	q_deragl_A_02	I[2]	0	0	0	0	0	0	
2	q_deragl_A_02	J[3]	0	0	0	0	0	0	
3	q_deragl_A_02	I[3]	0	0	0	0	0	0	
3	q_deragl_A_02	J[4]	0	0	0	0	0	0	
4	q_deragl_A_02	I[4]	0	0	0	0	0	0	
4	q_deragl_A_02	J[2000]		0	0	0	0	0	0
5	q_deragl_A_02	I[2000]	0	0	0	0	0	0	

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

5	q_deragl_A_02	J[5]	0	0	0	0	0	0
6	q_deragl_A_02	I[5]	0	0	-49.69	0	0	0
6	q_deragl_A_02	J[2001]	0	0	-49.69	0	9.32	0
7	q_deragl_A_02	I[2001]	0	0	-49.69	0	9.32	0
7	q_deragl_A_02	J[200]	0	0	-49.69	0	14.04	0
8	q_deragl_A_02	I[200]	0	0	-49.69	0	14.04	0
8	q_deragl_A_02	J[6]	0	0	-49.69	0	14.96	0
9	q_deragl_A_02	I[6]	0	0	-49.69	0	14.96	0
9	q_deragl_A_02	J[300]	0	0	-29.42	0	25.51	0
10	q_deragl_A_02	I[300]	0	0	-29.42	0	25.51	0
10	q_deragl_A_02	J[100]	0	0	-14.62	0	29.58	0
11	q_deragl_A_02	I[100]	0	0	-14.62	0	29.58	0
11	q_deragl_A_02	J[400]	0	0	5.38	0	30.73	0
12	q_deragl_A_02	I[400]	0	0	5.38	0	30.73	0
12	q_deragl_A_02	J[201]	0	0	7.98	0	30.52	0
13	q_deragl_A_02	I[201]	0	0	7.98	0	30.52	0
13	q_deragl_A_02	J[301]	0	0	7.98	0	28.26	0
14	q_deragl_A_02	I[301]	0	0	7.98	0	28.26	0
14	q_deragl_A_02	J[101]	0	0	7.98	0	27.3	0
15	q_deragl_A_02	I[101]	0	0	7.98	0	27.3	0
15	q_deragl_A_02	J[500]	0	0	7.98	0	25.53	0
16	q_deragl_A_02	I[500]	0	0	7.98	0	25.53	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

16	q_deragl_A_02	J[202]	0	0	7.98	0	25.05	0	
17	q_deragl_A_02	I[202]	0	0	7.98	0	25.05	0	
17	q_deragl_A_02	J[401]	0	0	10.58	0	24.75	0	
18	q_deragl_A_02	I[401]	0	0	10.58	0	24.75	0	
18	q_deragl_A_02	J[302]	0	0	30.58	0	19.6	0	
19	q_deragl_A_02	I[302]	0	0	30.58	0	19.6	0	
19	q_deragl_A_02	J[102]	0	0	45.38	0	12.57	0	
20	q_deragl_A_02	I[102]	0	0	45.38	0	12.57	0	
20	q_deragl_A_02	J[501]	0	0	63.18	0	0.49	0	
21	q_deragl_A_02	I[501]	0	0	63.18	0	0.49	0	
21	q_deragl_A_02	J[402]	0	0	65.38	0	-1.27	0	
22	q_deragl_A_02	I[402]	0	0	65.38	0	-1.27	0	
22	q_deragl_A_02	J[203]	0	0	67.98	0	-3.44	0	
23	q_deragl_A_02	I[203]	0	0	67.98	0	-3.44	0	
23	q_deragl_A_02	J[2002]		0	0	67.98	0	-9.9	0
24	q_deragl_A_02	I[2002]	0	0	67.98	0	-9.9	0	
24	q_deragl_A_02	J[7]	0	0	67.98	0	-22.65	0	
25	q_deragl_A_02	I[7]	0	0	-10.22	0	-22.65	0	
25	q_deragl_A_02	J[2003]		0	0	-10.22	0	-20.73	0
26	q_deragl_A_02	I[2003]	0	0	-10.22	0	-20.73	0	
26	q_deragl_A_02	J[502]	0	0	-10.22	0	-19.14	0	
27	q_deragl_A_02	I[502]	0	0	-10.22	0	-19.14	0	

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

27	q_deragl_A_02	J[403]	0	0	-10.22	0	-18.2	0
28	q_deragl_A_02	I[403]	0	0	-10.22	0	-18.2	0
28	q_deragl_A_02	J[8]	0	0	-10.22	0	-15.19	0
29	q_deragl_A_02	I[8]	0	0	-10.22	0	-15.19	0
29	q_deragl_A_02	J[503]	0	0	-10.22	0	-11.48	0
30	q_deragl_A_02	I[503]	0	0	-10.22	0	-11.48	0
30	q_deragl_A_02	J[9]	0	0	-10.22	0	-8.59	0
31	q_deragl_A_02	I[9]	0	0	-10.22	0	-8.59	0
31	q_deragl_A_02	J[10]	0	0	-10.22	0	-1.68	0
32	q_deragl_A_02	I[10]	0	0	-10.22	0	-1.68	0
32	q_deragl_A_02	J[2005]	0	0	-10.22	0	3.55	0
33	q_deragl_A_02	I[2005]	0	0	-10.22	0	3.55	0
33	q_deragl_A_02	J[11]	0	0	-10.22	0	5.47	0
34	q_deragl_A_02	I[11]	0	0	1.99	0	5.47	0
34	q_deragl_A_02	J[2004]	0	0	1.99	0	5.09	0
35	q_deragl_A_02	I[2004]	0	0	1.99	0	5.09	0
35	q_deragl_A_02	J[1002]	0	0	1.99	0	4.65	0
36	q_deragl_A_02	I[1002]	0	0	1.99	0	4.65	0
36	q_deragl_A_02	J[1000]	0	0	1.99	0	3.84	0
37	q_deragl_A_02	I[1000]	0	0	1.99	0	3.84	0
37	q_deragl_A_02	J[1004]	0	0	1.99	0	3.03	0
38	q_deragl_A_02	I[1004]	0	0	1.99	0	3.03	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

38	q_deragl_A_02	J[1001]	0	0	1.99	0	2.22	0
39	q_deragl_A_02	I[1001]0	0	1.99	0	2.22	0	
39	q_deragl_A_02	J[1005]	0	0	1.99	0	1.41	0
40	q_deragl_A_02	I[1005]0	0	1.99	0	1.41	0	
40	q_deragl_A_02	J[12] 0	0	1.99	0	0.54	0	
41	q_deragl_A_02	I[12] 0	0	1.99	0	0.54	0	
41	q_deragl_A_02	J[2007]	0	0	1.99	0	0.37	0
42	q_deragl_A_02	I[2007]0	0	1.99	0	0.37	0	
42	q_deragl_A_02	J[13] 0	0	1.99	0	0	0	
43	q_deragl_A_02	I[13] 0	0	0	0	0	0	
43	q_deragl_A_02	J[2006]	0	0	0	0	0	0
44	q_deragl_A_02	I[2006]0	0	0	0	0	0	
44	q_deragl_A_02	J[14] 0	0	0	0	0	0	
45	q_deragl_A_02	I[14] 0	0	0	0	0	0	
45	q_deragl_A_02	J[1003]	0	0	0	0	0	0
46	q_deragl_A_02	I[1003]0	0	0	0	0	0	
46	q_deragl_A_02	J[15] 0	0	0	0	0	0	
47	q_deragl_A_02	I[15] 0	0	0	0	0	0	
47	q_deragl_A_02	J[16] 0	0	0	0	0	0	
48	q_deragl_A_02	I[16] 0	0	0	0	0	0	
48	q_deragl_A_02	J[17] 0	0	0	0	0	0	
1	q_deragl_A_03	I[1] 0	0	0	0	0	0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1	q_deragl_A_03	J[2]	0	0	0	0	0	0
2	q_deragl_A_03	I[2]	0	0	0	0	0	0
2	q_deragl_A_03	J[3]	0	0	0	0	0	0
3	q_deragl_A_03	I[3]	0	0	0	0	0	0
3	q_deragl_A_03	J[4]	0	0	0	0	0	0
4	q_deragl_A_03	I[4]	0	0	0	0	0	0
4	q_deragl_A_03	J[2000]	0	0	0	0	0	0
5	q_deragl_A_03	I[2000]	0	0	0	0	0	0
5	q_deragl_A_03	J[5]	0	0	0	0	0	0
6	q_deragl_A_03	I[5]	0	0	-39.82	0	0	0
6	q_deragl_A_03	J[2001]	0	0	-39.82	0	7.47	0
7	q_deragl_A_03	I[2001]	0	0	-39.82	0	7.47	0
7	q_deragl_A_03	J[200]	0	0	-39.82	0	11.25	0
8	q_deragl_A_03	I[200]	0	0	-39.82	0	11.25	0
8	q_deragl_A_03	J[6]	0	0	-39.82	0	11.98	0
9	q_deragl_A_03	I[6]	0	0	-39.82	0	11.98	0
9	q_deragl_A_03	J[300]	0	0	-39.82	0	22.5	0
10	q_deragl_A_03	I[300]	0	0	-39.82	0	22.5	0
10	q_deragl_A_03	J[100]	0	0	-25.02	0	28.49	0
11	q_deragl_A_03	I[100]	0	0	-25.02	0	28.49	0
11	q_deragl_A_03	J[400]	0	0	-5.02	0	32.25	0
12	q_deragl_A_03	I[400]	0	0	-5.02	0	32.25	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

12	q_deragl_A_03	J[201]	0	0	-2.42	0	32.37	0
13	q_deragl_A_03	I[201]	0	0	-2.42	0	32.37	0
13	q_deragl_A_03	J[301]	0	0	20.18	0	29.86	0
14	q_deragl_A_03	I[301]	0	0	20.18	0	29.86	0
14	q_deragl_A_03	J[101]	0	0	20.18	0	27.44	0
15	q_deragl_A_03	I[101]	0	0	20.18	0	27.44	0
15	q_deragl_A_03	J[500]	0	0	20.18	0	22.95	0
16	q_deragl_A_03	I[500]	0	0	20.18	0	22.95	0
16	q_deragl_A_03	J[202]	0	0	20.18	0	21.74	0
17	q_deragl_A_03	I[202]	0	0	20.18	0	21.74	0
17	q_deragl_A_03	J[401]	0	0	20.18	0	21.08	0
18	q_deragl_A_03	I[401]	0	0	20.18	0	21.08	0
18	q_deragl_A_03	J[302]	0	0	20.18	0	16.03	0
19	q_deragl_A_03	I[302]	0	0	20.18	0	16.03	0
19	q_deragl_A_03	J[102]	0	0	34.98	0	10.93	0
20	q_deragl_A_03	I[102]	0	0	34.98	0	10.93	0
20	q_deragl_A_03	J[501]	0	0	52.78	0	1.17	0
21	q_deragl_A_03	I[501]	0	0	52.78	0	1.17	0
21	q_deragl_A_03	J[402]	0	0	54.98	0	-0.31	0
22	q_deragl_A_03	I[402]	0	0	54.98	0	-0.31	0
22	q_deragl_A_03	J[203]	0	0	57.58	0	-2.14	0
23	q_deragl_A_03	I[203]	0	0	57.58	0	-2.14	0

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23	q_deragl_A_03	J[2002]	0	0	65.18	0	-7.97	0
24	q_deragl_A_03	I[2002]	0	0	65.18	0	-7.97	0
24	q_deragl_A_03	J[7]	0	0	80.18	0	-21.6	0
25	q_deragl_A_03	I[7]	0	0	-9.75	0	-21.6	0
25	q_deragl_A_03	J[2003]	0	0	-9.75	0	-19.77	0
26	q_deragl_A_03	I[2003]	0	0	-9.75	0	-19.77	0
26	q_deragl_A_03	J[502]	0	0	-9.75	0	-18.26	0
27	q_deragl_A_03	I[502]	0	0	-9.75	0	-18.26	0
27	q_deragl_A_03	J[403]	0	0	-9.75	0	-17.36	0
28	q_deragl_A_03	I[403]	0	0	-9.75	0	-17.36	0
28	q_deragl_A_03	J[8]	0	0	-9.75	0	-14.49	0
29	q_deragl_A_03	I[8]	0	0	-9.75	0	-14.49	0
29	q_deragl_A_03	J[503]	0	0	-9.75	0	-10.95	0
30	q_deragl_A_03	I[503]	0	0	-9.75	0	-10.95	0
30	q_deragl_A_03	J[9]	0	0	-9.75	0	-8.19	0
31	q_deragl_A_03	I[9]	0	0	-9.75	0	-8.19	0
31	q_deragl_A_03	J[10]	0	0	-9.75	0	-1.6	0
32	q_deragl_A_03	I[10]	0	0	-9.75	0	-1.6	0
32	q_deragl_A_03	J[2005]	0	0	-9.75	0	3.39	0
33	q_deragl_A_03	I[2005]	0	0	-9.75	0	3.39	0
33	q_deragl_A_03	J[11]	0	0	-9.75	0	5.21	0
34	q_deragl_A_03	I[11]	0	0	1.9	0	5.21	0

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34	q_deragl_A_03	J[2004]	0	0	1.9	0	4.86	0
35	q_deragl_A_03	I[2004]0	0	1.9	0	4.86	0	
35	q_deragl_A_03	J[1002]	0	0	1.9	0	4.44	0
36	q_deragl_A_03	I[1002]0	0	1.9	0	4.44	0	
36	q_deragl_A_03	J[1000]	0	0	1.9	0	3.67	0
37	q_deragl_A_03	I[1000]0	0	1.9	0	3.67	0	
37	q_deragl_A_03	J[1004]	0	0	1.9	0	2.89	0
38	q_deragl_A_03	I[1004]0	0	1.9	0	2.89	0	
38	q_deragl_A_03	J[1001]	0	0	1.9	0	2.12	0
39	q_deragl_A_03	I[1001]0	0	1.9	0	2.12	0	
39	q_deragl_A_03	J[1005]	0	0	1.9	0	1.34	0
40	q_deragl_A_03	I[1005]0	0	1.9	0	1.34	0	
40	q_deragl_A_03	J[12] 0	0	1.9	0	0.51	0	
41	q_deragl_A_03	I[12] 0	0	1.9	0	0.51	0	
41	q_deragl_A_03	J[2007]	0	0	1.9	0	0.36	0
42	q_deragl_A_03	I[2007]0	0	1.9	0	0.36	0	
42	q_deragl_A_03	J[13] 0	0	1.9	0	0	0	
43	q_deragl_A_03	I[13] 0	0	0	0	0	0	
43	q_deragl_A_03	J[2006]	0	0	0	0	0	0
44	q_deragl_A_03	I[2006]0	0	0	0	0	0	
44	q_deragl_A_03	J[14] 0	0	0	0	0	0	
45	q_deragl_A_03	I[14] 0	0	0	0	0	0	

GENERAL CONTRACTOR			ALTA SORVEGLIANZA					
								
			Progetto IN17	Lotto 10	Codifica E12CLVI0005010		A	

45	q_deragl_A_03	J[1003]	0	0	0	0	0	0
46	q_deragl_A_03	I[1003]	0	0	0	0	0	
46	q_deragl_A_03	J[15]	0	0	0	0	0	
47	q_deragl_A_03	I[15]	0	0	0	0	0	
47	q_deragl_A_03	J[16]	0	0	0	0	0	
48	q_deragl_A_03	I[16]	0	0	0	0	0	
48	q_deragl_A_03	J[17]	0	0	0	0	0	
1	q_deragl_A_04	I[1]	0	0	0	0	0	
1	q_deragl_A_04	J[2]	0	0	0	0	0	
2	q_deragl_A_04	I[2]	0	0	0	0	0	
2	q_deragl_A_04	J[3]	0	0	0	0	0	
3	q_deragl_A_04	I[3]	0	0	0	0	0	
3	q_deragl_A_04	J[4]	0	0	0	0	0	
4	q_deragl_A_04	I[4]	0	0	0	0	0	
4	q_deragl_A_04	J[2000]	0	0	0	0	0	0
5	q_deragl_A_04	I[2000]	0	0	0	0	0	
5	q_deragl_A_04	J[5]	0	0	0	0	0	
6	q_deragl_A_04	I[5]	0	0	-23.96	0	0	
6	q_deragl_A_04	J[2001]	0	0	-23.96	0	4.49	0
7	q_deragl_A_04	I[2001]	0	0	-23.96	0	4.49	0
7	q_deragl_A_04	J[200]	0	0	-23.96	0	6.77	0
8	q_deragl_A_04	I[200]	0	0	-23.96	0	6.77	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

8	q_deragl_A_04	J[6]	0	0	-23.96 0	7.21 0
9	q_deragl_A_04	I[6]	0	0	-23.96 0	7.21 0
9	q_deragl_A_04	J[300]	0	0	-23.96 0	13.54 0
10	q_deragl_A_04	I[300]	0	0	-23.96 0	13.54 0
10	q_deragl_A_04	J[100]	0	0	-23.96 0	17.97 0
11	q_deragl_A_04	I[100]	0	0	-23.96 0	17.97 0
11	q_deragl_A_04	J[400]	0	0	-23.96 0	23.96 0
12	q_deragl_A_04	I[400]	0	0	-23.96 0	23.96 0
12	q_deragl_A_04	J[201]	0	0	-21.36 0	24.7 0
13	q_deragl_A_04	I[201]	0	0	-21.36 0	24.7 0
13	q_deragl_A_04	J[301]	0	0	1.24 0	27.54 0
14	q_deragl_A_04	I[301]	0	0	1.24 0	27.54 0
14	q_deragl_A_04	J[101]	0	0	10.84 0	26.81 0
15	q_deragl_A_04	I[101]	0	0	10.84 0	26.81 0
15	q_deragl_A_04	J[500]	0	0	28.64 0	22.42 0
16	q_deragl_A_04	I[500]	0	0	28.64 0	22.42 0
16	q_deragl_A_04	J[202]	0	0	33.44 0	20.56 0
17	q_deragl_A_04	I[202]	0	0	33.44 0	20.56 0
17	q_deragl_A_04	J[401]	0	0	36.04 0	19.43 0
18	q_deragl_A_04	I[401]	0	0	36.04 0	19.43 0
18	q_deragl_A_04	J[302]	0	0	36.04 0	10.42 0
19	q_deragl_A_04	I[302]	0	0	36.04 0	10.42 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

19	q_deragl_A_04	J[102]	0	0	36.04	0	3.75	0
20	q_deragl_A_04	I[102]	0	0	36.04	0	3.75	0
20	q_deragl_A_04	J[501]	0	0	36.04	0	-4.27	0
21	q_deragl_A_04	I[501]	0	0	36.04	0	-4.27	0
21	q_deragl_A_04	J[402]	0	0	36.04	0	-5.26	0
22	q_deragl_A_04	I[402]	0	0	36.04	0	-5.26	0
22	q_deragl_A_04	J[203]	0	0	38.64	0	-6.47	0
23	q_deragl_A_04	I[203]	0	0	38.64	0	-6.47	0
23	q_deragl_A_04	J[2002]	0	0	46.24	0	-10.5	0
24	q_deragl_A_04	I[2002]	0	0	46.24	0	-10.5	0
24	q_deragl_A_04	J[7]	0	0	61.24	0	-20.58	0
25	q_deragl_A_04	I[7]	0	0	-40.67	0	-20.58	0
25	q_deragl_A_04	J[2003]	0	0	-25.67	0	-14.36	0
26	q_deragl_A_04	I[2003]	0	0	-25.67	0	-14.36	0
26	q_deragl_A_04	J[502]	0	0	-13.27	0	-11.34	0
27	q_deragl_A_04	I[502]	0	0	-13.27	0	-11.34	0
27	q_deragl_A_04	J[403]	0	0	-5.87	0	-10.46	0
28	q_deragl_A_04	I[403]	0	0	-5.87	0	-10.46	0
28	q_deragl_A_04	J[8]	0	0	-5.87	0	-8.73	0
29	q_deragl_A_04	I[8]	0	0	-5.87	0	-8.73	0
29	q_deragl_A_04	J[503]	0	0	-5.87	0	-6.6	0
30	q_deragl_A_04	I[503]	0	0	-5.87	0	-6.6	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

30	q_deragl_A_04	J[9]	0	0	-5.87	0	-4.95	0
31	q_deragl_A_04	I[9]	0	0	-5.87	0	-4.95	0
31	q_deragl_A_04	J[10]	0	0	-5.87	0	-0.98	0
32	q_deragl_A_04	I[10]	0	0	-5.87	0	-0.98	0
32	q_deragl_A_04	J[2005]	0	0	-5.87	0	2.02	0
33	q_deragl_A_04	I[2005]	0	0	-5.87	0	2.02	0
33	q_deragl_A_04	J[11]	0	0	-5.87	0	3.12	0
34	q_deragl_A_04	I[11]	0	0	1.13	0	3.12	0
34	q_deragl_A_04	J[2004]	0	0	1.13	0	2.91	0
35	q_deragl_A_04	I[2004]	0	0	1.13	0	2.91	0
35	q_deragl_A_04	J[1002]	0	0	1.13	0	2.66	0
36	q_deragl_A_04	I[1002]	0	0	1.13	0	2.66	0
36	q_deragl_A_04	J[1000]	0	0	1.13	0	2.19	0
37	q_deragl_A_04	I[1000]	0	0	1.13	0	2.19	0
37	q_deragl_A_04	J[1004]	0	0	1.13	0	1.73	0
38	q_deragl_A_04	I[1004]	0	0	1.13	0	1.73	0
38	q_deragl_A_04	J[1001]	0	0	1.13	0	1.27	0
39	q_deragl_A_04	I[1001]	0	0	1.13	0	1.27	0
39	q_deragl_A_04	J[1005]	0	0	1.13	0	0.8	0
40	q_deragl_A_04	I[1005]	0	0	1.13	0	0.8	0
40	q_deragl_A_04	J[12]	0	0	1.13	0	0.31	0
41	q_deragl_A_04	I[12]	0	0	1.13	0	0.31	0

GENERAL CONTRACTOR					ALTA SORVEGLIANZA				
									
					Progetto	Lotto	Codifica		
					IN17	10	E12CLVI0005010		A

41	q_deragl_A_04	J[2007]	0	0	1.13	0	0.21	0
42	q_deragl_A_04	I[2007]	0	0	1.13	0	0.21	0
42	q_deragl_A_04	J[13]	0	0	1.13	0	0	0
43	q_deragl_A_04	I[13]	0	0	0	0	0	0
43	q_deragl_A_04	J[2006]	0	0	0	0	0	0
44	q_deragl_A_04	I[2006]	0	0	0	0	0	0
44	q_deragl_A_04	J[14]	0	0	0	0	0	0
45	q_deragl_A_04	I[14]	0	0	0	0	0	0
45	q_deragl_A_04	J[1003]	0	0	0	0	0	0
46	q_deragl_A_04	I[1003]	0	0	0	0	0	0
46	q_deragl_A_04	J[15]	0	0	0	0	0	0
47	q_deragl_A_04	I[15]	0	0	0	0	0	0
47	q_deragl_A_04	J[16]	0	0	0	0	0	0
48	q_deragl_A_04	I[16]	0	0	0	0	0	0
48	q_deragl_A_04	J[17]	0	0	0	0	0	0
1	q_deragl_A_05	I[1]	0	0	0	0	0	0
1	q_deragl_A_05	J[2]	0	0	0	0	0	0
2	q_deragl_A_05	I[2]	0	0	0	0	0	0
2	q_deragl_A_05	J[3]	0	0	0	0	0	0
3	q_deragl_A_05	I[3]	0	0	0	0	0	0
3	q_deragl_A_05	J[4]	0	0	0	0	0	0
4	q_deragl_A_05	I[4]	0	0	0	0	0	0

GENERAL CONTRACTOR			ALTA SORVEGLIANZA			
						
			Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

4	q_deragl_A_05	J[2000]	0	0	0	0	0	0
5	q_deragl_A_05	I[2000]	0	0	0	0	0	0
5	q_deragl_A_05	J[5]	0	0	0	0	0	0
6	q_deragl_A_05	I[5]	0	0	-6.43	0	0	0
6	q_deragl_A_05	J[2001]	0	0	-6.43	0	1.21	0
7	q_deragl_A_05	I[2001]	0	0	-6.43	0	1.21	0
7	q_deragl_A_05	J[200]	0	0	-6.43	0	1.82	0
8	q_deragl_A_05	I[200]	0	0	-6.43	0	1.82	0
8	q_deragl_A_05	J[6]	0	0	-6.43	0	1.94	0
9	q_deragl_A_05	I[6]	0	0	-6.43	0	1.94	0
9	q_deragl_A_05	J[300]	0	0	-6.43	0	3.63	0
10	q_deragl_A_05	I[300]	0	0	-6.43	0	3.63	0
10	q_deragl_A_05	J[100]	0	0	-6.43	0	4.82	0
11	q_deragl_A_05	I[100]	0	0	-6.43	0	4.82	0
11	q_deragl_A_05	J[400]	0	0	-6.43	0	6.43	0
12	q_deragl_A_05	I[400]	0	0	-6.43	0	6.43	0
12	q_deragl_A_05	J[201]	0	0	-6.43	0	6.64	0
13	q_deragl_A_05	I[201]	0	0	-6.43	0	6.64	0
13	q_deragl_A_05	J[301]	0	0	-6.43	0	8.46	0
14	q_deragl_A_05	I[301]	0	0	-6.43	0	8.46	0
14	q_deragl_A_05	J[101]	0	0	-6.43	0	9.23	0
15	q_deragl_A_05	I[101]	0	0	-6.43	0	9.23	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

15	q_deragl_A_05	J[500]	0	0	-6.43	0	10.66	0
16	q_deragl_A_05	I[500]	0	0	-6.43	0	10.66	0
16	q_deragl_A_05	J[202]	0	0	-1.63	0	10.9	0
17	q_deragl_A_05	I[202]	0	0	-1.63	0	10.9	0
17	q_deragl_A_05	J[401]	0	0	0.97	0	10.92	0
18	q_deragl_A_05	I[401]	0	0	0.97	0	10.92	0
18	q_deragl_A_05	J[302]	0	0	20.97	0	8.17	0
19	q_deragl_A_05	I[302]	0	0	20.97	0	8.17	0
19	q_deragl_A_05	J[102]	0	0	35.77	0	2.93	0
20	q_deragl_A_05	I[102]	0	0	35.77	0	2.93	0
20	q_deragl_A_05	J[501]	0	0	53.57	0	-7.01	0
21	q_deragl_A_05	I[501]	0	0	53.57	0	-7.01	0
21	q_deragl_A_05	J[402]	0	0	53.57	0	-8.49	0
22	q_deragl_A_05	I[402]	0	0	53.57	0	-8.49	0
22	q_deragl_A_05	J[203]	0	0	53.57	0	-10.23	0
23	q_deragl_A_05	I[203]	0	0	53.57	0	-10.23	0
23	q_deragl_A_05	J[2002]	0	0	53.57	0	-15.32	0
24	q_deragl_A_05	I[2002]	0	0	53.57	0	-15.32	0
24	q_deragl_A_05	J[7]	0	0	53.57	0	-25.36	0
25	q_deragl_A_05	I[7]	0	0	-52.26	0	-25.36	0
25	q_deragl_A_05	J[2003]	0	0	-52.26	0	-15.56	0
26	q_deragl_A_05	I[2003]	0	0	-52.26	0	-15.56	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

26	q_deragl_A_05	J[502]	0	0	-52.26	0	-7.46	0
27	q_deragl_A_05	I[502]	0	0	-52.26	0	-7.46	0
27	q_deragl_A_05	J[403]	0	0	-44.86	0	-2.97	0
28	q_deragl_A_05	I[403]	0	0	-44.86	0	-2.97	0
28	q_deragl_A_05	J[8]	0	0	-21.34	0	6.76	0
29	q_deragl_A_05	I[8]	0	0	-21.34	0	6.76	0
29	q_deragl_A_05	J[503]	0	0	7.74	0	9.23	0
30	q_deragl_A_05	I[503]	0	0	7.74	0	9.23	0
30	q_deragl_A_05	J[9]	0	0	7.74	0	7.05	0
31	q_deragl_A_05	I[9]	0	0	7.74	0	7.05	0
31	q_deragl_A_05	J[10]	0	0	7.74	0	1.81	0
32	q_deragl_A_05	I[10]	0	0	7.74	0	1.81	0
32	q_deragl_A_05	J[2005]	0	0	7.74	0	-2.14	0
33	q_deragl_A_05	I[2005]	0	0	7.74	0	-2.14	0
33	q_deragl_A_05	J[11]	0	0	7.74	0	-3.6	0
34	q_deragl_A_05	I[11]	0	0	-1.31	0	-3.6	0
34	q_deragl_A_05	J[2004]	0	0	-1.31	0	-3.35	0
35	q_deragl_A_05	I[2004]	0	0	-1.31	0	-3.35	0
35	q_deragl_A_05	J[1002]	0	0	-1.31	0	-3.06	0
36	q_deragl_A_05	I[1002]	0	0	-1.31	0	-3.06	0
36	q_deragl_A_05	J[1000]	0	0	-1.31	0	-2.53	0
37	q_deragl_A_05	I[1000]	0	0	-1.31	0	-2.53	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

37	q_deragl_A_05	J[1004]	0	0	-1.31	0	-1.99	0
38	q_deragl_A_05	I[1004]0	0	-1.31	0	-1.99	0	
38	q_deragl_A_05	J[1001]	0	0	-1.31	0	-1.46	0
39	q_deragl_A_05	I[1001]0	0	-1.31	0	-1.46	0	
39	q_deragl_A_05	J[1005]	0	0	-1.31	0	-0.93	0
40	q_deragl_A_05	I[1005]0	0	-1.31	0	-0.93	0	
40	q_deragl_A_05	J[12] 0	0	-1.31	0	-0.35	0	
41	q_deragl_A_05	I[12] 0	0	-1.31	0	-0.35	0	
41	q_deragl_A_05	J[2007]	0	0	-1.31	0	-0.25	0
42	q_deragl_A_05	I[2007]0	0	-1.31	0	-0.25	0	
42	q_deragl_A_05	J[13] 0	0	-1.31	0	0	0	
43	q_deragl_A_05	I[13] 0	0	0	0	0	0	
43	q_deragl_A_05	J[2006]	0	0	0	0	0	0
44	q_deragl_A_05	I[2006]0	0	0	0	0	0	
44	q_deragl_A_05	J[14] 0	0	0	0	0	0	
45	q_deragl_A_05	I[14] 0	0	0	0	0	0	
45	q_deragl_A_05	J[1003]	0	0	0	0	0	0
46	q_deragl_A_05	I[1003]0	0	0	0	0	0	
46	q_deragl_A_05	J[15] 0	0	0	0	0	0	
47	q_deragl_A_05	I[15] 0	0	0	0	0	0	
47	q_deragl_A_05	J[16] 0	0	0	0	0	0	
48	q_deragl_A_05	I[16] 0	0	0	0	0	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA				
								
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010		A

48	q_deragl_A_05	J[17]	0	0	0	0	0	0
1	q_deragl_B_01	I[1]	0	0	0	0	0	0
1	q_deragl_B_01	J[2]	0	0	0	0	0	0
2	q_deragl_B_01	I[2]	0	0	0	0	0	0
2	q_deragl_B_01	J[3]	0	0	0	0	0	0
3	q_deragl_B_01	I[3]	0	0	0	0	0	0
3	q_deragl_B_01	J[4]	0	0	0	0	0	0
4	q_deragl_B_01	I[4]	0	0	0	0	0	0
4	q_deragl_B_01	J[2000]	0	0	0	0	0	0
5	q_deragl_B_01	I[2000]	0	0	0	0	0	0
5	q_deragl_B_01	J[5]	0	0	0	0	0	0
6	q_deragl_B_01	I[5]	0	0	-92.66	0	0	0
6	q_deragl_B_01	J[2001]	0	0	-64.72	0	14.75	0
7	q_deragl_B_01	I[2001]	0	0	-64.72	0	14.75	0
7	q_deragl_B_01	J[200]	0	0	-50.57	0	20.23	0
8	q_deragl_B_01	I[200]	0	0	-50.57	0	20.23	0
8	q_deragl_B_01	J[6]	0	0	-47.81	0	21.14	0
9	q_deragl_B_01	I[6]	0	0	-47.81	0	21.14	0
9	q_deragl_B_01	J[300]	0	0	-8.48	0	28.57	0
10	q_deragl_B_01	I[300]	0	0	-8.48	0	28.57	0
10	q_deragl_B_01	J[100]	0	0	19.09	0	27.59	0
11	q_deragl_B_01	I[100]	0	0	19.09	0	27.59	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

11	q_deragl_B_01	J[400]	0	0	19.09	0	22.82	0
12	q_deragl_B_01	I[400]	0	0	19.09	0	22.82	0
12	q_deragl_B_01	J[201]	0	0	19.09	0	22.2	0
13	q_deragl_B_01	I[201]	0	0	19.09	0	22.2	0
13	q_deragl_B_01	J[301]	0	0	19.09	0	16.8	0
14	q_deragl_B_01	I[301]	0	0	19.09	0	16.8	0
14	q_deragl_B_01	J[101]	0	0	19.09	0	14.51	0
15	q_deragl_B_01	I[101]	0	0	19.09	0	14.51	0
15	q_deragl_B_01	J[500]	0	0	19.09	0	10.27	0
16	q_deragl_B_01	I[500]	0	0	19.09	0	10.27	0
16	q_deragl_B_01	J[202]	0	0	19.09	0	9.12	0
17	q_deragl_B_01	I[202]	0	0	19.09	0	9.12	0
17	q_deragl_B_01	J[401]	0	0	19.09	0	8.5	0
18	q_deragl_B_01	I[401]	0	0	19.09	0	8.5	0
18	q_deragl_B_01	J[302]	0	0	19.09	0	3.73	0
19	q_deragl_B_01	I[302]	0	0	19.09	0	3.73	0
19	q_deragl_B_01	J[102]	0	0	19.09	0	0.2	0
20	q_deragl_B_01	I[102]	0	0	19.09	0	0.2	0
20	q_deragl_B_01	J[501]	0	0	19.09	0	-4.05	0
21	q_deragl_B_01	I[501]	0	0	19.09	0	-4.05	0
21	q_deragl_B_01	J[402]	0	0	19.09	0	-4.57	0
22	q_deragl_B_01	I[402]	0	0	19.09	0	-4.57	0

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	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

22	q_deragl_B_01	J[203]	0	0	19.09	0	-5.19	0
23	q_deragl_B_01	I[203]	0	0	19.09	0	-5.19	0
23	q_deragl_B_01	J[2002]	0	0	19.09	0	-7.01	0
24	q_deragl_B_01	I[2002]	0	0	19.09	0	-7.01	0
24	q_deragl_B_01	J[7]	0	0	19.09	0	-10.59	0
25	q_deragl_B_01	I[7]	0	0	-4.78	0	-10.59	0
25	q_deragl_B_01	J[2003]	0	0	-4.78	0	-9.69	0
26	q_deragl_B_01	I[2003]	0	0	-4.78	0	-9.69	0
26	q_deragl_B_01	J[502]	0	0	-4.78	0	-8.95	0
27	q_deragl_B_01	I[502]	0	0	-4.78	0	-8.95	0
27	q_deragl_B_01	J[403]	0	0	-4.78	0	-8.51	0
28	q_deragl_B_01	I[403]	0	0	-4.78	0	-8.51	0
28	q_deragl_B_01	J[8]	0	0	-4.78	0	-7.1	0
29	q_deragl_B_01	I[8]	0	0	-4.78	0	-7.1	0
29	q_deragl_B_01	J[503]	0	0	-4.78	0	-5.37	0
30	q_deragl_B_01	I[503]	0	0	-4.78	0	-5.37	0
30	q_deragl_B_01	J[9]	0	0	-4.78	0	-4.02	0
31	q_deragl_B_01	I[9]	0	0	-4.78	0	-4.02	0
31	q_deragl_B_01	J[10]	0	0	-4.78	0	-0.79	0
32	q_deragl_B_01	I[10]	0	0	-4.78	0	-0.79	0
32	q_deragl_B_01	J[2005]	0	0	-4.78	0	1.66	0
33	q_deragl_B_01	I[2005]	0	0	-4.78	0	1.66	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

33	q_deragl_B_01	J[11]	0	0	-4.78	0	2.56	0	
34	q_deragl_B_01	I[11]	0	0	0.93	0	2.56	0	
34	q_deragl_B_01	J[2004]		0	0	0.93	0	2.38	0
35	q_deragl_B_01	I[2004]	0	0	0.93	0	2.38	0	
35	q_deragl_B_01	J[1002]		0	0	0.93	0	2.18	0
36	q_deragl_B_01	I[1002]	0	0	0.93	0	2.18	0	
36	q_deragl_B_01	J[1000]		0	0	0.93	0	1.8	0
37	q_deragl_B_01	I[1000]	0	0	0.93	0	1.8	0	
37	q_deragl_B_01	J[1004]		0	0	0.93	0	1.42	0
38	q_deragl_B_01	I[1004]	0	0	0.93	0	1.42	0	
38	q_deragl_B_01	J[1001]		0	0	0.93	0	1.04	0
39	q_deragl_B_01	I[1001]	0	0	0.93	0	1.04	0	
39	q_deragl_B_01	J[1005]		0	0	0.93	0	0.66	0
40	q_deragl_B_01	I[1005]	0	0	0.93	0	0.66	0	
40	q_deragl_B_01	J[12]	0	0	0.93	0	0.25	0	
41	q_deragl_B_01	I[12]	0	0	0.93	0	0.25	0	
41	q_deragl_B_01	J[2007]		0	0	0.93	0	0.17	0
42	q_deragl_B_01	I[2007]	0	0	0.93	0	0.17	0	
42	q_deragl_B_01	J[13]	0	0	0.93	0	0	0	
43	q_deragl_B_01	I[13]	0	0	0	0	0	0	
43	q_deragl_B_01	J[2006]		0	0	0	0	0	0
44	q_deragl_B_01	I[2006]	0	0	0	0	0	0	

GENERAL CONTRACTOR			ALTA SORVEGLIANZA			
						
			Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

44	q_deragl_B_01	J[14]	0	0	0	0	0	0
45	q_deragl_B_01	I[14]	0	0	0	0	0	0
45	q_deragl_B_01	J[1003]	0	0	0	0	0	0
46	q_deragl_B_01	I[1003]	0	0	0	0	0	0
46	q_deragl_B_01	J[15]	0	0	0	0	0	0
47	q_deragl_B_01	I[15]	0	0	0	0	0	0
47	q_deragl_B_01	J[16]	0	0	0	0	0	0
48	q_deragl_B_01	I[16]	0	0	0	0	0	0
48	q_deragl_B_01	J[17]	0	0	0	0	0	0
1	q_deragl_B_02	I[1]	0	0	0	0	0	0
1	q_deragl_B_02	J[2]	0	0	0	0	0	0
2	q_deragl_B_02	I[2]	0	0	0	0	0	0
2	q_deragl_B_02	J[3]	0	0	0	0	0	0
3	q_deragl_B_02	I[3]	0	0	0	0	0	0
3	q_deragl_B_02	J[4]	0	0	0	0	0	0
4	q_deragl_B_02	I[4]	0	0	0	0	0	0
4	q_deragl_B_02	J[2000]	0	0	0	0	0	0
5	q_deragl_B_02	I[2000]	0	0	0	0	0	0
5	q_deragl_B_02	J[5]	0	0	0	0	0	0
6	q_deragl_B_02	I[5]	0	0	-45.15	0	0	0
6	q_deragl_B_02	J[2001]	0	0	-45.15	0	8.47	0
7	q_deragl_B_02	I[2001]	0	0	-45.15	0	8.47	0

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		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

7	q_deragl_B_02	J[200]	0	0	-45.15	0	12.76	0
8	q_deragl_B_02	I[200]	0	0	-45.15	0	12.76	0
8	q_deragl_B_02	J[6]	0	0	-45.15	0	13.59	0
9	q_deragl_B_02	I[6]	0	0	-45.15	0	13.59	0
9	q_deragl_B_02	J[300]	0	0	-45.15	0	25.51	0
10	q_deragl_B_02	I[300]	0	0	-45.15	0	25.51	0
10	q_deragl_B_02	J[100]	0	0	-45.15	0	33.86	0
11	q_deragl_B_02	I[100]	0	0	-45.15	0	33.86	0
11	q_deragl_B_02	J[400]	0	0	-45.15	0	45.15	0
12	q_deragl_B_02	I[400]	0	0	-45.15	0	45.15	0
12	q_deragl_B_02	J[201]	0	0	-40.31	0	46.54	0
13	q_deragl_B_02	I[201]	0	0	-40.31	0	46.54	0
13	q_deragl_B_02	J[301]	0	0	1.78	0	51.98	0
14	q_deragl_B_02	I[301]	0	0	1.78	0	51.98	0
14	q_deragl_B_02	J[101]	0	0	19.66	0	50.69	0
15	q_deragl_B_02	I[101]	0	0	19.66	0	50.69	0
15	q_deragl_B_02	J[500]	0	0	52.82	0	42.63	0
16	q_deragl_B_02	I[500]	0	0	52.82	0	42.63	0
16	q_deragl_B_02	J[202]	0	0	61.76	0	39.19	0
17	q_deragl_B_02	I[202]	0	0	61.76	0	39.19	0
17	q_deragl_B_02	J[401]	0	0	66.6	0	37.11	0
18	q_deragl_B_02	I[401]	0	0	66.6	0	37.11	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

18	q_deragl_B_02	J[302]	0	0	66.6	0	20.46	0
19	q_deragl_B_02	I[302]	0	0	66.6	0	20.46	0
19	q_deragl_B_02	J[102]	0	0	66.6	0	8.14	0
20	q_deragl_B_02	I[102]	0	0	66.6	0	8.14	0
20	q_deragl_B_02	J[501]	0	0	66.6	0	-6.68	0
21	q_deragl_B_02	I[501]	0	0	66.6	0	-6.68	0
21	q_deragl_B_02	J[402]	0	0	66.6	0	-8.51	0
22	q_deragl_B_02	I[402]	0	0	66.6	0	-8.51	0
22	q_deragl_B_02	J[203]	0	0	66.6	0	-10.68	0
23	q_deragl_B_02	I[203]	0	0	66.6	0	-10.68	0
23	q_deragl_B_02	J[2002]		0	0	66.6	0	-17 0
24	q_deragl_B_02	I[2002]	0	0	66.6	0	-17	0
24	q_deragl_B_02	J[7]	0	0	66.6	0	-29.49	0
25	q_deragl_B_02	I[7]	0	0	-13.31	0	-29.49	0
25	q_deragl_B_02	J[2003]		0	0	-13.31	0	-26.99 0
26	q_deragl_B_02	I[2003]	0	0	-13.31	0	-26.99	0
26	q_deragl_B_02	J[502]	0	0	-13.31	0	-24.93	0
27	q_deragl_B_02	I[502]	0	0	-13.31	0	-24.93	0
27	q_deragl_B_02	J[403]	0	0	-13.31	0	-23.7	0
28	q_deragl_B_02	I[403]	0	0	-13.31	0	-23.7	0
28	q_deragl_B_02	J[8]	0	0	-13.31	0	-19.79	0
29	q_deragl_B_02	I[8]	0	0	-13.31	0	-19.79	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

29	q_deragl_B_02	J[503]	0	0	-13.31	0	-14.95	0
30	q_deragl_B_02	I[503]	0	0	-13.31	0	-14.95	0
30	q_deragl_B_02	J[9]	0	0	-13.31	0	-11.19	0
31	q_deragl_B_02	I[9]	0	0	-13.31	0	-11.19	0
31	q_deragl_B_02	J[10]	0	0	-13.31	0	-2.19	0
32	q_deragl_B_02	I[10]	0	0	-13.31	0	-2.19	0
32	q_deragl_B_02	J[2005]	0	0	-13.31	0	4.62	0
33	q_deragl_B_02	I[2005]	0	0	-13.31	0	4.62	0
33	q_deragl_B_02	J[11]	0	0	-13.31	0	7.12	0
34	q_deragl_B_02	I[11]	0	0	2.59	0	7.12	0
34	q_deragl_B_02	J[2004]	0	0	2.59	0	6.63	0
35	q_deragl_B_02	I[2004]	0	0	2.59	0	6.63	0
35	q_deragl_B_02	J[1002]	0	0	2.59	0	6.06	0
36	q_deragl_B_02	I[1002]	0	0	2.59	0	6.06	0
36	q_deragl_B_02	J[1000]	0	0	2.59	0	5	0
37	q_deragl_B_02	I[1000]	0	0	2.59	0	5	0
37	q_deragl_B_02	J[1004]	0	0	2.59	0	3.95	0
38	q_deragl_B_02	I[1004]	0	0	2.59	0	3.95	0
38	q_deragl_B_02	J[1001]	0	0	2.59	0	2.89	0
39	q_deragl_B_02	I[1001]	0	0	2.59	0	2.89	0
39	q_deragl_B_02	J[1005]	0	0	2.59	0	1.84	0
40	q_deragl_B_02	I[1005]	0	0	2.59	0	1.84	0

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40	q_deragl_B_02	J[12]	0	0	2.59	0	0.7	0	
41	q_deragl_B_02	I[12]	0	0	2.59	0	0.7	0	
41	q_deragl_B_02	J[2007]		0	0	2.59	0	0.49	0
42	q_deragl_B_02	I[2007]	0	0	2.59	0	0.49	0	
42	q_deragl_B_02	J[13]	0	0	2.59	0	0	0	
43	q_deragl_B_02	I[13]	0	0	0	0	0	0	
43	q_deragl_B_02	J[2006]		0	0	0	0	0	0
44	q_deragl_B_02	I[2006]	0	0	0	0	0	0	
44	q_deragl_B_02	J[14]	0	0	0	0	0	0	
45	q_deragl_B_02	I[14]	0	0	0	0	0	0	
45	q_deragl_B_02	J[1003]		0	0	0	0	0	0
46	q_deragl_B_02	I[1003]	0	0	0	0	0	0	
46	q_deragl_B_02	J[15]	0	0	0	0	0	0	
47	q_deragl_B_02	I[15]	0	0	0	0	0	0	
47	q_deragl_B_02	J[16]	0	0	0	0	0	0	
48	q_deragl_B_02	I[16]	0	0	0	0	0	0	
48	q_deragl_B_02	J[17]	0	0	0	0	0	0	
1	q_deragl_B_03	I[1]	0	0	0	0	0	0	
1	q_deragl_B_03	J[2]	0	0	0	0	0	0	
2	q_deragl_B_03	I[2]	0	0	0	0	0	0	
2	q_deragl_B_03	J[3]	0	0	0	0	0	0	
3	q_deragl_B_03	I[3]	0	0	0	0	0	0	

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3	q_deragl_B_03	J[4]	0	0	0	0	0	0
4	q_deragl_B_03	I[4]	0	0	0	0	0	0
4	q_deragl_B_03	J[2000]	0	0	0	0	0	0
5	q_deragl_B_03	I[2000]	0	0	0	0	0	0
5	q_deragl_B_03	J[5]	0	0	0	0	0	0
6	q_deragl_B_03	I[5]	0	0	-9.27	0	0	0
6	q_deragl_B_03	J[2001]	0	0	-9.27	0	1.74	0
7	q_deragl_B_03	I[2001]	0	0	-9.27	0	1.74	0
7	q_deragl_B_03	J[200]	0	0	-9.27	0	2.62	0
8	q_deragl_B_03	I[200]	0	0	-9.27	0	2.62	0
8	q_deragl_B_03	J[6]	0	0	-9.27	0	2.79	0
9	q_deragl_B_03	I[6]	0	0	-9.27	0	2.79	0
9	q_deragl_B_03	J[300]	0	0	-9.27	0	5.24	0
10	q_deragl_B_03	I[300]	0	0	-9.27	0	5.24	0
10	q_deragl_B_03	J[100]	0	0	-9.27	0	6.96	0
11	q_deragl_B_03	I[100]	0	0	-9.27	0	6.96	0
11	q_deragl_B_03	J[400]	0	0	-9.27	0	9.27	0
12	q_deragl_B_03	I[400]	0	0	-9.27	0	9.27	0
12	q_deragl_B_03	J[201]	0	0	-9.27	0	9.58	0
13	q_deragl_B_03	I[201]	0	0	-9.27	0	9.58	0
13	q_deragl_B_03	J[301]	0	0	-9.27	0	12.19	0
14	q_deragl_B_03	I[301]	0	0	-9.27	0	12.19	0

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14	q_deragl_B_03	J[101]	0	0	-9.27	0	13.31	0	
15	q_deragl_B_03	I[101]	0	0	-9.27	0	13.31	0	
15	q_deragl_B_03	J[500]	0	0	-9.27	0	15.37	0	
16	q_deragl_B_03	I[500]	0	0	-9.27	0	15.37	0	
16	q_deragl_B_03	J[202]	0	0	-9.27	0	15.93	0	
17	q_deragl_B_03	I[202]	0	0	-9.27	0	15.93	0	
17	q_deragl_B_03	J[401]	0	0	-9.27	0	16.23	0	
18	q_deragl_B_03	I[401]	0	0	-9.27	0	16.23	0	
18	q_deragl_B_03	J[302]	0	0	-9.27	0	18.55	0	
19	q_deragl_B_03	I[302]	0	0	-9.27	0	18.55	0	
19	q_deragl_B_03	J[102]	0	0	18.29	0	17.71	0	
20	q_deragl_B_03	I[102]	0	0	18.29	0	17.71	0	
20	q_deragl_B_03	J[501]	0	0	51.44	0	9.96	0	
21	q_deragl_B_03	I[501]	0	0	51.44	0	9.96	0	
21	q_deragl_B_03	J[402]	0	0	55.54	0	8.48	0	
22	q_deragl_B_03	I[402]	0	0	55.54	0	8.48	0	
22	q_deragl_B_03	J[203]	0	0	60.38	0	6.6	0	
23	q_deragl_B_03	I[203]	0	0	60.38	0	6.6	0	
23	q_deragl_B_03	J[2002]		0	0	74.54	0	0.19	0
24	q_deragl_B_03	I[2002]	0	0	74.54	0	0.19	0	
24	q_deragl_B_03	J[7]	0	0	102.48	0	-16.4	0	
25	q_deragl_B_03	I[7]	0	0	-7.4	0	-16.4	0	

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25	q_deragl_B_03	J[2003]	0	0	-7.4	0	-15.02	0
26	q_deragl_B_03	I[2003]	0	0	-7.4	0	-15.02	0
26	q_deragl_B_03	J[502]	0	0	-7.4	0	-13.87	0
27	q_deragl_B_03	I[502]	0	0	-7.4	0	-13.87	0
27	q_deragl_B_03	J[403]	0	0	-7.4	0	-13.18	0
28	q_deragl_B_03	I[403]	0	0	-7.4	0	-13.18	0
28	q_deragl_B_03	J[8]	0	0	-7.4	0	-11.01	0
29	q_deragl_B_03	I[8]	0	0	-7.4	0	-11.01	0
29	q_deragl_B_03	J[503]	0	0	-7.4	0	-8.31	0
30	q_deragl_B_03	I[503]	0	0	-7.4	0	-8.31	0
30	q_deragl_B_03	J[9]	0	0	-7.4	0	-6.22	0
31	q_deragl_B_03	I[9]	0	0	-7.4	0	-6.22	0
31	q_deragl_B_03	J[10]	0	0	-7.4	0	-1.22	0
32	q_deragl_B_03	I[10]	0	0	-7.4	0	-1.22	0
32	q_deragl_B_03	J[2005]	0	0	-7.4	0	2.57	0
33	q_deragl_B_03	I[2005]	0	0	-7.4	0	2.57	0
33	q_deragl_B_03	J[11]	0	0	-7.4	0	3.96	0
34	q_deragl_B_03	I[11]	0	0	1.44	0	3.96	0
34	q_deragl_B_03	J[2004]	0	0	1.44	0	3.69	0
35	q_deragl_B_03	I[2004]	0	0	1.44	0	3.69	0
35	q_deragl_B_03	J[1002]	0	0	1.44	0	3.37	0
36	q_deragl_B_03	I[1002]	0	0	1.44	0	3.37	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

36	q_deragl_B_03	J[1000]	0	0	1.44	0	2.78	0
37	q_deragl_B_03	I[1000]0	0	1.44	0	2.78	0	
37	q_deragl_B_03	J[1004]	0	0	1.44	0	2.2	0
38	q_deragl_B_03	I[1004]0	0	1.44	0	2.2	0	
38	q_deragl_B_03	J[1001]	0	0	1.44	0	1.61	0
39	q_deragl_B_03	I[1001]0	0	1.44	0	1.61	0	
39	q_deragl_B_03	J[1005]	0	0	1.44	0	1.02	0
40	q_deragl_B_03	I[1005]0	0	1.44	0	1.02	0	
40	q_deragl_B_03	J[12] 0	0	1.44	0	0.39	0	
41	q_deragl_B_03	I[12] 0	0	1.44	0	0.39	0	
41	q_deragl_B_03	J[2007]	0	0	1.44	0	0.27	0
42	q_deragl_B_03	I[2007]0	0	1.44	0	0.27	0	
42	q_deragl_B_03	J[13] 0	0	1.44	0	0	0	
43	q_deragl_B_03	I[13] 0	0	0	0	0	0	
43	q_deragl_B_03	J[2006]	0	0	0	0	0	0
44	q_deragl_B_03	I[2006]0	0	0	0	0	0	
44	q_deragl_B_03	J[14] 0	0	0	0	0	0	
45	q_deragl_B_03	I[14] 0	0	0	0	0	0	
45	q_deragl_B_03	J[1003]	0	0	0	0	0	0
46	q_deragl_B_03	I[1003]0	0	0	0	0	0	
46	q_deragl_B_03	J[15] 0	0	0	0	0	0	
47	q_deragl_B_03	I[15] 0	0	0	0	0	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA				
								
				Progetto	Lotto	Codifica		
				IN17	10	EI2CLVI0005010		A

47	q_deragl_B_03	J[16]	0	0	0	0	0	0
48	q_deragl_B_03	I[16]	0	0	0	0	0	0
48	q_deragl_B_03	J[17]	0	0	0	0	0	0
1	g2	I[1]	0	0	4.45	0	0	0
1	g2	J[2]	0	0	7.06	0	-3.17	0
2	g2	I[2]	0	0	7.06	0	-3.17	0
2	g2	J[3]	0	0	7.06	0	-9.7	0
3	g2	I[3]	0	0	7.06	0	-9.7	0
3	g2	J[4]	0	0	7.06	0	-14.47	0
4	g2	I[4]	0	0	13.66	0	-14.47	0
4	g2	J[2000]	0	0	13.66	0	-17.71	0
5	g2	I[2000]	0	0	13.66	0	-17.71	0
5	g2	J[5]	0	0	13.66	0	-20.27	0
6	g2	I[5]	0	0	-8.81	0	-20.27	0
6	g2	J[2001]	0	0	-8.81	0	-18.62	0
7	g2	I[2001]	0	0	-8.81	0	-18.62	0
7	g2	J[200]	0	0	-8.81	0	-17.79	0
8	g2	I[200]	0	0	-8.81	0	-17.79	0
8	g2	J[6]	0	0	-8.81	0	-17.62	0
9	g2	I[6]	0	0	-8.81	0	-17.62	0
9	g2	J[300]	0	0	-8.81	0	-15.3	0
10	g2	I[300]	0	0	-8.81	0	-15.3	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

10	g2	J[100]	0	0	-8.81	0	-13.67	0
11	g2	I[100]	0	0	-8.81	0	-13.67	0
11	g2	J[400]	0	0	-8.81	0	-11.47	0
12	g2	I[400]	0	0	-8.81	0	-11.47	0
12	g2	J[201]	0	0	-8.81	0	-11.18	0
13	g2	I[201]	0	0	-8.81	0	-11.18	0
13	g2	J[301]	0	0	-8.81	0	-8.69	0
14	g2	I[301]	0	0	-8.81	0	-8.69	0
14	g2	J[101]	0	0	-8.81	0	-7.64	0
15	g2	I[101]	0	0	-8.81	0	-7.64	0
15	g2	J[500]	0	0	-8.81	0	-5.68	0
16	g2	I[500]	0	0	-8.81	0	-5.68	0
16	g2	J[202]	0	0	-8.81	0	-5.15	0
17	g2	I[202]	0	0	-8.81	0	-5.15	0
17	g2	J[401]	0	0	-8.81	0	-4.86	0
18	g2	I[401]	0	0	-8.81	0	-4.86	0
18	g2	J[302]	0	0	-8.81	0	-2.66	0
19	g2	I[302]	0	0	-8.81	0	-2.66	0
19	g2	J[102]	0	0	-8.81	0	-1.03	0
20	g2	I[102]	0	0	-8.81	0	-1.03	0
20	g2	J[501]	0	0	-8.81	0	0.93	0
21	g2	I[501]	0	0	-8.81	0	0.93	0

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				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

21	g2	J[402]	0	0	-8.81	0	1.17	0
22	g2	I[402]	0	0	-8.81	0	1.17	0
22	g2	J[203]	0	0	-8.81	0	1.45	0
23	g2	I[203]	0	0	-8.81	0	1.45	0
23	g2	J[2002]		0	0	-8.81	0	2.29 0
24	g2	I[2002]	0	0	-8.81	0	2.29	0
24	g2	J[7]	0	0	-8.81	0	3.94	0
25	g2	I[7]	0	0	0	0	3.94	0
25	g2	J[2003]		0	0	0	0	3.94 0
26	g2	I[2003]	0	0	0	0	3.94	0
26	g2	J[502]	0	0	0	0	3.94	0
27	g2	I[502]	0	0	0	0	3.94	0
27	g2	J[403]	0	0	0	0	3.94	0
28	g2	I[403]	0	0	0	0	3.94	0
28	g2	J[8]	0	0	0	0	3.94	0
29	g2	I[8]	0	0	0	0	3.94	0
29	g2	J[503]	0	0	0	0	3.94	0
30	g2	I[503]	0	0	0	0	3.94	0
30	g2	J[9]	0	0	0	0	3.94	0
31	g2	I[9]	0	0	0	0	3.94	0
31	g2	J[10]	0	0	0	0	3.94	0
32	g2	I[10]	0	0	0	0	3.94	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

32	g2	J[2005]	0	0	0	0	3.94	0
33	g2	I[2005]0	0	0	0	3.94	0	
33	g2	J[11] 0	0	0	0	3.94	0	
34	g2	I[11] 0	0	8.81	0	3.94	0	
34	g2	J[2004]	0	0	8.81	0	2.29	0
35	g2	I[2004]0	0	8.81	0	2.29	0	
35	g2	J[1002]	0	0	8.81	0	0.35	0
36	g2	I[1002]0	0	8.81	0	0.35	0	
36	g2	J[1000]	0	0	8.81	0	-3.25	0
37	g2	I[1000]0	0	8.81	0	-3.25	0	
37	g2	J[1004]	0	0	8.81	0	-6.84	0
38	g2	I[1004]0	0	8.81	0	-6.84	0	
38	g2	J[1001]	0	0	8.81	0	-10.43	0
39	g2	I[1001]0	0	8.81	0	-10.43	0	
39	g2	J[1005]	0	0	8.81	0	-14.03	0
40	g2	I[1005]0	0	8.81	0	-14.03	0	
40	g2	J[12] 0	0	8.81	0	-17.89	0	
41	g2	I[12] 0	0	8.81	0	-17.89	0	
41	g2	J[2007]	0	0	8.81	0	-18.62	0
42	g2	I[2007]0	0	8.81	0	-18.62	0	
42	g2	J[13] 0	0	8.81	0	-20.27	0	
43	g2	I[13] 0	0	-13.66	0	-20.27	0	

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

43	g2	J[2006]	0	0	-13.66 0	-17.71 0		
44	g2	I[2006]0	0		-13.66 0	-17.71 0		
44	g2	J[14] 0	0		-13.66 0	-14.47 0		
45	g2	I[14] 0	0		-7.06 0	-14.47 0		
45	g2	J[1003]	0	0	-7.06 0	-10.67 0		
46	g2	I[1003]0	0		-7.06 0	-10.67 0		
46	g2	J[15] 0	0		-7.06 0	-9.7 0		
47	g2	I[15] 0	0		-7.06 0	-9.7 0		
47	g2	J[16] 0	0		-7.06 0	-3.17 0		
48	g2	I[16] 0	0		-7.06 0	-3.17 0		
48	g2	J[17] 0	0		-4.45 0	0 0		
1	1.5*g2_barriere	I[1]	0	0	24 0	0 0		
1	1.5*g2_barriere	J[2]	0	0	24 0	-13.2 0		
2	1.5*g2_barriere	I[2]	0	0	24 0	-13.2 0		
2	1.5*g2_barriere	J[3]	0	0	24 0	-35.4 0		
3	1.5*g2_barriere	I[3]	0	0	24 0	-35.4 0		
3	1.5*g2_barriere	J[4]	0	0	24 0	-51.6 0		
4	1.5*g2_barriere	I[4]	0	0	24 0	-51.6 0		
4	1.5*g2_barriere	J[2000]	0	0	24 0	-57.3 0		
5	1.5*g2_barriere	I[2000]0	0		24 0	-57.3 0		
5	1.5*g2_barriere	J[5]	0	0	24 0	-61.8 0		
6	1.5*g2_barriere	I[5]	0	0	-26.84 0	-61.8 0		

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6	1.5*g2_barriere	J[2001]	0	0	-26.84 0	-56.77 0
7	1.5*g2_barriere	I[2001]	0	0	-26.84 0	-56.77 0
7	1.5*g2_barriere	J[200]	0	0	-26.84 0	-54.22 0
8	1.5*g2_barriere	I[200]	0	0	-26.84 0	-54.22 0
8	1.5*g2_barriere	J[6]	0	0	-26.84 0	-53.72 0
9	1.5*g2_barriere	I[6]	0	0	-26.84 0	-53.72 0
9	1.5*g2_barriere	J[300]	0	0	-26.84 0	-46.63 0
10	1.5*g2_barriere	I[300]	0	0	-26.84 0	-46.63 0
10	1.5*g2_barriere	J[100]	0	0	-26.84 0	-41.67 0
11	1.5*g2_barriere	I[100]	0	0	-26.84 0	-41.67 0
11	1.5*g2_barriere	J[400]	0	0	-26.84 0	-34.96 0
12	1.5*g2_barriere	I[400]	0	0	-26.84 0	-34.96 0
12	1.5*g2_barriere	J[201]	0	0	-26.84 0	-34.09 0
13	1.5*g2_barriere	I[201]	0	0	-26.84 0	-34.09 0
13	1.5*g2_barriere	J[301]	0	0	-26.84 0	-26.5 0
14	1.5*g2_barriere	I[301]	0	0	-26.84 0	-26.5 0
14	1.5*g2_barriere	J[101]	0	0	-26.84 0	-23.28 0
15	1.5*g2_barriere	I[101]	0	0	-26.84 0	-23.28 0
15	1.5*g2_barriere	J[500]	0	0	-26.84 0	-17.31 0
16	1.5*g2_barriere	I[500]	0	0	-26.84 0	-17.31 0
16	1.5*g2_barriere	J[202]	0	0	-26.84 0	-15.7 0
17	1.5*g2_barriere	I[202]	0	0	-26.84 0	-15.7 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E2CLVI0005010</p>	<p>A</p>

17	1.5*g2_barriere	J[401]	0	0	-26.84	0	-14.83	0
18	1.5*g2_barriere	I[401]	0	0	-26.84	0	-14.83	0
18	1.5*g2_barriere	J[302]	0	0	-26.84	0	-8.12	0
19	1.5*g2_barriere	I[302]	0	0	-26.84	0	-8.12	0
19	1.5*g2_barriere	J[102]	0	0	-26.84	0	-3.15	0
20	1.5*g2_barriere	I[102]	0	0	-26.84	0	-3.15	0
20	1.5*g2_barriere	J[501]	0	0	-26.84	0	2.82	0
21	1.5*g2_barriere	I[501]	0	0	-26.84	0	2.82	0
21	1.5*g2_barriere	J[402]	0	0	-26.84	0	3.56	0
22	1.5*g2_barriere	I[402]	0	0	-26.84	0	3.56	0
22	1.5*g2_barriere	J[203]	0	0	-26.84	0	4.43	0
23	1.5*g2_barriere	I[203]	0	0	-26.84	0	4.43	0
23	1.5*g2_barriere	J[2002]		0	0	-26.84	0	6.98 0
24	1.5*g2_barriere	I[2002]	0	0	-26.84	0	6.98	0
24	1.5*g2_barriere	J[7]	0	0	-26.84	0	12.02	0
25	1.5*g2_barriere	I[7]	0	0	0	0	12.02	0
25	1.5*g2_barriere	J[2003]		0	0	0	0	12.02 0
26	1.5*g2_barriere	I[2003]	0	0	0	0	12.02	0
26	1.5*g2_barriere	J[502]	0	0	0	0	12.02	0
27	1.5*g2_barriere	I[502]	0	0	0	0	12.02	0
27	1.5*g2_barriere	J[403]	0	0	0	0	12.02	0
28	1.5*g2_barriere	I[403]	0	0	0	0	12.02	0

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28	1.5*g2_barriere	J[8]	0	0	0	0	12.02	0
29	1.5*g2_barriere	I[8]	0	0	0	0	12.02	0
29	1.5*g2_barriere	J[503]	0	0	0	0	12.02	0
30	1.5*g2_barriere	I[503]	0	0	0	0	12.02	0
30	1.5*g2_barriere	J[9]	0	0	0	0	12.02	0
31	1.5*g2_barriere	I[9]	0	0	0	0	12.02	0
31	1.5*g2_barriere	J[10]	0	0	0	0	12.02	0
32	1.5*g2_barriere	I[10]	0	0	0	0	12.02	0
32	1.5*g2_barriere	J[2005]		0	0	0	12.02	0
33	1.5*g2_barriere	I[2005]	0	0	0	0	12.02	0
33	1.5*g2_barriere	J[11]	0	0	0	0	12.02	0
34	1.5*g2_barriere	I[11]	0	0	26.84	0	12.02	0
34	1.5*g2_barriere	J[2004]		0	0	26.84	6.98	0
35	1.5*g2_barriere	I[2004]	0	0	26.84	0	6.98	0
35	1.5*g2_barriere	J[1002]		0	0	26.84	1.06	0
36	1.5*g2_barriere	I[1002]	0	0	26.84	0	1.06	0
36	1.5*g2_barriere	J[1000]		0	0	26.84	-9.9	0
37	1.5*g2_barriere	I[1000]	0	0	26.84	0	-9.9	0
37	1.5*g2_barriere	J[1004]		0	0	26.84	-20.85	0
38	1.5*g2_barriere	I[1004]	0	0	26.84	0	-20.85	0
38	1.5*g2_barriere	J[1001]		0	0	26.84	-31.81	0
39	1.5*g2_barriere	I[1001]	0	0	26.84	0	-31.81	0

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		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

39	1.5*g2_barriere	J[1005]	0	0	26.84	0	-42.76	0
40	1.5*g2_barriere	I[1005]0	0	26.84	0	-42.76	0	
40	1.5*g2_barriere	J[12] 0	0	26.84	0	-54.53	0	
41	1.5*g2_barriere	I[12] 0	0	26.84	0	-54.53	0	
41	1.5*g2_barriere	J[2007]	0	0	26.84	0	-56.77	0
42	1.5*g2_barriere	I[2007]0	0	26.84	0	-56.77	0	
42	1.5*g2_barriere	J[13] 0	0	26.84	0	-61.8	0	
43	1.5*g2_barriere	I[13] 0	0	-24	0	-61.8	0	
43	1.5*g2_barriere	J[2006]	0	0	-24	0	-57.3	0
44	1.5*g2_barriere	I[2006]0	0	-24	0	-57.3	0	
44	1.5*g2_barriere	J[14] 0	0	-24	0	-51.6	0	
45	1.5*g2_barriere	I[14] 0	0	-24	0	-51.6	0	
45	1.5*g2_barriere	J[1003]	0	0	-24	0	-38.7	0
46	1.5*g2_barriere	I[1003]0	0	-24	0	-38.7	0	
46	1.5*g2_barriere	J[15] 0	0	-24	0	-35.4	0	
47	1.5*g2_barriere	I[15] 0	0	-24	0	-35.4	0	
47	1.5*g2_barriere	J[16] 0	0	-24	0	-13.2	0	
48	1.5*g2_barriere	I[16] 0	0	-24	0	-13.2	0	
48	1.5*g2_barriere	J[17] 0	0	-24	0	0	0	
1	g2_barriere_slu(max)	I[1]	0	24	0	0	0	
1	g2_barriere_slu(max)	J[2]	0	24	0	-8.8	0	
2	g2_barriere_slu(max)	I[2]	0	24	0	-8.8	0	

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2	g2_barriere_slu(max) J[3]	0	0	24	0	-23.6	0
3	g2_barriere_slu(max) I[3]	0	0	24	0	-23.6	0
3	g2_barriere_slu(max) J[4]	0	0	24	0	-34.4	0
4	g2_barriere_slu(max) I[4]	0	0	24	0	-34.4	0
4	g2_barriere_slu(max) J[2000]	0	0	24	0	-38.2	0
5	g2_barriere_slu(max) I[2000]	0	0	24	0	-38.2	0
5	g2_barriere_slu(max) J[5]	0	0	24	0	-41.2	0
6	g2_barriere_slu(max) I[5]	0	0	-17.89	0	-41.2	0
6	g2_barriere_slu(max) J[2001]	0	0	-17.89	0	-37.84	0
7	g2_barriere_slu(max) I[2001]	0	0	-17.89	0	-37.84	0
7	g2_barriere_slu(max) J[200]	0	0	-17.89	0	-36.14	0
8	g2_barriere_slu(max) I[200]	0	0	-17.89	0	-36.14	0
8	g2_barriere_slu(max) J[6]	0	0	-17.89	0	-35.81	0
9	g2_barriere_slu(max) I[6]	0	0	-17.89	0	-35.81	0
9	g2_barriere_slu(max) J[300]	0	0	-17.89	0	-31.09	0
10	g2_barriere_slu(max) I[300]	0	0	-17.89	0	-31.09	0
10	g2_barriere_slu(max) J[100]	0	0	-17.89	0	-27.78	0
11	g2_barriere_slu(max) I[100]	0	0	-17.89	0	-27.78	0
11	g2_barriere_slu(max) J[400]	0	0	-17.89	0	-23.31	0
12	g2_barriere_slu(max) I[400]	0	0	-17.89	0	-23.31	0
12	g2_barriere_slu(max) J[201]	0	0	-17.89	0	-22.72	0
13	g2_barriere_slu(max) I[201]	0	0	-17.89	0	-22.72	0

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13	g2_barriere_slu(max) J[301]	0	0	-17.89 0	-17.67 0
14	g2_barriere_slu(max) I[301]	0	0	-17.89 0	-17.67 0
14	g2_barriere_slu(max) J[101]	0	0	-17.89 0	-15.52 0
15	g2_barriere_slu(max) I[101]	0	0	-17.89 0	-15.52 0
15	g2_barriere_slu(max) J[500]	0	0	-17.89 0	-11.54 0
16	g2_barriere_slu(max) I[500]	0	0	-17.89 0	-11.54 0
16	g2_barriere_slu(max) J[202]	0	0	-17.89 0	-10.47 0
17	g2_barriere_slu(max) I[202]	0	0	-17.89 0	-10.47 0
17	g2_barriere_slu(max) J[401]	0	0	-17.89 0	-9.88 0
18	g2_barriere_slu(max) I[401]	0	0	-17.89 0	-9.88 0
18	g2_barriere_slu(max) J[302]	0	0	-17.89 0	-5.41 0
19	g2_barriere_slu(max) I[302]	0	0	-17.89 0	-5.41 0
19	g2_barriere_slu(max) J[102]	0	0	-17.89 0	-2.1 0
20	g2_barriere_slu(max) I[102]	0	0	-17.89 0	-2.1 0
20	g2_barriere_slu(max) J[501]	0	0	-17.89 0	2.82 0
21	g2_barriere_slu(max) I[501]	0	0	-17.89 0	2.82 0
21	g2_barriere_slu(max) J[402]	0	0	-17.89 0	3.56 0
22	g2_barriere_slu(max) I[402]	0	0	-17.89 0	3.56 0
22	g2_barriere_slu(max) J[203]	0	0	-17.89 0	4.43 0
23	g2_barriere_slu(max) I[203]	0	0	-17.89 0	4.43 0
23	g2_barriere_slu(max) J[2002]	0	0	-17.89 0	6.98 0
24	g2_barriere_slu(max) I[2002]	0	0	-17.89 0	6.98 0

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24	g2_barriere_slu(max) J[7]	0	0	-17.89	0	12.02	0
25	g2_barriere_slu(max) I[7]	0	0	0	0	12.02	0
25	g2_barriere_slu(max) J[2003]	0	0	0	0	12.02	0
26	g2_barriere_slu(max) I[2003]	0	0	0	0	12.02	0
26	g2_barriere_slu(max) J[502]	0	0	0	0	12.02	0
27	g2_barriere_slu(max) I[502]	0	0	0	0	12.02	0
27	g2_barriere_slu(max) J[403]	0	0	0	0	12.02	0
28	g2_barriere_slu(max) I[403]	0	0	0	0	12.02	0
28	g2_barriere_slu(max) J[8]	0	0	0	0	12.02	0
29	g2_barriere_slu(max) I[8]	0	0	0	0	12.02	0
29	g2_barriere_slu(max) J[503]	0	0	0	0	12.02	0
30	g2_barriere_slu(max) I[503]	0	0	0	0	12.02	0
30	g2_barriere_slu(max) J[9]	0	0	0	0	12.02	0
31	g2_barriere_slu(max) I[9]	0	0	0	0	12.02	0
31	g2_barriere_slu(max) J[10]	0	0	0	0	12.02	0
32	g2_barriere_slu(max) I[10]	0	0	0	0	12.02	0
32	g2_barriere_slu(max) J[2005]	0	0	0	0	12.02	0
33	g2_barriere_slu(max) I[2005]	0	0	0	0	12.02	0
33	g2_barriere_slu(max) J[11]	0	0	0	0	12.02	0
34	g2_barriere_slu(max) I[11]	0	0	26.84	0	12.02	0
34	g2_barriere_slu(max) J[2004]	0	0	26.84	0	6.98	0
35	g2_barriere_slu(max) I[2004]	0	0	26.84	0	6.98	0

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35	g2_barriere_slu(max) J[1002]	0	0	26.84	0	1.06	0
36	g2_barriere_slu(max) I[1002] 0	0	26.84	0	1.06	0	
36	g2_barriere_slu(max) J[1000]	0	0	26.84	0	-6.6	0
37	g2_barriere_slu(max) I[1000] 0	0	26.84	0	-6.6	0	
37	g2_barriere_slu(max) J[1004]	0	0	26.84	0	-13.9	0
38	g2_barriere_slu(max) I[1004] 0	0	26.84	0	-13.9	0	
38	g2_barriere_slu(max) J[1001]	0	0	26.84	0	-21.21	0
39	g2_barriere_slu(max) I[1001] 0	0	26.84	0	-21.21	0	
39	g2_barriere_slu(max) J[1005]	0	0	26.84	0	-28.51	0
40	g2_barriere_slu(max) I[1005] 0	0	26.84	0	-28.51	0	
40	g2_barriere_slu(max) J[12] 0	0	26.84	0	-36.35	0	
41	g2_barriere_slu(max) I[12] 0	0	26.84	0	-36.35	0	
41	g2_barriere_slu(max) J[2007]	0	0	26.84	0	-37.84	0
42	g2_barriere_slu(max) I[2007] 0	0	26.84	0	-37.84	0	
42	g2_barriere_slu(max) J[13] 0	0	26.84	0	-41.2	0	
43	g2_barriere_slu(max) I[13] 0	0	-16	0	-41.2	0	
43	g2_barriere_slu(max) J[2006]	0	0	-16	0	-38.2	0
44	g2_barriere_slu(max) I[2006] 0	0	-16	0	-38.2	0	
44	g2_barriere_slu(max) J[14] 0	0	-16	0	-34.4	0	
45	g2_barriere_slu(max) I[14] 0	0	-16	0	-34.4	0	
45	g2_barriere_slu(max) J[1003]	0	0	-16	0	-25.8	0
46	g2_barriere_slu(max) I[1003] 0	0	-16	0	-25.8	0	

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46	g2_barriere_slu(max) J[15]	0	0	-16	0	-23.6	0
47	g2_barriere_slu(max) I[15]	0	0	-16	0	-23.6	0
47	g2_barriere_slu(max) J[16]	0	0	-16	0	-8.8	0
48	g2_barriere_slu(max) I[16]	0	0	-16	0	-8.8	0
48	g2_barriere_slu(max) J[17]	0	0	-16	0	0	0
1	g1+g2_slu_01 I[1]	0	0	6.68	0	0	0
1	g1+g2_slu_01 J[2]	0	0	16.83	0	-6.46	0
2	g1+g2_slu_01 I[2]	0	0	16.83	0	-6.46	0
2	g1+g2_slu_01 J[3]	0	0	27.32	0	-26.88	0
3	g1+g2_slu_01 I[3]	0	0	27.32	0	-26.88	0
3	g1+g2_slu_01 J[4]	0	0	27.32	0	-45.33	0
4	g1+g2_slu_01 I[4]	0	0	37.22	0	-45.33	0
4	g1+g2_slu_01 J[2000]	0	0	42.92	0	-54.84	0
5	g1+g2_slu_01 I[2000]	0	0	42.92	0	-54.84	0
5	g1+g2_slu_01 J[5]	0	0	47.42	0	-63.31	0
6	g1+g2_slu_01 I[5]	0	0	-53.93	0	-63.31	0
6	g1+g2_slu_01 J[2001]	0	0	-49.43	0	-53.62	0
7	g1+g2_slu_01 I[2001]	0	0	-49.43	0	-53.62	0
7	g1+g2_slu_01 J[200]	0	0	-47.15	0	-49.03	0
8	g1+g2_slu_01 I[200]	0	0	-47.15	0	-49.03	0
8	g1+g2_slu_01 J[6]	0	0	-46.71	0	-48.17	0
9	g1+g2_slu_01 I[6]	0	0	-46.71	0	-48.17	0

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		Progetto IN17	Lotto 10	Codifica E2CLVI0005010
				A

9	g1+g2_slu_01 J[300]	0	0	-40.37 0	-36.67 0
10	g1+g2_slu_01 I[300]	0	0	-40.37 0	-36.67 0
10	g1+g2_slu_01 J[100]	0	0	-35.93 0	-29.61 0
11	g1+g2_slu_01 I[100]	0	0	-35.93 0	-29.61 0
11	g1+g2_slu_01 J[400]	0	0	-29.93 0	-21.38 0
12	g1+g2_slu_01 I[400]	0	0	-29.93 0	-21.38 0
12	g1+g2_slu_01 J[201]	0	0	-29.15 0	-20.42 0
13	g1+g2_slu_01 I[201]	0	0	-29.15 0	-20.42 0
13	g1+g2_slu_01 J[301]	0	0	-22.37 0	-13.15 0
14	g1+g2_slu_01 I[301]	0	0	-22.37 0	-13.15 0
14	g1+g2_slu_01 J[101]	0	0	-19.49 0	-10.63 0
15	g1+g2_slu_01 I[101]	0	0	-19.49 0	-10.63 0
15	g1+g2_slu_01 J[500]	0	0	-14.15 0	-6.89 0
16	g1+g2_slu_01 I[500]	0	0	-14.15 0	-6.89 0
16	g1+g2_slu_01 J[202]	0	0	-12.71 0	-6.09 0
17	g1+g2_slu_01 I[202]	0	0	-12.71 0	-6.09 0
17	g1+g2_slu_01 J[401]	0	0	-11.93 0	-5.69 0
18	g1+g2_slu_01 I[401]	0	0	-11.93 0	-5.69 0
18	g1+g2_slu_01 J[302]	0	0	-5.93 0	-3.45 0
19	g1+g2_slu_01 I[302]	0	0	-5.93 0	-3.45 0
19	g1+g2_slu_01 J[102]	0	0	-1.49 0	-2.77 0
20	g1+g2_slu_01 I[102]	0	0	-1.49 0	-2.77 0

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		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

20	g1+g2_sl_u_01 J[501]	0	0	3.85	0	-3.03	0
21	g1+g2_sl_u_01 I[501]	0	0	3.85	0	-3.03	0
21	g1+g2_sl_u_01 J[402]	0	0	4.51	0	-3.14	0
22	g1+g2_sl_u_01 I[402]	0	0	4.51	0	-3.14	0
22	g1+g2_sl_u_01 J[203]	0	0	5.29	0	-3.3	0
23	g1+g2_sl_u_01 I[203]	0	0	5.29	0	-3.3	0
23	g1+g2_sl_u_01 J[2002]	0	0	7.57	0	-3.91	0
24	g1+g2_sl_u_01 I[2002]	0	0	7.57	0	-3.91	0
24	g1+g2_sl_u_01 J[7]	0	0	12.07	0	-5.76	0
25	g1+g2_sl_u_01 I[7]	0	0	-33	0	-5.76	0
25	g1+g2_sl_u_01 J[2003]	0	0	-28.5	0	0.01	0
26	g1+g2_sl_u_01 I[2003]	0	0	-28.5	0	0.01	0
26	g1+g2_sl_u_01 J[502]	0	0	-24.78	0	4.14	0
27	g1+g2_sl_u_01 I[502]	0	0	-24.78	0	4.14	0
27	g1+g2_sl_u_01 J[403]	0	0	-22.56	0	6.33	0
28	g1+g2_sl_u_01 I[403]	0	0	-22.56	0	6.33	0
28	g1+g2_sl_u_01 J[8]	0	0	-15.5	0	11.92	0
29	g1+g2_sl_u_01 I[8]	0	0	-15.5	0	11.92	0
29	g1+g2_sl_u_01 J[503]	0	0	-6.78	0	15.97	0
30	g1+g2_sl_u_01 I[503]	0	0	-6.78	0	15.97	0
30	g1+g2_sl_u_01 J[9]	0	0	0	0	16.93	0
31	g1+g2_sl_u_01 I[9]	0	0	0	0	16.93	0

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31	g1+g2_slu_01 J[10]	0	0	16.22	0	11.45	0
32	g1+g2_slu_01 I[10]	0	0	16.22	0	11.45	0
32	g1+g2_slu_01 J[2005]	0	0	28.5	0	0.01	0
33	g1+g2_slu_01 I[2005]	0	0	28.5	0	0.01	0
33	g1+g2_slu_01 J[11]	0	0	33	0	-5.76	0
34	g1+g2_slu_01 I[11]	0	0	-12.07	0	-5.76	0
34	g1+g2_slu_01 J[2004]	0	0	-7.57	0	-3.91	0
35	g1+g2_slu_01 I[2004]	0	0	-7.57	0	-3.91	0
35	g1+g2_slu_01 J[1002]	0	0	-2.27	0	-2.83	0
36	g1+g2_slu_01 I[1002]	0	0	-2.27	0	-2.83	0
36	g1+g2_slu_01 J[1000]	0	0	7.52	0	-3.9	0
37	g1+g2_slu_01 I[1000]	0	0	7.52	0	-3.9	0
37	g1+g2_slu_01 J[1004]	0	0	17.32	0	-8.97	0
38	g1+g2_slu_01 I[1004]	0	0	17.32	0	-8.97	0
38	g1+g2_slu_01 J[1001]	0	0	27.11	0	-18.04	0
39	g1+g2_slu_01 I[1001]	0	0	27.11	0	-18.04	0
39	g1+g2_slu_01 J[1005]	0	0	36.91	0	-31.1	0
40	g1+g2_slu_01 I[1005]	0	0	36.91	0	-31.1	0
40	g1+g2_slu_01 J[12]	0	0	47.43	0	-49.58	0
41	g1+g2_slu_01 I[12]	0	0	47.43	0	-49.58	0
41	g1+g2_slu_01 J[2007]	0	0	49.43	0	-53.62	0
42	g1+g2_slu_01 I[2007]	0	0	49.43	0	-53.62	0

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42	g1+g2_sl_u_01 J[13]	0	0	53.93	0	-63.31	0
43	g1+g2_sl_u_01 I[13]	0	0	-47.42	0	-63.31	0
43	g1+g2_sl_u_01 J[2006]	0	0	-42.92	0	-54.84	0
44	g1+g2_sl_u_01 I[2006]	0	0	-42.92	0	-54.84	0
44	g1+g2_sl_u_01 J[14]	0	0	-37.22	0	-45.33	0
45	g1+g2_sl_u_01 I[14]	0	0	-27.32	0	-45.33	0
45	g1+g2_sl_u_01 J[1003]	0	0	-27.32	0	-30.64	0
46	g1+g2_sl_u_01 I[1003]	0	0	-27.32	0	-30.64	0
46	g1+g2_sl_u_01 J[15]	0	0	-27.32	0	-26.88	0
47	g1+g2_sl_u_01 I[15]	0	0	-27.32	0	-26.88	0
47	g1+g2_sl_u_01 J[16]	0	0	-16.83	0	-6.46	0
48	g1+g2_sl_u_01 I[16]	0	0	-16.83	0	-6.46	0
48	g1+g2_sl_u_01 J[17]	0	0	-6.67	0	0	0
1	g1+g2_sl_u_02 I[1]	0	0	0	0	0	0
1	g1+g2_sl_u_02 J[2]	0	0	4.62	0	-1.27	0
2	g1+g2_sl_u_02 I[2]	0	0	4.62	0	-1.27	0
2	g1+g2_sl_u_02 J[3]	0	0	12.39	0	-9.14	0
3	g1+g2_sl_u_02 I[3]	0	0	12.39	0	-9.14	0
3	g1+g2_sl_u_02 J[4]	0	0	12.39	0	-17.5	0
4	g1+g2_sl_u_02 I[4]	0	0	12.39	0	-17.5	0
4	g1+g2_sl_u_02 J[2000]	0	0	18.09	0	-21.12	0
5	g1+g2_sl_u_02 I[2000]	0	0	18.09	0	-21.12	0

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5	g1+g2_slu_02J[5]	0	0	22.59 0	-24.93 0
6	g1+g2_slu_02I[5]	0	0	-37.26 0	-24.93 0
6	g1+g2_slu_02J[2001]	0	0	-32.76 0	-18.37 0
7	g1+g2_slu_02I[2001]	0	0	-32.76 0	-18.37 0
7	g1+g2_slu_02J[200]	0	0	-30.48 0	-15.37 0
8	g1+g2_slu_02I[200]	0	0	-30.48 0	-15.37 0
8	g1+g2_slu_02J[6]	0	0	-30.04 0	-14.81 0
9	g1+g2_slu_02I[6]	0	0	-30.04 0	-14.81 0
9	g1+g2_slu_02J[300]	0	0	-23.7 0	-7.71 0
10	g1+g2_slu_02I[300]	0	0	-23.7 0	-7.71 0
10	g1+g2_slu_02J[100]	0	0	-19.26 0	-3.74 0
11	g1+g2_slu_02I[100]	0	0	-19.26 0	-3.74 0
11	g1+g2_slu_02J[400]	0	0	-13.26 0	0.33 0
12	g1+g2_slu_02I[400]	0	0	-13.26 0	0.33 0
12	g1+g2_slu_02J[201]	0	0	-12.48 0	0.74 0
13	g1+g2_slu_02I[201]	0	0	-12.48 0	0.74 0
13	g1+g2_slu_02J[301]	0	0	-5.7 0	3.31 0
14	g1+g2_slu_02I[301]	0	0	-5.7 0	3.31 0
14	g1+g2_slu_02J[101]	0	0	-2.82 0	3.82 0
15	g1+g2_slu_02I[101]	0	0	-2.82 0	3.82 0
15	g1+g2_slu_02J[500]	0	0	2.52 0	3.86 0
16	g1+g2_slu_02I[500]	0	0	2.52 0	3.86 0

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16	g1+g2_slu_02J[202]	0	0	3.96	0	3.66	0
17	g1+g2_slu_02I[202]	0	0	3.96	0	3.66	0
17	g1+g2_slu_02J[401]	0	0	4.74	0	3.52	0
18	g1+g2_slu_02I[401]	0	0	4.74	0	3.52	0
18	g1+g2_slu_02J[302]	0	0	10.74	0	1.59	0
19	g1+g2_slu_02I[302]	0	0	10.74	0	1.59	0
19	g1+g2_slu_02J[102]	0	0	15.18	0	-0.81	0
20	g1+g2_slu_02I[102]	0	0	15.18	0	-0.81	0
20	g1+g2_slu_02J[501]	0	0	20.52	0	-4.78	0
21	g1+g2_slu_02I[501]	0	0	20.52	0	-4.78	0
21	g1+g2_slu_02J[402]	0	0	21.18	0	-5.36	0
22	g1+g2_slu_02I[402]	0	0	21.18	0	-5.36	0
22	g1+g2_slu_02J[203]	0	0	21.96	0	-6.06	0
23	g1+g2_slu_02I[203]	0	0	21.96	0	-6.06	0
23	g1+g2_slu_02J[2002]	0	0	24.24	0	-8.25	0
24	g1+g2_slu_02I[2002]	0	0	24.24	0	-8.25	0
24	g1+g2_slu_02J[7]	0	0	28.74	0	-13.22	0
25	g1+g2_slu_02I[7]	0	0	-33	0	-13.22	0
25	g1+g2_slu_02J[2003]	0	0	-28.5	0	-7.45	0
26	g1+g2_slu_02I[2003]	0	0	-28.5	0	-7.45	0
26	g1+g2_slu_02J[502]	0	0	-24.78	0	-3.32	0
27	g1+g2_slu_02I[502]	0	0	-24.78	0	-3.32	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

27	g1+g2_slu_02J[403]	0	0	-22.56	0	-1.13	0
28	g1+g2_slu_02I[403]	0	0	-22.56	0	-1.13	0
28	g1+g2_slu_02J[8]	0	0	-15.5	0	4.46	0
29	g1+g2_slu_02I[8]	0	0	-15.5	0	4.46	0
29	g1+g2_slu_02J[503]	0	0	-6.78	0	8.51	0
30	g1+g2_slu_02I[503]	0	0	-6.78	0	8.51	0
30	g1+g2_slu_02J[9]	0	0	0	0	9.47	0
31	g1+g2_slu_02I[9]	0	0	0	0	9.47	0
31	g1+g2_slu_02J[10]	0	0	16.22	0	3.99	0
32	g1+g2_slu_02I[10]	0	0	16.22	0	3.99	0
32	g1+g2_slu_02J[2005]	0	0	28.5	0	-7.45	0
33	g1+g2_slu_02I[2005]	0	0	28.5	0	-7.45	0
33	g1+g2_slu_02J[11]	0	0	33	0	-13.22	0
34	g1+g2_slu_02I[11]	0	0	-28.74	0	-13.22	0
34	g1+g2_slu_02J[2004]	0	0	-24.24	0	-8.25	0
35	g1+g2_slu_02I[2004]	0	0	-24.24	0	-8.25	0
35	g1+g2_slu_02J[1002]	0	0	-18.94	0	-3.49	0
36	g1+g2_slu_02I[1002]	0	0	-18.94	0	-3.49	0
36	g1+g2_slu_02J[1000]	0	0	-9.15	0	2.25	0
37	g1+g2_slu_02I[1000]	0	0	-9.15	0	2.25	0
37	g1+g2_slu_02J[1004]	0	0	0.65	0	3.98	0
38	g1+g2_slu_02I[1004]	0	0	0.65	0	3.98	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

38	g1+g2_slu_02J[1001]	0	0	10.44	0	1.72	0
39	g1+g2_slu_02I[1001] 0	0	10.44	0	1.72	0	
39	g1+g2_slu_02J[1005]	0	0	20.24	0	-4.55	0
40	g1+g2_slu_02I[1005] 0	0	20.24	0	-4.55	0	
40	g1+g2_slu_02J[12] 0	0	30.76	0	-15.72	0	
41	g1+g2_slu_02I[12] 0	0	30.76	0	-15.72	0	
41	g1+g2_slu_02J[2007]	0	0	32.76	0	-18.37	0
42	g1+g2_slu_02I[2007] 0	0	32.76	0	-18.37	0	
42	g1+g2_slu_02J[13] 0	0	37.26	0	-24.93	0	
43	g1+g2_slu_02I[13] 0	0	-22.59	0	-24.93	0	
43	g1+g2_slu_02J[2006]	0	0	-18.09	0	-21.12	0
44	g1+g2_slu_02I[2006] 0	0	-18.09	0	-21.12	0	
44	g1+g2_slu_02J[14] 0	0	-12.39	0	-17.5	0	
45	g1+g2_slu_02I[14] 0	0	-12.39	0	-17.5	0	
45	g1+g2_slu_02J[1003]	0	0	-12.39	0	-10.84	0
46	g1+g2_slu_02I[1003] 0	0	-12.39	0	-10.84	0	
46	g1+g2_slu_02J[15] 0	0	-12.39	0	-9.14	0	
47	g1+g2_slu_02I[15] 0	0	-12.39	0	-9.14	0	
47	g1+g2_slu_02J[16] 0	0	-4.62	0	-1.27	0	
48	g1+g2_slu_02I[16] 0	0	-4.62	0	-1.27	0	
48	g1+g2_slu_02J[17] 0	0	0	0	0	0	
1	g1+g2_slu_03I[1] 0	0	6.68	0	0	0	

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

1	g1+g2_slu_03J[2]	0	0	16.83	0	-6.46	0
2	g1+g2_slu_03I[2]	0	0	16.83	0	-6.46	0
2	g1+g2_slu_03J[3]	0	0	27.32	0	-26.88	0
3	g1+g2_slu_03I[3]	0	0	27.32	0	-26.88	0
3	g1+g2_slu_03J[4]	0	0	27.32	0	-45.33	0
4	g1+g2_slu_03I[4]	0	0	37.22	0	-45.33	0
4	g1+g2_slu_03J[2000]	0	0	41.02	0	-54.62	0
5	g1+g2_slu_03I[2000]	0	0	41.02	0	-54.62	0
5	g1+g2_slu_03J[5]	0	0	44.02	0	-62.59	0
6	g1+g2_slu_03I[5]	0	0	-44.81	0	-62.59	0
6	g1+g2_slu_03J[2001]	0	0	-41.81	0	-54.47	0
7	g1+g2_slu_03I[2001]	0	0	-41.81	0	-54.47	0
7	g1+g2_slu_03J[200]	0	0	-40.29	0	-50.57	0
8	g1+g2_slu_03I[200]	0	0	-40.29	0	-50.57	0
8	g1+g2_slu_03J[6]	0	0	-39.99	0	-49.83	0
9	g1+g2_slu_03I[6]	0	0	-39.99	0	-49.83	0
9	g1+g2_slu_03J[300]	0	0	-35.77	0	-39.83	0
10	g1+g2_slu_03I[300]	0	0	-35.77	0	-39.83	0
10	g1+g2_slu_03J[100]	0	0	-32.81	0	-33.48	0
11	g1+g2_slu_03I[100]	0	0	-32.81	0	-33.48	0
11	g1+g2_slu_03J[400]	0	0	-28.81	0	-25.78	0
12	g1+g2_slu_03I[400]	0	0	-28.81	0	-25.78	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

12	g1+g2_slu_03J[201]	0	0	-28.29 0	-24.86 0
13	g1+g2_slu_03I[201]	0	0	-28.29 0	-24.86 0
13	g1+g2_slu_03J[301]	0	0	-23.77 0	-17.5 0
14	g1+g2_slu_03I[301]	0	0	-23.77 0	-17.5 0
14	g1+g2_slu_03J[101]	0	0	-21.85 0	-14.77 0
15	g1+g2_slu_03I[101]	0	0	-21.85 0	-14.77 0
15	g1+g2_slu_03J[500]	0	0	-18.29 0	-10.3 0
16	g1+g2_slu_03I[500]	0	0	-18.29 0	-10.3 0
16	g1+g2_slu_03J[202]	0	0	-17.33 0	-9.23 0
17	g1+g2_slu_03I[202]	0	0	-17.33 0	-9.23 0
17	g1+g2_slu_03J[401]	0	0	-16.81 0	-8.68 0
18	g1+g2_slu_03I[401]	0	0	-16.81 0	-8.68 0
18	g1+g2_slu_03J[302]	0	0	-12.81 0	-4.98 0
19	g1+g2_slu_03I[302]	0	0	-12.81 0	-4.98 0
19	g1+g2_slu_03J[102]	0	0	-9.85 0	-2.88 0
20	g1+g2_slu_03I[102]	0	0	-9.85 0	-2.88 0
20	g1+g2_slu_03J[501]	0	0	-6.29 0	-1.09 0
21	g1+g2_slu_03I[501]	0	0	-6.29 0	-1.09 0
21	g1+g2_slu_03J[402]	0	0	-5.85 0	-0.92 0
22	g1+g2_slu_03I[402]	0	0	-5.85 0	-0.92 0
22	g1+g2_slu_03J[203]	0	0	-5.33 0	-0.74 0
23	g1+g2_slu_03I[203]	0	0	-5.33 0	-0.74 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

23	g1+g2_sl_u_03J[2002]	0	0	-3.81	0	-0.31	0
24	g1+g2_sl_u_03I[2002]	0	0	-3.81	0	-0.31	0
24	g1+g2_sl_u_03J[7]	0	0	-0.81	0	0.13	0
25	g1+g2_sl_u_03I[7]	0	0	-22	0	0.13	0
25	g1+g2_sl_u_03J[2003]	0	0	-19	0	3.97	0
26	g1+g2_sl_u_03I[2003]	0	0	-19	0	3.97	0
26	g1+g2_sl_u_03J[502]	0	0	-16.52	0	6.72	0
27	g1+g2_sl_u_03I[502]	0	0	-16.52	0	6.72	0
27	g1+g2_sl_u_03J[403]	0	0	-15.04	0	8.18	0
28	g1+g2_sl_u_03I[403]	0	0	-15.04	0	8.18	0
28	g1+g2_sl_u_03J[8]	0	0	-10.34	0	11.91	0
29	g1+g2_sl_u_03I[8]	0	0	-10.34	0	11.91	0
29	g1+g2_sl_u_03J[503]	0	0	-4.52	0	14.61	0
30	g1+g2_sl_u_03I[503]	0	0	-4.52	0	14.61	0
30	g1+g2_sl_u_03J[9]	0	0	0	0	15.25	0
31	g1+g2_sl_u_03I[9]	0	0	0	0	15.25	0
31	g1+g2_sl_u_03J[10]	0	0	10.82	0	11.59	0
32	g1+g2_sl_u_03I[10]	0	0	10.82	0	11.59	0
32	g1+g2_sl_u_03J[2005]	0	0	19	0	3.97	0
33	g1+g2_sl_u_03I[2005]	0	0	19	0	3.97	0
33	g1+g2_sl_u_03J[11]	0	0	22	0	0.13	0
34	g1+g2_sl_u_03I[11]	0	0	0.81	0	0.13	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

34	g1+g2_sl_u_03J[2004]	0	0	3.81	0	-0.31	0
35	g1+g2_sl_u_03I[2004] 0	0	3.81	0	-0.31	0	
35	g1+g2_sl_u_03J[1002]	0	0	7.34	0	-1.54	0
36	g1+g2_sl_u_03I[1002] 0	0	7.34	0	-1.54	0	
36	g1+g2_sl_u_03J[1000]	0	0	13.87	0	-5.86	0
37	g1+g2_sl_u_03I[1000] 0	0	13.87	0	-5.86	0	
37	g1+g2_sl_u_03J[1004]	0	0	20.4	0	-12.86	0
38	g1+g2_sl_u_03I[1004] 0	0	20.4	0	-12.86	0	
38	g1+g2_sl_u_03J[1001]	0	0	26.93	0	-22.51	0
39	g1+g2_sl_u_03I[1001] 0	0	26.93	0	-22.51	0	
39	g1+g2_sl_u_03J[1005]	0	0	33.46	0	-34.84	0
40	g1+g2_sl_u_03I[1005] 0	0	33.46	0	-34.84	0	
40	g1+g2_sl_u_03J[12] 0	0	40.47	0	-51.03	0	
41	g1+g2_sl_u_03I[12] 0	0	40.47	0	-51.03	0	
41	g1+g2_sl_u_03J[2007]	0	0	41.81	0	-54.47	0
42	g1+g2_sl_u_03I[2007] 0	0	41.81	0	-54.47	0	
42	g1+g2_sl_u_03J[13] 0	0	44.81	0	-62.59	0	
43	g1+g2_sl_u_03I[13] 0	0	-44.02	0	-62.59	0	
43	g1+g2_sl_u_03J[2006]	0	0	-41.02	0	-54.62	0
44	g1+g2_sl_u_03I[2006] 0	0	-41.02	0	-54.62	0	
44	g1+g2_sl_u_03J[14] 0	0	-37.22	0	-45.33	0	
45	g1+g2_sl_u_03I[14] 0	0	-27.32	0	-45.33	0	

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

45	g1+g2_slu_03J[1003]	0	0	-27.32 0	-30.64 0
46	g1+g2_slu_03I[1003] 0	0		-27.32 0	-30.64 0
46	g1+g2_slu_03J[15] 0	0		-27.32 0	-26.88 0
47	g1+g2_slu_03I[15] 0	0		-27.32 0	-26.88 0
47	g1+g2_slu_03J[16] 0	0		-16.83 0	-6.46 0
48	g1+g2_slu_03I[16] 0	0		-16.83 0	-6.46 0
48	g1+g2_slu_03J[17] 0	0		-6.67 0	0 0
1	g1+g2_slu_04I[1] 0	0		0 0	0 0
1	g1+g2_slu_04J[2] 0	0		4.62 0	-1.27 0
2	g1+g2_slu_04I[2] 0	0		4.62 0	-1.27 0
2	g1+g2_slu_04J[3] 0	0		12.39 0	-9.14 0
3	g1+g2_slu_04I[3] 0	0		12.39 0	-9.14 0
3	g1+g2_slu_04J[4] 0	0		12.39 0	-17.5 0
4	g1+g2_slu_04I[4] 0	0		12.39 0	-17.5 0
4	g1+g2_slu_04J[2000]	0	0	16.19 0	-20.89 0
5	g1+g2_slu_04I[2000] 0	0		16.19 0	-20.89 0
5	g1+g2_slu_04J[5] 0	0		19.19 0	-24.21 0
6	g1+g2_slu_04I[5] 0	0		-28.14 0	-24.21 0
6	g1+g2_slu_04J[2001]	0	0	-25.14 0	-19.22 0
7	g1+g2_slu_04I[2001] 0	0		-25.14 0	-19.22 0
7	g1+g2_slu_04J[200] 0	0		-23.62 0	-16.9 0
8	g1+g2_slu_04I[200] 0	0		-23.62 0	-16.9 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

8	g1+g2_slu_04J[6]	0	0	-23.32 0	-16.47 0
9	g1+g2_slu_04I[6]	0	0	-23.32 0	-16.47 0
9	g1+g2_slu_04J[300]	0	0	-19.1 0	-10.87 0
10	g1+g2_slu_04I[300]	0	0	-19.1 0	-10.87 0
10	g1+g2_slu_04J[100]	0	0	-16.14 0	-7.61 0
11	g1+g2_slu_04I[100]	0	0	-16.14 0	-7.61 0
11	g1+g2_slu_04J[400]	0	0	-12.14 0	-4.08 0
12	g1+g2_slu_04I[400]	0	0	-12.14 0	-4.08 0
12	g1+g2_slu_04J[201]	0	0	-11.62 0	-3.69 0
13	g1+g2_slu_04I[201]	0	0	-11.62 0	-3.69 0
13	g1+g2_slu_04J[301]	0	0	-7.1 0	-1.05 0
14	g1+g2_slu_04I[301]	0	0	-7.1 0	-1.05 0
14	g1+g2_slu_04J[101]	0	0	-5.18 0	-0.31 0
15	g1+g2_slu_04I[101]	0	0	-5.18 0	-0.31 0
15	g1+g2_slu_04J[500]	0	0	-1.62 0	0.45 0
16	g1+g2_slu_04I[500]	0	0	-1.62 0	0.45 0
16	g1+g2_slu_04J[202]	0	0	-0.66 0	0.51 0
17	g1+g2_slu_04I[202]	0	0	-0.66 0	0.51 0
17	g1+g2_slu_04J[401]	0	0	-0.14 0	0.53 0
18	g1+g2_slu_04I[401]	0	0	-0.14 0	0.53 0
18	g1+g2_slu_04J[302]	0	0	3.86 0	0.06 0
19	g1+g2_slu_04I[302]	0	0	3.86 0	0.06 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

19	g1+g2_slu_04J[102]	0	0	6.82	0	-0.93	0
20	g1+g2_slu_04I[102]	0	0	6.82	0	-0.93	0
20	g1+g2_slu_04J[501]	0	0	10.38	0	-2.84	0
21	g1+g2_slu_04I[501]	0	0	10.38	0	-2.84	0
21	g1+g2_slu_04J[402]	0	0	10.82	0	-3.13	0
22	g1+g2_slu_04I[402]	0	0	10.82	0	-3.13	0
22	g1+g2_slu_04J[203]	0	0	11.34	0	-3.49	0
23	g1+g2_slu_04I[203]	0	0	11.34	0	-3.49	0
23	g1+g2_slu_04J[2002]	0	0	12.86	0	-4.64	0
24	g1+g2_slu_04I[2002]	0	0	12.86	0	-4.64	0
24	g1+g2_slu_04J[7]	0	0	15.86	0	-7.34	0
25	g1+g2_slu_04I[7]	0	0	-22	0	-7.34	0
25	g1+g2_slu_04J[2003]	0	0	-19	0	-3.49	0
26	g1+g2_slu_04I[2003]	0	0	-19	0	-3.49	0
26	g1+g2_slu_04J[502]	0	0	-16.52	0	-0.74	0
27	g1+g2_slu_04I[502]	0	0	-16.52	0	-0.74	0
27	g1+g2_slu_04J[403]	0	0	-15.04	0	0.72	0
28	g1+g2_slu_04I[403]	0	0	-15.04	0	0.72	0
28	g1+g2_slu_04J[8]	0	0	-10.34	0	4.45	0
29	g1+g2_slu_04I[8]	0	0	-10.34	0	4.45	0
29	g1+g2_slu_04J[503]	0	0	-4.52	0	7.15	0
30	g1+g2_slu_04I[503]	0	0	-4.52	0	7.15	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

30	g1+g2_slu_04J[9]	0	0	0	0	7.79	0
31	g1+g2_slu_04I[9]	0	0	0	0	7.79	0
31	g1+g2_slu_04J[10]	0	0	10.82	0	4.13	0
32	g1+g2_slu_04I[10]	0	0	10.82	0	4.13	0
32	g1+g2_slu_04J[2005]	0	0	19	0	-3.49	0
33	g1+g2_slu_04I[2005]	0	0	19	0	-3.49	0
33	g1+g2_slu_04J[11]	0	0	22	0	-7.34	0
34	g1+g2_slu_04I[11]	0	0	-15.86	0	-7.34	0
34	g1+g2_slu_04J[2004]	0	0	-12.86	0	-4.64	0
35	g1+g2_slu_04I[2004]	0	0	-12.86	0	-4.64	0
35	g1+g2_slu_04J[1002]	0	0	-9.33	0	-2.19	0
36	g1+g2_slu_04I[1002]	0	0	-9.33	0	-2.19	0
36	g1+g2_slu_04J[1000]	0	0	-2.8	0	0.28	0
37	g1+g2_slu_04I[1000]	0	0	-2.8	0	0.28	0
37	g1+g2_slu_04J[1004]	0	0	3.73	0	0.09	0
38	g1+g2_slu_04I[1004]	0	0	3.73	0	0.09	0
38	g1+g2_slu_04J[1001]	0	0	10.26	0	-2.76	0
39	g1+g2_slu_04I[1001]	0	0	10.26	0	-2.76	0
39	g1+g2_slu_04J[1005]	0	0	16.79	0	-8.28	0
40	g1+g2_slu_04I[1005]	0	0	16.79	0	-8.28	0
40	g1+g2_slu_04J[12]	0	0	23.8	0	-17.17	0
41	g1+g2_slu_04I[12]	0	0	23.8	0	-17.17	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

41	g1+g2_slu_04 J[2007]	0	0	25.14	0	-19.22	0
42	g1+g2_slu_04 I[2007]	0	0	25.14	0	-19.22	0
42	g1+g2_slu_04 J[13]	0	0	28.14	0	-24.21	0
43	g1+g2_slu_04 I[13]	0	0	-19.19	0	-24.21	0
43	g1+g2_slu_04 J[2006]	0	0	-16.19	0	-20.89	0
44	g1+g2_slu_04 I[2006]	0	0	-16.19	0	-20.89	0
44	g1+g2_slu_04 J[14]	0	0	-12.39	0	-17.5	0
45	g1+g2_slu_04 I[14]	0	0	-12.39	0	-17.5	0
45	g1+g2_slu_04 J[1003]	0	0	-12.39	0	-10.84	0
46	g1+g2_slu_04 I[1003]	0	0	-12.39	0	-10.84	0
46	g1+g2_slu_04 J[15]	0	0	-12.39	0	-9.14	0
47	g1+g2_slu_04 I[15]	0	0	-12.39	0	-9.14	0
47	g1+g2_slu_04 J[16]	0	0	-4.62	0	-1.27	0
48	g1+g2_slu_04 I[16]	0	0	-4.62	0	-1.27	0
48	g1+g2_slu_04 J[17]	0	0	0	0	0	0
1	g1+g2_slu(max) I[1]	0	0	6.68	0	0	0
1	g1+g2_slu(max) J[2]	0	0	16.83	0	-1.27	0
2	g1+g2_slu(max) I[2]	0	0	16.83	0	-1.27	0
2	g1+g2_slu(max) J[3]	0	0	27.32	0	-9.14	0
3	g1+g2_slu(max) I[3]	0	0	27.32	0	-9.14	0
3	g1+g2_slu(max) J[4]	0	0	27.32	0	-17.5	0
4	g1+g2_slu(max) I[4]	0	0	37.22	0	-17.5	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
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4	g1+g2_slu(max)	J[2000]	0	0	42.92 0	-20.89 0
5	g1+g2_slu(max)	I[2000]	0	0	42.92 0	-20.89 0
5	g1+g2_slu(max)	J[5]	0	0	47.42 0	-24.21 0
6	g1+g2_slu(max)	I[5]	0	0	-28.14 0	-24.21 0
6	g1+g2_slu(max)	J[2001]	0	0	-25.14 0	-18.37 0
7	g1+g2_slu(max)	I[2001]	0	0	-25.14 0	-18.37 0
7	g1+g2_slu(max)	J[200]	0	0	-23.62 0	-15.37 0
8	g1+g2_slu(max)	I[200]	0	0	-23.62 0	-15.37 0
8	g1+g2_slu(max)	J[6]	0	0	-23.32 0	-14.81 0
9	g1+g2_slu(max)	I[6]	0	0	-23.32 0	-14.81 0
9	g1+g2_slu(max)	J[300]	0	0	-19.1 0	-7.71 0
10	g1+g2_slu(max)	I[300]	0	0	-19.1 0	-7.71 0
10	g1+g2_slu(max)	J[100]	0	0	-16.14 0	-3.74 0
11	g1+g2_slu(max)	I[100]	0	0	-16.14 0	-3.74 0
11	g1+g2_slu(max)	J[400]	0	0	-12.14 0	0.33 0
12	g1+g2_slu(max)	I[400]	0	0	-12.14 0	0.33 0
12	g1+g2_slu(max)	J[201]	0	0	-11.62 0	0.74 0
13	g1+g2_slu(max)	I[201]	0	0	-11.62 0	0.74 0
13	g1+g2_slu(max)	J[301]	0	0	-5.7 0	3.31 0
14	g1+g2_slu(max)	I[301]	0	0	-5.7 0	3.31 0
14	g1+g2_slu(max)	J[101]	0	0	-2.82 0	3.82 0
15	g1+g2_slu(max)	I[101]	0	0	-2.82 0	3.82 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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15	g1+g2_slu(max)	J[500]	0	0	2.52	0	3.86	0
16	g1+g2_slu(max)	I[500]	0	0	2.52	0	3.86	0
16	g1+g2_slu(max)	J[202]	0	0	3.96	0	3.66	0
17	g1+g2_slu(max)	I[202]	0	0	3.96	0	3.66	0
17	g1+g2_slu(max)	J[401]	0	0	4.74	0	3.52	0
18	g1+g2_slu(max)	I[401]	0	0	4.74	0	3.52	0
18	g1+g2_slu(max)	J[302]	0	0	10.74	0	1.59	0
19	g1+g2_slu(max)	I[302]	0	0	10.74	0	1.59	0
19	g1+g2_slu(max)	J[102]	0	0	15.18	0	-0.81	0
20	g1+g2_slu(max)	I[102]	0	0	15.18	0	-0.81	0
20	g1+g2_slu(max)	J[501]	0	0	20.52	0	-1.09	0
21	g1+g2_slu(max)	I[501]	0	0	20.52	0	-1.09	0
21	g1+g2_slu(max)	J[402]	0	0	21.18	0	-0.92	0
22	g1+g2_slu(max)	I[402]	0	0	21.18	0	-0.92	0
22	g1+g2_slu(max)	J[203]	0	0	21.96	0	-0.74	0
23	g1+g2_slu(max)	I[203]	0	0	21.96	0	-0.74	0
23	g1+g2_slu(max)	J[2002]	0	0	24.24	0	-0.31	0
24	g1+g2_slu(max)	I[2002]	0	0	24.24	0	-0.31	0
24	g1+g2_slu(max)	J[7]	0	0	28.74	0	0.13	0
25	g1+g2_slu(max)	I[7]	0	0	-22	0	0.13	0
25	g1+g2_slu(max)	J[2003]	0	0	-19	0	3.97	0
26	g1+g2_slu(max)	I[2003]	0	0	-19	0	3.97	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

26	g1+g2_slu(max)	J[502]	0	0	-16.52	0	6.72	0
27	g1+g2_slu(max)	I[502]	0	0	-16.52	0	6.72	0
27	g1+g2_slu(max)	J[403]	0	0	-15.04	0	8.18	0
28	g1+g2_slu(max)	I[403]	0	0	-15.04	0	8.18	0
28	g1+g2_slu(max)	J[8]	0	0	-10.34	0	11.92	0
29	g1+g2_slu(max)	I[8]	0	0	-10.34	0	11.92	0
29	g1+g2_slu(max)	J[503]	0	0	-4.52	0	15.97	0
30	g1+g2_slu(max)	I[503]	0	0	-4.52	0	15.97	0
30	g1+g2_slu(max)	J[9]	0	0	0	0	16.93	0
31	g1+g2_slu(max)	I[9]	0	0	0	0	16.93	0
31	g1+g2_slu(max)	J[10]	0	0	16.22	0	11.59	0
32	g1+g2_slu(max)	I[10]	0	0	16.22	0	11.59	0
32	g1+g2_slu(max)	J[2005]	0	0	28.5	0	3.97	0
33	g1+g2_slu(max)	I[2005]	0	0	28.5	0	3.97	0
33	g1+g2_slu(max)	J[11]	0	0	33	0	0.13	0
34	g1+g2_slu(max)	I[11]	0	0	0.81	0	0.13	0
34	g1+g2_slu(max)	J[2004]	0	0	3.81	0	-0.31	0
35	g1+g2_slu(max)	I[2004]	0	0	3.81	0	-0.31	0
35	g1+g2_slu(max)	J[1002]	0	0	7.34	0	-1.54	0
36	g1+g2_slu(max)	I[1002]	0	0	7.34	0	-1.54	0
36	g1+g2_slu(max)	J[1000]	0	0	13.87	0	2.25	0
37	g1+g2_slu(max)	I[1000]	0	0	13.87	0	2.25	0

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37	g1+g2_slu(max)	J[1004]	0	0	20.4	0	3.98	0
38	g1+g2_slu(max)	I[1004]0	0	20.4	0	3.98	0	
38	g1+g2_slu(max)	J[1001]	0	0	27.11	0	1.72	0
39	g1+g2_slu(max)	I[1001]0	0	27.11	0	1.72	0	
39	g1+g2_slu(max)	J[1005]	0	0	36.91	0	-4.55	0
40	g1+g2_slu(max)	I[1005]0	0	36.91	0	-4.55	0	
40	g1+g2_slu(max)	J[12] 0	0	47.43	0	-15.72	0	
41	g1+g2_slu(max)	I[12] 0	0	47.43	0	-15.72	0	
41	g1+g2_slu(max)	J[2007]	0	0	49.43	0	-18.37	0
42	g1+g2_slu(max)	I[2007]0	0	49.43	0	-18.37	0	
42	g1+g2_slu(max)	J[13] 0	0	53.93	0	-24.21	0	
43	g1+g2_slu(max)	I[13] 0	0	-19.19	0	-24.21	0	
43	g1+g2_slu(max)	J[2006]	0	0	-16.19	0	-20.89	0
44	g1+g2_slu(max)	I[2006]0	0	-16.19	0	-20.89	0	
44	g1+g2_slu(max)	J[14] 0	0	-12.39	0	-17.5	0	
45	g1+g2_slu(max)	I[14] 0	0	-12.39	0	-17.5	0	
45	g1+g2_slu(max)	J[1003]	0	0	-12.39	0	-10.84	0
46	g1+g2_slu(max)	I[1003]0	0	-12.39	0	-10.84	0	
46	g1+g2_slu(max)	J[15] 0	0	-12.39	0	-9.14	0	
47	g1+g2_slu(max)	I[15] 0	0	-12.39	0	-9.14	0	
47	g1+g2_slu(max)	J[16] 0	0	-4.62	0	-1.27	0	
48	g1+g2_slu(max)	I[16] 0	0	-4.62	0	-1.27	0	

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48	g1+g2_slu(max)	J[17]	0	0	0	0	0	0
1	g1+g2_car_01I[1]		0	0	4.45	0	0	0
1	g1+g2_car_01J[2]		0	0	11.68	0	-4.44	0
2	g1+g2_car_01I[2]		0	0	11.68	0	-4.44	0
2	g1+g2_car_01J[3]		0	0	19.45	0	-18.84	0
3	g1+g2_car_01I[3]		0	0	19.45	0	-18.84	0
3	g1+g2_car_01J[4]		0	0	19.45	0	-31.97	0
4	g1+g2_car_01I[4]		0	0	26.05	0	-31.97	0
4	g1+g2_car_01J[2000]		0	0	29.85	0	-38.61	0
5	g1+g2_car_01I[2000]	0	0	0	29.85	0	-38.61	0
5	g1+g2_car_01J[5]		0	0	32.85	0	-44.48	0
6	g1+g2_car_01I[5]		0	0	-36.94	0	-44.48	0
6	g1+g2_car_01J[2001]		0	0	-33.94	0	-37.84	0
7	g1+g2_car_01I[2001]	0	0	0	-33.94	0	-37.84	0
7	g1+g2_car_01J[200]		0	0	-32.42	0	-34.69	0
8	g1+g2_car_01I[200]		0	0	-32.42	0	-34.69	0
8	g1+g2_car_01J[6]		0	0	-32.13	0	-34.09	0
9	g1+g2_car_01I[6]		0	0	-32.13	0	-34.09	0
9	g1+g2_car_01J[300]		0	0	-27.9	0	-26.17	0
10	g1+g2_car_01I[300]		0	0	-27.9	0	-26.17	0
10	g1+g2_car_01J[100]		0	0	-24.94	0	-21.28	0
11	g1+g2_car_01I[100]		0	0	-24.94	0	-21.28	0

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11	g1+g2_car_01J[400]	0	0	-20.94	0	-15.54	0
12	g1+g2_car_01I[400]	0	0	-20.94	0	-15.54	0
12	g1+g2_car_01J[201]	0	0	-20.42	0	-14.87	0
13	g1+g2_car_01I[201]	0	0	-20.42	0	-14.87	0
13	g1+g2_car_01J[301]	0	0	-15.9	0	-9.74	0
14	g1+g2_car_01I[301]	0	0	-15.9	0	-9.74	0
14	g1+g2_car_01J[101]	0	0	-13.98	0	-7.95	0
15	g1+g2_car_01I[101]	0	0	-13.98	0	-7.95	0
15	g1+g2_car_01J[500]	0	0	-10.42	0	-5.23	0
16	g1+g2_car_01I[500]	0	0	-10.42	0	-5.23	0
16	g1+g2_car_01J[202]	0	0	-9.46	0	-4.64	0
17	g1+g2_car_01I[202]	0	0	-9.46	0	-4.64	0
17	g1+g2_car_01J[401]	0	0	-8.94	0	-4.34	0
18	g1+g2_car_01I[401]	0	0	-8.94	0	-4.34	0
18	g1+g2_car_01J[302]	0	0	-4.94	0	-2.6	0
19	g1+g2_car_01I[302]	0	0	-4.94	0	-2.6	0
19	g1+g2_car_01J[102]	0	0	-1.98	0	-1.96	0
20	g1+g2_car_01I[102]	0	0	-1.98	0	-1.96	0
20	g1+g2_car_01J[501]	0	0	1.58	0	-1.92	0
21	g1+g2_car_01I[501]	0	0	1.58	0	-1.92	0
21	g1+g2_car_01J[402]	0	0	2.02	0	-1.97	0
22	g1+g2_car_01I[402]	0	0	2.02	0	-1.97	0

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22	g1+g2_car_01J[203]	0	0	2.54	0	-2.04	0
23	g1+g2_car_01I[203]	0	0	2.54	0	-2.04	0
23	g1+g2_car_01J[2002]		0	0	4.06	0	-2.35 0
24	g1+g2_car_01I[2002]	0	0	4.06	0	-2.35	0
24	g1+g2_car_01J[7]	0	0	7.06	0	-3.39	0
25	g1+g2_car_01I[7]	0	0	-22	0	-3.39	0
25	g1+g2_car_01J[2003]		0	0	-19	0	0.45 0
26	g1+g2_car_01I[2003]	0	0	-19	0	0.45	0
26	g1+g2_car_01J[502]	0	0	-16.52	0	3.2	0
27	g1+g2_car_01I[502]	0	0	-16.52	0	3.2	0
27	g1+g2_car_01J[403]	0	0	-15.04	0	4.66	0
28	g1+g2_car_01I[403]	0	0	-15.04	0	4.66	0
28	g1+g2_car_01J[8]	0	0	-10.34	0	8.39	0
29	g1+g2_car_01I[8]	0	0	-10.34	0	8.39	0
29	g1+g2_car_01J[503]	0	0	-4.52	0	11.09	0
30	g1+g2_car_01I[503]	0	0	-4.52	0	11.09	0
30	g1+g2_car_01J[9]	0	0	0	0	11.73	0
31	g1+g2_car_01I[9]	0	0	0	0	11.73	0
31	g1+g2_car_01J[10]	0	0	10.82	0	8.07	0
32	g1+g2_car_01I[10]	0	0	10.82	0	8.07	0
32	g1+g2_car_01J[2005]		0	0	19	0	0.45 0
33	g1+g2_car_01I[2005]	0	0	19	0	0.45	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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33	g1+g2_car_01J[11]	0	0	22	0	-3.39	0
34	g1+g2_car_01I[11]	0	0	-7.06	0	-3.39	0
34	g1+g2_car_01J[2004]		0	0	-4.06	0	-2.35 0
35	g1+g2_car_01I[2004]	0	0	-4.06	0	-2.35	0
35	g1+g2_car_01J[1002]		0	0	-0.53	0	-1.85 0
36	g1+g2_car_01I[1002]	0	0	-0.53	0	-1.85	0
36	g1+g2_car_01J[1000]		0	0	6	0	-2.96 0
37	g1+g2_car_01I[1000]	0	0	6	0	-2.96	0
37	g1+g2_car_01J[1004]		0	0	12.53	0	-6.75 0
38	g1+g2_car_01I[1004]	0	0	12.53	0	-6.75	0
38	g1+g2_car_01J[1001]		0	0	19.06	0	-13.2 0
39	g1+g2_car_01I[1001]	0	0	19.06	0	-13.2	0
39	g1+g2_car_01J[1005]		0	0	25.59	0	-22.31 0
40	g1+g2_car_01I[1005]	0	0	25.59	0	-22.31	0
40	g1+g2_car_01J[12]	0	0	32.61	0	-35.06	0
41	g1+g2_car_01I[12]	0	0	32.61	0	-35.06	0
41	g1+g2_car_01J[2007]		0	0	33.94	0	-37.84 0
42	g1+g2_car_01I[2007]	0	0	33.94	0	-37.84	0
42	g1+g2_car_01J[13]	0	0	36.94	0	-44.48	0
43	g1+g2_car_01I[13]	0	0	-32.85	0	-44.48	0
43	g1+g2_car_01J[2006]		0	0	-29.85	0	-38.61 0
44	g1+g2_car_01I[2006]	0	0	-29.85	0	-38.61	0

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44	g1+g2_car_01J[14]	0	0	-26.05 0	-31.97 0
45	g1+g2_car_01I[14]	0	0	-19.45 0	-31.97 0
45	g1+g2_car_01J[1003]	0	0	-19.45 0	-21.51 0
46	g1+g2_car_01I[1003]	0	0	-19.45 0	-21.51 0
46	g1+g2_car_01J[15]	0	0	-19.45 0	-18.84 0
47	g1+g2_car_01I[15]	0	0	-19.45 0	-18.84 0
47	g1+g2_car_01J[16]	0	0	-11.68 0	-4.44 0
48	g1+g2_car_01I[16]	0	0	-11.68 0	-4.44 0
48	g1+g2_car_01J[17]	0	0	-4.45 0	0 0
1	g1+g2_car_02I[1]	0	0	0 0	0 0
1	g1+g2_car_02J[2]	0	0	4.62 0	-1.27 0
2	g1+g2_car_02I[2]	0	0	4.62 0	-1.27 0
2	g1+g2_car_02J[3]	0	0	12.39 0	-9.14 0
3	g1+g2_car_02I[3]	0	0	12.39 0	-9.14 0
3	g1+g2_car_02J[4]	0	0	12.39 0	-17.5 0
4	g1+g2_car_02I[4]	0	0	12.39 0	-17.5 0
4	g1+g2_car_02J[2000]	0	0	16.19 0	-20.89 0
5	g1+g2_car_02I[2000]	0	0	16.19 0	-20.89 0
5	g1+g2_car_02J[5]	0	0	19.19 0	-24.21 0
6	g1+g2_car_02I[5]	0	0	-28.14 0	-24.21 0
6	g1+g2_car_02J[2001]	0	0	-25.14 0	-19.22 0
7	g1+g2_car_02I[2001]	0	0	-25.14 0	-19.22 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

7	g1+g2_car_02J[200]	0	0	-23.62 0	-16.9 0
8	g1+g2_car_02I[200]	0	0	-23.62 0	-16.9 0
8	g1+g2_car_02J[6]	0	0	-23.32 0	-16.47 0
9	g1+g2_car_02I[6]	0	0	-23.32 0	-16.47 0
9	g1+g2_car_02J[300]	0	0	-19.1 0	-10.87 0
10	g1+g2_car_02I[300]	0	0	-19.1 0	-10.87 0
10	g1+g2_car_02J[100]	0	0	-16.14 0	-7.61 0
11	g1+g2_car_02I[100]	0	0	-16.14 0	-7.61 0
11	g1+g2_car_02J[400]	0	0	-12.14 0	-4.08 0
12	g1+g2_car_02I[400]	0	0	-12.14 0	-4.08 0
12	g1+g2_car_02J[201]	0	0	-11.62 0	-3.69 0
13	g1+g2_car_02I[201]	0	0	-11.62 0	-3.69 0
13	g1+g2_car_02J[301]	0	0	-7.1 0	-1.05 0
14	g1+g2_car_02I[301]	0	0	-7.1 0	-1.05 0
14	g1+g2_car_02J[101]	0	0	-5.18 0	-0.31 0
15	g1+g2_car_02I[101]	0	0	-5.18 0	-0.31 0
15	g1+g2_car_02J[500]	0	0	-1.62 0	0.45 0
16	g1+g2_car_02I[500]	0	0	-1.62 0	0.45 0
16	g1+g2_car_02J[202]	0	0	-0.66 0	0.51 0
17	g1+g2_car_02I[202]	0	0	-0.66 0	0.51 0
17	g1+g2_car_02J[401]	0	0	-0.14 0	0.53 0
18	g1+g2_car_02I[401]	0	0	-0.14 0	0.53 0

GENERAL CONTRACTOR			ALTA SORVEGLIANZA			
						
			Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

18	g1+g2_car_02J[302]	0	0	3.86	0	0.06	0
19	g1+g2_car_02I[302]	0	0	3.86	0	0.06	0
19	g1+g2_car_02J[102]	0	0	6.82	0	-0.93	0
20	g1+g2_car_02I[102]	0	0	6.82	0	-0.93	0
20	g1+g2_car_02J[501]	0	0	10.38	0	-2.84	0
21	g1+g2_car_02I[501]	0	0	10.38	0	-2.84	0
21	g1+g2_car_02J[402]	0	0	10.82	0	-3.13	0
22	g1+g2_car_02I[402]	0	0	10.82	0	-3.13	0
22	g1+g2_car_02J[203]	0	0	11.34	0	-3.49	0
23	g1+g2_car_02I[203]	0	0	11.34	0	-3.49	0
23	g1+g2_car_02J[2002]	0	0	12.86	0	-4.64	0
24	g1+g2_car_02I[2002]	0	0	12.86	0	-4.64	0
24	g1+g2_car_02J[7]	0	0	15.86	0	-7.34	0
25	g1+g2_car_02I[7]	0	0	-22	0	-7.34	0
25	g1+g2_car_02J[2003]	0	0	-19	0	-3.49	0
26	g1+g2_car_02I[2003]	0	0	-19	0	-3.49	0
26	g1+g2_car_02J[502]	0	0	-16.52	0	-0.74	0
27	g1+g2_car_02I[502]	0	0	-16.52	0	-0.74	0
27	g1+g2_car_02J[403]	0	0	-15.04	0	0.72	0
28	g1+g2_car_02I[403]	0	0	-15.04	0	0.72	0
28	g1+g2_car_02J[8]	0	0	-10.34	0	4.45	0
29	g1+g2_car_02I[8]	0	0	-10.34	0	4.45	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

29	g1+g2_car_02J[503]	0	0	-4.52	0	7.15	0
30	g1+g2_car_02I[503]	0	0	-4.52	0	7.15	0
30	g1+g2_car_02J[9]	0	0	0	0	7.79	0
31	g1+g2_car_02I[9]	0	0	0	0	7.79	0
31	g1+g2_car_02J[10]	0	0	10.82	0	4.13	0
32	g1+g2_car_02I[10]	0	0	10.82	0	4.13	0
32	g1+g2_car_02J[2005]		0	0	19	0	-3.49 0
33	g1+g2_car_02I[2005]	0	0	19	0	-3.49	0
33	g1+g2_car_02J[11]	0	0	22	0	-7.34	0
34	g1+g2_car_02I[11]	0	0	-15.86	0	-7.34	0
34	g1+g2_car_02J[2004]		0	0	-12.86	0	-4.64 0
35	g1+g2_car_02I[2004]	0	0	-12.86	0	-4.64	0
35	g1+g2_car_02J[1002]		0	0	-9.33	0	-2.19 0
36	g1+g2_car_02I[1002]	0	0	-9.33	0	-2.19	0
36	g1+g2_car_02J[1000]		0	0	-2.8	0	0.28 0
37	g1+g2_car_02I[1000]	0	0	-2.8	0	0.28	0
37	g1+g2_car_02J[1004]		0	0	3.73	0	0.09 0
38	g1+g2_car_02I[1004]	0	0	3.73	0	0.09	0
38	g1+g2_car_02J[1001]		0	0	10.26	0	-2.76 0
39	g1+g2_car_02I[1001]	0	0	10.26	0	-2.76	0
39	g1+g2_car_02J[1005]		0	0	16.79	0	-8.28 0
40	g1+g2_car_02I[1005]	0	0	16.79	0	-8.28	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

40	g1+g2_car_02J[12]	0	0	23.8	0	-17.17	0	
41	g1+g2_car_02I[12]	0	0	23.8	0	-17.17	0	
41	g1+g2_car_02J[2007]		0	0	25.14	0	-19.22	0
42	g1+g2_car_02I[2007]	0	0	25.14	0	-19.22	0	
42	g1+g2_car_02J[13]	0	0	28.14	0	-24.21	0	
43	g1+g2_car_02I[13]	0	0	-19.19	0	-24.21	0	
43	g1+g2_car_02J[2006]		0	0	-16.19	0	-20.89	0
44	g1+g2_car_02I[2006]	0	0	-16.19	0	-20.89	0	
44	g1+g2_car_02J[14]	0	0	-12.39	0	-17.5	0	
45	g1+g2_car_02I[14]	0	0	-12.39	0	-17.5	0	
45	g1+g2_car_02J[1003]		0	0	-12.39	0	-10.84	0
46	g1+g2_car_02I[1003]	0	0	-12.39	0	-10.84	0	
46	g1+g2_car_02J[15]	0	0	-12.39	0	-9.14	0	
47	g1+g2_car_02I[15]	0	0	-12.39	0	-9.14	0	
47	g1+g2_car_02J[16]	0	0	-4.62	0	-1.27	0	
48	g1+g2_car_02I[16]	0	0	-4.62	0	-1.27	0	
48	g1+g2_car_02J[17]	0	0	0	0	0	0	
1	g1+g2_car(max)	I[1]	0	0	4.45	0	0	0
1	g1+g2_car(max)	J[2]	0	0	11.68	0	-1.27	0
2	g1+g2_car(max)	I[2]	0	0	11.68	0	-1.27	0
2	g1+g2_car(max)	J[3]	0	0	19.45	0	-9.14	0
3	g1+g2_car(max)	I[3]	0	0	19.45	0	-9.14	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

3	g1+g2_car(max)	J[4]	0	0	19.45	0	-17.5	0	
4	g1+g2_car(max)	I[4]	0	0	26.05	0	-17.5	0	
4	g1+g2_car(max)	J[2000]		0	0	29.85	0	-20.89	0
5	g1+g2_car(max)	I[2000]	0	0	29.85	0	-20.89	0	
5	g1+g2_car(max)	J[5]	0	0	32.85	0	-24.21	0	
6	g1+g2_car(max)	I[5]	0	0	-28.14	0	-24.21	0	
6	g1+g2_car(max)	J[2001]		0	0	-25.14	0	-19.22	0
7	g1+g2_car(max)	I[2001]	0	0	-25.14	0	-19.22	0	
7	g1+g2_car(max)	J[200]	0	0	-23.62	0	-16.9	0	
8	g1+g2_car(max)	I[200]	0	0	-23.62	0	-16.9	0	
8	g1+g2_car(max)	J[6]	0	0	-23.32	0	-16.47	0	
9	g1+g2_car(max)	I[6]	0	0	-23.32	0	-16.47	0	
9	g1+g2_car(max)	J[300]	0	0	-19.1	0	-10.87	0	
10	g1+g2_car(max)	I[300]	0	0	-19.1	0	-10.87	0	
10	g1+g2_car(max)	J[100]	0	0	-16.14	0	-7.61	0	
11	g1+g2_car(max)	I[100]	0	0	-16.14	0	-7.61	0	
11	g1+g2_car(max)	J[400]	0	0	-12.14	0	-4.08	0	
12	g1+g2_car(max)	I[400]	0	0	-12.14	0	-4.08	0	
12	g1+g2_car(max)	J[201]	0	0	-11.62	0	-3.69	0	
13	g1+g2_car(max)	I[201]	0	0	-11.62	0	-3.69	0	
13	g1+g2_car(max)	J[301]	0	0	-7.1	0	-1.05	0	
14	g1+g2_car(max)	I[301]	0	0	-7.1	0	-1.05	0	

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

14	g1+g2_car(max)	J[101]	0	0	-5.18	0	-0.31	0
15	g1+g2_car(max)	I[101]	0	0	-5.18	0	-0.31	0
15	g1+g2_car(max)	J[500]	0	0	-1.62	0	0.45	0
16	g1+g2_car(max)	I[500]	0	0	-1.62	0	0.45	0
16	g1+g2_car(max)	J[202]	0	0	-0.66	0	0.51	0
17	g1+g2_car(max)	I[202]	0	0	-0.66	0	0.51	0
17	g1+g2_car(max)	J[401]	0	0	-0.14	0	0.53	0
18	g1+g2_car(max)	I[401]	0	0	-0.14	0	0.53	0
18	g1+g2_car(max)	J[302]	0	0	3.86	0	0.06	0
19	g1+g2_car(max)	I[302]	0	0	3.86	0	0.06	0
19	g1+g2_car(max)	J[102]	0	0	6.82	0	-0.93	0
20	g1+g2_car(max)	I[102]	0	0	6.82	0	-0.93	0
20	g1+g2_car(max)	J[501]	0	0	10.38	0	-1.92	0
21	g1+g2_car(max)	I[501]	0	0	10.38	0	-1.92	0
21	g1+g2_car(max)	J[402]	0	0	10.82	0	-1.97	0
22	g1+g2_car(max)	I[402]	0	0	10.82	0	-1.97	0
22	g1+g2_car(max)	J[203]	0	0	11.34	0	-2.04	0
23	g1+g2_car(max)	I[203]	0	0	11.34	0	-2.04	0
23	g1+g2_car(max)	J[2002]	0	0	12.86	0	-2.35	0
24	g1+g2_car(max)	I[2002]	0	0	12.86	0	-2.35	0
24	g1+g2_car(max)	J[7]	0	0	15.86	0	-3.39	0
25	g1+g2_car(max)	I[7]	0	0	-22	0	-3.39	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

25	g1+g2_car(max)	J[2003]	0	0	-19	0	0.45	0
26	g1+g2_car(max)	I[2003]	0	0	-19	0	0.45	0
26	g1+g2_car(max)	J[502]	0	0	-16.52	0	3.2	0
27	g1+g2_car(max)	I[502]	0	0	-16.52	0	3.2	0
27	g1+g2_car(max)	J[403]	0	0	-15.04	0	4.66	0
28	g1+g2_car(max)	I[403]	0	0	-15.04	0	4.66	0
28	g1+g2_car(max)	J[8]	0	0	-10.34	0	8.39	0
29	g1+g2_car(max)	I[8]	0	0	-10.34	0	8.39	0
29	g1+g2_car(max)	J[503]	0	0	-4.52	0	11.09	0
30	g1+g2_car(max)	I[503]	0	0	-4.52	0	11.09	0
30	g1+g2_car(max)	J[9]	0	0	0	0	11.73	0
31	g1+g2_car(max)	I[9]	0	0	0	0	11.73	0
31	g1+g2_car(max)	J[10]	0	0	10.82	0	8.07	0
32	g1+g2_car(max)	I[10]	0	0	10.82	0	8.07	0
32	g1+g2_car(max)	J[2005]	0	0	19	0	0.45	0
33	g1+g2_car(max)	I[2005]	0	0	19	0	0.45	0
33	g1+g2_car(max)	J[11]	0	0	22	0	-3.39	0
34	g1+g2_car(max)	I[11]	0	0	-7.06	0	-3.39	0
34	g1+g2_car(max)	J[2004]	0	0	-4.06	0	-2.35	0
35	g1+g2_car(max)	I[2004]	0	0	-4.06	0	-2.35	0
35	g1+g2_car(max)	J[1002]	0	0	-0.53	0	-1.85	0
36	g1+g2_car(max)	I[1002]	0	0	-0.53	0	-1.85	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

36	g1+g2_car(max)	J[1000]	0	0	6	0	0.28	0
37	g1+g2_car(max)	I[1000]0	0	6	0	0.28	0	
37	g1+g2_car(max)	J[1004]	0	0	12.53	0	0.09	0
38	g1+g2_car(max)	I[1004]0	0	12.53	0	0.09	0	
38	g1+g2_car(max)	J[1001]	0	0	19.06	0	-2.76	0
39	g1+g2_car(max)	I[1001]0	0	19.06	0	-2.76	0	
39	g1+g2_car(max)	J[1005]	0	0	25.59	0	-8.28	0
40	g1+g2_car(max)	I[1005]0	0	25.59	0	-8.28	0	
40	g1+g2_car(max)	J[12] 0	0	32.61	0	-17.17	0	
41	g1+g2_car(max)	I[12] 0	0	32.61	0	-17.17	0	
41	g1+g2_car(max)	J[2007]	0	0	33.94	0	-19.22	0
42	g1+g2_car(max)	I[2007]0	0	33.94	0	-19.22	0	
42	g1+g2_car(max)	J[13] 0	0	36.94	0	-24.21	0	
43	g1+g2_car(max)	I[13] 0	0	-19.19	0	-24.21	0	
43	g1+g2_car(max)	J[2006]	0	0	-16.19	0	-20.89	0
44	g1+g2_car(max)	I[2006]0	0	-16.19	0	-20.89	0	
44	g1+g2_car(max)	J[14] 0	0	-12.39	0	-17.5	0	
45	g1+g2_car(max)	I[14] 0	0	-12.39	0	-17.5	0	
45	g1+g2_car(max)	J[1003]	0	0	-12.39	0	-10.84	0
46	g1+g2_car(max)	I[1003]0	0	-12.39	0	-10.84	0	
46	g1+g2_car(max)	J[15] 0	0	-12.39	0	-9.14	0	
47	g1+g2_car(max)	I[15] 0	0	-12.39	0	-9.14	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

47	g1+g2_car(max)	J[16]	0	0	-4.62	0	-1.27	0
48	g1+g2_car(max)	I[16]	0	0	-4.62	0	-1.27	0
48	g1+g2_car(max)	J[17]	0	0	0	0	0	0
1	LM71_p_01	I[1]	0	0	0	0	0	0
1	LM71_p_01	J[2]	0	0	0	0	0	0
2	LM71_p_01	I[2]	0	0	0	0	0	0
2	LM71_p_01	J[3]	0	0	0	0	0	0
3	LM71_p_01	I[3]	0	0	0	0	0	0
3	LM71_p_01	J[4]	0	0	0	0	0	0
4	LM71_p_01	I[4]	0	0	0	0	0	0
4	LM71_p_01	J[2000]	0	0	0	0	0	0
5	LM71_p_01	I[2000]	0	0	0	0	0	0
5	LM71_p_01	J[5]	0	0	0	0	0	0
6	LM71_p_01	I[5]	-37.73	0	-130.65	0	0	0
6	LM71_p_01	J[2001]	-37.73	0	-130.65	0	24.5	0
7	LM71_p_01	I[2001]	-37.73	0	-130.65	0	24.5	0
7	LM71_p_01	J[200]	-37.73	0	-130.65	0	36.91	0
8	LM71_p_01	I[200]	-37.73	0	-130.65	0	36.91	0
8	LM71_p_01	J[6]	-37.73	0	-130.65	0	39.32	0
9	LM71_p_01	I[6]	-37.73	0	-130.65	0	39.32	0
9	LM71_p_01	J[300]	-28.6	0	-84.65	0	67.63	0
10	LM71_p_01	I[300]	-28.6	0	-84.65	0	67.63	0

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10	LM71_p_01	J[100]	-22.19 0	-55.23 0	80.54 0
11	LM71_p_01	I[100]	-22.19 0	-55.23 0	80.54 0
11	LM71_p_01	J[400]	-13.54 0	-18.96 0	89.73 0
12	LM71_p_01	I[400]	-13.54 0	-18.96 0	89.73 0
12	LM71_p_01	J[201]	-12.42 0	-14.54 0	90.28 0
13	LM71_p_01	I[201]	-12.42 0	-14.54 0	90.28 0
13	LM71_p_01	J[301]	-2.65 0	21.08 0	89.23 0
14	LM71_p_01	I[301]	-2.65 0	21.08 0	89.23 0
14	LM71_p_01	J[101]	1.51 0	34.67 0	85.88 0
15	LM71_p_01	I[101]	1.51 0	34.67 0	85.88 0
15	LM71_p_01	J[500]	9.2 0	57.44 0	75.57 0
16	LM71_p_01	I[500]	9.2 0	57.44 0	75.57 0
16	LM71_p_01	J[202]	11.28 0	63.04 0	71.96 0
17	LM71_p_01	I[202]	11.28 0	63.04 0	71.96 0
17	LM71_p_01	J[401]	12.41 0	65.98 0	69.86 0
18	LM71_p_01	I[401]	12.41 0	65.98 0	69.86 0
18	LM71_p_01	J[302]	21.06 0	86.33 0	50.74 0
19	LM71_p_01	I[302]	21.06 0	86.33 0	50.74 0
19	LM71_p_01	J[102]	27.46 0	98.82 0	33.58 0
20	LM71_p_01	I[102]	27.46 0	98.82 0	33.58 0
20	LM71_p_01	J[501]	35.15 0	110.96 0	10.18 0
21	LM71_p_01	I[501]	35.15 0	110.96 0	10.18 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

21	LM71_p_01	J[402]	36.11	0	112.240	7.11	0
22	LM71_p_01	I[402]	36.11	0	112.240	7.11	0
22	LM71_p_01	J[203]	37.23	0	113.690	3.44	0
23	LM71_p_01	I[203]	37.23	0	113.690	3.44	0
23	LM71_p_01	J[2002]	40.52	0	117.550	-7.55	0
24	LM71_p_01	I[2002]	40.52	0	117.550	-7.55	0
24	LM71_p_01	J[7]	47.01	0	123.470	-30.18	0
25	LM71_p_01	I[7]	-21.88	0	-9.6	0	-30.18
25	LM71_p_01	J[2003]	-15.39	0	-5.91	0	-28.76
26	LM71_p_01	I[2003]	-15.39	0	-5.91	0	-28.76
26	LM71_p_01	J[502]	-10.03	0	-4.55	0	-27.97
27	LM71_p_01	I[502]	-10.03	0	-4.55	0	-27.97
27	LM71_p_01	J[403]	-6.83	0	-4.47	0	-27.55
28	LM71_p_01	I[403]	-6.83	0	-4.47	0	-27.55
28	LM71_p_01	J[8]	3.34	0	-7.55	0	-25.91
29	LM71_p_01	I[8]	3.34	0	-7.55	0	-25.91
29	LM71_p_01	J[503]	3.34	0	-7.55	0	-23.17
30	LM71_p_01	I[503]	3.34	0	-7.55	0	-23.17
30	LM71_p_01	J[9]	3.34	0	-7.55	0	-21.03
31	LM71_p_01	I[9]	3.34	0	-7.55	0	-21.03
31	LM71_p_01	J[10]	3.34	0	-7.55	0	-15.93
32	LM71_p_01	I[10]	3.34	0	-7.55	0	-15.93

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

32	LM71_p_01	J[2005]	3.34	0	-7.55	0	-12.07	0
33	LM71_p_01	I[2005]	3.34	0	-7.55	0	-12.07	0
33	LM71_p_01	J[111]	3.34	0	-7.55	0	-10.66	0
34	LM71_p_01	I[111]	0	0	-3.87	0	-10.66	0
34	LM71_p_01	J[2004]	0	0	-3.87	0	-9.93	0
35	LM71_p_01	I[2004]	0	0	-3.87	0	-9.93	0
35	LM71_p_01	J[1002]	0	0	-3.87	0	-9.07	0
36	LM71_p_01	I[1002]	0	0	-3.87	0	-9.07	0
36	LM71_p_01	J[1000]	0	0	-3.87	0	-7.49	0
37	LM71_p_01	I[1000]	0	0	-3.87	0	-7.49	0
37	LM71_p_01	J[1004]	0	0	-3.87	0	-5.91	0
38	LM71_p_01	I[1004]	0	0	-3.87	0	-5.91	0
38	LM71_p_01	J[1001]	0	0	-3.87	0	-4.33	0
39	LM71_p_01	I[1001]	0	0	-3.87	0	-4.33	0
39	LM71_p_01	J[1005]	0	0	-3.87	0	-2.75	0
40	LM71_p_01	I[1005]	0	0	-3.87	0	-2.75	0
40	LM71_p_01	J[12]	0	0	-3.87	0	-1.05	0
41	LM71_p_01	I[12]	0	0	-3.87	0	-1.05	0
41	LM71_p_01	J[2007]	0	0	-3.87	0	-0.73	0
42	LM71_p_01	I[2007]	0	0	-3.87	0	-0.73	0
42	LM71_p_01	J[13]	0	0	-3.87	0	0	0
43	LM71_p_01	I[13]	0	0	0	0	0	0

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				Progetto IN17	Lotto 10	Codifica E12CLVI0005010		A

43	LM71_p_01	J[2006]	0	0	0	0	0	0
44	LM71_p_01	I[2006]0	0	0	0	0	0	
44	LM71_p_01	J[14]	0	0	0	0	0	
45	LM71_p_01	I[14]	0	0	0	0	0	
45	LM71_p_01	J[1003]	0	0	0	0	0	0
46	LM71_p_01	I[1003]0	0	0	0	0	0	
46	LM71_p_01	J[15]	0	0	0	0	0	
47	LM71_p_01	I[15]	0	0	0	0	0	
47	LM71_p_01	J[16]	0	0	0	0	0	
48	LM71_p_01	I[16]	0	0	0	0	0	
48	LM71_p_01	J[17]	0	0	0	0	0	
1	LM71_p_02	I[1]	0	0	0	0	0	
1	LM71_p_02	J[2]	0	0	0	0	0	
2	LM71_p_02	I[2]	0	0	0	0	0	
2	LM71_p_02	J[3]	0	0	0	0	0	
3	LM71_p_02	I[3]	0	0	0	0	0	
3	LM71_p_02	J[4]	0	0	0	0	0	
4	LM71_p_02	I[4]	0	0	0	0	0	
4	LM71_p_02	J[2000]	0	0	0	0	0	0
5	LM71_p_02	I[2000]0	0	0	0	0	0	
5	LM71_p_02	J[5]	0	0	0	0	0	
6	LM71_p_02	I[5]	-37.73	0	-123.15	0	0	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

6	LM71_p_02	J[2001]	-37.73 0	-123.15	0	23.09 0
7	LM71_p_02	I[2001]	-37.73 0	-123.15	0	23.09 0
7	LM71_p_02	J[200]	-37.73 0	-123.15	0	34.79 0
8	LM71_p_02	I[200]	-37.73 0	-123.15	0	34.79 0
8	LM71_p_02	J[6]	-37.73 0	-123.15	0	37.07 0
9	LM71_p_02	I[6]	-37.73 0	-123.15	0	37.07 0
9	LM71_p_02	J[300]	-28.6 0	-77.15 0	63.4 0	
10	LM71_p_02	I[300]	-28.6 0	-77.15 0	63.4 0	
10	LM71_p_02	J[100]	-22.19 0	-47.74 0	74.92 0	
11	LM71_p_02	I[100]	-22.19 0	-47.74 0	74.92 0	
11	LM71_p_02	J[400]	-13.54 0	-11.46 0	82.23 0	
12	LM71_p_02	I[400]	-13.54 0	-11.46 0	82.23 0	
12	LM71_p_02	J[201]	-12.42 0	-7.04 0	82.53 0	
13	LM71_p_02	I[201]	-12.42 0	-7.04 0	82.53 0	
13	LM71_p_02	J[301]	-2.65 0	28.58 0	79.37 0	
14	LM71_p_02	I[301]	-2.65 0	28.58 0	79.37 0	
14	LM71_p_02	J[101]	1.51 0	42.17 0	75.12 0	
15	LM71_p_02	I[101]	1.51 0	42.17 0	75.12 0	
15	LM71_p_02	J[500]	9.2 0	64.94 0	63.14 0	
16	LM71_p_02	I[500]	9.2 0	64.94 0	63.14 0	
16	LM71_p_02	J[202]	11.28 0	70.54 0	59.08 0	
17	LM71_p_02	I[202]	11.28 0	70.54 0	59.08 0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

17	LM71_p_02	J[401]	12.41	0	73.48	0	56.74	0	
18	LM71_p_02	I[401]	12.41	0	73.48	0	56.74	0	
18	LM71_p_02	J[302]	21.06	0	93.83	0	35.74	0	
19	LM71_p_02	I[302]	21.06	0	93.83	0	35.74	0	
19	LM71_p_02	J[102]	27.46	0	106.32	0	17.2	0	
20	LM71_p_02	I[102]	27.46	0	106.32	0	17.2	0	
20	LM71_p_02	J[501]	35.15	0	118.45	0	-7.87	0	
21	LM71_p_02	I[501]	35.15	0	118.45	0	-7.87	0	
21	LM71_p_02	J[402]	36.11	0	119.74	0	-11.14	0	
22	LM71_p_02	I[402]	36.11	0	119.74	0	-11.14	0	
22	LM71_p_02	J[203]	37.23	0	121.19	0	-15.06	0	
23	LM71_p_02	I[203]	37.23	0	121.19	0	-15.06	0	
23	LM71_p_02	J[2002]		40.52	0	125.04	0	-26.76	0
24	LM71_p_02	I[2002]	40.52	0	125.04	0	-26.76	0	
24	LM71_p_02	J[7]	47.01	0	130.97	0	-50.79	0	
25	LM71_p_02	I[7]	-21.88	0	-25.53	0	-50.79	0	
25	LM71_p_02	J[2003]		-15.39	0	-21.84	0	-46.39	0
26	LM71_p_02	I[2003]	-15.39	0	-21.84	0	-46.39	0	
26	LM71_p_02	J[502]	-10.03	0	-20.48	0	-43.13	0	
27	LM71_p_02	I[502]	-10.03	0	-20.48	0	-43.13	0	
27	LM71_p_02	J[403]	-6.83	0	-20.4	0	-41.24	0	
28	LM71_p_02	I[403]	-6.83	0	-20.4	0	-41.24	0	

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				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

28	LM71_p_02	J[8]	3.34	0	-23.48	0	-34.91	0	
29	LM71_p_02	I[8]	3.34	0	-23.48	0	-34.91	0	
29	LM71_p_02	J[503]	3.34	0	-23.48	0	-26.38	0	
30	LM71_p_02	I[503]	3.34	0	-23.48	0	-26.38	0	
30	LM71_p_02	J[9]	3.34	0	-23.48	0	-19.74	0	
31	LM71_p_02	I[9]	3.34	0	-23.48	0	-19.74	0	
31	LM71_p_02	J[10]	3.34	0	-23.48	0	-3.87	0	
32	LM71_p_02	I[10]	3.34	0	-23.48	0	-3.87	0	
32	LM71_p_02	J[2005]		3.34	0	-23.48	0	8.14	0
33	LM71_p_02	I[2005]	3.34	0	-23.48	0	8.14	0	
33	LM71_p_02	J[11]	3.34	0	-23.48	0	12.54	0	
34	LM71_p_02	I[11]	0	0	4.56	0	12.54	0	
34	LM71_p_02	J[2004]		0	0	4.56	0	11.69	0
35	LM71_p_02	I[2004]	0	0	4.56	0	11.69	0	
35	LM71_p_02	J[1002]		0	0	4.56	0	10.68	0
36	LM71_p_02	I[1002]	0	0	4.56	0	10.68	0	
36	LM71_p_02	J[1000]		0	0	4.56	0	8.82	0
37	LM71_p_02	I[1000]	0	0	4.56	0	8.82	0	
37	LM71_p_02	J[1004]		0	0	4.56	0	6.96	0
38	LM71_p_02	I[1004]	0	0	4.56	0	6.96	0	
38	LM71_p_02	J[1001]		0	0	4.56	0	5.1	0
39	LM71_p_02	I[1001]	0	0	4.56	0	5.1	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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39	LM71_p_02	J[1005]	0	0	4.56	0	3.23	0
40	LM71_p_02	I[1005]0	0	4.56	0	3.23	0	
40	LM71_p_02	J[12] 0	0	4.56	0	1.24	0	
41	LM71_p_02	I[12] 0	0	4.56	0	1.24	0	
41	LM71_p_02	J[2007]	0	0	4.56	0	0.86	0
42	LM71_p_02	I[2007]0	0	4.56	0	0.86	0	
42	LM71_p_02	J[13] 0	0	4.56	0	0	0	
43	LM71_p_02	I[13] 0	0	0	0	0	0	
43	LM71_p_02	J[2006]	0	0	0	0	0	0
44	LM71_p_02	I[2006]0	0	0	0	0	0	
44	LM71_p_02	J[14] 0	0	0	0	0	0	
45	LM71_p_02	I[14] 0	0	0	0	0	0	
45	LM71_p_02	J[1003]	0	0	0	0	0	0
46	LM71_p_02	I[1003]0	0	0	0	0	0	
46	LM71_p_02	J[15] 0	0	0	0	0	0	
47	LM71_p_02	I[15] 0	0	0	0	0	0	
47	LM71_p_02	J[16] 0	0	0	0	0	0	
48	LM71_p_02	I[16] 0	0	0	0	0	0	
48	LM71_p_02	J[17] 0	0	0	0	0	0	
1	LM71_p_03	I[1] 0	0	0	0	0	0	
1	LM71_p_03	J[2] 0	0	0	0	0	0	
2	LM71_p_03	I[2] 0	0	0	0	0	0	

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				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

2	LM71_p_03	J[3]	0	0	0	0	0	0
3	LM71_p_03	I[3]	0	0	0	0	0	0
3	LM71_p_03	J[4]	0	0	0	0	0	0
4	LM71_p_03	I[4]	0	0	0	0	0	0
4	LM71_p_03	J[2000]		0	0	0	0	0
5	LM71_p_03	I[2000]	0	0	0	0	0	0
5	LM71_p_03	J[5]	0	0	0	0	0	0
6	LM71_p_03	I[5]	42.31	0	-41.98	0	0	0
6	LM71_p_03	J[2001]		42.31	0	-41.98	0	7.87
7	LM71_p_03	I[2001]	42.31	0	-41.98	0	7.87	0
7	LM71_p_03	J[200]	42.31	0	-41.98	0	11.86	0
8	LM71_p_03	I[200]	42.31	0	-41.98	0	11.86	0
8	LM71_p_03	J[6]	42.31	0	-41.98	0	12.64	0
9	LM71_p_03	I[6]	42.31	0	-41.98	0	12.64	0
9	LM71_p_03	J[300]	32.07	0	-38.56	0	23.35	0
10	LM71_p_03	I[300]	32.07	0	-38.56	0	23.35	0
10	LM71_p_03	J[100]	24.89	0	-34.04	0	30.09	0
11	LM71_p_03	I[100]	24.89	0	-34.04	0	30.09	0
11	LM71_p_03	J[400]	15.19	0	-25.3	0	37.57	0
12	LM71_p_03	I[400]	15.19	0	-25.3	0	37.57	0
12	LM71_p_03	J[201]	13.93	0	-23.94	0	38.37	0
13	LM71_p_03	I[201]	13.93	0	-23.94	0	38.37	0

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13	LM71_p_03	J[301]	2.97	0	-10.01	0	43.26	0	
14	LM71_p_03	I[301]	2.97	0	-10.01	0	43.26	0	
14	LM71_p_03	J[101]	-1.69	0	-2.93	0	44.04	0	
15	LM71_p_03	I[101]	-1.69	0	-2.93	0	44.04	0	
15	LM71_p_03	J[500]	-10.32	0	12.02	0	43.08	0	
16	LM71_p_03	I[500]	-10.32	0	12.02	0	43.08	0	
16	LM71_p_03	J[202]	-12.65	0	16.46	0	42.22	0	
17	LM71_p_03	I[202]	-12.65	0	16.46	0	42.22	0	
17	LM71_p_03	J[401]	-13.91	0	18.94	0	41.65	0	
18	LM71_p_03	I[401]	-13.91	0	18.94	0	41.65	0	
18	LM71_p_03	J[302]	-23.61	0	39.7	0	34.38	0	
19	LM71_p_03	I[302]	-23.61	0	39.7	0	34.38	0	
19	LM71_p_03	J[102]	-30.79	0	57	0	25.46	0	
20	LM71_p_03	I[102]	-30.79	0	57	0	25.46	0	
20	LM71_p_03	J[501]	-39.42	0	79.99	0	10.26	0	
21	LM71_p_03	I[501]	-39.42	0	79.99	0	10.26	0	
21	LM71_p_03	J[402]	-40.49	0	83	0	8.02	0	
22	LM71_p_03	I[402]	-40.49	0	83	0	8.02	0	
22	LM71_p_03	J[203]	-41.75	0	86.6	0	5.27	0	
23	LM71_p_03	I[203]	-41.75	0	86.6	0	5.27	0	
23	LM71_p_03	J[2002]		-45.44	0	97.41	0	-3.47	0
24	LM71_p_03	I[2002]		-45.44	0	97.41	0	-3.47	0

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24	LM71_p_03	J[7]	-52.71 0	120.03 0	-23.83 0
25	LM71_p_03	I[7]	24.54 0	-90.24 0	-23.83 0
25	LM71_p_03	J[2003]	17.26 0	-65.92 0	-9.16 0
26	LM71_p_03	I[2003]	17.26 0	-65.92 0	-9.16 0
26	LM71_p_03	J[502]	11.25 0	-44.55 0	-0.59 0
27	LM71_p_03	I[502]	11.25 0	-44.55 0	-0.59 0
27	LM71_p_03	J[403]	7.66 0	-31.24 0	2.92 0
28	LM71_p_03	I[403]	7.66 0	-31.24 0	2.92 0
28	LM71_p_03	J[8]	-3.75 0	13.58 0	5.61 0
29	LM71_p_03	I[8]	-3.75 0	13.58 0	5.61 0
29	LM71_p_03	J[503]	-3.75 0	13.58 0	0.67 0
30	LM71_p_03	I[503]	-3.75 0	13.58 0	0.67 0
30	LM71_p_03	J[9]	-3.75 0	13.58 0	-3.16 0
31	LM71_p_03	I[9]	-3.75 0	13.58 0	-3.16 0
31	LM71_p_03	J[10]	-3.75 0	13.58 0	-12.34 0
32	LM71_p_03	I[10]	-3.75 0	13.58 0	-12.34 0
32	LM71_p_03	J[2005]	-3.75 0	13.58 0	-19.29 0
33	LM71_p_03	I[2005]	-3.75 0	13.58 0	-19.29 0
33	LM71_p_03	J[11]	-3.75 0	13.58 0	-21.84 0
34	LM71_p_03	I[11]	0 0	-7.94 0	-21.84 0
34	LM71_p_03	J[2004]	0 0	-7.94 0	-20.35 0
35	LM71_p_03	I[2004]	0 0	-7.94 0	-20.35 0

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35	LM71_p_03	J[1002]	0	0	-7.94	0	-18.6	0
36	LM71_p_03	I[1002]0	0		-7.94	0	-18.6	0
36	LM71_p_03	J[1000]	0	0	-7.94	0	-15.36	0
37	LM71_p_03	I[1000]0	0		-7.94	0	-15.36	0
37	LM71_p_03	J[1004]	0	0	-7.94	0	-12.11	0
38	LM71_p_03	I[1004]0	0		-7.94	0	-12.11	0
38	LM71_p_03	J[1001]	0	0	-7.94	0	-8.87	0
39	LM71_p_03	I[1001]0	0		-7.94	0	-8.87	0
39	LM71_p_03	J[1005]	0	0	-7.94	0	-5.63	0
40	LM71_p_03	I[1005]0	0		-7.94	0	-5.63	0
40	LM71_p_03	J[12] 0	0	0	-7.94	0	-2.15	0
41	LM71_p_03	I[12] 0	0	0	-7.94	0	-2.15	0
41	LM71_p_03	J[2007]	0	0	-7.94	0	-1.49	0
42	LM71_p_03	I[2007]0	0		-7.94	0	-1.49	0
42	LM71_p_03	J[13] 0	0	0	-7.94	0	0	0
43	LM71_p_03	I[13] 0	0	0	0	0	0	0
43	LM71_p_03	J[2006]	0	0	0	0	0	0
44	LM71_p_03	I[2006]0	0	0	0	0	0	0
44	LM71_p_03	J[14] 0	0	0	0	0	0	0
45	LM71_p_03	I[14] 0	0	0	0	0	0	0
45	LM71_p_03	J[1003]	0	0	0	0	0	0
46	LM71_p_03	I[1003]0	0	0	0	0	0	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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46	LM71_p_03	J[15]	0	0	0	0	0	0
47	LM71_p_03	I[15]	0	0	0	0	0	0
47	LM71_p_03	J[16]	0	0	0	0	0	0
48	LM71_p_03	I[16]	0	0	0	0	0	0
48	LM71_p_03	J[17]	0	0	0	0	0	0
1	LM71_p_04	I[1]	0	0	0	0	0	0
1	LM71_p_04	J[2]	0	0	0	0	0	0
2	LM71_p_04	I[2]	0	0	0	0	0	0
2	LM71_p_04	J[3]	0	0	0	0	0	0
3	LM71_p_04	I[3]	0	0	0	0	0	0
3	LM71_p_04	J[4]	0	0	0	0	0	0
4	LM71_p_04	I[4]	0	0	0	0	0	0
4	LM71_p_04	J[2000]		0	0	0	0	0
5	LM71_p_04	I[2000]	0	0	0	0	0	0
5	LM71_p_04	J[5]	0	0	0	0	0	0
6	LM71_p_04	I[5]	42.31	0	-34.48	0	0	0
6	LM71_p_04	J[2001]		42.31	0	-34.48	0	6.47
7	LM71_p_04	I[2001]	42.31	0	-34.48	0	6.47	0
7	LM71_p_04	J[200]	42.31	0	-34.48	0	9.74	0
8	LM71_p_04	I[200]	42.31	0	-34.48	0	9.74	0
8	LM71_p_04	J[6]	42.31	0	-34.48	0	10.38	0
9	LM71_p_04	I[6]	42.31	0	-34.48	0	10.38	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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9	LM71_p_04	J[300]	32.07	0	-31.07	0	19.11	0
10	LM71_p_04	I[300]	32.07	0	-31.07	0	19.11	0
10	LM71_p_04	J[100]	24.89	0	-26.54	0	24.47	0
11	LM71_p_04	I[100]	24.89	0	-26.54	0	24.47	0
11	LM71_p_04	J[400]	15.19	0	-17.8	0	30.07	0
12	LM71_p_04	I[400]	15.19	0	-17.8	0	30.07	0
12	LM71_p_04	J[201]	13.93	0	-16.45	0	30.63	0
13	LM71_p_04	I[201]	13.93	0	-16.45	0	30.63	0
13	LM71_p_04	J[301]	2.97	0	-2.52	0	33.4	0
14	LM71_p_04	I[301]	2.97	0	-2.52	0	33.4	0
14	LM71_p_04	J[101]	-1.69	0	4.56	0	33.28	0
15	LM71_p_04	I[101]	-1.69	0	4.56	0	33.28	0
15	LM71_p_04	J[500]	-10.32	0	19.52	0	30.65	0
16	LM71_p_04	I[500]	-10.32	0	19.52	0	30.65	0
16	LM71_p_04	J[202]	-12.65	0	23.96	0	29.34	0
17	LM71_p_04	I[202]	-12.65	0	23.96	0	29.34	0
17	LM71_p_04	J[401]	-13.91	0	26.44	0	28.53	0
18	LM71_p_04	I[401]	-13.91	0	26.44	0	28.53	0
18	LM71_p_04	J[302]	-23.61	0	47.2	0	19.38	0
19	LM71_p_04	I[302]	-23.61	0	47.2	0	19.38	0
19	LM71_p_04	J[102]	-30.79	0	64.5	0	9.08	0
20	LM71_p_04	I[102]	-30.79	0	64.5	0	9.08	0

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20	LM71_p_04	J[501]	-39.42 0	87.49 0	-7.79 0
21	LM71_p_04	I[501]	-39.42 0	87.49 0	-7.79 0
21	LM71_p_04	J[402]	-40.49 0	90.5 0	-10.23 0
22	LM71_p_04	I[402]	-40.49 0	90.5 0	-10.23 0
22	LM71_p_04	J[203]	-41.75 0	94.1 0	-13.23 0
23	LM71_p_04	I[203]	-41.75 0	94.1 0	-13.23 0
23	LM71_p_04	J[2002]	-45.44 0	104.91 0	-22.68 0
24	LM71_p_04	I[2002]	-45.44 0	104.91 0	-22.68 0
24	LM71_p_04	J[7]	-52.71 0	127.53 0	-44.45 0
25	LM71_p_04	I[7]	24.54 0	-106.17 0	-44.45 0
25	LM71_p_04	J[2003]	17.26 0	-81.86 0	-26.79 0
26	LM71_p_04	I[2003]	17.26 0	-81.86 0	-26.79 0
26	LM71_p_04	J[502]	11.25 0	-60.48 0	-15.75 0
27	LM71_p_04	I[502]	11.25 0	-60.48 0	-15.75 0
27	LM71_p_04	J[403]	7.66 0	-47.17 0	-10.77 0
28	LM71_p_04	I[403]	7.66 0	-47.17 0	-10.77 0
28	LM71_p_04	J[8]	-3.75 0	-2.35 0	-3.39 0
29	LM71_p_04	I[8]	-3.75 0	-2.35 0	-3.39 0
29	LM71_p_04	J[503]	-3.75 0	-2.35 0	-2.54 0
30	LM71_p_04	I[503]	-3.75 0	-2.35 0	-2.54 0
30	LM71_p_04	J[9]	-3.75 0	-2.35 0	-1.88 0
31	LM71_p_04	I[9]	-3.75 0	-2.35 0	-1.88 0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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31	LM71_p_04	J[10]	-3.75	0	-2.35	0	-0.29	0
32	LM71_p_04	I[10]	-3.75	0	-2.35	0	-0.29	0
32	LM71_p_04	J[2005]	-3.75	0	-2.35	0	0.92	0
33	LM71_p_04	I[2005]	-3.75	0	-2.35	0	0.92	0
33	LM71_p_04	J[11]	-3.75	0	-2.35	0	1.36	0
34	LM71_p_04	I[11]	0	0	0.49	0	1.36	0
34	LM71_p_04	J[2004]	0	0	0.49	0	1.27	0
35	LM71_p_04	I[2004]	0	0	0.49	0	1.27	0
35	LM71_p_04	J[1002]	0	0	0.49	0	1.16	0
36	LM71_p_04	I[1002]	0	0	0.49	0	1.16	0
36	LM71_p_04	J[1000]	0	0	0.49	0	0.95	0
37	LM71_p_04	I[1000]	0	0	0.49	0	0.95	0
37	LM71_p_04	J[1004]	0	0	0.49	0	0.75	0
38	LM71_p_04	I[1004]	0	0	0.49	0	0.75	0
38	LM71_p_04	J[1001]	0	0	0.49	0	0.55	0
39	LM71_p_04	I[1001]	0	0	0.49	0	0.55	0
39	LM71_p_04	J[1005]	0	0	0.49	0	0.35	0
40	LM71_p_04	I[1005]	0	0	0.49	0	0.35	0
40	LM71_p_04	J[12]	0	0	0.49	0	0.13	0
41	LM71_p_04	I[12]	0	0	0.49	0	0.13	0
41	LM71_p_04	J[2007]	0	0	0.49	0	0.09	0
42	LM71_p_04	I[2007]	0	0	0.49	0	0.09	0

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42	LM71_p_04	J[13]	0	0	0.49	0	0	0	
43	LM71_p_04	I[13]	0	0	0	0	0	0	
43	LM71_p_04	J[2006]		0	0	0	0	0	0
44	LM71_p_04	I[2006]	0	0	0	0	0	0	
44	LM71_p_04	J[14]	0	0	0	0	0	0	
45	LM71_p_04	I[14]	0	0	0	0	0	0	
45	LM71_p_04	J[1003]		0	0	0	0	0	0
46	LM71_p_04	I[1003]	0	0	0	0	0	0	
46	LM71_p_04	J[15]	0	0	0	0	0	0	
47	LM71_p_04	I[15]	0	0	0	0	0	0	
47	LM71_p_04	J[16]	0	0	0	0	0	0	
48	LM71_p_04	I[16]	0	0	0	0	0	0	
48	LM71_p_04	J[17]	0	0	0	0	0	0	
1	LM71_d_01	I[1]	0	0	0	0	0	0	
1	LM71_d_01	J[2]	0	0	0	0	0	0	
2	LM71_d_01	I[2]	0	0	0	0	0	0	
2	LM71_d_01	J[3]	0	0	0	0	0	0	
3	LM71_d_01	I[3]	0	0	0	0	0	0	
3	LM71_d_01	J[4]	0	0	0	0	0	0	
4	LM71_d_01	I[4]	0	0	0	0	0	0	
4	LM71_d_01	J[2000]		0	0	0	0	0	0
5	LM71_d_01	I[2000]	0	0	0	0	0	0	

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5	LM71_d_01	J[5]	0	0	0	0	0	0
6	LM71_d_01	I[5]	0	0	7.88	0	0	0
6	LM71_d_01	J[2001]		0	0	7.88	0	-1.48 0
7	LM71_d_01	I[2001]	0	0	7.88	0	-1.48	0
7	LM71_d_01	J[200]	0	0	7.88	0	-2.23	0
8	LM71_d_01	I[200]	0	0	7.88	0	-2.23	0
8	LM71_d_01	J[6]	0	0	7.88	0	-2.37	0
9	LM71_d_01	I[6]	0	0	7.88	0	-2.37	0
9	LM71_d_01	J[300]	0	0	7.88	0	-4.45	0
10	LM71_d_01	I[300]	0	0	7.88	0	-4.45	0
10	LM71_d_01	J[100]	0	0	7.88	0	-5.91	0
11	LM71_d_01	I[100]	0	0	7.88	0	-5.91	0
11	LM71_d_01	J[400]	0	0	7.88	0	-7.88	0
12	LM71_d_01	I[400]	0	0	7.88	0	-7.88	0
12	LM71_d_01	J[201]	0	0	7.88	0	-8.14	0
13	LM71_d_01	I[201]	0	0	7.88	0	-8.14	0
13	LM71_d_01	J[301]	0	0	7.88	0	-10.36	0
14	LM71_d_01	I[301]	0	0	7.88	0	-10.36	0
14	LM71_d_01	J[101]	0	0	7.88	0	-11.31	0
15	LM71_d_01	I[101]	0	0	7.88	0	-11.31	0
15	LM71_d_01	J[500]	0	0	7.88	0	-13.06	0
16	LM71_d_01	I[500]	0	0	7.88	0	-13.06	0

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				IN17	10	EI2CLVI0005010	A

16	LM71_d_01	J[202]	0	0	7.88	0	-13.53	0	
17	LM71_d_01	I[202]	0	0	7.88	0	-13.53	0	
17	LM71_d_01	J[401]	0	0	7.88	0	-13.79	0	
18	LM71_d_01	I[401]	0	0	7.88	0	-13.79	0	
18	LM71_d_01	J[302]	0	0	7.88	0	-15.76	0	
19	LM71_d_01	I[302]	0	0	7.88	0	-15.76	0	
19	LM71_d_01	J[102]	0	0	7.88	0	-17.22	0	
20	LM71_d_01	I[102]	0	0	7.88	0	-17.22	0	
20	LM71_d_01	J[501]	0	0	7.88	0	-18.97	0	
21	LM71_d_01	I[501]	0	0	7.88	0	-18.97	0	
21	LM71_d_01	J[402]	0	0	7.88	0	-19.19	0	
22	LM71_d_01	I[402]	0	0	7.88	0	-19.19	0	
22	LM71_d_01	J[203]	0	0	7.88	0	-19.44	0	
23	LM71_d_01	I[203]	0	0	7.88	0	-19.44	0	
23	LM71_d_01	J[2002]		0	0	7.88	0	-20.19	0
24	LM71_d_01	I[2002]	0	0	7.88	0	-20.19	0	
24	LM71_d_01	J[7]	0	0	7.88	0	-21.67	0	
25	LM71_d_01	I[7]	-3.07	0	-14.81	0	-21.67	0	
25	LM71_d_01	J[2003]		-3.07	0	-14.81	0	-18.89	0
26	LM71_d_01	I[2003]	-3.07	0	-14.81	0	-18.89	0	
26	LM71_d_01	J[502]	-3.07	0	-14.81	0	-16.59	0	
27	LM71_d_01	I[502]	-3.07	0	-14.81	0	-16.59	0	

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27	LM71_d_01	J[403]	-3.07	0	-14.81	0	-15.22	0	
28	LM71_d_01	I[403]	-3.07	0	-14.81	0	-15.22	0	
28	LM71_d_01	J[8]	-3.07	0	-14.81	0	-10.87	0	
29	LM71_d_01	I[8]	-3.07	0	-14.81	0	-10.87	0	
29	LM71_d_01	J[503]	-3.07	0	-14.81	0	-5.48	0	
30	LM71_d_01	I[503]	-3.07	0	-14.81	0	-5.48	0	
30	LM71_d_01	J[9]	-3.07	0	-14.81	0	-1.3	0	
31	LM71_d_01	I[9]	-3.07	0	-14.81	0	-1.3	0	
31	LM71_d_01	J[10]	-3.07	0	-14.81	0	8.72	0	
32	LM71_d_01	I[10]	-3.07	0	-14.81	0	8.72	0	
32	LM71_d_01	J[2005]		14.62	0	70.41	0	-6.24	0
33	LM71_d_01	I[2005]	14.62	0	70.41	0	-6.24	0	
33	LM71_d_01	J[11]	21.11	0	97.3	0	-22	0	
34	LM71_d_01	I[11]	-47.11	0	-116.73	0	-22	0	
34	LM71_d_01	J[2004]		-40.63	0	-92.13	0	-2.46	0
35	LM71_d_01	I[2004]	-40.63	0	-92.13	0	-2.46	0	
35	LM71_d_01	J[1002]		-32.99	0	-66.04	0	14.94	0
36	LM71_d_01	I[1002]	-32.99	0	-66.04	0	14.94	0	
36	LM71_d_01	J[1000]		-18.87	0	-25.97	0	33.35	0
37	LM71_d_01	I[1000]	-18.87	0	-25.97	0	33.35	0	
37	LM71_d_01	J[1004]		-4.75	0	3.48	0	37.58	0
38	LM71_d_01	I[1004]	-4.75	0	3.48	0	37.58	0	

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38	LM71_d_01	J[1001]	9.38	0	22.32	0	31.96	0
39	LM71_d_01	I[1001]	9.38	0	22.32	0	31.96	0
39	LM71_d_01	J[1005]	23.5	0	30.53	0	20.81	0
40	LM71_d_01	I[1005]	23.5	0	30.53	0	20.81	0
40	LM71_d_01	J[12]	38.66	0	27.96	0	7.58	0
41	LM71_d_01	I[12]	38.66	0	27.96	0	7.58	0
41	LM71_d_01	J[2007]	38.66	0	27.96	0	5.24	0
42	LM71_d_01	I[2007]	38.66	0	27.96	0	5.24	0
42	LM71_d_01	J[13]	38.66	0	27.96	0	0	0
43	LM71_d_01	I[13]	0	0	0	0	0	0
43	LM71_d_01	J[2006]	0	0	0	0	0	0
44	LM71_d_01	I[2006]	0	0	0	0	0	0
44	LM71_d_01	J[14]	0	0	0	0	0	0
45	LM71_d_01	I[14]	0	0	0	0	0	0
45	LM71_d_01	J[1003]	0	0	0	0	0	0
46	LM71_d_01	I[1003]	0	0	0	0	0	0
46	LM71_d_01	J[15]	0	0	0	0	0	0
47	LM71_d_01	I[15]	0	0	0	0	0	0
47	LM71_d_01	J[16]	0	0	0	0	0	0
48	LM71_d_01	I[16]	0	0	0	0	0	0
48	LM71_d_01	J[17]	0	0	0	0	0	0
1	LM71_d_02	I[1]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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1	LM71_d_02	J[2]	0	0	0	0	0	0
2	LM71_d_02	I[2]	0	0	0	0	0	0
2	LM71_d_02	J[3]	0	0	0	0	0	0
3	LM71_d_02	I[3]	0	0	0	0	0	0
3	LM71_d_02	J[4]	0	0	0	0	0	0
4	LM71_d_02	I[4]	0	0	0	0	0	0
4	LM71_d_02	J[2000]		0	0	0	0	0
5	LM71_d_02	I[2000]	0	0	0	0	0	0
5	LM71_d_02	J[5]	0	0	0	0	0	0
6	LM71_d_02	I[5]	0	0	-0.08	0	0	0
6	LM71_d_02	J[2001]		0	0	-0.08	0	0.02
7	LM71_d_02	I[2001]	0	0	-0.08	0	0.02	0
7	LM71_d_02	J[200]	0	0	-0.08	0	0.02	0
8	LM71_d_02	I[200]	0	0	-0.08	0	0.02	0
8	LM71_d_02	J[6]	0	0	-0.08	0	0.02	0
9	LM71_d_02	I[6]	0	0	-0.08	0	0.02	0
9	LM71_d_02	J[300]	0	0	-0.08	0	0.05	0
10	LM71_d_02	I[300]	0	0	-0.08	0	0.05	0
10	LM71_d_02	J[100]	0	0	-0.08	0	0.06	0
11	LM71_d_02	I[100]	0	0	-0.08	0	0.06	0
11	LM71_d_02	J[400]	0	0	-0.08	0	0.08	0
12	LM71_d_02	I[400]	0	0	-0.08	0	0.08	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

12	LM71_d_02	J[201]	0	0	-0.08	0	0.08	0
13	LM71_d_02	I[201]	0	0	-0.08	0	0.08	0
13	LM71_d_02	J[301]	0	0	-0.08	0	0.11	0
14	LM71_d_02	I[301]	0	0	-0.08	0	0.11	0
14	LM71_d_02	J[101]	0	0	-0.08	0	0.12	0
15	LM71_d_02	I[101]	0	0	-0.08	0	0.12	0
15	LM71_d_02	J[500]	0	0	-0.08	0	0.14	0
16	LM71_d_02	I[500]	0	0	-0.08	0	0.14	0
16	LM71_d_02	J[202]	0	0	-0.08	0	0.14	0
17	LM71_d_02	I[202]	0	0	-0.08	0	0.14	0
17	LM71_d_02	J[401]	0	0	-0.08	0	0.14	0
18	LM71_d_02	I[401]	0	0	-0.08	0	0.14	0
18	LM71_d_02	J[302]	0	0	-0.08	0	0.16	0
19	LM71_d_02	I[302]	0	0	-0.08	0	0.16	0
19	LM71_d_02	J[102]	0	0	-0.08	0	0.18	0
20	LM71_d_02	I[102]	0	0	-0.08	0	0.18	0
20	LM71_d_02	J[501]	0	0	-0.08	0	0.2	0
21	LM71_d_02	I[501]	0	0	-0.08	0	0.2	0
21	LM71_d_02	J[402]	0	0	-0.08	0	0.2	0
22	LM71_d_02	I[402]	0	0	-0.08	0	0.2	0
22	LM71_d_02	J[203]	0	0	-0.08	0	0.2	0
23	LM71_d_02	I[203]	0	0	-0.08	0	0.2	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

23	LM71_d_02	J[2002]	0	0	-0.08	0	0.21	0
24	LM71_d_02	I[2002]	0	0	-0.08	0	0.21	0
24	LM71_d_02	J[7]	0	0	-0.08	0	0.23	0
25	LM71_d_02	I[7]	-3.07	0	0.27	0	0.23	0
25	LM71_d_02	J[2003]	-3.07	0	0.27	0	0.18	0
26	LM71_d_02	I[2003]	-3.07	0	0.27	0	0.18	0
26	LM71_d_02	J[502]	-3.07	0	0.27	0	0.13	0
27	LM71_d_02	I[502]	-3.07	0	0.27	0	0.13	0
27	LM71_d_02	J[403]	-3.07	0	0.27	0	0.11	0
28	LM71_d_02	I[403]	-3.07	0	0.27	0	0.11	0
28	LM71_d_02	J[8]	-3.07	0	0.27	0	0.03	0
29	LM71_d_02	I[8]	-3.07	0	0.27	0	0.03	0
29	LM71_d_02	J[503]	-3.07	0	0.27	0	-0.07	0
30	LM71_d_02	I[503]	-3.07	0	0.27	0	-0.07	0
30	LM71_d_02	J[9]	-3.07	0	0.27	0	-0.14	0
31	LM71_d_02	I[9]	-3.07	0	0.27	0	-0.14	0
31	LM71_d_02	J[10]	-3.07	0	0.27	0	-0.32	0
32	LM71_d_02	I[10]	-3.07	0	0.27	0	-0.32	0
32	LM71_d_02	J[2005]	14.62	0	85.49	0	-23	0
33	LM71_d_02	I[2005]	14.62	0	85.49	0	-23	0
33	LM71_d_02	J[11]	21.11	0	112.38	0	-41.58	0
34	LM71_d_02	I[11]	-47.11	0	-123.85	0	-41.58	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

34	LM71_d_02	J[2004]	-40.63 0	-99.25 0	-20.7 0
35	LM71_d_02	I[2004]	-40.63 0	-99.25 0	-20.7 0
35	LM71_d_02	J[1002]	-32.99 0	-73.16 0	-1.74 0
36	LM71_d_02	I[1002]	-32.99 0	-73.16 0	-1.74 0
36	LM71_d_02	J[1000]	-18.87 0	-33.09 0	19.59 0
37	LM71_d_02	I[1000]	-18.87 0	-33.09 0	19.59 0
37	LM71_d_02	J[1004]	-4.75 0	-3.64 0	26.72 0
38	LM71_d_02	I[1004]	-4.75 0	-3.64 0	26.72 0
38	LM71_d_02	J[1001]	9.38 0	15.2 0	24 0
39	LM71_d_02	I[1001]	9.38 0	15.2 0	24 0
39	LM71_d_02	J[1005]	23.5 0	23.42 0	15.76 0
40	LM71_d_02	I[1005]	23.5 0	23.42 0	15.76 0
40	LM71_d_02	J[12]	38.66 0	20.84 0	5.65 0
41	LM71_d_02	I[12]	38.66 0	20.84 0	5.65 0
41	LM71_d_02	J[2007]	38.66 0	20.84 0	3.91 0
42	LM71_d_02	I[2007]	38.66 0	20.84 0	3.91 0
42	LM71_d_02	J[13]	38.66 0	20.84 0	0 0
43	LM71_d_02	I[13]	0 0	0 0	0 0
43	LM71_d_02	J[2006]	0 0	0 0	0 0
44	LM71_d_02	I[2006]	0 0	0 0	0 0
44	LM71_d_02	J[14]	0 0	0 0	0 0
45	LM71_d_02	I[14]	0 0	0 0	0 0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA				
								
				Progetto	Lotto	Codifica		
				IN17	10	EI2CLVI0005010		A

45	LM71_d_02	J[1003]	0	0	0	0	0	0
46	LM71_d_02	I[1003]	0	0	0	0	0	
46	LM71_d_02	J[15]	0	0	0	0	0	
47	LM71_d_02	I[15]	0	0	0	0	0	
47	LM71_d_02	J[16]	0	0	0	0	0	
48	LM71_d_02	I[16]	0	0	0	0	0	
48	LM71_d_02	J[17]	0	0	0	0	0	
1	LM71_d_03	I[1]	0	0	0	0	0	
1	LM71_d_03	J[2]	0	0	0	0	0	
2	LM71_d_03	I[2]	0	0	0	0	0	
2	LM71_d_03	J[3]	0	0	0	0	0	
3	LM71_d_03	I[3]	0	0	0	0	0	
3	LM71_d_03	J[4]	0	0	0	0	0	
4	LM71_d_03	I[4]	0	0	0	0	0	
4	LM71_d_03	J[2000]	0	0	0	0	0	0
5	LM71_d_03	I[2000]	0	0	0	0	0	
5	LM71_d_03	J[5]	0	0	0	0	0	
6	LM71_d_03	I[5]	0	0	3.87	0	0	
6	LM71_d_03	J[2001]	0	0	3.87	0	-0.73	0
7	LM71_d_03	I[2001]	0	0	3.87	0	-0.73	0
7	LM71_d_03	J[200]	0	0	3.87	0	-1.09	0
8	LM71_d_03	I[200]	0	0	3.87	0	-1.09	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

8	LM71_d_03	J[6]	0	0	3.87	0	-1.17	0
9	LM71_d_03	I[6]	0	0	3.87	0	-1.17	0
9	LM71_d_03	J[300]	0	0	3.87	0	-2.19	0
10	LM71_d_03	I[300]	0	0	3.87	0	-2.19	0
10	LM71_d_03	J[100]	0	0	3.87	0	-2.91	0
11	LM71_d_03	I[100]	0	0	3.87	0	-2.91	0
11	LM71_d_03	J[400]	0	0	3.87	0	-3.87	0
12	LM71_d_03	I[400]	0	0	3.87	0	-3.87	0
12	LM71_d_03	J[201]	0	0	3.87	0	-4	0
13	LM71_d_03	I[201]	0	0	3.87	0	-4	0
13	LM71_d_03	J[301]	0	0	3.87	0	-5.09	0
14	LM71_d_03	I[301]	0	0	3.87	0	-5.09	0
14	LM71_d_03	J[101]	0	0	3.87	0	-5.56	0
15	LM71_d_03	I[101]	0	0	3.87	0	-5.56	0
15	LM71_d_03	J[500]	0	0	3.87	0	-6.42	0
16	LM71_d_03	I[500]	0	0	3.87	0	-6.42	0
16	LM71_d_03	J[202]	0	0	3.87	0	-6.65	0
17	LM71_d_03	I[202]	0	0	3.87	0	-6.65	0
17	LM71_d_03	J[401]	0	0	3.87	0	-6.78	0
18	LM71_d_03	I[401]	0	0	3.87	0	-6.78	0
18	LM71_d_03	J[302]	0	0	3.87	0	-7.75	0
19	LM71_d_03	I[302]	0	0	3.87	0	-7.75	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

19	LM71_d_03	J[102]	0	0	3.87	0	-8.46	0
20	LM71_d_03	I[102]	0	0	3.87	0	-8.46	0
20	LM71_d_03	J[501]	0	0	3.87	0	-9.33	0
21	LM71_d_03	I[501]	0	0	3.87	0	-9.33	0
21	LM71_d_03	J[402]	0	0	3.87	0	-9.43	0
22	LM71_d_03	I[402]	0	0	3.87	0	-9.43	0
22	LM71_d_03	J[203]	0	0	3.87	0	-9.56	0
23	LM71_d_03	I[203]	0	0	3.87	0	-9.56	0
23	LM71_d_03	J[2002]		0	0	3.87	0	-9.93 0
24	LM71_d_03	I[2002]	0	0	3.87	0	-9.93	0
24	LM71_d_03	J[7]	0	0	3.87	0	-10.65	0
25	LM71_d_03	I[7]	3.45	0	5.94	0	-10.65	0
25	LM71_d_03	J[2003]		3.45	0	5.94	0	-11.77 0
26	LM71_d_03	I[2003]	3.45	0	5.94	0	-11.77	0
26	LM71_d_03	J[502]	3.45	0	5.94	0	-12.69	0
27	LM71_d_03	I[502]	3.45	0	5.94	0	-12.69	0
27	LM71_d_03	J[403]	3.45	0	5.94	0	-13.24	0
28	LM71_d_03	I[403]	3.45	0	5.94	0	-13.24	0
28	LM71_d_03	J[8]	3.45	0	5.94	0	-14.98	0
29	LM71_d_03	I[8]	3.45	0	5.94	0	-14.98	0
29	LM71_d_03	J[503]	3.45	0	5.94	0	-17.15	0
30	LM71_d_03	I[503]	3.45	0	5.94	0	-17.15	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

30	LM71_d_03	J[9]	3.45	0	5.94	0	-18.82	0	
31	LM71_d_03	I[9]	3.45	0	5.94	0	-18.82	0	
31	LM71_d_03	J[10]	3.45	0	5.94	0	-22.84	0	
32	LM71_d_03	I[10]	3.45	0	5.94	0	-22.84	0	
32	LM71_d_03	J[2005]		-16.4	0	15.51	0	-27.77	0
33	LM71_d_03	I[2005]	-16.4	0	15.51	0	-27.77	0	
33	LM71_d_03	J[11]	-23.67	0	22.3	0	-31.29	0	
34	LM71_d_03	I[11]	52.83	0	-126.05	0	-31.29	0	
34	LM71_d_03	J[2004]		45.56	0	-117.54	0	-8.42	0
35	LM71_d_03	I[2004]	45.56	0	-117.54	0	-8.42	0	
35	LM71_d_03	J[1002]		37	0	-105.35	0	16.21	0
36	LM71_d_03	I[1002]	37	0	-105.35	0	16.21	0	
36	LM71_d_03	J[1000]		21.16	0	-76.62	0	53.62	0
37	LM71_d_03	I[1000]	21.16	0	-76.62	0	53.62	0	
37	LM71_d_03	J[1004]		5.32	0	-39.87	0	77.67	0
38	LM71_d_03	I[1004]	5.32	0	-39.87	0	77.67	0	
38	LM71_d_03	J[1001]		-10.52	0	4.89	0	85.08	0
39	LM71_d_03	I[1001]	-10.52	0	4.89	0	85.08	0	
39	LM71_d_03	J[1005]		-26.35	0	57.68	0	72.58	0
40	LM71_d_03	I[1005]	-26.35	0	57.68	0	72.58	0	
40	LM71_d_03	J[12]		-43.35	0	122.96	0	33.32	0
41	LM71_d_03	I[12]	-43.35	0	122.96	0	33.32	0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

41	LM71_d_03	J[2007]	-43.35	0	122.96	0	23.05	0
42	LM71_d_03	I[2007]	-43.35	0	122.96	0	23.05	0
42	LM71_d_03	J[13]	-43.35	0	122.96	0	0	0
43	LM71_d_03	I[13]	0	0	0	0	0	0
43	LM71_d_03	J[2006]	0	0	0	0	0	0
44	LM71_d_03	I[2006]	0	0	0	0	0	0
44	LM71_d_03	J[14]	0	0	0	0	0	0
45	LM71_d_03	I[14]	0	0	0	0	0	0
45	LM71_d_03	J[1003]	0	0	0	0	0	0
46	LM71_d_03	I[1003]	0	0	0	0	0	0
46	LM71_d_03	J[15]	0	0	0	0	0	0
47	LM71_d_03	I[15]	0	0	0	0	0	0
47	LM71_d_03	J[16]	0	0	0	0	0	0
48	LM71_d_03	I[16]	0	0	0	0	0	0
48	LM71_d_03	J[17]	0	0	0	0	0	0
1	LM71_d_04	I[1]	0	0	0	0	0	0
1	LM71_d_04	J[2]	0	0	0	0	0	0
2	LM71_d_04	I[2]	0	0	0	0	0	0
2	LM71_d_04	J[3]	0	0	0	0	0	0
3	LM71_d_04	I[3]	0	0	0	0	0	0
3	LM71_d_04	J[4]	0	0	0	0	0	0
4	LM71_d_04	I[4]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

4	LM71_d_04	J[2000]	0	0	0	0	0	0
5	LM71_d_04	I[2000]	0	0	0	0	0	0
5	LM71_d_04	J[5]	0	0	0	0	0	0
6	LM71_d_04	I[5]	0	0	-4.09	0	0	0
6	LM71_d_04	J[2001]	0	0	-4.09	0	0.77	0
7	LM71_d_04	I[2001]	0	0	-4.09	0	0.77	0
7	LM71_d_04	J[200]	0	0	-4.09	0	1.15	0
8	LM71_d_04	I[200]	0	0	-4.09	0	1.15	0
8	LM71_d_04	J[6]	0	0	-4.09	0	1.23	0
9	LM71_d_04	I[6]	0	0	-4.09	0	1.23	0
9	LM71_d_04	J[300]	0	0	-4.09	0	2.31	0
10	LM71_d_04	I[300]	0	0	-4.09	0	2.31	0
10	LM71_d_04	J[100]	0	0	-4.09	0	3.07	0
11	LM71_d_04	I[100]	0	0	-4.09	0	3.07	0
11	LM71_d_04	J[400]	0	0	-4.09	0	4.09	0
12	LM71_d_04	I[400]	0	0	-4.09	0	4.09	0
12	LM71_d_04	J[201]	0	0	-4.09	0	4.22	0
13	LM71_d_04	I[201]	0	0	-4.09	0	4.22	0
13	LM71_d_04	J[301]	0	0	-4.09	0	5.38	0
14	LM71_d_04	I[301]	0	0	-4.09	0	5.38	0
14	LM71_d_04	J[101]	0	0	-4.09	0	5.87	0
15	LM71_d_04	I[101]	0	0	-4.09	0	5.87	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

15	LM71_d_04	J[500]	0	0	-4.09	0	6.78	0	
16	LM71_d_04	I[500]	0	0	-4.09	0	6.78	0	
16	LM71_d_04	J[202]	0	0	-4.09	0	7.02	0	
17	LM71_d_04	I[202]	0	0	-4.09	0	7.02	0	
17	LM71_d_04	J[401]	0	0	-4.09	0	7.15	0	
18	LM71_d_04	I[401]	0	0	-4.09	0	7.15	0	
18	LM71_d_04	J[302]	0	0	-4.09	0	8.18	0	
19	LM71_d_04	I[302]	0	0	-4.09	0	8.18	0	
19	LM71_d_04	J[102]	0	0	-4.09	0	8.93	0	
20	LM71_d_04	I[102]	0	0	-4.09	0	8.93	0	
20	LM71_d_04	J[501]	0	0	-4.09	0	9.84	0	
21	LM71_d_04	I[501]	0	0	-4.09	0	9.84	0	
21	LM71_d_04	J[402]	0	0	-4.09	0	9.95	0	
22	LM71_d_04	I[402]	0	0	-4.09	0	9.95	0	
22	LM71_d_04	J[203]	0	0	-4.09	0	10.09	0	
23	LM71_d_04	I[203]	0	0	-4.09	0	10.09	0	
23	LM71_d_04	J[2002]		0	0	-4.09	0	10.47	0
24	LM71_d_04	I[2002]	0	0	-4.09	0	10.47	0	
24	LM71_d_04	J[7]	0	0	-4.09	0	11.24	0	
25	LM71_d_04	I[7]	3.45	0	21.02	0	11.24	0	
25	LM71_d_04	J[2003]		3.45	0	21.02	0	7.3	0
26	LM71_d_04	I[2003]	3.45	0	21.02	0	7.3	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

26	LM71_d_04	J[502]	3.45	0	21.02	0	4.04	0	
27	LM71_d_04	I[502]	3.45	0	21.02	0	4.04	0	
27	LM71_d_04	J[403]	3.45	0	21.02	0	2.1	0	
28	LM71_d_04	I[403]	3.45	0	21.02	0	2.1	0	
28	LM71_d_04	J[8]	3.45	0	21.02	0	-4.09	0	
29	LM71_d_04	I[8]	3.45	0	21.02	0	-4.09	0	
29	LM71_d_04	J[503]	3.45	0	21.02	0	-11.73	0	
30	LM71_d_04	I[503]	3.45	0	21.02	0	-11.73	0	
30	LM71_d_04	J[9]	3.45	0	21.02	0	-17.67	0	
31	LM71_d_04	I[9]	3.45	0	21.02	0	-17.67	0	
31	LM71_d_04	J[10]	3.45	0	21.02	0	-31.88	0	
32	LM71_d_04	I[10]	3.45	0	21.02	0	-31.88	0	
32	LM71_d_04	J[2005]		-16.4	0	30.59	0	-44.52	0
33	LM71_d_04	I[2005]		-16.4	0	30.59	0	-44.52	0
33	LM71_d_04	J[11]		-23.67	0	37.38	0	-50.87	0
34	LM71_d_04	I[11]		52.83	0	-133.17	0	-50.87	0
34	LM71_d_04	J[2004]		45.56	0	-124.66	0	-26.67	0
35	LM71_d_04	I[2004]		45.56	0	-124.66	0	-26.67	0
35	LM71_d_04	J[1002]		37	0	-112.47	0	-0.46	0
36	LM71_d_04	I[1002]		37	0	-112.47	0	-0.46	0
36	LM71_d_04	J[1000]		21.16	0	-83.74	0	39.85	0
37	LM71_d_04	I[1000]		21.16	0	-83.74	0	39.85	0

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37	LM71_d_04	J[1004]	5.32	0	-46.99	0	66.8	0
38	LM71_d_04	I[1004]	5.32	0	-46.99	0	66.8	0
38	LM71_d_04	J[1001]	-10.52	0	-2.23	0	77.12	0
39	LM71_d_04	I[1001]	-10.52	0	-2.23	0	77.12	0
39	LM71_d_04	J[1005]	-26.35	0	50.56	0	67.53	0
40	LM71_d_04	I[1005]	-26.35	0	50.56	0	67.53	0
40	LM71_d_04	J[12]	-43.35	0	115.84	0	31.39	0
41	LM71_d_04	I[12]	-43.35	0	115.84	0	31.39	0
41	LM71_d_04	J[2007]	-43.35	0	115.84	0	21.72	0
42	LM71_d_04	I[2007]	-43.35	0	115.84	0	21.72	0
42	LM71_d_04	J[13]	-43.35	0	115.84	0	0	0
43	LM71_d_04	I[13]	0	0	0	0	0	0
43	LM71_d_04	J[2006]	0	0	0	0	0	0
44	LM71_d_04	I[2006]	0	0	0	0	0	0
44	LM71_d_04	J[14]	0	0	0	0	0	0
45	LM71_d_04	I[14]	0	0	0	0	0	0
45	LM71_d_04	J[1003]	0	0	0	0	0	0
46	LM71_d_04	I[1003]	0	0	0	0	0	0
46	LM71_d_04	J[15]	0	0	0	0	0	0
47	LM71_d_04	I[15]	0	0	0	0	0	0
47	LM71_d_04	J[16]	0	0	0	0	0	0
48	LM71_d_04	I[16]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

48	LM71_d_04	J[17]	0	0	0	0	0	0
1	LM71_p(max)	I[1]	0	0	0	0	0	0
1	LM71_p(max)	J[2]	0	0	0	0	0	0
2	LM71_p(max)	I[2]	0	0	0	0	0	0
2	LM71_p(max)	J[3]	0	0	0	0	0	0
3	LM71_p(max)	I[3]	0	0	0	0	0	0
3	LM71_p(max)	J[4]	0	0	0	0	0	0
4	LM71_p(max)	I[4]	0	0	0	0	0	0
4	LM71_p(max)	J[2000]	0	0	0	0	0	0
5	LM71_p(max)	I[2000]	0	0	0	0	0	0
5	LM71_p(max)	J[5]	0	0	0	0	0	0
6	LM71_p(max)	I[5]	42.31	0	-34.48	0	0	0
6	LM71_p(max)	J[2001]	42.31	0	-34.48	0	24.5	0
7	LM71_p(max)	I[2001]	42.31	0	-34.48	0	24.5	0
7	LM71_p(max)	J[200]	42.31	0	-34.48	0	36.91	0
8	LM71_p(max)	I[200]	42.31	0	-34.48	0	36.91	0
8	LM71_p(max)	J[6]	42.31	0	-34.48	0	39.32	0
9	LM71_p(max)	I[6]	42.31	0	-34.48	0	39.32	0
9	LM71_p(max)	J[300]	32.07	0	-31.07	0	67.63	0
10	LM71_p(max)	I[300]	32.07	0	-31.07	0	67.63	0
10	LM71_p(max)	J[100]	24.89	0	-26.54	0	80.54	0
11	LM71_p(max)	I[100]	24.89	0	-26.54	0	80.54	0

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	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

11	LM71_p(max) J[400]	15.19	0	-11.46	0	89.73	0
12	LM71_p(max) I[400]	15.19	0	-11.46	0	89.73	0
12	LM71_p(max) J[201]	13.93	0	-7.04	0	90.28	0
13	LM71_p(max) I[201]	13.93	0	-7.04	0	90.28	0
13	LM71_p(max) J[301]	2.97	0	28.58	0	89.23	0
14	LM71_p(max) I[301]	2.97	0	28.58	0	89.23	0
14	LM71_p(max) J[101]	1.51	0	42.17	0	85.88	0
15	LM71_p(max) I[101]	1.51	0	42.17	0	85.88	0
15	LM71_p(max) J[500]	9.2	0	64.94	0	75.57	0
16	LM71_p(max) I[500]	9.2	0	64.94	0	75.57	0
16	LM71_p(max) J[202]	11.28	0	70.54	0	71.96	0
17	LM71_p(max) I[202]	11.28	0	70.54	0	71.96	0
17	LM71_p(max) J[401]	12.41	0	73.48	0	69.86	0
18	LM71_p(max) I[401]	12.41	0	73.48	0	69.86	0
18	LM71_p(max) J[302]	21.06	0	93.83	0	50.74	0
19	LM71_p(max) I[302]	21.06	0	93.83	0	50.74	0
19	LM71_p(max) J[102]	27.46	0	106.32	0	33.58	0
20	LM71_p(max) I[102]	27.46	0	106.32	0	33.58	0
20	LM71_p(max) J[501]	35.15	0	118.45	0	10.26	0
21	LM71_p(max) I[501]	35.15	0	118.45	0	10.26	0
21	LM71_p(max) J[402]	36.11	0	119.74	0	8.02	0
22	LM71_p(max) I[402]	36.11	0	119.74	0	8.02	0

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	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

22	LM71_p(max) J[203]	37.23	0	121.190	5.27	0
23	LM71_p(max) I[203]	37.23	0	121.190	5.27	0
23	LM71_p(max) J[2002]	40.52	0	125.040	-3.47	0
24	LM71_p(max) I[2002]	40.52	0	125.040	-3.47	0
24	LM71_p(max) J[7]	47.01	0	130.970	-23.83	0
25	LM71_p(max) I[7]	24.54	0	-9.6	0	-23.83
25	LM71_p(max) J[2003]	17.26	0	-5.91	0	-9.16
26	LM71_p(max) I[2003]	17.26	0	-5.91	0	-9.16
26	LM71_p(max) J[502]	11.25	0	-4.55	0	-0.59
27	LM71_p(max) I[502]	11.25	0	-4.55	0	-0.59
27	LM71_p(max) J[403]	7.66	0	-4.47	0	2.92
28	LM71_p(max) I[403]	7.66	0	-4.47	0	2.92
28	LM71_p(max) J[8]	3.34	0	13.58	0	5.61
29	LM71_p(max) I[8]	3.34	0	13.58	0	5.61
29	LM71_p(max) J[503]	3.34	0	13.58	0	0.67
30	LM71_p(max) I[503]	3.34	0	13.58	0	0.67
30	LM71_p(max) J[9]	3.34	0	13.58	0	-1.88
31	LM71_p(max) I[9]	3.34	0	13.58	0	-1.88
31	LM71_p(max) J[10]	3.34	0	13.58	0	-0.29
32	LM71_p(max) I[10]	3.34	0	13.58	0	-0.29
32	LM71_p(max) J[2005]	3.34	0	13.58	0	8.14
33	LM71_p(max) I[2005]	3.34	0	13.58	0	8.14

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				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

33	LM71_p(max) J[11]	3.34	0	13.58	0	12.54	0
34	LM71_p(max) I[11]	0	0	4.56	0	12.54	0
34	LM71_p(max) J[2004]		0	0	4.56	0	11.69 0
35	LM71_p(max) I[2004]	0	0	4.56	0	11.69	0
35	LM71_p(max) J[1002]		0	0	4.56	0	10.68 0
36	LM71_p(max) I[1002]	0	0	4.56	0	10.68	0
36	LM71_p(max) J[1000]		0	0	4.56	0	8.82 0
37	LM71_p(max) I[1000]	0	0	4.56	0	8.82	0
37	LM71_p(max) J[1004]		0	0	4.56	0	6.96 0
38	LM71_p(max) I[1004]	0	0	4.56	0	6.96	0
38	LM71_p(max) J[1001]		0	0	4.56	0	5.1 0
39	LM71_p(max) I[1001]	0	0	4.56	0	5.1	0
39	LM71_p(max) J[1005]		0	0	4.56	0	3.23 0
40	LM71_p(max) I[1005]	0	0	4.56	0	3.23	0
40	LM71_p(max) J[12]	0	0	4.56	0	1.24	0
41	LM71_p(max) I[12]	0	0	4.56	0	1.24	0
41	LM71_p(max) J[2007]		0	0	4.56	0	0.86 0
42	LM71_p(max) I[2007]	0	0	4.56	0	0.86	0
42	LM71_p(max) J[13]	0	0	4.56	0	0	0
43	LM71_p(max) I[13]	0	0	0	0	0	0
43	LM71_p(max) J[2006]		0	0	0	0	0 0
44	LM71_p(max) I[2006]	0	0	0	0	0	0

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				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

44	LM71_p(max) J[14]	0	0	0	0	0	0
45	LM71_p(max) I[14]	0	0	0	0	0	0
45	LM71_p(max) J[1003]	0	0	0	0	0	0
46	LM71_p(max) I[1003]	0	0	0	0	0	0
46	LM71_p(max) J[15]	0	0	0	0	0	0
47	LM71_p(max) I[15]	0	0	0	0	0	0
47	LM71_p(max) J[16]	0	0	0	0	0	0
48	LM71_p(max) I[16]	0	0	0	0	0	0
48	LM71_p(max) J[17]	0	0	0	0	0	0
1	LM71_d(max) I[1]	0	0	0	0	0	0
1	LM71_d(max) J[2]	0	0	0	0	0	0
2	LM71_d(max) I[2]	0	0	0	0	0	0
2	LM71_d(max) J[3]	0	0	0	0	0	0
3	LM71_d(max) I[3]	0	0	0	0	0	0
3	LM71_d(max) J[4]	0	0	0	0	0	0
4	LM71_d(max) I[4]	0	0	0	0	0	0
4	LM71_d(max) J[2000]	0	0	0	0	0	0
5	LM71_d(max) I[2000]	0	0	0	0	0	0
5	LM71_d(max) J[5]	0	0	0	0	0	0
6	LM71_d(max) I[5]	0	0	7.88	0	0	0
6	LM71_d(max) J[2001]	0	0	7.88	0	0.77	0
7	LM71_d(max) I[2001]	0	0	7.88	0	0.77	0

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				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

7	LM71_d(max) J[200]	0	0	7.88	0	1.15	0
8	LM71_d(max) I[200]	0	0	7.88	0	1.15	0
8	LM71_d(max) J[6]	0	0	7.88	0	1.23	0
9	LM71_d(max) I[6]	0	0	7.88	0	1.23	0
9	LM71_d(max) J[300]	0	0	7.88	0	2.31	0
10	LM71_d(max) I[300]	0	0	7.88	0	2.31	0
10	LM71_d(max) J[100]	0	0	7.88	0	3.07	0
11	LM71_d(max) I[100]	0	0	7.88	0	3.07	0
11	LM71_d(max) J[400]	0	0	7.88	0	4.09	0
12	LM71_d(max) I[400]	0	0	7.88	0	4.09	0
12	LM71_d(max) J[201]	0	0	7.88	0	4.22	0
13	LM71_d(max) I[201]	0	0	7.88	0	4.22	0
13	LM71_d(max) J[301]	0	0	7.88	0	5.38	0
14	LM71_d(max) I[301]	0	0	7.88	0	5.38	0
14	LM71_d(max) J[101]	0	0	7.88	0	5.87	0
15	LM71_d(max) I[101]	0	0	7.88	0	5.87	0
15	LM71_d(max) J[500]	0	0	7.88	0	6.78	0
16	LM71_d(max) I[500]	0	0	7.88	0	6.78	0
16	LM71_d(max) J[202]	0	0	7.88	0	7.02	0
17	LM71_d(max) I[202]	0	0	7.88	0	7.02	0
17	LM71_d(max) J[401]	0	0	7.88	0	7.15	0
18	LM71_d(max) I[401]	0	0	7.88	0	7.15	0

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18	LM71_d(max) J[302]	0	0	7.88	0	8.18	0
19	LM71_d(max) I[302]	0	0	7.88	0	8.18	0
19	LM71_d(max) J[102]	0	0	7.88	0	8.93	0
20	LM71_d(max) I[102]	0	0	7.88	0	8.93	0
20	LM71_d(max) J[501]	0	0	7.88	0	9.84	0
21	LM71_d(max) I[501]	0	0	7.88	0	9.84	0
21	LM71_d(max) J[402]	0	0	7.88	0	9.95	0
22	LM71_d(max) I[402]	0	0	7.88	0	9.95	0
22	LM71_d(max) J[203]	0	0	7.88	0	10.09	0
23	LM71_d(max) I[203]	0	0	7.88	0	10.09	0
23	LM71_d(max) J[2002]	0	0	7.88	0	10.47	0
24	LM71_d(max) I[2002]	0	0	7.88	0	10.47	0
24	LM71_d(max) J[7]	0	0	7.88	0	11.24	0
25	LM71_d(max) I[7]	3.45	0	21.02	0	11.24	0
25	LM71_d(max) J[2003]	3.45	0	21.02	0	7.3	0
26	LM71_d(max) I[2003]	3.45	0	21.02	0	7.3	0
26	LM71_d(max) J[502]	3.45	0	21.02	0	4.04	0
27	LM71_d(max) I[502]	3.45	0	21.02	0	4.04	0
27	LM71_d(max) J[403]	3.45	0	21.02	0	2.1	0
28	LM71_d(max) I[403]	3.45	0	21.02	0	2.1	0
28	LM71_d(max) J[8]	3.45	0	21.02	0	0.03	0
29	LM71_d(max) I[8]	3.45	0	21.02	0	0.03	0

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29	LM71_d(max) J[503]	3.45	0	21.02	0	-0.07	0	
30	LM71_d(max) I[503]	3.45	0	21.02	0	-0.07	0	
30	LM71_d(max) J[9]	3.45	0	21.02	0	-0.14	0	
31	LM71_d(max) I[9]	3.45	0	21.02	0	-0.14	0	
31	LM71_d(max) J[10]	3.45	0	21.02	0	8.72	0	
32	LM71_d(max) I[10]	3.45	0	21.02	0	8.72	0	
32	LM71_d(max) J[2005]		14.62	0	85.49	0	-6.24	0
33	LM71_d(max) I[2005]	14.62	0	85.49	0	-6.24	0	
33	LM71_d(max) J[11]	21.11	0	112.38	0	-22	0	
34	LM71_d(max) I[11]	52.83	0	-116.73	0	-22	0	
34	LM71_d(max) J[2004]		45.56	0	-92.13	0	-2.46	0
35	LM71_d(max) I[2004]	45.56	0	-92.13	0	-2.46	0	
35	LM71_d(max) J[1002]		37	0	-66.04	0	16.21	0
36	LM71_d(max) I[1002]	37	0	-66.04	0	16.21	0	
36	LM71_d(max) J[1000]		21.16	0	-25.97	0	53.62	0
37	LM71_d(max) I[1000]	21.16	0	-25.97	0	53.62	0	
37	LM71_d(max) J[1004]		5.32	0	3.48	0	77.67	0
38	LM71_d(max) I[1004]	5.32	0	3.48	0	77.67	0	
38	LM71_d(max) J[1001]		9.38	0	22.32	0	85.08	0
39	LM71_d(max) I[1001]	9.38	0	22.32	0	85.08	0	
39	LM71_d(max) J[1005]		23.5	0	57.68	0	72.58	0
40	LM71_d(max) I[1005]	23.5	0	57.68	0	72.58	0	

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40	LM71_d(max) J[12]	38.66	0	122.96	0	33.32	0
41	LM71_d(max) I[12]	38.66	0	122.96	0	33.32	0
41	LM71_d(max) J[2007]	38.66	0	122.96	0	23.05	0
42	LM71_d(max) I[2007]	38.66	0	122.96	0	23.05	0
42	LM71_d(max) J[13]	38.66	0	122.96	0	0	0
43	LM71_d(max) I[13]	0	0	0	0	0	0
43	LM71_d(max) J[2006]	0	0	0	0	0	0
44	LM71_d(max) I[2006]	0	0	0	0	0	0
44	LM71_d(max) J[14]	0	0	0	0	0	0
45	LM71_d(max) I[14]	0	0	0	0	0	0
45	LM71_d(max) J[1003]	0	0	0	0	0	0
46	LM71_d(max) I[1003]	0	0	0	0	0	0
46	LM71_d(max) J[15]	0	0	0	0	0	0
47	LM71_d(max) I[15]	0	0	0	0	0	0
47	LM71_d(max) J[16]	0	0	0	0	0	0
48	LM71_d(max) I[16]	0	0	0	0	0	0
48	LM71_d(max) J[17]	0	0	0	0	0	0
1	LM71_p+d(max) I[1]	0	0	0	0	0	0
1	LM71_p+d(max) J[2]	0	0	0	0	0	0
2	LM71_p+d(max) I[2]	0	0	0	0	0	0
2	LM71_p+d(max) J[3]	0	0	0	0	0	0
3	LM71_p+d(max) I[3]	0	0	0	0	0	0

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3	LM71_p+d(max)	J[4]	0	0	0	0	0	0
4	LM71_p+d(max)	I[4]	0	0	0	0	0	0
4	LM71_p+d(max)	J[2000]	0	0	0	0	0	0
5	LM71_p+d(max)	I[2000]	0	0	0	0	0	0
5	LM71_p+d(max)	J[5]	0	0	0	0	0	0
6	LM71_p+d(max)	I[5]	42.31	0	-26.61	0	0	0
6	LM71_p+d(max)	J[2001]	42.31	0	-26.61	0	25.26	0
7	LM71_p+d(max)	I[2001]	42.31	0	-26.61	0	25.26	0
7	LM71_p+d(max)	J[200]	42.31	0	-26.61	0	38.06	0
8	LM71_p+d(max)	I[200]	42.31	0	-26.61	0	38.06	0
8	LM71_p+d(max)	J[6]	42.31	0	-26.61	0	40.56	0
9	LM71_p+d(max)	I[6]	42.31	0	-26.61	0	40.56	0
9	LM71_p+d(max)	J[300]	32.07	0	-23.19	0	69.94	0
10	LM71_p+d(max)	I[300]	32.07	0	-23.19	0	69.94	0
10	LM71_p+d(max)	J[100]	24.89	0	-18.66	0	83.61	0
11	LM71_p+d(max)	I[100]	24.89	0	-18.66	0	83.61	0
11	LM71_p+d(max)	J[400]	15.19	0	-3.58	0	93.82	0
12	LM71_p+d(max)	I[400]	15.19	0	-3.58	0	93.82	0
12	LM71_p+d(max)	J[201]	13.93	0	0.84	0	94.5	0
13	LM71_p+d(max)	I[201]	13.93	0	0.84	0	94.5	0
13	LM71_p+d(max)	J[301]	2.97	0	36.45	0	94.61	0
14	LM71_p+d(max)	I[301]	2.97	0	36.45	0	94.61	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

14	LM71_p+d(max)	J[101]	1.51	0	50.04	0	91.74	0
15	LM71_p+d(max)	I[101]	1.51	0	50.04	0	91.74	0
15	LM71_p+d(max)	J[500]	9.2	0	72.82	0	82.35	0
16	LM71_p+d(max)	I[500]	9.2	0	72.82	0	82.35	0
16	LM71_p+d(max)	J[202]	11.28	0	78.42	0	78.98	0
17	LM71_p+d(max)	I[202]	11.28	0	78.42	0	78.98	0
17	LM71_p+d(max)	J[401]	12.41	0	81.35	0	77.01	0
18	LM71_p+d(max)	I[401]	12.41	0	81.35	0	77.01	0
18	LM71_p+d(max)	J[302]	21.06	0	101.7	0	58.91	0
19	LM71_p+d(max)	I[302]	21.06	0	101.7	0	58.91	0
19	LM71_p+d(max)	J[102]	27.46	0	114.2	0	42.51	0
20	LM71_p+d(max)	I[102]	27.46	0	114.2	0	42.51	0
20	LM71_p+d(max)	J[501]	35.15	0	126.33	0	20.1	0
21	LM71_p+d(max)	I[501]	35.15	0	126.33	0	20.1	0
21	LM71_p+d(max)	J[402]	36.11	0	127.61	0	17.98	0
22	LM71_p+d(max)	I[402]	36.11	0	127.61	0	17.98	0
22	LM71_p+d(max)	J[203]	37.23	0	129.07	0	15.35	0
23	LM71_p+d(max)	I[203]	37.23	0	129.07	0	15.35	0
23	LM71_p+d(max)	J[2002]	40.52	0	132.92	0	7	0
24	LM71_p+d(max)	I[2002]	40.52	0	132.92	0	7	0
24	LM71_p+d(max)	J[7]	47.01	0	138.85	0	-12.59	0
25	LM71_p+d(max)	I[7]	27.98	0	11.43	0	-12.59	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

25	LM71_p+d(max)	J[2003]	20.71	0	15.12	0	-1.86	0
26	LM71_p+d(max)	I[2003]	20.71	0	15.12	0	-1.86	0
26	LM71_p+d(max)	J[502]	14.69	0	16.48	0	3.45	0
27	LM71_p+d(max)	I[502]	14.69	0	16.48	0	3.45	0
27	LM71_p+d(max)	J[403]	11.1	0	16.56	0	5.02	0
28	LM71_p+d(max)	I[403]	11.1	0	16.56	0	5.02	0
28	LM71_p+d(max)	J[8]	6.79	0	34.6	0	5.64	0
29	LM71_p+d(max)	I[8]	6.79	0	34.6	0	5.64	0
29	LM71_p+d(max)	J[503]	6.79	0	34.6	0	0.61	0
30	LM71_p+d(max)	I[503]	6.79	0	34.6	0	0.61	0
30	LM71_p+d(max)	J[9]	6.79	0	34.6	0	-2.02	0
31	LM71_p+d(max)	I[9]	6.79	0	34.6	0	-2.02	0
31	LM71_p+d(max)	J[10]	6.79	0	34.6	0	8.43	0
32	LM71_p+d(max)	I[10]	6.79	0	34.6	0	8.43	0
32	LM71_p+d(max)	J[2005]	17.97	0	99.07	0	1.89	0
33	LM71_p+d(max)	I[2005]	17.97	0	99.07	0	1.89	0
33	LM71_p+d(max)	J[11]	24.45	0	125.96	0	-9.46	0
34	LM71_p+d(max)	I[11]	52.83	0	-112.17	0	-9.46	0
34	LM71_p+d(max)	J[2004]	45.56	0	-87.57	0	9.23	0
35	LM71_p+d(max)	I[2004]	45.56	0	-87.57	0	9.23	0
35	LM71_p+d(max)	J[1002]	37	0	-61.48	0	26.89	0
36	LM71_p+d(max)	I[1002]	37	0	-61.48	0	26.89	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

36	LM71_p+d(max)	J[1000]	21.16	0	-21.41	0	62.44	0
37	LM71_p+d(max)	I[1000]	21.16	0	-21.41	0	62.44	0
37	LM71_p+d(max)	J[1004]	5.32	0	8.04	0	84.62	0
38	LM71_p+d(max)	I[1004]	5.32	0	8.04	0	84.62	0
38	LM71_p+d(max)	J[1001]	9.38	0	26.88	0	90.17	0
39	LM71_p+d(max)	I[1001]	9.38	0	26.88	0	90.17	0
39	LM71_p+d(max)	J[1005]	23.5	0	62.24	0	75.82	0
40	LM71_p+d(max)	I[1005]	23.5	0	62.24	0	75.82	0
40	LM71_p+d(max)	J[12]	38.66	0	127.52	0	34.56	0
41	LM71_p+d(max)	I[12]	38.66	0	127.52	0	34.56	0
41	LM71_p+d(max)	J[2007]	38.66	0	127.52	0	23.91	0
42	LM71_p+d(max)	I[2007]	38.66	0	127.52	0	23.91	0
42	LM71_p+d(max)	J[13]	38.66	0	127.52	0	0	0
43	LM71_p+d(max)	I[13]	0	0	0	0	0	0
43	LM71_p+d(max)	J[2006]	0	0	0	0	0	0
44	LM71_p+d(max)	I[2006]	0	0	0	0	0	0
44	LM71_p+d(max)	J[14]	0	0	0	0	0	0
45	LM71_p+d(max)	I[14]	0	0	0	0	0	0
45	LM71_p+d(max)	J[1003]	0	0	0	0	0	0
46	LM71_p+d(max)	I[1003]	0	0	0	0	0	0
46	LM71_p+d(max)	J[15]	0	0	0	0	0	0
47	LM71_p+d(max)	I[15]	0	0	0	0	0	0

GENERAL CONTRACTOR			ALTA SORVEGLIANZA					
								
			Progetto IN17	Lotto 10	Codifica E12CLVI0005010		A	

47	LM71_p+d(max)	J[16]	0	0	0	0	0	0
48	LM71_p+d(max)	I[16]	0	0	0	0	0	0
48	LM71_p+d(max)	J[17]	0	0	0	0	0	0
1	GR1_CAR(max)	I[1]	0	0	0	0	0	0
1	GR1_CAR(max)	J[2]	0	0	0	0	0	0
2	GR1_CAR(max)	I[2]	0	0	0	0	0	0
2	GR1_CAR(max)	J[3]	0	0	0	0	0	0
3	GR1_CAR(max)	I[3]	0	0	0	0	0	0
3	GR1_CAR(max)	J[4]	0	0	0	0	0	0
4	GR1_CAR(max)	I[4]	0	0	0	0	0	0
4	GR1_CAR(max)	J[2000]	0	0	0	0	0	0
5	GR1_CAR(max)	I[2000]	0	0	0	0	0	0
5	GR1_CAR(max)	J[5]	0	0	0	0	0	0
6	GR1_CAR(max)	I[5]	42.31	0	7.88	0	0	0
6	GR1_CAR(max)	J[2001]	42.31	0	7.88	0	25.26	0
7	GR1_CAR(max)	I[2001]	42.31	0	7.88	0	25.26	0
7	GR1_CAR(max)	J[200]	42.31	0	7.88	0	38.06	0
8	GR1_CAR(max)	I[200]	42.31	0	7.88	0	38.06	0
8	GR1_CAR(max)	J[6]	42.31	0	7.88	0	40.56	0
9	GR1_CAR(max)	I[6]	42.31	0	7.88	0	40.56	0
9	GR1_CAR(max)	J[300]	32.07	0	7.88	0	69.94	0
10	GR1_CAR(max)	I[300]	32.07	0	7.88	0	69.94	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

10	GR1_CAR(max)	J[100]	24.89	0	7.88	0	83.61	0
11	GR1_CAR(max)	I[100]	24.89	0	7.88	0	83.61	0
11	GR1_CAR(max)	J[400]	15.19	0	7.88	0	93.82	0
12	GR1_CAR(max)	I[400]	15.19	0	7.88	0	93.82	0
12	GR1_CAR(max)	J[201]	13.93	0	7.88	0	94.5	0
13	GR1_CAR(max)	I[201]	13.93	0	7.88	0	94.5	0
13	GR1_CAR(max)	J[301]	2.97	0	36.45	0	94.61	0
14	GR1_CAR(max)	I[301]	2.97	0	36.45	0	94.61	0
14	GR1_CAR(max)	J[101]	1.51	0	50.04	0	91.74	0
15	GR1_CAR(max)	I[101]	1.51	0	50.04	0	91.74	0
15	GR1_CAR(max)	J[500]	9.2	0	72.82	0	82.35	0
16	GR1_CAR(max)	I[500]	9.2	0	72.82	0	82.35	0
16	GR1_CAR(max)	J[202]	11.28	0	78.42	0	78.98	0
17	GR1_CAR(max)	I[202]	11.28	0	78.42	0	78.98	0
17	GR1_CAR(max)	J[401]	12.41	0	81.35	0	77.01	0
18	GR1_CAR(max)	I[401]	12.41	0	81.35	0	77.01	0
18	GR1_CAR(max)	J[302]	21.06	0	101.7	0	58.91	0
19	GR1_CAR(max)	I[302]	21.06	0	101.7	0	58.91	0
19	GR1_CAR(max)	J[102]	27.46	0	114.2	0	42.51	0
20	GR1_CAR(max)	I[102]	27.46	0	114.2	0	42.51	0
20	GR1_CAR(max)	J[501]	35.15	0	126.330	0	20.1	0
21	GR1_CAR(max)	I[501]	35.15	0	126.330	0	20.1	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

21	GR1_CAR(max)	J[402]	36.11	0	127.61	0	17.98	0
22	GR1_CAR(max)	I[402]	36.11	0	127.61	0	17.98	0
22	GR1_CAR(max)	J[203]	37.23	0	129.07	0	15.35	0
23	GR1_CAR(max)	I[203]	37.23	0	129.07	0	15.35	0
23	GR1_CAR(max)	J[2002]	40.52	0	132.92	0	10.47	0
24	GR1_CAR(max)	I[2002]	40.52	0	132.92	0	10.47	0
24	GR1_CAR(max)	J[7]	47.01	0	138.85	0	11.24	0
25	GR1_CAR(max)	I[7]	27.98	0	21.02	0	11.24	0
25	GR1_CAR(max)	J[2003]	20.71	0	21.02	0	7.3	0
26	GR1_CAR(max)	I[2003]	20.71	0	21.02	0	7.3	0
26	GR1_CAR(max)	J[502]	14.69	0	21.02	0	4.04	0
27	GR1_CAR(max)	I[502]	14.69	0	21.02	0	4.04	0
27	GR1_CAR(max)	J[403]	11.1	0	21.02	0	5.02	0
28	GR1_CAR(max)	I[403]	11.1	0	21.02	0	5.02	0
28	GR1_CAR(max)	J[8]	6.79	0	34.6	0	5.64	0
29	GR1_CAR(max)	I[8]	6.79	0	34.6	0	5.64	0
29	GR1_CAR(max)	J[503]	6.79	0	34.6	0	0.67	0
30	GR1_CAR(max)	I[503]	6.79	0	34.6	0	0.67	0
30	GR1_CAR(max)	J[9]	6.79	0	34.6	0	-0.14	0
31	GR1_CAR(max)	I[9]	6.79	0	34.6	0	-0.14	0
31	GR1_CAR(max)	J[10]	6.79	0	34.6	0	8.72	0
32	GR1_CAR(max)	I[10]	6.79	0	34.6	0	8.72	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

32	GR1_CAR(max)	J[2005]	17.97	0	99.07	0	8.14	0
33	GR1_CAR(max)	I[2005]	17.97	0	99.07	0	8.14	0
33	GR1_CAR(max)	J[11]	24.45	0	125.96	0	12.54	0
34	GR1_CAR(max)	I[11]	52.83	0	4.56	0	12.54	0
34	GR1_CAR(max)	J[2004]	45.56	0	4.56	0	11.69	0
35	GR1_CAR(max)	I[2004]	45.56	0	4.56	0	11.69	0
35	GR1_CAR(max)	J[1002]	37	0	4.56	0	26.89	0
36	GR1_CAR(max)	I[1002]	37	0	4.56	0	26.89	0
36	GR1_CAR(max)	J[1000]	21.16	0	4.56	0	62.44	0
37	GR1_CAR(max)	I[1000]	21.16	0	4.56	0	62.44	0
37	GR1_CAR(max)	J[1004]	5.32	0	8.04	0	84.62	0
38	GR1_CAR(max)	I[1004]	5.32	0	8.04	0	84.62	0
38	GR1_CAR(max)	J[1001]	9.38	0	26.88	0	90.17	0
39	GR1_CAR(max)	I[1001]	9.38	0	26.88	0	90.17	0
39	GR1_CAR(max)	J[1005]	23.5	0	62.24	0	75.82	0
40	GR1_CAR(max)	I[1005]	23.5	0	62.24	0	75.82	0
40	GR1_CAR(max)	J[12]	38.66	0	127.52	0	34.56	0
41	GR1_CAR(max)	I[12]	38.66	0	127.52	0	34.56	0
41	GR1_CAR(max)	J[2007]	38.66	0	127.52	0	23.91	0
42	GR1_CAR(max)	I[2007]	38.66	0	127.52	0	23.91	0
42	GR1_CAR(max)	J[13]	38.66	0	127.52	0	0	0
43	GR1_CAR(max)	I[13]	0	0	0	0	0	0

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43	GR1_CAR(max)	J[2006]	0	0	0	0	0	0
44	GR1_CAR(max)	I[2006]0	0	0	0	0	0	
44	GR1_CAR(max)	J[14]	0	0	0	0	0	
45	GR1_CAR(max)	I[14]	0	0	0	0	0	
45	GR1_CAR(max)	J[1003]	0	0	0	0	0	0
46	GR1_CAR(max)	I[1003]0	0	0	0	0	0	
46	GR1_CAR(max)	J[15]	0	0	0	0	0	
47	GR1_CAR(max)	I[15]	0	0	0	0	0	
47	GR1_CAR(max)	J[16]	0	0	0	0	0	
48	GR1_CAR(max)	I[16]	0	0	0	0	0	
48	GR1_CAR(max)	J[17]	0	0	0	0	0	
1	GR4_CAR(max)	I[1]	0	0	0	0	0	
1	GR4_CAR(max)	J[2]	0	0	0	0	0	
2	GR4_CAR(max)	I[2]	0	0	0	0	0	
2	GR4_CAR(max)	J[3]	0	0	0	0	0	
3	GR4_CAR(max)	I[3]	0	0	0	0	0	
3	GR4_CAR(max)	J[4]	0	0	0	0	0	
4	GR4_CAR(max)	I[4]	0	0	0	0	0	
4	GR4_CAR(max)	J[2000]	0	0	0	0	0	0
5	GR4_CAR(max)	I[2000]0	0	0	0	0	0	
5	GR4_CAR(max)	J[5]	0	0	0	0	0	
6	GR4_CAR(max)	I[5]	33.85	0	6.3	0	0	

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6	GR4_CAR(max)	J[2001]	33.85	0	6.3	0	19.6	0
7	GR4_CAR(max)	I[2001]	33.85	0	6.3	0	19.6	0
7	GR4_CAR(max)	J[200]	33.85	0	6.3	0	29.53	0
8	GR4_CAR(max)	I[200]	33.85	0	6.3	0	29.53	0
8	GR4_CAR(max)	J[6]	33.85	0	6.3	0	31.46	0
9	GR4_CAR(max)	I[6]	33.85	0	6.3	0	31.46	0
9	GR4_CAR(max)	J[300]	25.65	0	6.3	0	54.11	0
10	GR4_CAR(max)	I[300]	25.65	0	6.3	0	54.11	0
10	GR4_CAR(max)	J[100]	19.91	0	6.3	0	64.43	0
11	GR4_CAR(max)	I[100]	19.91	0	6.3	0	64.43	0
11	GR4_CAR(max)	J[400]	12.15	0	6.3	0	71.78	0
12	GR4_CAR(max)	I[400]	12.15	0	6.3	0	71.78	0
12	GR4_CAR(max)	J[201]	11.14	0	6.3	0	72.22	0
13	GR4_CAR(max)	I[201]	11.14	0	6.3	0	72.22	0
13	GR4_CAR(max)	J[301]	2.37	0	22.86	0	71.39	0
14	GR4_CAR(max)	I[301]	2.37	0	22.86	0	71.39	0
14	GR4_CAR(max)	J[101]	1.2	0	33.73	0	68.7	0
15	GR4_CAR(max)	I[101]	1.2	0	33.73	0	68.7	0
15	GR4_CAR(max)	J[500]	7.36	0	51.95	0	60.46	0
16	GR4_CAR(max)	I[500]	7.36	0	51.95	0	60.46	0
16	GR4_CAR(max)	J[202]	9.02	0	56.43	0	57.57	0
17	GR4_CAR(max)	I[202]	9.02	0	56.43	0	57.57	0

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17	GR4_CAR(max)	J[401]	9.92	0	58.78	0	55.89	0	
18	GR4_CAR(max)	I[401]	9.92	0	58.78	0	55.89	0	
18	GR4_CAR(max)	J[302]	16.84	0	75.06	0	40.59	0	
19	GR4_CAR(max)	I[302]	16.84	0	75.06	0	40.59	0	
19	GR4_CAR(max)	J[102]	21.96	0	85.05	0	26.86	0	
20	GR4_CAR(max)	I[102]	21.96	0	85.05	0	26.86	0	
20	GR4_CAR(max)	J[501]	28.12	0	94.76	0	12.06	0	
21	GR4_CAR(max)	I[501]	28.12	0	94.76	0	12.06	0	
21	GR4_CAR(max)	J[402]	28.88	0	95.79	0	10.79	0	
22	GR4_CAR(max)	I[402]	28.88	0	95.79	0	10.79	0	
22	GR4_CAR(max)	J[203]	29.78	0	96.95	0	9.21	0	
23	GR4_CAR(max)	I[203]	29.78	0	96.95	0	9.21	0	
23	GR4_CAR(max)	J[2002]		32.41	0	100.04	0	8.38	0
24	GR4_CAR(max)	I[2002]	32.41	0	100.04	0	8.38	0	
24	GR4_CAR(max)	J[7]	37.6	0	104.78	0	8.99	0	
25	GR4_CAR(max)	I[7]	19.63	0	16.82	0	8.99	0	
25	GR4_CAR(max)	J[2003]		13.81	0	16.82	0	5.84	0
26	GR4_CAR(max)	I[2003]	13.81	0	16.82	0	5.84	0	
26	GR4_CAR(max)	J[502]	9	0	16.82	0	3.23	0	
27	GR4_CAR(max)	I[502]	9	0	16.82	0	3.23	0	
27	GR4_CAR(max)	J[403]	6.66	0	16.82	0	3.01	0	
28	GR4_CAR(max)	I[403]	6.66	0	16.82	0	3.01	0	

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28	GR4_CAR(max)	J[8]	4.07	0	20.76	0	4.49	0	
29	GR4_CAR(max)	I[8]	4.07	0	20.76	0	4.49	0	
29	GR4_CAR(max)	J[503]	4.07	0	20.76	0	0.54	0	
30	GR4_CAR(max)	I[503]	4.07	0	20.76	0	0.54	0	
30	GR4_CAR(max)	J[9]	4.07	0	20.76	0	-0.11	0	
31	GR4_CAR(max)	I[9]	4.07	0	20.76	0	-0.11	0	
31	GR4_CAR(max)	J[10]	4.07	0	20.76	0	6.97	0	
32	GR4_CAR(max)	I[10]	4.07	0	20.76	0	6.97	0	
32	GR4_CAR(max)	J[2005]		11.7	0	68.39	0	6.51	0
33	GR4_CAR(max)	I[2005]	11.7	0	68.39	0	6.51	0	
33	GR4_CAR(max)	J[11]	16.89	0	89.91	0	10.03	0	
34	GR4_CAR(max)	I[11]	42.27	0	3.65	0	10.03	0	
34	GR4_CAR(max)	J[2004]		36.45	0	3.65	0	9.35	0
35	GR4_CAR(max)	I[2004]	36.45	0	3.65	0	9.35	0	
35	GR4_CAR(max)	J[1002]		29.6	0	3.65	0	16.13	0
36	GR4_CAR(max)	I[1002]	29.6	0	3.65	0	16.13	0	
36	GR4_CAR(max)	J[1000]		16.93	0	3.65	0	42.9	0
37	GR4_CAR(max)	I[1000]	16.93	0	3.65	0	42.9	0	
37	GR4_CAR(max)	J[1004]		4.26	0	4.83	0	62.13	0
38	GR4_CAR(max)	I[1004]	4.26	0	4.83	0	62.13	0	
38	GR4_CAR(max)	J[1001]		7.5	0	17.85	0	68.06	0
39	GR4_CAR(max)	I[1001]	7.5	0	17.85	0	68.06	0	

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39	GR4_CAR(max)	J[1005]	18.8	0	46.14	0	58.06	0
40	GR4_CAR(max)	I[1005]	18.8	0	46.14	0	58.06	0
40	GR4_CAR(max)	J[12]	30.93	0	98.36	0	26.66	0
41	GR4_CAR(max)	I[12]	30.93	0	98.36	0	26.66	0
41	GR4_CAR(max)	J[2007]	30.93	0	98.36	0	18.44	0
42	GR4_CAR(max)	I[2007]	30.93	0	98.36	0	18.44	0
42	GR4_CAR(max)	J[13]	30.93	0	98.36	0	0	0
43	GR4_CAR(max)	I[13]	0	0	0	0	0	0
43	GR4_CAR(max)	J[2006]	0	0	0	0	0	0
44	GR4_CAR(max)	I[2006]	0	0	0	0	0	0
44	GR4_CAR(max)	J[14]	0	0	0	0	0	0
45	GR4_CAR(max)	I[14]	0	0	0	0	0	0
45	GR4_CAR(max)	J[1003]	0	0	0	0	0	0
46	GR4_CAR(max)	I[1003]	0	0	0	0	0	0
46	GR4_CAR(max)	J[15]	0	0	0	0	0	0
47	GR4_CAR(max)	I[15]	0	0	0	0	0	0
47	GR4_CAR(max)	J[16]	0	0	0	0	0	0
48	GR4_CAR(max)	I[16]	0	0	0	0	0	0
48	GR4_CAR(max)	J[17]	0	0	0	0	0	0
1	GR1_FRQ(max)	I[1]	0	0	0	0	0	0
1	GR1_FRQ(max)	J[2]	0	0	0	0	0	0
2	GR1_FRQ(max)	I[2]	0	0	0	0	0	0

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2	GR1_FRQ(max)	J[3]	0	0	0	0	0	0
3	GR1_FRQ(max)	I[3]	0	0	0	0	0	0
3	GR1_FRQ(max)	J[4]	0	0	0	0	0	0
4	GR1_FRQ(max)	I[4]	0	0	0	0	0	0
4	GR1_FRQ(max)	J[2000]		0	0	0	0	0
5	GR1_FRQ(max)	I[2000]	0	0	0	0	0	0
5	GR1_FRQ(max)	J[5]	0	0	0	0	0	0
6	GR1_FRQ(max)	I[5]	33.85	0	6.3	0	0	0
6	GR1_FRQ(max)	J[2001]		33.85	0	6.3	0	19.6
7	GR1_FRQ(max)	I[2001]	33.85	0	6.3	0	19.6	0
7	GR1_FRQ(max)	J[200]	33.85	0	6.3	0	29.53	0
8	GR1_FRQ(max)	I[200]	33.85	0	6.3	0	29.53	0
8	GR1_FRQ(max)	J[6]	33.85	0	6.3	0	31.46	0
9	GR1_FRQ(max)	I[6]	33.85	0	6.3	0	31.46	0
9	GR1_FRQ(max)	J[300]	25.65	0	6.3	0	54.11	0
10	GR1_FRQ(max)	I[300]	25.65	0	6.3	0	54.11	0
10	GR1_FRQ(max)	J[100]	19.91	0	6.3	0	64.43	0
11	GR1_FRQ(max)	I[100]	19.91	0	6.3	0	64.43	0
11	GR1_FRQ(max)	J[400]	12.15	0	6.3	0	71.78	0
12	GR1_FRQ(max)	I[400]	12.15	0	6.3	0	71.78	0
12	GR1_FRQ(max)	J[201]	11.14	0	6.3	0	72.22	0
13	GR1_FRQ(max)	I[201]	11.14	0	6.3	0	72.22	0

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13	GR1_FRQ(max)	J[301]	2.37	0	22.86	0	71.39	0	
14	GR1_FRQ(max)	I[301]	2.37	0	22.86	0	71.39	0	
14	GR1_FRQ(max)	J[101]	1.2	0	33.73	0	68.7	0	
15	GR1_FRQ(max)	I[101]	1.2	0	33.73	0	68.7	0	
15	GR1_FRQ(max)	J[500]	7.36	0	51.95	0	60.46	0	
16	GR1_FRQ(max)	I[500]	7.36	0	51.95	0	60.46	0	
16	GR1_FRQ(max)	J[202]	9.02	0	56.43	0	57.57	0	
17	GR1_FRQ(max)	I[202]	9.02	0	56.43	0	57.57	0	
17	GR1_FRQ(max)	J[401]	9.92	0	58.78	0	55.89	0	
18	GR1_FRQ(max)	I[401]	9.92	0	58.78	0	55.89	0	
18	GR1_FRQ(max)	J[302]	16.84	0	75.06	0	40.59	0	
19	GR1_FRQ(max)	I[302]	16.84	0	75.06	0	40.59	0	
19	GR1_FRQ(max)	J[102]	21.96	0	85.05	0	26.86	0	
20	GR1_FRQ(max)	I[102]	21.96	0	85.05	0	26.86	0	
20	GR1_FRQ(max)	J[501]	28.12	0	94.76	0	12.06	0	
21	GR1_FRQ(max)	I[501]	28.12	0	94.76	0	12.06	0	
21	GR1_FRQ(max)	J[402]	28.88	0	95.79	0	10.79	0	
22	GR1_FRQ(max)	I[402]	28.88	0	95.79	0	10.79	0	
22	GR1_FRQ(max)	J[203]	29.78	0	96.95	0	9.21	0	
23	GR1_FRQ(max)	I[203]	29.78	0	96.95	0	9.21	0	
23	GR1_FRQ(max)	J[2002]		32.41	0	100.04	0	8.38	0
24	GR1_FRQ(max)	I[2002]	32.41	0	100.04	0	8.38	0	

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24	GR1_FRQ(max)	J[7]	37.6	0	104.78	0	8.99	0
25	GR1_FRQ(max)	I[7]	19.63	0	16.82	0	8.99	0
25	GR1_FRQ(max)	J[2003]	13.81	0	16.82	0	5.84	0
26	GR1_FRQ(max)	I[2003]	13.81	0	16.82	0	5.84	0
26	GR1_FRQ(max)	J[502]	9	0	16.82	0	3.23	0
27	GR1_FRQ(max)	I[502]	9	0	16.82	0	3.23	0
27	GR1_FRQ(max)	J[403]	6.66	0	16.82	0	3.01	0
28	GR1_FRQ(max)	I[403]	6.66	0	16.82	0	3.01	0
28	GR1_FRQ(max)	J[8]	4.07	0	20.76	0	4.49	0
29	GR1_FRQ(max)	I[8]	4.07	0	20.76	0	4.49	0
29	GR1_FRQ(max)	J[503]	4.07	0	20.76	0	0.54	0
30	GR1_FRQ(max)	I[503]	4.07	0	20.76	0	0.54	0
30	GR1_FRQ(max)	J[9]	4.07	0	20.76	0	-0.11	0
31	GR1_FRQ(max)	I[9]	4.07	0	20.76	0	-0.11	0
31	GR1_FRQ(max)	J[10]	4.07	0	20.76	0	6.97	0
32	GR1_FRQ(max)	I[10]	4.07	0	20.76	0	6.97	0
32	GR1_FRQ(max)	J[2005]	11.7	0	68.39	0	6.51	0
33	GR1_FRQ(max)	I[2005]	11.7	0	68.39	0	6.51	0
33	GR1_FRQ(max)	J[11]	16.89	0	89.91	0	10.03	0
34	GR1_FRQ(max)	I[11]	42.27	0	3.65	0	10.03	0
34	GR1_FRQ(max)	J[2004]	36.45	0	3.65	0	9.35	0
35	GR1_FRQ(max)	I[2004]	36.45	0	3.65	0	9.35	0

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35	GR1_FRQ(max)	J[1002]	29.6	0	3.65	0	16.13	0
36	GR1_FRQ(max)	I[1002]	29.6	0	3.65	0	16.13	0
36	GR1_FRQ(max)	J[1000]	16.93	0	3.65	0	42.9	0
37	GR1_FRQ(max)	I[1000]	16.93	0	3.65	0	42.9	0
37	GR1_FRQ(max)	J[1004]	4.26	0	4.83	0	62.13	0
38	GR1_FRQ(max)	I[1004]	4.26	0	4.83	0	62.13	0
38	GR1_FRQ(max)	J[1001]	7.5	0	17.85	0	68.06	0
39	GR1_FRQ(max)	I[1001]	7.5	0	17.85	0	68.06	0
39	GR1_FRQ(max)	J[1005]	18.8	0	46.14	0	58.06	0
40	GR1_FRQ(max)	I[1005]	18.8	0	46.14	0	58.06	0
40	GR1_FRQ(max)	J[12]	30.93	0	98.36	0	26.66	0
41	GR1_FRQ(max)	I[12]	30.93	0	98.36	0	26.66	0
41	GR1_FRQ(max)	J[2007]	30.93	0	98.36	0	18.44	0
42	GR1_FRQ(max)	I[2007]	30.93	0	98.36	0	18.44	0
42	GR1_FRQ(max)	J[13]	30.93	0	98.36	0	0	0
43	GR1_FRQ(max)	I[13]	0	0	0	0	0	0
43	GR1_FRQ(max)	J[2006]	0	0	0	0	0	0
44	GR1_FRQ(max)	I[2006]	0	0	0	0	0	0
44	GR1_FRQ(max)	J[14]	0	0	0	0	0	0
45	GR1_FRQ(max)	I[14]	0	0	0	0	0	0
45	GR1_FRQ(max)	J[1003]	0	0	0	0	0	0
46	GR1_FRQ(max)	I[1003]	0	0	0	0	0	0

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46	GR1_FRQ(max)	J[15]	0	0	0	0	0	0
47	GR1_FRQ(max)	I[15]	0	0	0	0	0	0
47	GR1_FRQ(max)	J[16]	0	0	0	0	0	0
48	GR1_FRQ(max)	I[16]	0	0	0	0	0	0
48	GR1_FRQ(max)	J[17]	0	0	0	0	0	0
1	Vento(-)_PC_SB(max)	I[1]	-11.5	0	0	0	23.5	0
1	Vento(-)_PC_SB(max)	J[2]	-11.5	0	0	0	23.5	0
2	Vento(-)_PC_SB(max)	I[2]	-11.5	0	0	0	23.5	0
2	Vento(-)_PC_SB(max)	J[3]	-11.5	0	0	0	23.5	0
3	Vento(-)_PC_SB(max)	I[3]	-11.5	0	0	0	23.5	0
3	Vento(-)_PC_SB(max)	J[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PC_SB(max)	I[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PC_SB(max)	J[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PC_SB(max)	I[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PC_SB(max)	J[5]	-11.5	0	0	0	23.5	0
6	Vento(-)_PC_SB(max)	I[5]	0	0	12.37	0	23.5	0
6	Vento(-)_PC_SB(max)	J[2001]	0	0	12.37	0	21.5	0
7	Vento(-)_PC_SB(max)	I[2001]	0	0	12.37	0	21.5	0
7	Vento(-)_PC_SB(max)	J[200]	0	0	12.37	0	20.49	0
8	Vento(-)_PC_SB(max)	I[200]	0	0	12.37	0	20.49	0
8	Vento(-)_PC_SB(max)	J[6]	0	0	12.37	0	20.29	0
9	Vento(-)_PC_SB(max)	I[6]	0	0	12.37	0	20.29	0

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9	Vento(-)_PC_SB(max)	J[300]	0	0	11.58	0	17.48	0
10	Vento(-)_PC_SB(max)	I[300]	0	0	11.58	0	17.48	0
10	Vento(-)_PC_SB(max)	J[100]	0	0	11.12	0	15.5	0
11	Vento(-)_PC_SB(max)	I[100]	0	0	11.12	0	15.5	0
11	Vento(-)_PC_SB(max)	J[400]	0	0	10.66	0	12.84	0
12	Vento(-)_PC_SB(max)	I[400]	0	0	10.66	0	12.84	0
12	Vento(-)_PC_SB(max)	J[201]	0	0	10.66	0	12.49	0
13	Vento(-)_PC_SB(max)	I[201]	0	0	10.66	0	12.49	0
13	Vento(-)_PC_SB(max)	J[301]	0	0	10.66	0	9.48	0
14	Vento(-)_PC_SB(max)	I[301]	0	0	10.66	0	9.48	0
14	Vento(-)_PC_SB(max)	J[101]	0.03	0	10.66	0	8.2	0
15	Vento(-)_PC_SB(max)	I[101]	0.03	0	10.66	0	8.2	0
15	Vento(-)_PC_SB(max)	J[500]	0.16	0	10.66	0	5.83	0
16	Vento(-)_PC_SB(max)	I[500]	0.16	0	10.66	0	5.83	0
16	Vento(-)_PC_SB(max)	J[202]	0.2	0	10.66	0	5.19	0
17	Vento(-)_PC_SB(max)	I[202]	0.2	0	10.66	0	5.19	0
17	Vento(-)_PC_SB(max)	J[401]	0.22	0	10.66	0	4.84	0
18	Vento(-)_PC_SB(max)	I[401]	0.22	0	10.66	0	4.84	0
18	Vento(-)_PC_SB(max)	J[302]	0.37	0	10.66	0	2.18	0
19	Vento(-)_PC_SB(max)	I[302]	0.37	0	10.66	0	2.18	0
19	Vento(-)_PC_SB(max)	J[102]	0.48	0	10.66	0	0.21	0
20	Vento(-)_PC_SB(max)	I[102]	0.48	0	10.66	0	0.21	0

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20	Vento(-)_PC_SB(max)	J[501]	0.61	0	10.66	0	-2.17	0	
21	Vento(-)_PC_SB(max)	I[501]	0.61	0	10.66	0	-2.17	0	
21	Vento(-)_PC_SB(max)	J[402]	0.63	0	10.66	0	-2.46	0	
22	Vento(-)_PC_SB(max)	I[402]	0.63	0	10.66	0	-2.46	0	
22	Vento(-)_PC_SB(max)	J[203]	0.65	0	10.66	0	-2.81	0	
23	Vento(-)_PC_SB(max)	I[203]	0.65	0	10.66	0	-2.81	0	
23	Vento(-)_PC_SB(max)	J[2002]		0.7	0	10.66	0	-3.82	0
24	Vento(-)_PC_SB(max)	I[2002]	0.7	0	10.66	0	-3.82	0	
24	Vento(-)_PC_SB(max)	J[7]	0.82	0	10.72	0	-5.82	0	
25	Vento(-)_PC_SB(max)	I[7]	-0.05	0	-2.33	0	-5.82	0	
25	Vento(-)_PC_SB(max)	J[2003]		-0.05	0	-2.33	0	-5.16	0
26	Vento(-)_PC_SB(max)	I[2003]	-0.05	0	-2.33	0	-5.16	0	
26	Vento(-)_PC_SB(max)	J[502]	-0.05	0	-2.33	0	-4.59	0	
27	Vento(-)_PC_SB(max)	I[502]	-0.05	0	-2.33	0	-4.59	0	
27	Vento(-)_PC_SB(max)	J[403]	-0.05	0	-2.33	0	-4.28	0	
28	Vento(-)_PC_SB(max)	I[403]	-0.05	0	-2.33	0	-4.28	0	
28	Vento(-)_PC_SB(max)	J[8]	0.06	0	-2.33	0	-3.46	0	
29	Vento(-)_PC_SB(max)	I[8]	0.06	0	-2.33	0	-3.46	0	
29	Vento(-)_PC_SB(max)	J[503]	0.06	0	-2.33	0	-2.61	0	
30	Vento(-)_PC_SB(max)	I[503]	0.06	0	-2.33	0	-2.61	0	
30	Vento(-)_PC_SB(max)	J[9]	0.06	0	-2.33	0	-1.96	0	
31	Vento(-)_PC_SB(max)	I[9]	0.06	0	-2.33	0	-1.96	0	

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31	Vento(-)_PC_SB(max)	J[10]	0.06	0	-2.33	0	-0.38	0
32	Vento(-)_PC_SB(max)	I[10]	0.06	0	-2.33	0	-0.38	0
32	Vento(-)_PC_SB(max)	J[2005]	0.25	0	-2.33	0	0.81	0
33	Vento(-)_PC_SB(max)	I[2005]	0.25	0	-2.33	0	0.81	0
33	Vento(-)_PC_SB(max)	J[11]	0.37	0	-2.33	0	1.28	0
34	Vento(-)_PC_SB(max)	I[11]	0	0	0.45	0	1.28	0
34	Vento(-)_PC_SB(max)	J[2004]	0	0	0.45	0	1.24	0
35	Vento(-)_PC_SB(max)	I[2004]	0	0	0.45	0	1.24	0
35	Vento(-)_PC_SB(max)	J[1002]	0	0	0.45	0	1.26	0
36	Vento(-)_PC_SB(max)	I[1002]	0	0	0.45	0	1.26	0
36	Vento(-)_PC_SB(max)	J[1000]	0	0	0.45	0	1.4	0
37	Vento(-)_PC_SB(max)	I[1000]	0	0	0.45	0	1.4	0
37	Vento(-)_PC_SB(max)	J[1004]	0	0	0.45	0	1.55	0
38	Vento(-)_PC_SB(max)	I[1004]	0	0	0.45	0	1.55	0
38	Vento(-)_PC_SB(max)	J[1001]	0.16	0	0.45	0	1.57	0
39	Vento(-)_PC_SB(max)	I[1001]	0.16	0	0.45	0	1.57	0
39	Vento(-)_PC_SB(max)	J[1005]	0.41	0	1.03	0	1.33	0
40	Vento(-)_PC_SB(max)	I[1005]	0.41	0	1.03	0	1.33	0
40	Vento(-)_PC_SB(max)	J[12]	0.67	0	2.29	0	0.62	0
41	Vento(-)_PC_SB(max)	I[12]	0.67	0	2.29	0	0.62	0
41	Vento(-)_PC_SB(max)	J[2007]	0.67	0	2.29	0	0.43	0
42	Vento(-)_PC_SB(max)	I[2007]	0.67	0	2.29	0	0.43	0

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42	Vento(-)_PC_SB(max)	J[13]	0.67	0	2.29	0	0	0
43	Vento(-)_PC_SB(max)	I[13]	0	0	0	0	0	0
43	Vento(-)_PC_SB(max)	J[2006]		0	0	0	0	0
44	Vento(-)_PC_SB(max)	I[2006]	0	0	0	0	0	0
44	Vento(-)_PC_SB(max)	J[14]	0	0	0	0	0	0
45	Vento(-)_PC_SB(max)	I[14]	0	0	0	0	0	0
45	Vento(-)_PC_SB(max)	J[1003]		0	0	0	0	0
46	Vento(-)_PC_SB(max)	I[1003]	0	0	0	0	0	0
46	Vento(-)_PC_SB(max)	J[15]	0	0	0	0	0	0
47	Vento(-)_PC_SB(max)	I[15]	0	0	0	0	0	0
47	Vento(-)_PC_SB(max)	J[16]	0	0	0	0	0	0
48	Vento(-)_PC_SB(max)	I[16]	0	0	0	0	0	0
48	Vento(-)_PC_SB(max)	J[17]	0	0	0	0	0	0
1	Vento(-)_PC_NB(max)	I[1]	0	0	0	0	0	0
1	Vento(-)_PC_NB(max)	J[2]	0	0	0	0	0	0
2	Vento(-)_PC_NB(max)	I[2]	0	0	0	0	0	0
2	Vento(-)_PC_NB(max)	J[3]	0	0	0	0	0	0
3	Vento(-)_PC_NB(max)	I[3]	0	0	0	0	0	0
3	Vento(-)_PC_NB(max)	J[4]	0	0	0	0	0	0
4	Vento(-)_PC_NB(max)	I[4]	0	0	0	0	0	0
4	Vento(-)_PC_NB(max)	J[2000]		0	0	0	0	0
5	Vento(-)_PC_NB(max)	I[2000]	0	0	0	0	0	0

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5	Vento(-)_PC_NB(max)	J[5]	0	0	0	0	0	0
6	Vento(-)_PC_NB(max)	I[5]	0	0	8.28	0	0	0
6	Vento(-)_PC_NB(max)	J[2001]	0	0	8.28	0	0.07	0
7	Vento(-)_PC_NB(max)	I[2001]	0	0	8.28	0	0.07	0
7	Vento(-)_PC_NB(max)	J[200]	0	0	8.28	0	0.11	0
8	Vento(-)_PC_NB(max)	I[200]	0	0	8.28	0	0.11	0
8	Vento(-)_PC_NB(max)	J[6]	0	0	8.28	0	0.11	0
9	Vento(-)_PC_NB(max)	I[6]	0	0	8.28	0	0.11	0
9	Vento(-)_PC_NB(max)	J[300]	0	0	4.3	0	0.21	0
10	Vento(-)_PC_NB(max)	I[300]	0	0	4.3	0	0.21	0
10	Vento(-)_PC_NB(max)	J[100]	0	0	1.98	0	0.28	0
11	Vento(-)_PC_NB(max)	I[100]	0	0	1.98	0	0.28	0
11	Vento(-)_PC_NB(max)	J[400]	0	0	-0.37	0	0.37	0
12	Vento(-)_PC_NB(max)	I[400]	0	0	-0.37	0	0.37	0
12	Vento(-)_PC_NB(max)	J[201]	0	0	-0.37	0	0.39	0
13	Vento(-)_PC_NB(max)	I[201]	0	0	-0.37	0	0.39	0
13	Vento(-)_PC_NB(max)	J[301]	0	0	-0.37	0	0.49	0
14	Vento(-)_PC_NB(max)	I[301]	0	0	-0.37	0	0.49	0
14	Vento(-)_PC_NB(max)	J[101]	0.13	0	-0.37	0	0.54	0
15	Vento(-)_PC_NB(max)	I[101]	0.13	0	-0.37	0	0.54	0
15	Vento(-)_PC_NB(max)	J[500]	0.82	0	-0.37	0	0.62	0
16	Vento(-)_PC_NB(max)	I[500]	0.82	0	-0.37	0	0.62	0

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16	Vento(-)_PC_NB(max)	J[202]	1.01	0	-0.37	0	0.64	0
17	Vento(-)_PC_NB(max)	I[202]	1.01	0	-0.37	0	0.64	0
17	Vento(-)_PC_NB(max)	J[401]	1.11	0	-0.37	0	0.65	0
18	Vento(-)_PC_NB(max)	I[401]	1.11	0	-0.37	0	0.65	0
18	Vento(-)_PC_NB(max)	J[302]	1.89	0	-0.37	0	0.75	0
19	Vento(-)_PC_NB(max)	I[302]	1.89	0	-0.37	0	0.75	0
19	Vento(-)_PC_NB(max)	J[102]	2.46	0	-0.37	0	0.82	0
20	Vento(-)_PC_NB(max)	I[102]	2.46	0	-0.37	0	0.82	0
20	Vento(-)_PC_NB(max)	J[501]	3.15	0	-0.37	0	0.9	0
21	Vento(-)_PC_NB(max)	I[501]	3.15	0	-0.37	0	0.9	0
21	Vento(-)_PC_NB(max)	J[402]	3.23	0	-0.37	0	0.91	0
22	Vento(-)_PC_NB(max)	I[402]	3.23	0	-0.37	0	0.91	0
22	Vento(-)_PC_NB(max)	J[203]	3.34	0	-0.37	0	0.92	0
23	Vento(-)_PC_NB(max)	I[203]	3.34	0	-0.37	0	0.92	0
23	Vento(-)_PC_NB(max)	J[2002]	3.63	0	-0.37	0	0.96	0
24	Vento(-)_PC_NB(max)	I[2002]	3.63	0	-0.37	0	0.96	0
24	Vento(-)_PC_NB(max)	J[7]	4.21	0	-0.32	0	1.03	0
25	Vento(-)_PC_NB(max)	I[7]	-0.28	0	1.94	0	1.03	0
25	Vento(-)_PC_NB(max)	J[2003]	-0.28	0	1.94	0	1.83	0
26	Vento(-)_PC_NB(max)	I[2003]	-0.28	0	1.94	0	1.83	0
26	Vento(-)_PC_NB(max)	J[502]	-0.28	0	1.94	0	2.56	0
27	Vento(-)_PC_NB(max)	I[502]	-0.28	0	1.94	0	2.56	0

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27	Vento(-)_PC_NB(max)	J[403]	-0.28	0	1.94	0	2.85	0	
28	Vento(-)_PC_NB(max)	I[403]	-0.28	0	1.94	0	2.85	0	
28	Vento(-)_PC_NB(max)	J[8]	0.3	0	1.97	0	2.94	0	
29	Vento(-)_PC_NB(max)	I[8]	0.3	0	1.97	0	2.94	0	
29	Vento(-)_PC_NB(max)	J[503]	0.3	0	1.97	0	2.23	0	
30	Vento(-)_PC_NB(max)	I[503]	0.3	0	1.97	0	2.23	0	
30	Vento(-)_PC_NB(max)	J[9]	0.3	0	1.97	0	1.67	0	
31	Vento(-)_PC_NB(max)	I[9]	0.3	0	1.97	0	1.67	0	
31	Vento(-)_PC_NB(max)	J[10]	0.3	0	1.97	0	0.33	0	
32	Vento(-)_PC_NB(max)	I[10]	0.3	0	1.97	0	0.33	0	
32	Vento(-)_PC_NB(max)	J[2005]		1.31	0	1.97	0	-0.67	0
33	Vento(-)_PC_NB(max)	I[2005]	1.31	0	1.97	0	-0.67	0	
33	Vento(-)_PC_NB(max)	J[11]	1.89	0	1.97	0	-0.87	0	
34	Vento(-)_PC_NB(max)	I[11]	0	0	-0.38	0	-0.87	0	
34	Vento(-)_PC_NB(max)	J[2004]		0	0	-0.38	0	-0.56	0
35	Vento(-)_PC_NB(max)	I[2004]	0	0	-0.38	0	-0.56	0	
35	Vento(-)_PC_NB(max)	J[1002]		0	0	-0.38	0	0.12	0
36	Vento(-)_PC_NB(max)	I[1002]	0	0	-0.38	0	0.12	0	
36	Vento(-)_PC_NB(max)	J[1000]		0	0	-0.38	0	1.89	0
37	Vento(-)_PC_NB(max)	I[1000]	0	0	-0.38	0	1.89	0	
37	Vento(-)_PC_NB(max)	J[1004]		0	0	-0.38	0	3.74	0
38	Vento(-)_PC_NB(max)	I[1004]	0	0	-0.38	0	3.74	0	

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38	Vento(-)_PC_NB(max)	J[1001]	0.84	0	-0.38	0	4.96	0
39	Vento(-)_PC_NB(max)	I[1001]	0.84	0	-0.38	0	4.96	0
39	Vento(-)_PC_NB(max)	J[1005]	2.11	0	2.54	0	4.84	0
40	Vento(-)_PC_NB(max)	I[1005]	2.11	0	2.54	0	4.84	0
40	Vento(-)_PC_NB(max)	J[12]	3.46	0	8.87	0	2.4	0
41	Vento(-)_PC_NB(max)	I[12]	3.46	0	8.87	0	2.4	0
41	Vento(-)_PC_NB(max)	J[2007]	3.46	0	8.87	0	1.66	0
42	Vento(-)_PC_NB(max)	I[2007]	3.46	0	8.87	0	1.66	0
42	Vento(-)_PC_NB(max)	J[13]	3.46	0	8.87	0	0	0
43	Vento(-)_PC_NB(max)	I[13]	0	0	0	0	0	0
43	Vento(-)_PC_NB(max)	J[2006]	0	0	0	0	0	0
44	Vento(-)_PC_NB(max)	I[2006]	0	0	0	0	0	0
44	Vento(-)_PC_NB(max)	J[14]	0	0	0	0	0	0
45	Vento(-)_PC_NB(max)	I[14]	0	0	0	0	0	0
45	Vento(-)_PC_NB(max)	J[1003]	0	0	0	0	0	0
46	Vento(-)_PC_NB(max)	I[1003]	0	0	0	0	0	0
46	Vento(-)_PC_NB(max)	J[15]	0	0	0	0	0	0
47	Vento(-)_PC_NB(max)	I[15]	0	0	0	0	0	0
47	Vento(-)_PC_NB(max)	J[16]	0	0	0	0	0	0
48	Vento(-)_PC_NB(max)	I[16]	0	0	0	0	0	0
48	Vento(-)_PC_NB(max)	J[17]	0	0	0	0	0	0
1	Vento(-)_PS(max)	I[1]	0	0	0	0	23.5	0

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1	Vento(-)_PS(max)	J[2]	0	0	0	0	23.5	0
2	Vento(-)_PS(max)	I[2]	0	0	0	0	23.5	0
2	Vento(-)_PS(max)	J[3]	0	0	0	0	23.5	0
3	Vento(-)_PS(max)	I[3]	0	0	0	0	23.5	0
3	Vento(-)_PS(max)	J[4]	0	0	0	0	23.5	0
4	Vento(-)_PS(max)	I[4]	0	0	0	0	23.5	0
4	Vento(-)_PS(max)	J[2000]	0	0	0	0	23.5	0
5	Vento(-)_PS(max)	I[2000]	0	0	0	0	23.5	0
5	Vento(-)_PS(max)	J[5]	0	0	0	0	23.5	0
6	Vento(-)_PS(max)	I[5]	0	0	10.74	0	23.5	0
6	Vento(-)_PS(max)	J[2001]	0	0	10.74	0	21.49	0
7	Vento(-)_PS(max)	I[2001]	0	0	10.74	0	21.49	0
7	Vento(-)_PS(max)	J[200]	0	0	10.74	0	20.47	0
8	Vento(-)_PS(max)	I[200]	0	0	10.74	0	20.47	0
8	Vento(-)_PS(max)	J[6]	0	0	10.74	0	20.27	0
9	Vento(-)_PS(max)	I[6]	0	0	10.74	0	20.27	0
9	Vento(-)_PS(max)	J[300]	0	0	10.74	0	17.43	0
10	Vento(-)_PS(max)	I[300]	0	0	10.74	0	17.43	0
10	Vento(-)_PS(max)	J[100]	0	0	10.74	0	15.45	0
11	Vento(-)_PS(max)	I[100]	0	0	10.74	0	15.45	0
11	Vento(-)_PS(max)	J[400]	0	0	10.74	0	12.76	0
12	Vento(-)_PS(max)	I[400]	0	0	10.74	0	12.76	0

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12	Vento(-)_PS(max)	J[201]	0	0	10.74	0	12.42	0
13	Vento(-)_PS(max)	I[201]	0	0	10.74	0	12.42	0
13	Vento(-)_PS(max)	J[301]	0	0	10.74	0	9.38	0
14	Vento(-)_PS(max)	I[301]	0	0	10.74	0	9.38	0
14	Vento(-)_PS(max)	J[101]	0	0	10.74	0	8.09	0
15	Vento(-)_PS(max)	I[101]	0	0	10.74	0	8.09	0
15	Vento(-)_PS(max)	J[500]	0	0	10.74	0	5.71	0
16	Vento(-)_PS(max)	I[500]	0	0	10.74	0	5.71	0
16	Vento(-)_PS(max)	J[202]	0	0	10.74	0	5.06	0
17	Vento(-)_PS(max)	I[202]	0	0	10.74	0	5.06	0
17	Vento(-)_PS(max)	J[401]	0	0	10.74	0	4.71	0
18	Vento(-)_PS(max)	I[401]	0	0	10.74	0	4.71	0
18	Vento(-)_PS(max)	J[302]	0	0	10.74	0	2.03	0
19	Vento(-)_PS(max)	I[302]	0	0	10.74	0	2.03	0
19	Vento(-)_PS(max)	J[102]	0	0	10.74	0	0.04	0
20	Vento(-)_PS(max)	I[102]	0	0	10.74	0	0.04	0
20	Vento(-)_PS(max)	J[501]	0	0	10.74	0	-1.27	0
21	Vento(-)_PS(max)	I[501]	0	0	10.74	0	-1.27	0
21	Vento(-)_PS(max)	J[402]	0	0	10.74	0	-1.29	0
22	Vento(-)_PS(max)	I[402]	0	0	10.74	0	-1.29	0
22	Vento(-)_PS(max)	J[203]	0	0	10.74	0	-1.3	0
23	Vento(-)_PS(max)	I[203]	0	0	10.74	0	-1.3	0

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23	Vento(-)_PS(max)	J[2002]	0	0	10.74	0	-1.35	0
24	Vento(-)_PS(max)	I[2002]	0	0	10.74	0	-1.35	0
24	Vento(-)_PS(max)	J[7]	0	0	10.74	0	-1.45	0
25	Vento(-)_PS(max)	I[7]	0	0	-2.72	0	-1.45	0
25	Vento(-)_PS(max)	J[2003]	0	0	-2.72	0	-0.94	0
26	Vento(-)_PS(max)	I[2003]	0	0	-2.72	0	-0.94	0
26	Vento(-)_PS(max)	J[502]	0	0	-2.72	0	-0.52	0
27	Vento(-)_PS(max)	I[502]	0	0	-2.72	0	-0.52	0
27	Vento(-)_PS(max)	J[403]	0	0	-2.72	0	-0.27	0
28	Vento(-)_PS(max)	I[403]	0	0	-2.72	0	-0.27	0
28	Vento(-)_PS(max)	J[8]	0	0	-2.72	0	0.53	0
29	Vento(-)_PS(max)	I[8]	0	0	-2.72	0	0.53	0
29	Vento(-)_PS(max)	J[503]	0	0	-2.72	0	1.52	0
30	Vento(-)_PS(max)	I[503]	0	0	-2.72	0	1.52	0
30	Vento(-)_PS(max)	J[9]	0	0	-2.72	0	2.28	0
31	Vento(-)_PS(max)	I[9]	0	0	-2.72	0	2.28	0
31	Vento(-)_PS(max)	J[10]	0	0	-2.72	0	4.12	0
32	Vento(-)_PS(max)	I[10]	0	0	-2.72	0	4.12	0
32	Vento(-)_PS(max)	J[2005]	0	0	-2.72	0	5.51	0
33	Vento(-)_PS(max)	I[2005]	0	0	-2.72	0	5.51	0
33	Vento(-)_PS(max)	J[11]	0	0	-2.72	0	6.02	0
34	Vento(-)_PS(max)	I[11]	0	0	10.74	0	6.02	0

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34	Vento(-)_PS(max)	J[2004]	0	0	10.74	0	4.01	0
35	Vento(-)_PS(max)	I[2004]0	0	10.74	0	4.01	0	
35	Vento(-)_PS(max)	J[1002]	0	0	10.74	0	1.64	0
36	Vento(-)_PS(max)	I[1002]0	0	10.74	0	1.64	0	
36	Vento(-)_PS(max)	J[1000]	0	0	10.74	0	1.02	0
37	Vento(-)_PS(max)	I[1000]0	0	10.74	0	1.02	0	
37	Vento(-)_PS(max)	J[1004]	0	0	10.74	0	0.81	0
38	Vento(-)_PS(max)	I[1004]0	0	10.74	0	0.81	0	
38	Vento(-)_PS(max)	J[1001]	0	0	10.74	0	0.59	0
39	Vento(-)_PS(max)	I[1001]0	0	10.74	0	0.59	0	
39	Vento(-)_PS(max)	J[1005]	0	0	10.74	0	0.37	0
40	Vento(-)_PS(max)	I[1005]0	0	10.74	0	0.37	0	
40	Vento(-)_PS(max)	J[12] 0	0	10.74	0	0.14	0	
41	Vento(-)_PS(max)	I[12] 0	0	10.74	0	0.14	0	
41	Vento(-)_PS(max)	J[2007]	0	0	10.74	0	0.1	0
42	Vento(-)_PS(max)	I[2007]0	0	10.74	0	0.1	0	
42	Vento(-)_PS(max)	J[13] 0	0	10.74	0	0	0	
43	Vento(-)_PS(max)	I[13] 11.5	0	0	0	0	0	
43	Vento(-)_PS(max)	J[2006]	11.5	0	0	0	0	0
44	Vento(-)_PS(max)	I[2006]11.5	0	0	0	0	0	
44	Vento(-)_PS(max)	J[14] 11.5	0	0	0	0	0	
45	Vento(-)_PS(max)	I[14] 11.5	0	0	0	0	0	

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45	Vento(-)_PS(max)	J[1003]	11.5	0	0	0	0	0
46	Vento(-)_PS(max)	I[1003]	11.5	0	0	0	0	0
46	Vento(-)_PS(max)	J[15]	11.5	0	0	0	0	0
47	Vento(-)_PS(max)	I[15]	11.5	0	0	0	0	0
47	Vento(-)_PS(max)	J[16]	11.5	0	0	0	0	0
48	Vento(-)_PS(max)	I[16]	11.5	0	0	0	0	0
48	Vento(-)_PS(max)	J[17]	11.5	0	0	0	0	0
1	Vento(+)_PC_SB(max)	I[1]	0	0	0	0	0	0
1	Vento(+)_PC_SB(max)	J[2]	0	0	0	0	0	0
2	Vento(+)_PC_SB(max)	I[2]	0	0	0	0	0	0
2	Vento(+)_PC_SB(max)	J[3]	0	0	0	0	0	0
3	Vento(+)_PC_SB(max)	I[3]	0	0	0	0	0	0
3	Vento(+)_PC_SB(max)	J[4]	0	0	0	0	0	0
4	Vento(+)_PC_SB(max)	I[4]	0	0	0	0	0	0
4	Vento(+)_PC_SB(max)	J[2000]	0	0	0	0	0	0
5	Vento(+)_PC_SB(max)	I[2000]	0	0	0	0	0	0
5	Vento(+)_PC_SB(max)	J[5]	0	0	0	0	0	0
6	Vento(+)_PC_SB(max)	I[5]	0.65	0	-0.45	0	0	0
6	Vento(+)_PC_SB(max)	J[2001]	0.65	0	-0.45	0	0.41	0
7	Vento(+)_PC_SB(max)	I[2001]	0.65	0	-0.45	0	0.41	0
7	Vento(+)_PC_SB(max)	J[200]	0.65	0	-0.45	0	0.61	0
8	Vento(+)_PC_SB(max)	I[200]	0.65	0	-0.45	0	0.61	0

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8	Vento(+)_PC_SB(max)	J[6]	0.65	0	-0.45	0	0.65	0
9	Vento(+)_PC_SB(max)	I[6]	0.65	0	-0.45	0	0.65	0
9	Vento(+)_PC_SB(max)	J[300]	0.5	0	-0.45	0	1.11	0
10	Vento(+)_PC_SB(max)	I[300]	0.5	0	-0.45	0	1.11	0
10	Vento(+)_PC_SB(max)	J[100]	0.38	0	-0.45	0	1.32	0
11	Vento(+)_PC_SB(max)	I[100]	0.38	0	-0.45	0	1.32	0
11	Vento(+)_PC_SB(max)	J[400]	0.23	0	-0.4	0	1.48	0
12	Vento(+)_PC_SB(max)	I[400]	0.23	0	-0.4	0	1.48	0
12	Vento(+)_PC_SB(max)	J[201]	0.22	0	-0.35	0	1.5	0
13	Vento(+)_PC_SB(max)	I[201]	0.22	0	-0.35	0	1.5	0
13	Vento(+)_PC_SB(max)	J[301]	0.05	0	0.05	0	1.53	0
14	Vento(+)_PC_SB(max)	I[301]	0.05	0	0.05	0	1.53	0
14	Vento(+)_PC_SB(max)	J[101]	0	0	0.17	0	1.52	0
15	Vento(+)_PC_SB(max)	I[101]	0	0	0.17	0	1.52	0
15	Vento(+)_PC_SB(max)	J[500]	0	0	0.31	0	1.47	0
16	Vento(+)_PC_SB(max)	I[500]	0	0	0.31	0	1.47	0
16	Vento(+)_PC_SB(max)	J[202]	0	0	0.33	0	1.45	0
17	Vento(+)_PC_SB(max)	I[202]	0	0	0.33	0	1.45	0
17	Vento(+)_PC_SB(max)	J[401]	0	0	0.34	0	1.44	0
18	Vento(+)_PC_SB(max)	I[401]	0	0	0.34	0	1.44	0
18	Vento(+)_PC_SB(max)	J[302]	0	0	0.32	0	1.35	0
19	Vento(+)_PC_SB(max)	I[302]	0	0	0.32	0	1.35	0

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19	Vento(+)_PC_SB(max)	J[102]	0	0	0.22	0	1.3	0	
20	Vento(+)_PC_SB(max)	I[102]	0	0	0.22	0	1.3	0	
20	Vento(+)_PC_SB(max)	J[501]	0	0	0.01	0	1.27	0	
21	Vento(+)_PC_SB(max)	I[501]	0	0	0.01	0	1.27	0	
21	Vento(+)_PC_SB(max)	J[402]	0	0	-0.02	0	1.27	0	
22	Vento(+)_PC_SB(max)	I[402]	0	0	-0.02	0	1.27	0	
22	Vento(+)_PC_SB(max)	J[203]	0	0	-0.06	0	1.27	0	
23	Vento(+)_PC_SB(max)	I[203]	0	0	-0.06	0	1.27	0	
23	Vento(+)_PC_SB(max)	J[2002]		0	0	-0.2	0	1.28	0
24	Vento(+)_PC_SB(max)	I[2002]	0	0	-0.2	0	1.28	0	
24	Vento(+)_PC_SB(max)	J[7]	0	0	-0.45	0	1.35	0	
25	Vento(+)_PC_SB(max)	I[7]	0.38	0	4.24	0	1.35	0	
25	Vento(+)_PC_SB(max)	J[2003]		0.27	0	3.85	0	0.81	0
26	Vento(+)_PC_SB(max)	I[2003]	0.27	0	3.85	0	0.81	0	
26	Vento(+)_PC_SB(max)	J[502]	0.17	0	3.47	0	0.45	0	
27	Vento(+)_PC_SB(max)	I[502]	0.17	0	3.47	0	0.45	0	
27	Vento(+)_PC_SB(max)	J[403]	0.12	0	3.22	0	0.23	0	
28	Vento(+)_PC_SB(max)	I[403]	0.12	0	3.22	0	0.23	0	
28	Vento(+)_PC_SB(max)	J[8]	0.05	0	2.33	0	-0.45	0	
29	Vento(+)_PC_SB(max)	I[8]	0.05	0	2.33	0	-0.45	0	
29	Vento(+)_PC_SB(max)	J[503]	0.05	0	2.33	0	-1.3	0	
30	Vento(+)_PC_SB(max)	I[503]	0.05	0	2.33	0	-1.3	0	

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30	Vento(+)_PC_SB(max)	J[9]	0.05	0	2.33	0	-1.96	0
31	Vento(+)_PC_SB(max)	I[9]	0.05	0	2.33	0	-1.96	0
31	Vento(+)_PC_SB(max)	J[10]	0.05	0	2.33	0	-3.54	0
32	Vento(+)_PC_SB(max)	I[10]	0.05	0	2.33	0	-3.54	0
32	Vento(+)_PC_SB(max)	J[2005]	-0.06	0	3.74	0	-5.12	0
33	Vento(+)_PC_SB(max)	I[2005]	-0.06	0	3.74	0	-5.12	0
33	Vento(+)_PC_SB(max)	J[11]	-0.06	0	4.12	0	-5.82	0
34	Vento(+)_PC_SB(max)	I[11]	0.82	0	-10.57	0	-5.82	0
34	Vento(+)_PC_SB(max)	J[2004]	0.7	0	-10.27	0	-3.82	0
35	Vento(+)_PC_SB(max)	I[2004]	0.7	0	-10.27	0	-3.82	0
35	Vento(+)_PC_SB(max)	J[1002]	0.57	0	-10.01	0	-1.47	0
36	Vento(+)_PC_SB(max)	I[1002]	0.57	0	-10.01	0	-1.47	0
36	Vento(+)_PC_SB(max)	J[1000]	0.33	0	-9.8	0	2.89	0
37	Vento(+)_PC_SB(max)	I[1000]	0.33	0	-9.8	0	2.89	0
37	Vento(+)_PC_SB(max)	J[1004]	0.08	0	-9.93	0	7.24	0
38	Vento(+)_PC_SB(max)	I[1004]	0.08	0	-9.93	0	7.24	0
38	Vento(+)_PC_SB(max)	J[1001]	0	0	-10.41	0	11.59	0
39	Vento(+)_PC_SB(max)	I[1001]	0	0	-10.41	0	11.59	0
39	Vento(+)_PC_SB(max)	J[1005]	0	0	-10.66	0	15.94	0
40	Vento(+)_PC_SB(max)	I[1005]	0	0	-10.66	0	15.94	0
40	Vento(+)_PC_SB(max)	J[12]	0	0	-10.66	0	20.61	0
41	Vento(+)_PC_SB(max)	I[12]	0	0	-10.66	0	20.61	0

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41	Vento(+)_PC_SB(max)	J[2007]	0	0	-10.66	0	21.5	0
42	Vento(+)_PC_SB(max)	I[2007]	0	0	-10.66	0	21.5	0
42	Vento(+)_PC_SB(max)	J[13]	0	0	-10.66	0	23.5	0
43	Vento(+)_PC_SB(max)	I[13]	-11.5	0	0	0	23.5	0
43	Vento(+)_PC_SB(max)	J[2006]	-11.5	0	0	0	23.5	0
44	Vento(+)_PC_SB(max)	I[2006]	-11.5	0	0	0	23.5	0
44	Vento(+)_PC_SB(max)	J[14]	-11.5	0	0	0	23.5	0
45	Vento(+)_PC_SB(max)	I[14]	-11.5	0	0	0	23.5	0
45	Vento(+)_PC_SB(max)	J[1003]	-11.5	0	0	0	23.5	0
46	Vento(+)_PC_SB(max)	I[1003]	-11.5	0	0	0	23.5	0
46	Vento(+)_PC_SB(max)	J[15]	-11.5	0	0	0	23.5	0
47	Vento(+)_PC_SB(max)	I[15]	-11.5	0	0	0	23.5	0
47	Vento(+)_PC_SB(max)	J[16]	-11.5	0	0	0	23.5	0
48	Vento(+)_PC_SB(max)	I[16]	-11.5	0	0	0	23.5	0
48	Vento(+)_PC_SB(max)	J[17]	-11.5	0	0	0	23.5	0
1	Vento(+)_PC_NB(max)	I[1]	0	0	0	0	0	0
1	Vento(+)_PC_NB(max)	J[2]	0	0	0	0	0	0
2	Vento(+)_PC_NB(max)	I[2]	0	0	0	0	0	0
2	Vento(+)_PC_NB(max)	J[3]	0	0	0	0	0	0
3	Vento(+)_PC_NB(max)	I[3]	0	0	0	0	0	0
3	Vento(+)_PC_NB(max)	J[4]	0	0	0	0	0	0
4	Vento(+)_PC_NB(max)	I[4]	0	0	0	0	0	0

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4	Vento(+)_PC_NB(max)	J[2000]	0	0	0	0	0	0
5	Vento(+)_PC_NB(max)	I[2000]	0	0	0	0	0	0
5	Vento(+)_PC_NB(max)	J[5]	0	0	0	0	0	0
6	Vento(+)_PC_NB(max)	I[5]	3.38	0	0.37	0	0	0
6	Vento(+)_PC_NB(max)	J[2001]	3.38	0	0.37	0	1.55	0
7	Vento(+)_PC_NB(max)	I[2001]	3.38	0	0.37	0	1.55	0
7	Vento(+)_PC_NB(max)	J[200]	3.38	0	0.37	0	2.34	0
8	Vento(+)_PC_NB(max)	I[200]	3.38	0	0.37	0	2.34	0
8	Vento(+)_PC_NB(max)	J[6]	3.38	0	0.37	0	2.49	0
9	Vento(+)_PC_NB(max)	I[6]	3.38	0	0.37	0	2.49	0
9	Vento(+)_PC_NB(max)	J[300]	2.56	0	0.37	0	4.14	0
10	Vento(+)_PC_NB(max)	I[300]	2.56	0	0.37	0	4.14	0
10	Vento(+)_PC_NB(max)	J[100]	1.99	0	0.37	0	4.71	0
11	Vento(+)_PC_NB(max)	I[100]	1.99	0	0.37	0	4.71	0
11	Vento(+)_PC_NB(max)	J[400]	1.21	0	0.59	0	4.87	0
12	Vento(+)_PC_NB(max)	I[400]	1.21	0	0.59	0	4.87	0
12	Vento(+)_PC_NB(max)	J[201]	1.11	0	0.88	0	4.85	0
13	Vento(+)_PC_NB(max)	I[201]	1.11	0	0.88	0	4.85	0
13	Vento(+)_PC_NB(max)	J[301]	0.24	0	2.9	0	4.29	0
14	Vento(+)_PC_NB(max)	I[301]	0.24	0	2.9	0	4.29	0
14	Vento(+)_PC_NB(max)	J[101]	0	0	3.51	0	3.91	0
15	Vento(+)_PC_NB(max)	I[101]	0	0	3.51	0	3.91	0

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15	Vento(+)_PC_NB(max)	J[500]	0	0	4.24	0	3.03	0	
16	Vento(+)_PC_NB(max)	I[500]	0	0	4.24	0	3.03	0	
16	Vento(+)_PC_NB(max)	J[202]	0	0	4.35	0	2.78	0	
17	Vento(+)_PC_NB(max)	I[202]	0	0	4.35	0	2.78	0	
17	Vento(+)_PC_NB(max)	J[401]	0	0	4.39	0	2.63	0	
18	Vento(+)_PC_NB(max)	I[401]	0	0	4.39	0	2.63	0	
18	Vento(+)_PC_NB(max)	J[302]	0	0	4.35	0	1.53	0	
19	Vento(+)_PC_NB(max)	I[302]	0	0	4.35	0	1.53	0	
19	Vento(+)_PC_NB(max)	J[102]	0	0	3.9	0	0.76	0	
20	Vento(+)_PC_NB(max)	I[102]	0	0	3.9	0	0.76	0	
20	Vento(+)_PC_NB(max)	J[501]	0	0	2.89	0	-0.01	0	
21	Vento(+)_PC_NB(max)	I[501]	0	0	2.89	0	-0.01	0	
21	Vento(+)_PC_NB(max)	J[402]	0	0	2.73	0	-0.08	0	
22	Vento(+)_PC_NB(max)	I[402]	0	0	2.73	0	-0.08	0	
22	Vento(+)_PC_NB(max)	J[203]	0	0	2.53	0	-0.17	0	
23	Vento(+)_PC_NB(max)	I[203]	0	0	2.53	0	-0.17	0	
23	Vento(+)_PC_NB(max)	J[2002]		0	0	1.88	0	-0.38	0
24	Vento(+)_PC_NB(max)	I[2002]	0	0	1.88	0	-0.38	0	
24	Vento(+)_PC_NB(max)	J[7]	0	0	0.37	0	-0.59	0	
25	Vento(+)_PC_NB(max)	I[7]	1.96	0	7.54	0	-0.59	0	
25	Vento(+)_PC_NB(max)	J[2003]		1.38	0	5.61	0	-0.67	0
26	Vento(+)_PC_NB(max)	I[2003]	1.38	0	5.61	0	-0.67	0	

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26	Vento(+)_PC_NB(max)	J[502]	0.9	0	3.74	0	-0.36	0	
27	Vento(+)_PC_NB(max)	I[502]	0.9	0	3.74	0	-0.36	0	
27	Vento(+)_PC_NB(max)	J[403]	0.61	0	2.5	0	-0.19	0	
28	Vento(+)_PC_NB(max)	I[403]	0.61	0	2.5	0	-0.19	0	
28	Vento(+)_PC_NB(max)	J[8]	0.28	0	-1.94	0	0.38	0	
29	Vento(+)_PC_NB(max)	I[8]	0.28	0	-1.94	0	0.38	0	
29	Vento(+)_PC_NB(max)	J[503]	0.28	0	-1.94	0	1.09	0	
30	Vento(+)_PC_NB(max)	I[503]	0.28	0	-1.94	0	1.09	0	
30	Vento(+)_PC_NB(max)	J[9]	0.28	0	-1.94	0	1.64	0	
31	Vento(+)_PC_NB(max)	I[9]	0.28	0	-1.94	0	1.64	0	
31	Vento(+)_PC_NB(max)	J[10]	0.28	0	-1.94	0	2.95	0	
32	Vento(+)_PC_NB(max)	I[10]	0.28	0	-1.94	0	2.95	0	
32	Vento(+)_PC_NB(max)	J[2005]		-0.3	0	5.13	0	2.01	0
33	Vento(+)_PC_NB(max)	I[2005]	-0.3	0	5.13	0	2.01	0	
33	Vento(+)_PC_NB(max)	J[11]	-0.3	0	7.01	0	1.04	0	
34	Vento(+)_PC_NB(max)	I[11]	4.22	0	0.87	0	1.04	0	
34	Vento(+)_PC_NB(max)	J[2004]		3.64	0	2.37	0	0.97	0
35	Vento(+)_PC_NB(max)	I[2004]	3.64	0	2.37	0	0.97	0	
35	Vento(+)_PC_NB(max)	J[1002]		2.96	0	3.67	0	0.89	0
36	Vento(+)_PC_NB(max)	I[1002]	2.96	0	3.67	0	0.89	0	
36	Vento(+)_PC_NB(max)	J[1000]		1.69	0	4.73	0	0.73	0
37	Vento(+)_PC_NB(max)	I[1000]	1.69	0	4.73	0	0.73	0	

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37	Vento(+)_PC_NB(max)	J[1004]	0.43	0	4.05	0	0.58	0
38	Vento(+)_PC_NB(max)	I[1004]	0.43	0	4.05	0	0.58	0
38	Vento(+)_PC_NB(max)	J[1001]	0	0	1.63	0	0.42	0
39	Vento(+)_PC_NB(max)	I[1001]	0	0	1.63	0	0.42	0
39	Vento(+)_PC_NB(max)	J[1005]	0	0	0.38	0	0.27	0
40	Vento(+)_PC_NB(max)	I[1005]	0	0	0.38	0	0.27	0
40	Vento(+)_PC_NB(max)	J[12]	0	0	0.38	0	0.1	0
41	Vento(+)_PC_NB(max)	I[12]	0	0	0.38	0	0.1	0
41	Vento(+)_PC_NB(max)	J[2007]	0	0	0.38	0	0.07	0
42	Vento(+)_PC_NB(max)	I[2007]	0	0	0.38	0	0.07	0
42	Vento(+)_PC_NB(max)	J[13]	0	0	0.38	0	0	0
43	Vento(+)_PC_NB(max)	I[13]	0	0	0	0	0	0
43	Vento(+)_PC_NB(max)	J[2006]	0	0	0	0	0	0
44	Vento(+)_PC_NB(max)	I[2006]	0	0	0	0	0	0
44	Vento(+)_PC_NB(max)	J[14]	0	0	0	0	0	0
45	Vento(+)_PC_NB(max)	I[14]	0	0	0	0	0	0
45	Vento(+)_PC_NB(max)	J[1003]	0	0	0	0	0	0
46	Vento(+)_PC_NB(max)	I[1003]	0	0	0	0	0	0
46	Vento(+)_PC_NB(max)	J[15]	0	0	0	0	0	0
47	Vento(+)_PC_NB(max)	I[15]	0	0	0	0	0	0
47	Vento(+)_PC_NB(max)	J[16]	0	0	0	0	0	0
48	Vento(+)_PC_NB(max)	I[16]	0	0	0	0	0	0

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48	Vento(+)_PC_NB(max)	J[17]	0	0	0	0	0	0
1	Vento(+)_PS(max)	I[1]	11.5	0	0	0	0	0
1	Vento(+)_PS(max)	J[2]	11.5	0	0	0	0	0
2	Vento(+)_PS(max)	I[2]	11.5	0	0	0	0	0
2	Vento(+)_PS(max)	J[3]	11.5	0	0	0	0	0
3	Vento(+)_PS(max)	I[3]	11.5	0	0	0	0	0
3	Vento(+)_PS(max)	J[4]	11.5	0	0	0	0	0
4	Vento(+)_PS(max)	I[4]	11.5	0	0	0	0	0
4	Vento(+)_PS(max)	J[2000]	11.5	0	0	0	0	0
5	Vento(+)_PS(max)	I[2000]	11.5	0	0	0	0	0
5	Vento(+)_PS(max)	J[5]	11.5	0	0	0	0	0
6	Vento(+)_PS(max)	I[5]	0	0	-0.53	0	0	0
6	Vento(+)_PS(max)	J[2001]	0	0	-0.53	0	0.1	0
7	Vento(+)_PS(max)	I[2001]	0	0	-0.53	0	0.1	0
7	Vento(+)_PS(max)	J[200]	0	0	-0.53	0	0.15	0
8	Vento(+)_PS(max)	I[200]	0	0	-0.53	0	0.15	0
8	Vento(+)_PS(max)	J[6]	0	0	-0.53	0	0.16	0
9	Vento(+)_PS(max)	I[6]	0	0	-0.53	0	0.16	0
9	Vento(+)_PS(max)	J[300]	0	0	-0.53	0	0.3	0
10	Vento(+)_PS(max)	I[300]	0	0	-0.53	0	0.3	0
10	Vento(+)_PS(max)	J[100]	0	0	-0.53	0	0.4	0
11	Vento(+)_PS(max)	I[100]	0	0	-0.53	0	0.4	0

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11	Vento(+)_PS(max)	J[400]	0	0	-0.53	0	0.53	0
12	Vento(+)_PS(max)	I[400]	0	0	-0.53	0	0.53	0
12	Vento(+)_PS(max)	J[201]	0	0	-0.53	0	0.55	0
13	Vento(+)_PS(max)	I[201]	0	0	-0.53	0	0.55	0
13	Vento(+)_PS(max)	J[301]	0	0	-0.53	0	0.7	0
14	Vento(+)_PS(max)	I[301]	0	0	-0.53	0	0.7	0
14	Vento(+)_PS(max)	J[101]	0	0	-0.53	0	0.76	0
15	Vento(+)_PS(max)	I[101]	0	0	-0.53	0	0.76	0
15	Vento(+)_PS(max)	J[500]	0	0	-0.53	0	0.88	0
16	Vento(+)_PS(max)	I[500]	0	0	-0.53	0	0.88	0
16	Vento(+)_PS(max)	J[202]	0	0	-0.53	0	0.91	0
17	Vento(+)_PS(max)	I[202]	0	0	-0.53	0	0.91	0
17	Vento(+)_PS(max)	J[401]	0	0	-0.53	0	0.93	0
18	Vento(+)_PS(max)	I[401]	0	0	-0.53	0	0.93	0
18	Vento(+)_PS(max)	J[302]	0	0	-0.53	0	1.06	0
19	Vento(+)_PS(max)	I[302]	0	0	-0.53	0	1.06	0
19	Vento(+)_PS(max)	J[102]	0	0	-0.53	0	1.15	0
20	Vento(+)_PS(max)	I[102]	0	0	-0.53	0	1.15	0
20	Vento(+)_PS(max)	J[501]	0	0	-0.53	0	2.35	0
21	Vento(+)_PS(max)	I[501]	0	0	-0.53	0	2.35	0
21	Vento(+)_PS(max)	J[402]	0	0	-0.53	0	2.64	0
22	Vento(+)_PS(max)	I[402]	0	0	-0.53	0	2.64	0

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22	Vento(+)_PS(max)	J[203]	0	0	-0.53	0	2.99	0
23	Vento(+)_PS(max)	I[203]	0	0	-0.53	0	2.99	0
23	Vento(+)_PS(max)	J[2002]		0	0	-0.53	0	4.01 0
24	Vento(+)_PS(max)	I[2002]	0	0	-0.53	0	4.01	0
24	Vento(+)_PS(max)	J[7]	0	0	-0.53	0	6.02	0
25	Vento(+)_PS(max)	I[7]	0	0	2.72	0	6.02	0
25	Vento(+)_PS(max)	J[2003]		0	0	2.72	0	5.51 0
26	Vento(+)_PS(max)	I[2003]	0	0	2.72	0	5.51	0
26	Vento(+)_PS(max)	J[502]	0	0	2.72	0	5.09	0
27	Vento(+)_PS(max)	I[502]	0	0	2.72	0	5.09	0
27	Vento(+)_PS(max)	J[403]	0	0	2.72	0	4.84	0
28	Vento(+)_PS(max)	I[403]	0	0	2.72	0	4.84	0
28	Vento(+)_PS(max)	J[8]	0	0	2.72	0	4.04	0
29	Vento(+)_PS(max)	I[8]	0	0	2.72	0	4.04	0
29	Vento(+)_PS(max)	J[503]	0	0	2.72	0	3.05	0
30	Vento(+)_PS(max)	I[503]	0	0	2.72	0	3.05	0
30	Vento(+)_PS(max)	J[9]	0	0	2.72	0	2.28	0
31	Vento(+)_PS(max)	I[9]	0	0	2.72	0	2.28	0
31	Vento(+)_PS(max)	J[10]	0	0	2.72	0	0.45	0
32	Vento(+)_PS(max)	I[10]	0	0	2.72	0	0.45	0
32	Vento(+)_PS(max)	J[2005]		0	0	2.72	0	-0.94 0
33	Vento(+)_PS(max)	I[2005]	0	0	2.72	0	-0.94	0

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33	Vento(+)_PS(max)	J[111]	0	0	2.72	0	-1.45	0	
34	Vento(+)_PS(max)	I[111]	0	0	-0.53	0	-1.45	0	
34	Vento(+)_PS(max)	J[2004]		0	0	-0.53	0	-1.35	0
35	Vento(+)_PS(max)	I[2004]	0	0	-0.53	0	-1.35	0	
35	Vento(+)_PS(max)	J[1002]		0	0	-0.53	0	-1.24	0
36	Vento(+)_PS(max)	I[1002]	0	0	-0.53	0	-1.24	0	
36	Vento(+)_PS(max)	J[1000]		0	0	-0.53	0	2.74	0
37	Vento(+)_PS(max)	I[1000]	0	0	-0.53	0	2.74	0	
37	Vento(+)_PS(max)	J[1004]		0	0	-0.53	0	7.12	0
38	Vento(+)_PS(max)	I[1004]	0	0	-0.53	0	7.12	0	
38	Vento(+)_PS(max)	J[1001]		0	0	-0.53	0	11.5	0
39	Vento(+)_PS(max)	I[1001]	0	0	-0.53	0	11.5	0	
39	Vento(+)_PS(max)	J[1005]		0	0	-0.53	0	15.89	0
40	Vento(+)_PS(max)	I[1005]	0	0	-0.53	0	15.89	0	
40	Vento(+)_PS(max)	J[12]	0	0	-0.53	0	20.59	0	
41	Vento(+)_PS(max)	I[12]	0	0	-0.53	0	20.59	0	
41	Vento(+)_PS(max)	J[2007]		0	0	-0.53	0	21.49	0
42	Vento(+)_PS(max)	I[2007]	0	0	-0.53	0	21.49	0	
42	Vento(+)_PS(max)	J[13]	0	0	-0.53	0	23.5	0	
43	Vento(+)_PS(max)	I[13]	0	0	0	0	23.5	0	
43	Vento(+)_PS(max)	J[2006]		0	0	0	0	23.5	0
44	Vento(+)_PS(max)	I[2006]	0	0	0	0	23.5	0	

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44	Vento(+)_PS(max)	J[14]	0	0	0	0	23.5	0
45	Vento(+)_PS(max)	I[14]	0	0	0	0	23.5	0
45	Vento(+)_PS(max)	J[1003]		0	0	0	0	23.5 0
46	Vento(+)_PS(max)	I[1003]	0	0	0	0	23.5	0
46	Vento(+)_PS(max)	J[15]	0	0	0	0	23.5	0
47	Vento(+)_PS(max)	I[15]	0	0	0	0	23.5	0
47	Vento(+)_PS(max)	J[16]	0	0	0	0	23.5	0
48	Vento(+)_PS(max)	I[16]	0	0	0	0	23.5	0
48	Vento(+)_PS(max)	J[17]	0	0	0	0	23.5	0
1	VENTO_PC_SB(max)	I[1]	0	0	0	0	23.5	0
1	VENTO_PC_SB(max)	J[2]	0	0	0	0	23.5	0
2	VENTO_PC_SB(max)	I[2]	0	0	0	0	23.5	0
2	VENTO_PC_SB(max)	J[3]	0	0	0	0	23.5	0
3	VENTO_PC_SB(max)	I[3]	0	0	0	0	23.5	0
3	VENTO_PC_SB(max)	J[4]	0	0	0	0	23.5	0
4	VENTO_PC_SB(max)	I[4]	0	0	0	0	23.5	0
4	VENTO_PC_SB(max)	J[2000]		0	0	0	0	23.5 0
5	VENTO_PC_SB(max)	I[2000]	0	0	0	0	23.5	0
5	VENTO_PC_SB(max)	J[5]	0	0	0	0	23.5	0
6	VENTO_PC_SB(max)	I[5]	0.65	0	12.37	0	23.5	0
6	VENTO_PC_SB(max)	J[2001]		0.65	0	12.37	0	21.5 0
7	VENTO_PC_SB(max)	I[2001]	0.65	0	12.37	0	21.5	0

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7	VENTO_PC_SB(max)	J[200]	0.65	0	12.37	0	20.49	0
8	VENTO_PC_SB(max)	I[200]	0.65	0	12.37	0	20.49	0
8	VENTO_PC_SB(max)	J[6]	0.65	0	12.37	0	20.29	0
9	VENTO_PC_SB(max)	I[6]	0.65	0	12.37	0	20.29	0
9	VENTO_PC_SB(max)	J[300]	0.5	0	11.58	0	17.48	0
10	VENTO_PC_SB(max)	I[300]	0.5	0	11.58	0	17.48	0
10	VENTO_PC_SB(max)	J[100]	0.38	0	11.12	0	15.5	0
11	VENTO_PC_SB(max)	I[100]	0.38	0	11.12	0	15.5	0
11	VENTO_PC_SB(max)	J[400]	0.23	0	10.66	0	12.84	0
12	VENTO_PC_SB(max)	I[400]	0.23	0	10.66	0	12.84	0
12	VENTO_PC_SB(max)	J[201]	0.22	0	10.66	0	12.49	0
13	VENTO_PC_SB(max)	I[201]	0.22	0	10.66	0	12.49	0
13	VENTO_PC_SB(max)	J[301]	0.05	0	10.66	0	9.48	0
14	VENTO_PC_SB(max)	I[301]	0.05	0	10.66	0	9.48	0
14	VENTO_PC_SB(max)	J[101]	0.03	0	10.66	0	8.2	0
15	VENTO_PC_SB(max)	I[101]	0.03	0	10.66	0	8.2	0
15	VENTO_PC_SB(max)	J[500]	0.16	0	10.66	0	5.83	0
16	VENTO_PC_SB(max)	I[500]	0.16	0	10.66	0	5.83	0
16	VENTO_PC_SB(max)	J[202]	0.2	0	10.66	0	5.19	0
17	VENTO_PC_SB(max)	I[202]	0.2	0	10.66	0	5.19	0
17	VENTO_PC_SB(max)	J[401]	0.22	0	10.66	0	4.84	0
18	VENTO_PC_SB(max)	I[401]	0.22	0	10.66	0	4.84	0

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18	VENTO_PC_SB(max)	J[302]	0.37	0	10.66	0	2.18	0	
19	VENTO_PC_SB(max)	I[302]	0.37	0	10.66	0	2.18	0	
19	VENTO_PC_SB(max)	J[102]	0.48	0	10.66	0	1.3	0	
20	VENTO_PC_SB(max)	I[102]	0.48	0	10.66	0	1.3	0	
20	VENTO_PC_SB(max)	J[501]	0.61	0	10.66	0	1.27	0	
21	VENTO_PC_SB(max)	I[501]	0.61	0	10.66	0	1.27	0	
21	VENTO_PC_SB(max)	J[402]	0.63	0	10.66	0	1.27	0	
22	VENTO_PC_SB(max)	I[402]	0.63	0	10.66	0	1.27	0	
22	VENTO_PC_SB(max)	J[203]	0.65	0	10.66	0	1.27	0	
23	VENTO_PC_SB(max)	I[203]	0.65	0	10.66	0	1.27	0	
23	VENTO_PC_SB(max)	J[2002]		0.7	0	10.66	0	1.28	0
24	VENTO_PC_SB(max)	I[2002]	0.7	0	10.66	0	1.28	0	
24	VENTO_PC_SB(max)	J[7]	0.82	0	10.72	0	1.35	0	
25	VENTO_PC_SB(max)	I[7]	0.38	0	4.24	0	1.35	0	
25	VENTO_PC_SB(max)	J[2003]		0.27	0	3.85	0	0.81	0
26	VENTO_PC_SB(max)	I[2003]	0.27	0	3.85	0	0.81	0	
26	VENTO_PC_SB(max)	J[502]	0.17	0	3.47	0	0.45	0	
27	VENTO_PC_SB(max)	I[502]	0.17	0	3.47	0	0.45	0	
27	VENTO_PC_SB(max)	J[403]	0.12	0	3.22	0	0.23	0	
28	VENTO_PC_SB(max)	I[403]	0.12	0	3.22	0	0.23	0	
28	VENTO_PC_SB(max)	J[8]	0.06	0	2.33	0	-0.45	0	
29	VENTO_PC_SB(max)	I[8]	0.06	0	2.33	0	-0.45	0	

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29	VENTO_PC_SB(max)	J[503]	0.06	0	2.33	0	-1.3	0	
30	VENTO_PC_SB(max)	I[503]	0.06	0	2.33	0	-1.3	0	
30	VENTO_PC_SB(max)	J[9]	0.06	0	2.33	0	-1.96	0	
31	VENTO_PC_SB(max)	I[9]	0.06	0	2.33	0	-1.96	0	
31	VENTO_PC_SB(max)	J[10]	0.06	0	2.33	0	-0.38	0	
32	VENTO_PC_SB(max)	I[10]	0.06	0	2.33	0	-0.38	0	
32	VENTO_PC_SB(max)	J[2005]		0.25	0	3.74	0	0.81	0
33	VENTO_PC_SB(max)	I[2005]	0.25	0	3.74	0	0.81	0	
33	VENTO_PC_SB(max)	J[11]	0.37	0	4.12	0	1.28	0	
34	VENTO_PC_SB(max)	I[11]	0.82	0	0.45	0	1.28	0	
34	VENTO_PC_SB(max)	J[2004]		0.7	0	0.45	0	1.24	0
35	VENTO_PC_SB(max)	I[2004]	0.7	0	0.45	0	1.24	0	
35	VENTO_PC_SB(max)	J[1002]		0.57	0	0.45	0	1.26	0
36	VENTO_PC_SB(max)	I[1002]	0.57	0	0.45	0	1.26	0	
36	VENTO_PC_SB(max)	J[1000]		0.33	0	0.45	0	2.89	0
37	VENTO_PC_SB(max)	I[1000]	0.33	0	0.45	0	2.89	0	
37	VENTO_PC_SB(max)	J[1004]		0.08	0	0.45	0	7.24	0
38	VENTO_PC_SB(max)	I[1004]	0.08	0	0.45	0	7.24	0	
38	VENTO_PC_SB(max)	J[1001]		0.16	0	0.45	0	11.59	0
39	VENTO_PC_SB(max)	I[1001]	0.16	0	0.45	0	11.59	0	
39	VENTO_PC_SB(max)	J[1005]		0.41	0	1.03	0	15.94	0
40	VENTO_PC_SB(max)	I[1005]	0.41	0	1.03	0	15.94	0	

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40	VENTO_PC_SB(max)	J[12]	0.67	0	2.29	0	20.61	0
41	VENTO_PC_SB(max)	I[12]	0.67	0	2.29	0	20.61	0
41	VENTO_PC_SB(max)	J[2007]	0.67	0	2.29	0	21.5	0
42	VENTO_PC_SB(max)	I[2007]	0.67	0	2.29	0	21.5	0
42	VENTO_PC_SB(max)	J[13]	0.67	0	2.29	0	23.5	0
43	VENTO_PC_SB(max)	I[13]	0	0	0	0	23.5	0
43	VENTO_PC_SB(max)	J[2006]	0	0	0	0	23.5	0
44	VENTO_PC_SB(max)	I[2006]	0	0	0	0	23.5	0
44	VENTO_PC_SB(max)	J[14]	0	0	0	0	23.5	0
45	VENTO_PC_SB(max)	I[14]	0	0	0	0	23.5	0
45	VENTO_PC_SB(max)	J[1003]	0	0	0	0	23.5	0
46	VENTO_PC_SB(max)	I[1003]	0	0	0	0	23.5	0
46	VENTO_PC_SB(max)	J[15]	0	0	0	0	23.5	0
47	VENTO_PC_SB(max)	I[15]	0	0	0	0	23.5	0
47	VENTO_PC_SB(max)	J[16]	0	0	0	0	23.5	0
48	VENTO_PC_SB(max)	I[16]	0	0	0	0	23.5	0
48	VENTO_PC_SB(max)	J[17]	0	0	0	0	23.5	0
1	VENTO_PC_NB(max)	I[1]	0	0	0	0	0	0
1	VENTO_PC_NB(max)	J[2]	0	0	0	0	0	0
2	VENTO_PC_NB(max)	I[2]	0	0	0	0	0	0
2	VENTO_PC_NB(max)	J[3]	0	0	0	0	0	0
3	VENTO_PC_NB(max)	I[3]	0	0	0	0	0	0

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3	VENTO_PC_NB(max)	J[4]	0	0	0	0	0	0
4	VENTO_PC_NB(max)	I[4]	0	0	0	0	0	0
4	VENTO_PC_NB(max)	J[2000]	0	0	0	0	0	0
5	VENTO_PC_NB(max)	I[2000]	0	0	0	0	0	0
5	VENTO_PC_NB(max)	J[5]	0	0	0	0	0	0
6	VENTO_PC_NB(max)	I[5]	3.38	0	8.28	0	0	0
6	VENTO_PC_NB(max)	J[2001]	3.38	0	8.28	0	1.55	0
7	VENTO_PC_NB(max)	I[2001]	3.38	0	8.28	0	1.55	0
7	VENTO_PC_NB(max)	J[200]	3.38	0	8.28	0	2.34	0
8	VENTO_PC_NB(max)	I[200]	3.38	0	8.28	0	2.34	0
8	VENTO_PC_NB(max)	J[6]	3.38	0	8.28	0	2.49	0
9	VENTO_PC_NB(max)	I[6]	3.38	0	8.28	0	2.49	0
9	VENTO_PC_NB(max)	J[300]	2.56	0	4.3	0	4.14	0
10	VENTO_PC_NB(max)	I[300]	2.56	0	4.3	0	4.14	0
10	VENTO_PC_NB(max)	J[100]	1.99	0	1.98	0	4.71	0
11	VENTO_PC_NB(max)	I[100]	1.99	0	1.98	0	4.71	0
11	VENTO_PC_NB(max)	J[400]	1.21	0	0.59	0	4.87	0
12	VENTO_PC_NB(max)	I[400]	1.21	0	0.59	0	4.87	0
12	VENTO_PC_NB(max)	J[201]	1.11	0	0.88	0	4.85	0
13	VENTO_PC_NB(max)	I[201]	1.11	0	0.88	0	4.85	0
13	VENTO_PC_NB(max)	J[301]	0.24	0	2.9	0	4.29	0
14	VENTO_PC_NB(max)	I[301]	0.24	0	2.9	0	4.29	0

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14	VENTO_PC_NB(max)	J[101]	0.13	0	3.51	0	3.91	0	
15	VENTO_PC_NB(max)	I[101]	0.13	0	3.51	0	3.91	0	
15	VENTO_PC_NB(max)	J[500]	0.82	0	4.24	0	3.03	0	
16	VENTO_PC_NB(max)	I[500]	0.82	0	4.24	0	3.03	0	
16	VENTO_PC_NB(max)	J[202]	1.01	0	4.35	0	2.78	0	
17	VENTO_PC_NB(max)	I[202]	1.01	0	4.35	0	2.78	0	
17	VENTO_PC_NB(max)	J[401]	1.11	0	4.39	0	2.63	0	
18	VENTO_PC_NB(max)	I[401]	1.11	0	4.39	0	2.63	0	
18	VENTO_PC_NB(max)	J[302]	1.89	0	4.35	0	1.53	0	
19	VENTO_PC_NB(max)	I[302]	1.89	0	4.35	0	1.53	0	
19	VENTO_PC_NB(max)	J[102]	2.46	0	3.9	0	0.82	0	
20	VENTO_PC_NB(max)	I[102]	2.46	0	3.9	0	0.82	0	
20	VENTO_PC_NB(max)	J[501]	3.15	0	2.89	0	0.9	0	
21	VENTO_PC_NB(max)	I[501]	3.15	0	2.89	0	0.9	0	
21	VENTO_PC_NB(max)	J[402]	3.23	0	2.73	0	0.91	0	
22	VENTO_PC_NB(max)	I[402]	3.23	0	2.73	0	0.91	0	
22	VENTO_PC_NB(max)	J[203]	3.34	0	2.53	0	0.92	0	
23	VENTO_PC_NB(max)	I[203]	3.34	0	2.53	0	0.92	0	
23	VENTO_PC_NB(max)	J[2002]		3.63	0	1.88	0	0.96	0
24	VENTO_PC_NB(max)	I[2002]	3.63	0	1.88	0	0.96	0	
24	VENTO_PC_NB(max)	J[7]	4.21	0	0.37	0	1.03	0	
25	VENTO_PC_NB(max)	I[7]	1.96	0	7.54	0	1.03	0	

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25	VENTO_PC_NB(max)	J[2003]	1.38	0	5.61	0	1.83	0
26	VENTO_PC_NB(max)	I[2003]	1.38	0	5.61	0	1.83	0
26	VENTO_PC_NB(max)	J[502]	0.9	0	3.74	0	2.56	0
27	VENTO_PC_NB(max)	I[502]	0.9	0	3.74	0	2.56	0
27	VENTO_PC_NB(max)	J[403]	0.61	0	2.5	0	2.85	0
28	VENTO_PC_NB(max)	I[403]	0.61	0	2.5	0	2.85	0
28	VENTO_PC_NB(max)	J[8]	0.3	0	1.97	0	2.94	0
29	VENTO_PC_NB(max)	I[8]	0.3	0	1.97	0	2.94	0
29	VENTO_PC_NB(max)	J[503]	0.3	0	1.97	0	2.23	0
30	VENTO_PC_NB(max)	I[503]	0.3	0	1.97	0	2.23	0
30	VENTO_PC_NB(max)	J[9]	0.3	0	1.97	0	1.67	0
31	VENTO_PC_NB(max)	I[9]	0.3	0	1.97	0	1.67	0
31	VENTO_PC_NB(max)	J[10]	0.3	0	1.97	0	2.95	0
32	VENTO_PC_NB(max)	I[10]	0.3	0	1.97	0	2.95	0
32	VENTO_PC_NB(max)	J[2005]	1.31	0	5.13	0	2.01	0
33	VENTO_PC_NB(max)	I[2005]	1.31	0	5.13	0	2.01	0
33	VENTO_PC_NB(max)	J[11]	1.89	0	7.01	0	1.04	0
34	VENTO_PC_NB(max)	I[11]	4.22	0	0.87	0	1.04	0
34	VENTO_PC_NB(max)	J[2004]	3.64	0	2.37	0	0.97	0
35	VENTO_PC_NB(max)	I[2004]	3.64	0	2.37	0	0.97	0
35	VENTO_PC_NB(max)	J[1002]	2.96	0	3.67	0	0.89	0
36	VENTO_PC_NB(max)	I[1002]	2.96	0	3.67	0	0.89	0

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36	VENTO_PC_NB(max)	J[1000]	1.69	0	4.73	0	1.89	0
37	VENTO_PC_NB(max)	I[1000]	1.69	0	4.73	0	1.89	0
37	VENTO_PC_NB(max)	J[1004]	0.43	0	4.05	0	3.74	0
38	VENTO_PC_NB(max)	I[1004]	0.43	0	4.05	0	3.74	0
38	VENTO_PC_NB(max)	J[1001]	0.84	0	1.63	0	4.96	0
39	VENTO_PC_NB(max)	I[1001]	0.84	0	1.63	0	4.96	0
39	VENTO_PC_NB(max)	J[1005]	2.11	0	2.54	0	4.84	0
40	VENTO_PC_NB(max)	I[1005]	2.11	0	2.54	0	4.84	0
40	VENTO_PC_NB(max)	J[12]	3.46	0	8.87	0	2.4	0
41	VENTO_PC_NB(max)	I[12]	3.46	0	8.87	0	2.4	0
41	VENTO_PC_NB(max)	J[2007]	3.46	0	8.87	0	1.66	0
42	VENTO_PC_NB(max)	I[2007]	3.46	0	8.87	0	1.66	0
42	VENTO_PC_NB(max)	J[13]	3.46	0	8.87	0	0	0
43	VENTO_PC_NB(max)	I[13]	0	0	0	0	0	0
43	VENTO_PC_NB(max)	J[2006]	0	0	0	0	0	0
44	VENTO_PC_NB(max)	I[2006]	0	0	0	0	0	0
44	VENTO_PC_NB(max)	J[14]	0	0	0	0	0	0
45	VENTO_PC_NB(max)	I[14]	0	0	0	0	0	0
45	VENTO_PC_NB(max)	J[1003]	0	0	0	0	0	0
46	VENTO_PC_NB(max)	I[1003]	0	0	0	0	0	0
46	VENTO_PC_NB(max)	J[15]	0	0	0	0	0	0
47	VENTO_PC_NB(max)	I[15]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA				
								
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47	VENTO_PC_NB(max)	J[16]	0	0	0	0	0	0
48	VENTO_PC_NB(max)	I[16]	0	0	0	0	0	0
48	VENTO_PC_NB(max)	J[17]	0	0	0	0	0	0
1	VENTO_PS(max)	I[1]	11.5	0	0	0	23.5	0
1	VENTO_PS(max)	J[2]	11.5	0	0	0	23.5	0
2	VENTO_PS(max)	I[2]	11.5	0	0	0	23.5	0
2	VENTO_PS(max)	J[3]	11.5	0	0	0	23.5	0
3	VENTO_PS(max)	I[3]	11.5	0	0	0	23.5	0
3	VENTO_PS(max)	J[4]	11.5	0	0	0	23.5	0
4	VENTO_PS(max)	I[4]	11.5	0	0	0	23.5	0
4	VENTO_PS(max)	J[2000]	11.5	0	0	0	23.5	0
5	VENTO_PS(max)	I[2000]	11.5	0	0	0	23.5	0
5	VENTO_PS(max)	J[5]	11.5	0	0	0	23.5	0
6	VENTO_PS(max)	I[5]	0	0	10.74	0	23.5	0
6	VENTO_PS(max)	J[2001]	0	0	10.74	0	21.49	0
7	VENTO_PS(max)	I[2001]	0	0	10.74	0	21.49	0
7	VENTO_PS(max)	J[200]	0	0	10.74	0	20.47	0
8	VENTO_PS(max)	I[200]	0	0	10.74	0	20.47	0
8	VENTO_PS(max)	J[6]	0	0	10.74	0	20.27	0
9	VENTO_PS(max)	I[6]	0	0	10.74	0	20.27	0
9	VENTO_PS(max)	J[300]	0	0	10.74	0	17.43	0
10	VENTO_PS(max)	I[300]	0	0	10.74	0	17.43	0

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	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

10	VENTO_PS(max)	J[100]	0	0	10.74	0	15.45	0
11	VENTO_PS(max)	I[100]	0	0	10.74	0	15.45	0
11	VENTO_PS(max)	J[400]	0	0	10.74	0	12.76	0
12	VENTO_PS(max)	I[400]	0	0	10.74	0	12.76	0
12	VENTO_PS(max)	J[201]	0	0	10.74	0	12.42	0
13	VENTO_PS(max)	I[201]	0	0	10.74	0	12.42	0
13	VENTO_PS(max)	J[301]	0	0	10.74	0	9.38	0
14	VENTO_PS(max)	I[301]	0	0	10.74	0	9.38	0
14	VENTO_PS(max)	J[101]	0	0	10.74	0	8.09	0
15	VENTO_PS(max)	I[101]	0	0	10.74	0	8.09	0
15	VENTO_PS(max)	J[500]	0	0	10.74	0	5.71	0
16	VENTO_PS(max)	I[500]	0	0	10.74	0	5.71	0
16	VENTO_PS(max)	J[202]	0	0	10.74	0	5.06	0
17	VENTO_PS(max)	I[202]	0	0	10.74	0	5.06	0
17	VENTO_PS(max)	J[401]	0	0	10.74	0	4.71	0
18	VENTO_PS(max)	I[401]	0	0	10.74	0	4.71	0
18	VENTO_PS(max)	J[302]	0	0	10.74	0	2.03	0
19	VENTO_PS(max)	I[302]	0	0	10.74	0	2.03	0
19	VENTO_PS(max)	J[102]	0	0	10.74	0	1.15	0
20	VENTO_PS(max)	I[102]	0	0	10.74	0	1.15	0
20	VENTO_PS(max)	J[501]	0	0	10.74	0	2.35	0
21	VENTO_PS(max)	I[501]	0	0	10.74	0	2.35	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

21	VENTO_PS(max)	J[402]	0	0	10.74	0	2.64	0	
22	VENTO_PS(max)	I[402]	0	0	10.74	0	2.64	0	
22	VENTO_PS(max)	J[203]	0	0	10.74	0	2.99	0	
23	VENTO_PS(max)	I[203]	0	0	10.74	0	2.99	0	
23	VENTO_PS(max)	J[2002]		0	0	10.74	0	4.01	0
24	VENTO_PS(max)	I[2002]	0	0	10.74	0	4.01	0	
24	VENTO_PS(max)	J[7]	0	0	10.74	0	6.02	0	
25	VENTO_PS(max)	I[7]	0	0	2.72	0	6.02	0	
25	VENTO_PS(max)	J[2003]		0	0	2.72	0	5.51	0
26	VENTO_PS(max)	I[2003]	0	0	2.72	0	5.51	0	
26	VENTO_PS(max)	J[502]	0	0	2.72	0	5.09	0	
27	VENTO_PS(max)	I[502]	0	0	2.72	0	5.09	0	
27	VENTO_PS(max)	J[403]	0	0	2.72	0	4.84	0	
28	VENTO_PS(max)	I[403]	0	0	2.72	0	4.84	0	
28	VENTO_PS(max)	J[8]	0	0	2.72	0	4.04	0	
29	VENTO_PS(max)	I[8]	0	0	2.72	0	4.04	0	
29	VENTO_PS(max)	J[503]	0	0	2.72	0	3.05	0	
30	VENTO_PS(max)	I[503]	0	0	2.72	0	3.05	0	
30	VENTO_PS(max)	J[9]	0	0	2.72	0	2.28	0	
31	VENTO_PS(max)	I[9]	0	0	2.72	0	2.28	0	
31	VENTO_PS(max)	J[10]	0	0	2.72	0	4.12	0	
32	VENTO_PS(max)	I[10]	0	0	2.72	0	4.12	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

32	VENTO_PS(max)	J[2005]	0	0	2.72	0	5.51	0
33	VENTO_PS(max)	I[2005]0	0	2.72	0	5.51	0	
33	VENTO_PS(max)	J[11] 0	0	2.72	0	6.02	0	
34	VENTO_PS(max)	I[11] 0	0	10.74	0	6.02	0	
34	VENTO_PS(max)	J[2004]	0	0	10.74	0	4.01	0
35	VENTO_PS(max)	I[2004]0	0	10.74	0	4.01	0	
35	VENTO_PS(max)	J[1002]	0	0	10.74	0	1.64	0
36	VENTO_PS(max)	I[1002]0	0	10.74	0	1.64	0	
36	VENTO_PS(max)	J[1000]	0	0	10.74	0	2.74	0
37	VENTO_PS(max)	I[1000]0	0	10.74	0	2.74	0	
37	VENTO_PS(max)	J[1004]	0	0	10.74	0	7.12	0
38	VENTO_PS(max)	I[1004]0	0	10.74	0	7.12	0	
38	VENTO_PS(max)	J[1001]	0	0	10.74	0	11.5	0
39	VENTO_PS(max)	I[1001]0	0	10.74	0	11.5	0	
39	VENTO_PS(max)	J[1005]	0	0	10.74	0	15.89	0
40	VENTO_PS(max)	I[1005]0	0	10.74	0	15.89	0	
40	VENTO_PS(max)	J[12] 0	0	10.74	0	20.59	0	
41	VENTO_PS(max)	I[12] 0	0	10.74	0	20.59	0	
41	VENTO_PS(max)	J[2007]	0	0	10.74	0	21.49	0
42	VENTO_PS(max)	I[2007]0	0	10.74	0	21.49	0	
42	VENTO_PS(max)	J[13] 0	0	10.74	0	23.5	0	
43	VENTO_PS(max)	I[13] 11.5	0	0	0	23.5	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

43	VENTO_PS(max)	J[2006]	11.5	0	0	0	23.5	0
44	VENTO_PS(max)	I[2006]	11.5	0	0	0	23.5	0
44	VENTO_PS(max)	J[14]	11.5	0	0	0	23.5	0
45	VENTO_PS(max)	I[14]	11.5	0	0	0	23.5	0
45	VENTO_PS(max)	J[1003]	11.5	0	0	0	23.5	0
46	VENTO_PS(max)	I[1003]	11.5	0	0	0	23.5	0
46	VENTO_PS(max)	J[15]	11.5	0	0	0	23.5	0
47	VENTO_PS(max)	I[15]	11.5	0	0	0	23.5	0
47	VENTO_PS(max)	J[16]	11.5	0	0	0	23.5	0
48	VENTO_PS(max)	I[16]	11.5	0	0	0	23.5	0
48	VENTO_PS(max)	J[17]	11.5	0	0	0	23.5	0
1	MANUTENZ(max)	I[1]	0	0	0	0	0	0
1	MANUTENZ(max)	J[2]	0	0	0	0	0	0
2	MANUTENZ(max)	I[2]	0	0	0	0	0	0
2	MANUTENZ(max)	J[3]	0	0	9.25	0	0	0
3	MANUTENZ(max)	I[3]	0	0	9.25	0	0	0
3	MANUTENZ(max)	J[4]	0	0	16	0	0	0
4	MANUTENZ(max)	I[4]	0	0	16	0	0	0
4	MANUTENZ(max)	J[2000]	0	0	16	0	0	0
5	MANUTENZ(max)	I[2000]	0	0	16	0	0	0
5	MANUTENZ(max)	J[5]	0	0	16	0	0	0
6	MANUTENZ(max)	I[5]	0	0	0.44	0	0	0

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6	MANUTENZ(max)	J[2001]	0	0	0.44	0	-0.08	0
7	MANUTENZ(max)	I[2001]	0	0	0.44	0	-0.08	0
7	MANUTENZ(max)	J[200]	0	0	0.44	0	-0.12	0
8	MANUTENZ(max)	I[200]	0	0	0.44	0	-0.12	0
8	MANUTENZ(max)	J[6]	0	0	0.44	0	-0.13	0
9	MANUTENZ(max)	I[6]	0	0	0.44	0	-0.13	0
9	MANUTENZ(max)	J[300]	0	0	0.44	0	-0.25	0
10	MANUTENZ(max)	I[300]	0	0	0.44	0	-0.25	0
10	MANUTENZ(max)	J[100]	0	0	0.44	0	-0.33	0
11	MANUTENZ(max)	I[100]	0	0	0.44	0	-0.33	0
11	MANUTENZ(max)	J[400]	0	0	0.44	0	-0.44	0
12	MANUTENZ(max)	I[400]	0	0	0.44	0	-0.44	0
12	MANUTENZ(max)	J[201]	0	0	0.44	0	-0.46	0
13	MANUTENZ(max)	I[201]	0	0	0.44	0	-0.46	0
13	MANUTENZ(max)	J[301]	0	0	0.44	0	-0.58	0
14	MANUTENZ(max)	I[301]	0	0	0.44	0	-0.58	0
14	MANUTENZ(max)	J[101]	0	0	0.44	0	-0.63	0
15	MANUTENZ(max)	I[101]	0	0	0.44	0	-0.63	0
15	MANUTENZ(max)	J[500]	0	0	0.44	0	-0.73	0
16	MANUTENZ(max)	I[500]	0	0	0.44	0	-0.73	0
16	MANUTENZ(max)	J[202]	0	0	0.44	0	-0.76	0
17	MANUTENZ(max)	I[202]	0	0	0.44	0	-0.76	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
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17	MANUTENZ(max)	J[401]	0	0	0.44	0	-0.77	0
18	MANUTENZ(max)	I[401]	0	0	0.44	0	-0.77	0
18	MANUTENZ(max)	J[302]	0	0	0.44	0	-0.88	0
19	MANUTENZ(max)	I[302]	0	0	0.44	0	-0.88	0
19	MANUTENZ(max)	J[102]	0	0	0.44	0	-0.04	0
20	MANUTENZ(max)	I[102]	0	0	0.44	0	-0.04	0
20	MANUTENZ(max)	J[501]	0	0	0.44	0	1.96	0
21	MANUTENZ(max)	I[501]	0	0	0.44	0	1.96	0
21	MANUTENZ(max)	J[402]	0	0	0.44	0	2.2	0
22	MANUTENZ(max)	I[402]	0	0	0.44	0	2.2	0
22	MANUTENZ(max)	J[203]	0	0	0.44	0	2.49	0
23	MANUTENZ(max)	I[203]	0	0	0.44	0	2.49	0
23	MANUTENZ(max)	J[2002]	0	0	0.44	0	3.34	0
24	MANUTENZ(max)	I[2002]	0	0	0.44	0	3.34	0
24	MANUTENZ(max)	J[7]	0	0	0.44	0	5.02	0
25	MANUTENZ(max)	I[7]	0	0	2.27	0	5.02	0
25	MANUTENZ(max)	J[2003]	0	0	2.27	0	4.6	0
26	MANUTENZ(max)	I[2003]	0	0	2.27	0	4.6	0
26	MANUTENZ(max)	J[502]	0	0	2.27	0	4.25	0
27	MANUTENZ(max)	I[502]	0	0	2.27	0	4.25	0
27	MANUTENZ(max)	J[403]	0	0	2.27	0	4.04	0
28	MANUTENZ(max)	I[403]	0	0	2.27	0	4.04	0

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28	MANUTENZ(max)	J[8]	0	0	2.27	0	3.37	0
29	MANUTENZ(max)	I[8]	0	0	2.27	0	3.37	0
29	MANUTENZ(max)	J[503]	0	0	2.27	0	2.55	0
30	MANUTENZ(max)	I[503]	0	0	2.27	0	2.55	0
30	MANUTENZ(max)	J[9]	0	0	2.27	0	1.91	0
31	MANUTENZ(max)	I[9]	0	0	2.27	0	1.91	0
31	MANUTENZ(max)	J[10]	0	0	2.27	0	3.44	0
32	MANUTENZ(max)	I[10]	0	0	2.27	0	3.44	0
32	MANUTENZ(max)	J[2005]		0	0	2.27	0	4.6 0
33	MANUTENZ(max)	I[2005]	0	0	2.27	0	4.6	0
33	MANUTENZ(max)	J[11]	0	0	2.27	0	5.02	0
34	MANUTENZ(max)	I[11]	0	0	8.95	0	5.02	0
34	MANUTENZ(max)	J[2004]		0	0	8.95	0	3.34 0
35	MANUTENZ(max)	I[2004]	0	0	8.95	0	3.34	0
35	MANUTENZ(max)	J[1002]		0	0	8.95	0	1.37 0
36	MANUTENZ(max)	I[1002]	0	0	8.95	0	1.37	0
36	MANUTENZ(max)	J[1000]		0	0	8.95	0	-0.85 0
37	MANUTENZ(max)	I[1000]	0	0	8.95	0	-0.85	0
37	MANUTENZ(max)	J[1004]		0	0	8.95	0	-0.67 0
38	MANUTENZ(max)	I[1004]	0	0	8.95	0	-0.67	0
38	MANUTENZ(max)	J[1001]		0	0	8.95	0	-0.49 0
39	MANUTENZ(max)	I[1001]	0	0	8.95	0	-0.49	0

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39	MANUTENZ(max)	J[1005]	0	0	8.95	0	-0.31	0
40	MANUTENZ(max)	I[1005]	0	0	8.95	0	-0.31	0
40	MANUTENZ(max)	J[12]	0	0	8.95	0	-0.12	0
41	MANUTENZ(max)	I[12]	0	0	8.95	0	-0.12	0
41	MANUTENZ(max)	J[2007]	0	0	8.95	0	-0.08	0
42	MANUTENZ(max)	I[2007]	0	0	8.95	0	-0.08	0
42	MANUTENZ(max)	J[13]	0	0	8.95	0	0	0
43	MANUTENZ(max)	I[13]	0	0	0	0	0	0
43	MANUTENZ(max)	J[2006]	0	0	0	0	0	0
44	MANUTENZ(max)	I[2006]	0	0	0	0	0	0
44	MANUTENZ(max)	J[14]	0	0	0	0	0	0
45	MANUTENZ(max)	I[14]	0	0	0	0	0	0
45	MANUTENZ(max)	J[1003]	0	0	0	0	0	0
46	MANUTENZ(max)	I[1003]	0	0	0	0	0	0
46	MANUTENZ(max)	J[15]	0	0	0	0	0	0
47	MANUTENZ(max)	I[15]	0	0	0	0	0	0
47	MANUTENZ(max)	J[16]	0	0	0	0	0	0
48	MANUTENZ(max)	I[16]	0	0	0	0	0	0
48	MANUTENZ(max)	J[17]	0	0	0	0	0	0
1	DERAGLIAM(max)	I[1]	0	0	0	0	0	0
1	DERAGLIAM(max)	J[2]	0	0	0	0	0	0
2	DERAGLIAM(max)	I[2]	0	0	0	0	0	0

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2	DERAGLIAM(max)	J[3]	0	0	0	0	0	0
3	DERAGLIAM(max)	I[3]	0	0	0	0	0	0
3	DERAGLIAM(max)	J[4]	0	0	0	0	0	0
4	DERAGLIAM(max)	I[4]	0	0	0	0	0	0
4	DERAGLIAM(max)	J[2000]	0	0	0	0	0	0
5	DERAGLIAM(max)	I[2000]	0	0	0	0	0	0
5	DERAGLIAM(max)	J[5]	0	0	0	0	0	0
6	DERAGLIAM(max)	I[5]	0	0	-6.43	0	0	0
6	DERAGLIAM(max)	J[2001]	0	0	-6.43	0	14.75	0
7	DERAGLIAM(max)	I[2001]	0	0	-6.43	0	14.75	0
7	DERAGLIAM(max)	J[200]	0	0	-6.43	0	20.23	0
8	DERAGLIAM(max)	I[200]	0	0	-6.43	0	20.23	0
8	DERAGLIAM(max)	J[6]	0	0	-6.43	0	21.14	0
9	DERAGLIAM(max)	I[6]	0	0	-6.43	0	21.14	0
9	DERAGLIAM(max)	J[300]	0	0	-6.43	0	28.57	0
10	DERAGLIAM(max)	I[300]	0	0	-6.43	0	28.57	0
10	DERAGLIAM(max)	J[100]	0	0	19.09	0	33.86	0
11	DERAGLIAM(max)	I[100]	0	0	19.09	0	33.86	0
11	DERAGLIAM(max)	J[400]	0	0	19.09	0	45.15	0
12	DERAGLIAM(max)	I[400]	0	0	19.09	0	45.15	0
12	DERAGLIAM(max)	J[201]	0	0	19.09	0	46.54	0
13	DERAGLIAM(max)	I[201]	0	0	19.09	0	46.54	0

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13	DERAGLIAM(max)	J[301]	0	0	20.18	0	51.98	0	
14	DERAGLIAM(max)	I[301]	0	0	20.18	0	51.98	0	
14	DERAGLIAM(max)	J[101]	0	0	20.18	0	50.69	0	
15	DERAGLIAM(max)	I[101]	0	0	20.18	0	50.69	0	
15	DERAGLIAM(max)	J[500]	0	0	52.82	0	42.63	0	
16	DERAGLIAM(max)	I[500]	0	0	52.82	0	42.63	0	
16	DERAGLIAM(max)	J[202]	0	0	61.76	0	39.19	0	
17	DERAGLIAM(max)	I[202]	0	0	61.76	0	39.19	0	
17	DERAGLIAM(max)	J[401]	0	0	66.6	0	37.11	0	
18	DERAGLIAM(max)	I[401]	0	0	66.6	0	37.11	0	
18	DERAGLIAM(max)	J[302]	0	0	66.6	0	20.46	0	
19	DERAGLIAM(max)	I[302]	0	0	66.6	0	20.46	0	
19	DERAGLIAM(max)	J[102]	0	0	66.6	0	17.71	0	
20	DERAGLIAM(max)	I[102]	0	0	66.6	0	17.71	0	
20	DERAGLIAM(max)	J[501]	0	0	66.6	0	9.96	0	
21	DERAGLIAM(max)	I[501]	0	0	66.6	0	9.96	0	
21	DERAGLIAM(max)	J[402]	0	0	66.6	0	8.48	0	
22	DERAGLIAM(max)	I[402]	0	0	66.6	0	8.48	0	
22	DERAGLIAM(max)	J[203]	0	0	67.98	0	6.6	0	
23	DERAGLIAM(max)	I[203]	0	0	67.98	0	6.6	0	
23	DERAGLIAM(max)	J[2002]		0	0	74.54	0	0.19	0
24	DERAGLIAM(max)	I[2002]	0	0	74.54	0	0.19	0	

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24	DERAGLIAM(max)	J[7]	0	0	102.48 0	-10.59 0		
25	DERAGLIAM(max)	I[7]	0	0	-4.78 0	-10.59 0		
25	DERAGLIAM(max)	J[2003]		0	0	-4.78 0	-9.69 0	
26	DERAGLIAM(max)	I[2003]	0	0	-4.78 0	-9.69 0		
26	DERAGLIAM(max)	J[502]	0	0	-4.78 0	-7.46 0		
27	DERAGLIAM(max)	I[502]	0	0	-4.78 0	-7.46 0		
27	DERAGLIAM(max)	J[403]	0	0	-4.78 0	-2.97 0		
28	DERAGLIAM(max)	I[403]	0	0	-4.78 0	-2.97 0		
28	DERAGLIAM(max)	J[8]	0	0	-4.78 0	6.76 0		
29	DERAGLIAM(max)	I[8]	0	0	-4.78 0	6.76 0		
29	DERAGLIAM(max)	J[503]	0	0	7.74 0	9.23 0		
30	DERAGLIAM(max)	I[503]	0	0	7.74 0	9.23 0		
30	DERAGLIAM(max)	J[9]	0	0	7.74 0	7.05 0		
31	DERAGLIAM(max)	I[9]	0	0	7.74 0	7.05 0		
31	DERAGLIAM(max)	J[10]	0	0	7.74 0	1.81 0		
32	DERAGLIAM(max)	I[10]	0	0	7.74 0	1.81 0		
32	DERAGLIAM(max)	J[2005]		0	0	7.74 0	4.62 0	
33	DERAGLIAM(max)	I[2005]	0	0	7.74 0	4.62 0		
33	DERAGLIAM(max)	J[11]	0	0	7.74 0	7.12 0		
34	DERAGLIAM(max)	I[11]	0	0	2.59 0	7.12 0		
34	DERAGLIAM(max)	J[2004]		0	0	2.59 0	6.63 0	
35	DERAGLIAM(max)	I[2004]	0	0	2.59 0	6.63 0		

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35	DERAGLIAM(max)	J[1002]	0	0	2.59	0	6.06	0
36	DERAGLIAM(max)	I[1002]0	0	2.59	0	6.06	0	
36	DERAGLIAM(max)	J[1000]	0	0	2.59	0	5	0
37	DERAGLIAM(max)	I[1000]0	0	2.59	0	5	0	
37	DERAGLIAM(max)	J[1004]	0	0	2.59	0	3.95	0
38	DERAGLIAM(max)	I[1004]0	0	2.59	0	3.95	0	
38	DERAGLIAM(max)	J[1001]	0	0	2.59	0	2.89	0
39	DERAGLIAM(max)	I[1001]0	0	2.59	0	2.89	0	
39	DERAGLIAM(max)	J[1005]	0	0	2.59	0	1.84	0
40	DERAGLIAM(max)	I[1005]0	0	2.59	0	1.84	0	
40	DERAGLIAM(max)	J[12] 0	0	2.59	0	0.7	0	
41	DERAGLIAM(max)	I[12] 0	0	2.59	0	0.7	0	
41	DERAGLIAM(max)	J[2007]	0	0	2.59	0	0.49	0
42	DERAGLIAM(max)	I[2007]0	0	2.59	0	0.49	0	
42	DERAGLIAM(max)	J[13] 0	0	2.59	0	0	0	
43	DERAGLIAM(max)	I[13] 0	0	0	0	0	0	
43	DERAGLIAM(max)	J[2006]	0	0	0	0	0	0
44	DERAGLIAM(max)	I[2006]0	0	0	0	0	0	
44	DERAGLIAM(max)	J[14] 0	0	0	0	0	0	
45	DERAGLIAM(max)	I[14] 0	0	0	0	0	0	
45	DERAGLIAM(max)	J[1003]	0	0	0	0	0	0
46	DERAGLIAM(max)	I[1003]0	0	0	0	0	0	

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46	DERAGLIAM(max)	J[15]	0	0	0	0	0	0	
47	DERAGLIAM(max)	I[15]	0	0	0	0	0	0	
47	DERAGLIAM(max)	J[16]	0	0	0	0	0	0	
48	DERAGLIAM(max)	I[16]	0	0	0	0	0	0	
48	DERAGLIAM(max)	J[17]	0	0	0	0	0	0	
1	SLU_GR1_SB(max)	I[1]	0	0	30.67	0	21.15	0	
1	SLU_GR1_SB(max)	J[2]	0	0	40.83	0	11.08	0	
2	SLU_GR1_SB(max)	I[2]	0	0	40.83	0	11.08	0	
2	SLU_GR1_SB(max)	J[3]	0	0	51.32	0	-11.59	0	
3	SLU_GR1_SB(max)	I[3]	0	0	51.32	0	-11.59	0	
3	SLU_GR1_SB(max)	J[4]	0	0	51.32	0	-30.75	0	
4	SLU_GR1_SB(max)	I[4]	0	0	61.22	0	-30.75	0	
4	SLU_GR1_SB(max)	J[2000]		0	0	66.92	0	-37.94	0
5	SLU_GR1_SB(max)	I[2000]	0	0	66.92	0	-37.94	0	
5	SLU_GR1_SB(max)	J[5]	0	0	71.42	0	-44.26	0	
6	SLU_GR1_SB(max)	I[5]	61.94	0	-23.47	0	-44.26	0	
6	SLU_GR1_SB(max)	J[2001]		61.94	0	-20.47	0	-0.23	0
7	SLU_GR1_SB(max)	I[2001]	61.94	0	-20.47	0	-0.23	0	
7	SLU_GR1_SB(max)	J[200]	61.94	0	-18.95	0	22.12	0	
8	SLU_GR1_SB(max)	I[200]	61.94	0	-18.95	0	22.12	0	
8	SLU_GR1_SB(max)	J[6]	61.94	0	-18.66	0	26.45	0	
9	SLU_GR1_SB(max)	I[6]	61.94	0	-18.66	0	26.45	0	

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9	SLU_GR1_SB(max)	J[300]	46.94	0	-15.15	0	78.35	0
10	SLU_GR1_SB(max)	I[300]	46.94	0	-15.15	0	78.35	0
10	SLU_GR1_SB(max)	J[100]	36.44	0	-12.6	0	103.66	0
11	SLU_GR1_SB(max)	I[100]	36.44	0	-12.6	0	103.66	0
11	SLU_GR1_SB(max)	J[400]	22.24	0	-9.01	0	124.61	0
12	SLU_GR1_SB(max)	I[400]	22.24	0	-9.01	0	124.61	0
12	SLU_GR1_SB(max)	J[201]	20.39	0	-8.49	0	126.28	0
13	SLU_GR1_SB(max)	I[201]	20.39	0	-8.49	0	126.28	0
13	SLU_GR1_SB(max)	J[301]	4.34	0	38.86	0	131.36	0
14	SLU_GR1_SB(max)	I[301]	4.34	0	38.86	0	131.36	0
14	SLU_GR1_SB(max)	J[101]	2.21	0	61.44	0	128.71	0
15	SLU_GR1_SB(max)	I[101]	2.21	0	61.44	0	128.71	0
15	SLU_GR1_SB(max)	J[500]	13.49	0	99.8	0	116.97	0
16	SLU_GR1_SB(max)	I[500]	13.49	0	99.8	0	116.97	0
16	SLU_GR1_SB(max)	J[202]	16.53	0	109.36	0	112.38	0
17	SLU_GR1_SB(max)	I[202]	16.53	0	109.36	0	112.38	0
17	SLU_GR1_SB(max)	J[401]	18.18	0	114.4	0	109.67	0
18	SLU_GR1_SB(max)	I[401]	18.18	0	114.4	0	109.67	0
18	SLU_GR1_SB(max)	J[302]	30.86	0	149.91	0	83.56	0
19	SLU_GR1_SB(max)	I[302]	30.86	0	149.91	0	83.56	0
19	SLU_GR1_SB(max)	J[102]	40.24	0	172.47	0	59.9	0
20	SLU_GR1_SB(max)	I[102]	40.24	0	172.47	0	59.9	0

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20	SLU_GR1_SB(max)	J[501]	51.52	0	195.4	0	32.03	0
21	SLU_GR1_SB(max)	I[501]	51.52	0	195.4	0	32.03	0
21	SLU_GR1_SB(max)	J[402]	52.92	0	197.92	0	29.85	0
22	SLU_GR1_SB(max)	I[402]	52.92	0	197.92	0	29.85	0
22	SLU_GR1_SB(max)	J[203]	54.57	0	200.81	0	27.1	0
23	SLU_GR1_SB(max)	I[203]	54.57	0	200.81	0	27.1	0
23	SLU_GR1_SB(max)	J[2002]	59.38	0	208.68	0	23.02	0
24	SLU_GR1_SB(max)	I[2002]	59.38	0	208.68	0	23.02	0
24	SLU_GR1_SB(max)	J[7]	68.89	0	221.83	0	29.66	0
25	SLU_GR1_SB(max)	I[7]	40.92	0	12.3	0	29.66	0
25	SLU_GR1_SB(max)	J[2003]	30.27	0	14.95	0	27.3	0
26	SLU_GR1_SB(max)	I[2003]	30.27	0	14.95	0	27.3	0
26	SLU_GR1_SB(max)	J[502]	21.46	0	17.09	0	25	0
27	SLU_GR1_SB(max)	I[502]	21.46	0	17.09	0	25	0
27	SLU_GR1_SB(max)	J[403]	16.21	0	18.35	0	27.68	0
28	SLU_GR1_SB(max)	I[403]	16.21	0	18.35	0	27.68	0
28	SLU_GR1_SB(max)	J[8]	9.9	0	41.94	0	31.71	0
29	SLU_GR1_SB(max)	I[8]	9.9	0	41.94	0	31.71	0
29	SLU_GR1_SB(max)	J[503]	9.9	0	47.76	0	27.79	0
30	SLU_GR1_SB(max)	I[503]	9.9	0	47.76	0	27.79	0
30	SLU_GR1_SB(max)	J[9]	9.9	0	52.28	0	26.98	0
31	SLU_GR1_SB(max)	I[9]	9.9	0	52.28	0	26.98	0

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31	SLU_GR1_SB(max)	J[10]	9.9	0	68.5	0	35.9	0
32	SLU_GR1_SB(max)	I[10]	9.9	0	68.5	0	35.9	0
32	SLU_GR1_SB(max)	J[2005]	26.28	0	175.52	0	28.51	0
33	SLU_GR1_SB(max)	I[2005]	26.28	0	175.52	0	28.51	0
33	SLU_GR1_SB(max)	J[11]	35.79	0	219.35	0	31.48	0
34	SLU_GR1_SB(max)	I[11]	77.34	0	34.67	0	31.48	0
34	SLU_GR1_SB(max)	J[2004]	66.69	0	37.67	0	24.74	0
35	SLU_GR1_SB(max)	I[2004]	66.69	0	37.67	0	24.74	0
35	SLU_GR1_SB(max)	J[1002]	54.16	0	41.2	0	39.65	0
36	SLU_GR1_SB(max)	I[1002]	54.16	0	41.2	0	39.65	0
36	SLU_GR1_SB(max)	J[1000]	30.97	0	47.73	0	88.78	0
37	SLU_GR1_SB(max)	I[1000]	30.97	0	47.73	0	88.78	0
37	SLU_GR1_SB(max)	J[1004]	7.79	0	59.31	0	119.3	0
38	SLU_GR1_SB(max)	I[1004]	7.79	0	59.31	0	119.3	0
38	SLU_GR1_SB(max)	J[1001]	13.74	0	93.34	0	121.69	0
39	SLU_GR1_SB(max)	I[1001]	13.74	0	93.34	0	121.69	0
39	SLU_GR1_SB(max)	J[1005]	34.44	0	154.93	0	91.22	0
40	SLU_GR1_SB(max)	I[1005]	34.44	0	154.93	0	91.22	0
40	SLU_GR1_SB(max)	J[12]	56.66	0	261.23	0	16.59	0
41	SLU_GR1_SB(max)	I[12]	56.66	0	261.23	0	16.59	0
41	SLU_GR1_SB(max)	J[2007]	56.66	0	263.23	0	-2.2	0
42	SLU_GR1_SB(max)	I[2007]	56.66	0	263.23	0	-2.2	0

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42	SLU_GR1_SB(max)	J[13]	56.66	0	267.73	0	-44.26	0
43	SLU_GR1_SB(max)	I[13]	0	0	-35.19	0	-44.26	0
43	SLU_GR1_SB(max)	J[2006]	0	0	-32.19	0	-37.94	0
44	SLU_GR1_SB(max)	I[2006]	0	0	-32.19	0	-37.94	0
44	SLU_GR1_SB(max)	J[14]	0	0	-28.39	0	-30.75	0
45	SLU_GR1_SB(max)	I[14]	0	0	-28.39	0	-30.75	0
45	SLU_GR1_SB(max)	J[1003]	0	0	-28.39	0	-15.49	0
46	SLU_GR1_SB(max)	I[1003]	0	0	-28.39	0	-15.49	0
46	SLU_GR1_SB(max)	J[15]	0	0	-28.39	0	-11.59	0
47	SLU_GR1_SB(max)	I[15]	0	0	-28.39	0	-11.59	0
47	SLU_GR1_SB(max)	J[16]	0	0	-20.62	0	11.08	0
48	SLU_GR1_SB(max)	I[16]	0	0	-20.62	0	11.08	0
48	SLU_GR1_SB(max)	J[17]	0	0	-16	0	21.15	0
1	SLU_GR1_NB(max)	I[1]	0	0	6.68	0	0	0
1	SLU_GR1_NB(max)	J[2]	0	0	16.83	0	-1.27	0
2	SLU_GR1_NB(max)	I[2]	0	0	16.83	0	-1.27	0
2	SLU_GR1_NB(max)	J[3]	0	0	27.32	0	-9.14	0
3	SLU_GR1_NB(max)	I[3]	0	0	27.32	0	-9.14	0
3	SLU_GR1_NB(max)	J[4]	0	0	27.32	0	-17.5	0
4	SLU_GR1_NB(max)	I[4]	0	0	37.22	0	-17.5	0
4	SLU_GR1_NB(max)	J[2000]	0	0	42.92	0	-20.89	0
5	SLU_GR1_NB(max)	I[2000]	0	0	42.92	0	-20.89	0

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5	SLU_GR1_NB(max)	J[5]	0	0	47.42	0	-24.21	0
6	SLU_GR1_NB(max)	I[5]	64.39	0	-9.26	0	-24.21	0
6	SLU_GR1_NB(max)	J[2001]	64.39	0	-6.26	0	19.66	0
7	SLU_GR1_NB(max)	I[2001]	64.39	0	-6.26	0	19.66	0
7	SLU_GR1_NB(max)	J[200]	64.39	0	-4.74	0	41.93	0
8	SLU_GR1_NB(max)	I[200]	64.39	0	-4.74	0	41.93	0
8	SLU_GR1_NB(max)	J[6]	64.39	0	-4.44	0	46.24	0
9	SLU_GR1_NB(max)	I[6]	64.39	0	-4.44	0	46.24	0
9	SLU_GR1_NB(max)	J[300]	48.8	0	-3.8	0	97.43	0
10	SLU_GR1_NB(max)	I[300]	48.8	0	-3.8	0	97.43	0
10	SLU_GR1_NB(max)	J[100]	37.88	0	-2.93	0	121.73	0
11	SLU_GR1_NB(max)	I[100]	37.88	0	-2.93	0	121.73	0
11	SLU_GR1_NB(max)	J[400]	23.12	0	-0.18	0	140.75	0
12	SLU_GR1_NB(max)	I[400]	23.12	0	-0.18	0	140.75	0
12	SLU_GR1_NB(max)	J[201]	21.2	0	0.6	0	142.13	0
13	SLU_GR1_NB(max)	I[201]	21.2	0	0.6	0	142.13	0
13	SLU_GR1_NB(max)	J[301]	4.52	0	49.77	0	144.36	0
14	SLU_GR1_NB(max)	I[301]	4.52	0	49.77	0	144.36	0
14	SLU_GR1_NB(max)	J[101]	2.31	0	72.91	0	140.37	0
15	SLU_GR1_NB(max)	I[101]	2.31	0	72.91	0	140.37	0
15	SLU_GR1_NB(max)	J[500]	14.09	0	111.92	0	125.99	0
16	SLU_GR1_NB(max)	I[500]	14.09	0	111.92	0	125.99	0

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16	SLU_GR1_NB(max)	J[202]	17.27	0	121.580	120.680
17	SLU_GR1_NB(max)	I[202]	17.27	0	121.580	120.680
17	SLU_GR1_NB(max)	J[401]	18.99	0	126.660	117.560
18	SLU_GR1_NB(max)	I[401]	18.99	0	126.660	117.560
18	SLU_GR1_NB(max)	J[302]	32.23	0	162.130	88.39 0
19	SLU_GR1_NB(max)	I[302]	32.23	0	162.130	88.39 0
19	SLU_GR1_NB(max)	J[102]	42.03	0	184.280	61.57 0
20	SLU_GR1_NB(max)	I[102]	42.03	0	184.280	61.57 0
20	SLU_GR1_NB(max)	J[501]	53.81	0	206.3 0	28.87 0
21	SLU_GR1_NB(max)	I[501]	53.81	0	206.3 0	28.87 0
21	SLU_GR1_NB(max)	J[402]	55.27	0	208.680	25.96 0
22	SLU_GR1_NB(max)	I[402]	55.27	0	208.680	25.96 0
22	SLU_GR1_NB(max)	J[203]	56.99	0	211.380	22.35 0
23	SLU_GR1_NB(max)	I[203]	56.99	0	211.380	22.35 0
23	SLU_GR1_NB(max)	J[2002]	62.02	0	218.670	15.74 0
24	SLU_GR1_NB(max)	I[2002]	62.02	0	218.670	15.74 0
24	SLU_GR1_NB(max)	J[7]	71.95	0	230.410	17.35 0
25	SLU_GR1_NB(max)	I[7]	42.34	0	15.27 0	17.35 0
25	SLU_GR1_NB(max)	J[2003]	31.27	0	16.53 0	16.2 0
26	SLU_GR1_NB(max)	I[2003]	31.27	0	16.53 0	16.2 0
26	SLU_GR1_NB(max)	J[502]	22.12	0	17.33 0	14.88 0
27	SLU_GR1_NB(max)	I[502]	22.12	0	17.33 0	14.88 0

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27	SLU_GR1_NB(max)	J[403]	16.65	0	17.7	0	18.02	0
28	SLU_GR1_NB(max)	I[403]	16.65	0	17.7	0	18.02	0
28	SLU_GR1_NB(max)	J[8]	10.12	0	41.62	0	22.75	0
29	SLU_GR1_NB(max)	I[8]	10.12	0	41.62	0	22.75	0
29	SLU_GR1_NB(max)	J[503]	10.12	0	47.43	0	18.95	0
30	SLU_GR1_NB(max)	I[503]	10.12	0	47.43	0	18.95	0
30	SLU_GR1_NB(max)	J[9]	10.12	0	51.95	0	18.23	0
31	SLU_GR1_NB(max)	I[9]	10.12	0	51.95	0	18.23	0
31	SLU_GR1_NB(max)	J[10]	10.12	0	68.18	0	26.88	0
32	SLU_GR1_NB(max)	I[10]	10.12	0	68.18	0	26.88	0
32	SLU_GR1_NB(max)	J[2005]	27.23	0	176.77	0	17.58	0
33	SLU_GR1_NB(max)	I[2005]	27.23	0	176.77	0	17.58	0
33	SLU_GR1_NB(max)	J[11]	37.16	0	221.96	0	19.25	0
34	SLU_GR1_NB(max)	I[11]	80.41	0	8.2	0	19.25	0
34	SLU_GR1_NB(max)	J[2004]	69.33	0	12.55	0	17.51	0
35	SLU_GR1_NB(max)	I[2004]	69.33	0	12.55	0	17.51	0
35	SLU_GR1_NB(max)	J[1002]	56.3	0	17.25	0	38.25	0
36	SLU_GR1_NB(max)	I[1002]	56.3	0	17.25	0	38.25	0
36	SLU_GR1_NB(max)	J[1000]	32.2	0	24.74	0	94.48	0
37	SLU_GR1_NB(max)	I[1000]	32.2	0	24.74	0	94.48	0
37	SLU_GR1_NB(max)	J[1004]	8.1	0	35.71	0	130.05	0
38	SLU_GR1_NB(max)	I[1004]	8.1	0	35.71	0	130.05	0

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38	SLU_GR1_NB(max) J[1001]	14.35 0	67.55 0	136.93 0
39	SLU_GR1_NB(max) I[1001]	14.35 0	67.55 0	136.93 0
39	SLU_GR1_NB(max) J[1005]	35.97 0	129.44 0	109.74 0
40	SLU_GR1_NB(max) I[1005]	35.97 0	129.44 0	109.74 0
40	SLU_GR1_NB(max) J[12]	59.18 0	240.31 0	36.55 0
41	SLU_GR1_NB(max) I[12]	59.18 0	240.31 0	36.55 0
41	SLU_GR1_NB(max) J[2007]	59.18 0	242.31 0	17.8 0
42	SLU_GR1_NB(max) I[2007]	59.18 0	242.31 0	17.8 0
42	SLU_GR1_NB(max) J[13]	59.18 0	246.81 0	-24.21 0
43	SLU_GR1_NB(max) I[13]	0 0	-19.19 0	-24.21 0
43	SLU_GR1_NB(max) J[2006]	0 0	-16.19 0	-20.89 0
44	SLU_GR1_NB(max) I[2006]	0 0	-16.19 0	-20.89 0
44	SLU_GR1_NB(max) J[14]	0 0	-12.39 0	-17.5 0
45	SLU_GR1_NB(max) I[14]	0 0	-12.39 0	-17.5 0
45	SLU_GR1_NB(max) J[1003]	0 0	-12.39 0	-10.84 0
46	SLU_GR1_NB(max) I[1003]	0 0	-12.39 0	-10.84 0
46	SLU_GR1_NB(max) J[15]	0 0	-12.39 0	-9.14 0
47	SLU_GR1_NB(max) I[15]	0 0	-12.39 0	-9.14 0
47	SLU_GR1_NB(max) J[16]	0 0	-4.62 0	-1.27 0
48	SLU_GR1_NB(max) I[16]	0 0	-4.62 0	-1.27 0
48	SLU_GR1_NB(max) J[17]	0 0	0 0	0 0
1	SLU_MAN_SB(max) I[1]	10.35 0	30.67 0	21.15 0

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1	SLU_MAN_SB(max) J[2]	10.35	0	40.83	0	11.08	0
2	SLU_MAN_SB(max) I[2]	10.35	0	40.83	0	11.08	0
2	SLU_MAN_SB(max) J[3]	10.35	0	64.73	0	-11.59	0
3	SLU_MAN_SB(max) I[3]	10.35	0	64.73	0	-11.59	0
3	SLU_MAN_SB(max) J[4]	10.35	0	74.52	0	-30.75	0
4	SLU_MAN_SB(max) I[4]	10.35	0	84.42	0	-30.75	0
4	SLU_MAN_SB(max) J[2000]	10.35	0	90.12	0	-37.94	0
5	SLU_MAN_SB(max) I[2000]	10.35	0	90.12	0	-37.94	0
5	SLU_MAN_SB(max) J[5]	10.35	0	94.62	0	-44.26	0
6	SLU_MAN_SB(max) I[5]	0	0	-35.73	0	-44.26	0
6	SLU_MAN_SB(max) J[2001]	0	0	-32.73	0	-37	0
7	SLU_MAN_SB(max) I[2001]	0	0	-32.73	0	-37	0
7	SLU_MAN_SB(max) J[200]	0	0	-31.21	0	-33.27	0
8	SLU_MAN_SB(max) I[200]	0	0	-31.21	0	-33.27	0
8	SLU_MAN_SB(max) J[6]	0	0	-30.91	0	-32.57	0
9	SLU_MAN_SB(max) I[6]	0	0	-30.91	0	-32.57	0
9	SLU_MAN_SB(max) J[300]	0	0	-26.69	0	-23.47	0
10	SLU_MAN_SB(max) I[300]	0	0	-26.69	0	-23.47	0
10	SLU_MAN_SB(max) J[100]	0	0	-23.73	0	-18.09	0
11	SLU_MAN_SB(max) I[100]	0	0	-23.73	0	-18.09	0
11	SLU_MAN_SB(max) J[400]	0	0	-19.73	0	-12.13	0
12	SLU_MAN_SB(max) I[400]	0	0	-19.73	0	-12.13	0

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		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

12	SLU_MAN_SB(max)	J[201]	0	0	-19.21	0	-11.47	0
13	SLU_MAN_SB(max)	I[201]	0	0	-19.21	0	-11.47	0
13	SLU_MAN_SB(max)	J[301]	0	0	-13.29	0	-6.75	0
14	SLU_MAN_SB(max)	I[301]	0	0	-13.29	0	-6.75	0
14	SLU_MAN_SB(max)	J[101]	0	0	-10.41	0	-5.33	0
15	SLU_MAN_SB(max)	I[101]	0	0	-10.41	0	-5.33	0
15	SLU_MAN_SB(max)	J[500]	0	0	-5.07	0	-3.61	0
16	SLU_MAN_SB(max)	I[500]	0	0	-5.07	0	-3.61	0
16	SLU_MAN_SB(max)	J[202]	0	0	-3.63	0	-3.35	0
17	SLU_MAN_SB(max)	I[202]	0	0	-3.63	0	-3.35	0
17	SLU_MAN_SB(max)	J[401]	0	0	-2.85	0	-3.24	0
18	SLU_MAN_SB(max)	I[401]	0	0	-2.85	0	-3.24	0
18	SLU_MAN_SB(max)	J[302]	0	0	3.15	0	-3.28	0
19	SLU_MAN_SB(max)	I[302]	0	0	3.15	0	-3.28	0
19	SLU_MAN_SB(max)	J[102]	0	0	7.59	0	-1.92	0
20	SLU_MAN_SB(max)	I[102]	0	0	7.59	0	-1.92	0
20	SLU_MAN_SB(max)	J[501]	0	0	12.93	0	6.68	0
21	SLU_MAN_SB(max)	I[501]	0	0	12.93	0	6.68	0
21	SLU_MAN_SB(max)	J[402]	0	0	13.59	0	8.21	0
22	SLU_MAN_SB(max)	I[402]	0	0	13.59	0	8.21	0
22	SLU_MAN_SB(max)	J[203]	0	0	14.37	0	10	0
23	SLU_MAN_SB(max)	I[203]	0	0	14.37	0	10	0

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23	SLU_MAN_SB(max)	J[2002]	0	0	16.65	0	15.13	0
24	SLU_MAN_SB(max)	I[2002]	0	0	16.65	0	15.13	0
24	SLU_MAN_SB(max)	J[7]	0	0	21.15	0	24.84	0
25	SLU_MAN_SB(max)	I[7]	0	0	-16.27	0	24.84	0
25	SLU_MAN_SB(max)	J[2003]	0	0	-13.27	0	27.61	0
26	SLU_MAN_SB(max)	I[2003]	0	0	-13.27	0	27.61	0
26	SLU_MAN_SB(max)	J[502]	0	0	-10.79	0	29.48	0
27	SLU_MAN_SB(max)	I[502]	0	0	-10.79	0	29.48	0
27	SLU_MAN_SB(max)	J[403]	0	0	-9.31	0	30.41	0
28	SLU_MAN_SB(max)	I[403]	0	0	-9.31	0	30.41	0
28	SLU_MAN_SB(max)	J[8]	0	0	-4.6	0	32.46	0
29	SLU_MAN_SB(max)	I[8]	0	0	-4.6	0	32.46	0
29	SLU_MAN_SB(max)	J[503]	0	0	1.21	0	34.43	0
30	SLU_MAN_SB(max)	I[503]	0	0	1.21	0	34.43	0
30	SLU_MAN_SB(max)	J[9]	0	0	5.73	0	33.77	0
31	SLU_MAN_SB(max)	I[9]	0	0	5.73	0	33.77	0
31	SLU_MAN_SB(max)	J[10]	0	0	21.96	0	32.31	0
32	SLU_MAN_SB(max)	I[10]	0	0	21.96	0	32.31	0
32	SLU_MAN_SB(max)	J[2005]	0	0	34.23	0	27.61	0
33	SLU_MAN_SB(max)	I[2005]	0	0	34.23	0	27.61	0
33	SLU_MAN_SB(max)	J[11]	0	0	38.73	0	24.84	0
34	SLU_MAN_SB(max)	I[11]	0	0	50.29	0	24.84	0

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34	SLU_MAN_SB(max) J[2004]	0	0	53.29	0	15.13	0
35	SLU_MAN_SB(max) I[2004]	0	0	53.29	0	15.13	0
35	SLU_MAN_SB(max) J[1002]	0	0	56.82	0	2.98	0
36	SLU_MAN_SB(max) I[1002]	0	0	56.82	0	2.98	0
36	SLU_MAN_SB(max) J[1000]	0	0	63.35	0	-3.12	0
37	SLU_MAN_SB(max) I[1000]	0	0	63.35	0	-3.12	0
37	SLU_MAN_SB(max) J[1004]	0	0	69.88	0	-4.49	0
38	SLU_MAN_SB(max) I[1004]	0	0	69.88	0	-4.49	0
38	SLU_MAN_SB(max) J[1001]	0	0	76.6	0	-9.85	0
39	SLU_MAN_SB(max) I[1001]	0	0	76.6	0	-9.85	0
39	SLU_MAN_SB(max) J[1005]	0	0	86.4	0	-19.21	0
40	SLU_MAN_SB(max) I[1005]	0	0	86.4	0	-19.21	0
40	SLU_MAN_SB(max) J[12]	0	0	96.91	0	-33.71	0
41	SLU_MAN_SB(max) I[12]	0	0	96.91	0	-33.71	0
41	SLU_MAN_SB(max) J[2007]	0	0	98.92	0	-37	0
42	SLU_MAN_SB(max) I[2007]	0	0	98.92	0	-37	0
42	SLU_MAN_SB(max) J[13]	0	0	103.42	0	-44.26	0
43	SLU_MAN_SB(max) I[13]	10.35	0	-35.19	0	-44.26	0
43	SLU_MAN_SB(max) J[2006]	10.35	0	-32.19	0	-37.94	0
44	SLU_MAN_SB(max) I[2006]	10.35	0	-32.19	0	-37.94	0
44	SLU_MAN_SB(max) J[14]	10.35	0	-28.39	0	-30.75	0
45	SLU_MAN_SB(max) I[14]	10.35	0	-28.39	0	-30.75	0

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45	SLU_MAN_SB(max) J[1003]	10.35	0	-28.39	0	-15.49	0
46	SLU_MAN_SB(max) I[1003]	10.35	0	-28.39	0	-15.49	0
46	SLU_MAN_SB(max) J[15]	10.35	0	-28.39	0	-11.59	0
47	SLU_MAN_SB(max) I[15]	10.35	0	-28.39	0	-11.59	0
47	SLU_MAN_SB(max) J[16]	10.35	0	-20.62	0	11.08	0
48	SLU_MAN_SB(max) I[16]	10.35	0	-20.62	0	11.08	0
48	SLU_MAN_SB(max) J[17]	10.35	0	-16	0	21.15	0
1	SLU_MAN_NB(max) I[1]	0	0	6.68	0	0	0
1	SLU_MAN_NB(max) J[2]	0	0	16.83	0	-1.27	0
2	SLU_MAN_NB(max) I[2]	0	0	16.83	0	-1.27	0
2	SLU_MAN_NB(max) J[3]	0	0	40.73	0	-9.14	0
3	SLU_MAN_NB(max) I[3]	0	0	40.73	0	-9.14	0
3	SLU_MAN_NB(max) J[4]	0	0	50.52	0	-17.5	0
4	SLU_MAN_NB(max) I[4]	0	0	60.42	0	-17.5	0
4	SLU_MAN_NB(max) J[2000]	0	0	66.12	0	-20.89	0
5	SLU_MAN_NB(max) I[2000]	0	0	66.12	0	-20.89	0
5	SLU_MAN_NB(max) J[5]	0	0	70.62	0	-24.21	0
6	SLU_MAN_NB(max) I[5]	0	0	-27.5	0	-24.21	0
6	SLU_MAN_NB(max) J[2001]	0	0	-24.5	0	-18.49	0
7	SLU_MAN_NB(max) I[2001]	0	0	-24.5	0	-18.49	0
7	SLU_MAN_NB(max) J[200]	0	0	-22.98	0	-15.55	0
8	SLU_MAN_NB(max) I[200]	0	0	-22.98	0	-15.55	0

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8	SLU_MAN_NB(max) J[6]	0	0	-22.68	0	-15	0
9	SLU_MAN_NB(max) I[6]	0	0	-22.68	0	-15	0
9	SLU_MAN_NB(max) J[300]	0	0	-18.46	0	-8.07	0
10	SLU_MAN_NB(max) I[300]	0	0	-18.46	0	-8.07	0
10	SLU_MAN_NB(max) J[100]	0	0	-15.5	0	-4.22	0
11	SLU_MAN_NB(max) I[100]	0	0	-15.5	0	-4.22	0
11	SLU_MAN_NB(max) J[400]	0	0	-11.5	0	-0.31	0
12	SLU_MAN_NB(max) I[400]	0	0	-11.5	0	-0.31	0
12	SLU_MAN_NB(max) J[201]	0	0	-10.98	0	0.08	0
13	SLU_MAN_NB(max) I[201]	0	0	-10.98	0	0.08	0
13	SLU_MAN_NB(max) J[301]	0	0	-5.06	0	2.47	0
14	SLU_MAN_NB(max) I[301]	0	0	-5.06	0	2.47	0
14	SLU_MAN_NB(max) J[101]	0	0	-2.18	0	2.91	0
15	SLU_MAN_NB(max) I[101]	0	0	-2.18	0	2.91	0
15	SLU_MAN_NB(max) J[500]	0	0	3.16	0	2.8	0
16	SLU_MAN_NB(max) I[500]	0	0	3.16	0	2.8	0
16	SLU_MAN_NB(max) J[202]	0	0	4.6	0	2.57	0
17	SLU_MAN_NB(max) I[202]	0	0	4.6	0	2.57	0
17	SLU_MAN_NB(max) J[401]	0	0	5.38	0	2.4	0
18	SLU_MAN_NB(max) I[401]	0	0	5.38	0	2.4	0
18	SLU_MAN_NB(max) J[302]	0	0	11.38	0	0.31	0
19	SLU_MAN_NB(max) I[302]	0	0	11.38	0	0.31	0

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19	SLU_MAN_NB(max) J[102]	0	0	15.82	0	-0.86	0
20	SLU_MAN_NB(max) I[102]	0	0	15.82	0	-0.86	0
20	SLU_MAN_NB(max) J[501]	0	0	21.16	0	1.75	0
21	SLU_MAN_NB(max) I[501]	0	0	21.16	0	1.75	0
21	SLU_MAN_NB(max) J[402]	0	0	21.82	0	2.27	0
22	SLU_MAN_NB(max) I[402]	0	0	21.82	0	2.27	0
22	SLU_MAN_NB(max) J[203]	0	0	22.6	0	2.88	0
23	SLU_MAN_NB(max) I[203]	0	0	22.6	0	2.88	0
23	SLU_MAN_NB(max) J[2002]	0	0	24.88	0	4.54	0
24	SLU_MAN_NB(max) I[2002]	0	0	24.88	0	4.54	0
24	SLU_MAN_NB(max) J[7]	0	0	29.38	0	7.41	0
25	SLU_MAN_NB(max) I[7]	0	0	-18.71	0	7.41	0
25	SLU_MAN_NB(max) J[2003]	0	0	-15.71	0	10.64	0
26	SLU_MAN_NB(max) I[2003]	0	0	-15.71	0	10.64	0
26	SLU_MAN_NB(max) J[502]	0	0	-13.23	0	12.88	0
27	SLU_MAN_NB(max) I[502]	0	0	-13.23	0	12.88	0
27	SLU_MAN_NB(max) J[403]	0	0	-11.75	0	14.03	0
28	SLU_MAN_NB(max) I[403]	0	0	-11.75	0	14.03	0
28	SLU_MAN_NB(max) J[8]	0	0	-7.05	0	16.81	0
29	SLU_MAN_NB(max) I[8]	0	0	-7.05	0	16.81	0
29	SLU_MAN_NB(max) J[503]	0	0	-1.23	0	19.67	0
30	SLU_MAN_NB(max) I[503]	0	0	-1.23	0	19.67	0

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30	SLU_MAN_NB(max) J[9]	0	0	3.29	0	19.69	0
31	SLU_MAN_NB(max) I[9]	0	0	3.29	0	19.69	0
31	SLU_MAN_NB(max) J[10]	0	0	19.51	0	16.58	0
32	SLU_MAN_NB(max) I[10]	0	0	19.51	0	16.58	0
32	SLU_MAN_NB(max) J[2005]	0	0	31.79	0	10.64	0
33	SLU_MAN_NB(max) I[2005]	0	0	31.79	0	10.64	0
33	SLU_MAN_NB(max) J[11]	0	0	36.29	0	7.41	0
34	SLU_MAN_NB(max) I[11]	0	0	13.79	0	7.41	0
34	SLU_MAN_NB(max) J[2004]	0	0	16.79	0	4.54	0
35	SLU_MAN_NB(max) I[2004]	0	0	16.79	0	4.54	0
35	SLU_MAN_NB(max) J[1002]	0	0	20.32	0	0.45	0
36	SLU_MAN_NB(max) I[1002]	0	0	20.32	0	0.45	0
36	SLU_MAN_NB(max) J[1000]	0	0	26.85	0	1.01	0
37	SLU_MAN_NB(max) I[1000]	0	0	26.85	0	1.01	0
37	SLU_MAN_NB(max) J[1004]	0	0	33.38	0	3.01	0
38	SLU_MAN_NB(max) I[1004]	0	0	33.38	0	3.01	0
38	SLU_MAN_NB(max) J[1001]	0	0	40.1	0	1	0
39	SLU_MAN_NB(max) I[1001]	0	0	40.1	0	1	0
39	SLU_MAN_NB(max) J[1005]	0	0	49.89	0	-5	0
40	SLU_MAN_NB(max) I[1005]	0	0	49.89	0	-5	0
40	SLU_MAN_NB(max) J[12]	0	0	60.41	0	-15.89	0
41	SLU_MAN_NB(max) I[12]	0	0	60.41	0	-15.89	0

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41	SLU_MAN_NB(max) J[2007]	0	0	62.41	0	-18.49	0
42	SLU_MAN_NB(max) I[2007]	0	0	62.41	0	-18.49	0
42	SLU_MAN_NB(max) J[13]	0	0	66.91	0	-24.21	0
43	SLU_MAN_NB(max) I[13]	0	0	-19.19	0	-24.21	0
43	SLU_MAN_NB(max) J[2006]	0	0	-16.19	0	-20.89	0
44	SLU_MAN_NB(max) I[2006]	0	0	-16.19	0	-20.89	0
44	SLU_MAN_NB(max) J[14]	0	0	-12.39	0	-17.5	0
45	SLU_MAN_NB(max) I[14]	0	0	-12.39	0	-17.5	0
45	SLU_MAN_NB(max) J[1003]	0	0	-12.39	0	-10.84	0
46	SLU_MAN_NB(max) I[1003]	0	0	-12.39	0	-10.84	0
46	SLU_MAN_NB(max) J[15]	0	0	-12.39	0	-9.14	0
47	SLU_MAN_NB(max) I[15]	0	0	-12.39	0	-9.14	0
47	SLU_MAN_NB(max) J[16]	0	0	-4.62	0	-1.27	0
48	SLU_MAN_NB(max) I[16]	0	0	-4.62	0	-1.27	0
48	SLU_MAN_NB(max) J[17]	0	0	0	0	0	0
1	SLU_VENTO_PCSB(max) I[1]	0	0	30.67	0	35.25	0
1	SLU_VENTO_PCSB(max) J[2]	0	0	40.83	0	25.18	0
2	SLU_VENTO_PCSB(max) I[2]	0	0	40.83	0	25.18	0
2	SLU_VENTO_PCSB(max) J[3]	0	0	51.32	0	2.51	0
3	SLU_VENTO_PCSB(max) I[3]	0	0	51.32	0	2.51	0
3	SLU_VENTO_PCSB(max) J[4]	0	0	51.32	0	-16.65	0
4	SLU_VENTO_PCSB(max) I[4]	0	0	61.22	0	-16.65	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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4	SLU_VENTO_PCSB(max)	J[2000]	0	0	66.92	0	-23.84	0
5	SLU_VENTO_PCSB(max)	I[2000]	0	0	66.92	0	-23.84	0
5	SLU_VENTO_PCSB(max)	J[5]	0	0	71.42	0	-30.16	0
6	SLU_VENTO_PCSB(max)	I[5]	50.06	0	-18.34	0	-30.16	0
6	SLU_VENTO_PCSB(max)	J[2001]	50.06	0	-15.34	0	4.45	0
7	SLU_VENTO_PCSB(max)	I[2001]	50.06	0	-15.34	0	4.45	0
7	SLU_VENTO_PCSB(max)	J[200]	50.06	0	-13.82	0	22.04	0
8	SLU_VENTO_PCSB(max)	I[200]	50.06	0	-13.82	0	22.04	0
8	SLU_VENTO_PCSB(max)	J[6]	50.06	0	-13.52	0	25.43	0
9	SLU_VENTO_PCSB(max)	I[6]	50.06	0	-13.52	0	25.43	0
9	SLU_VENTO_PCSB(max)	J[300]	37.94	0	-10.48	0	65.87	0
10	SLU_VENTO_PCSB(max)	I[300]	37.94	0	-10.48	0	65.87	0
10	SLU_VENTO_PCSB(max)	J[100]	29.45	0	-8.22	0	85.16	0
11	SLU_VENTO_PCSB(max)	I[100]	29.45	0	-8.22	0	85.16	0
11	SLU_VENTO_PCSB(max)	J[400]	17.97	0	-4.9	0	100.37	0
12	SLU_VENTO_PCSB(max)	I[400]	17.97	0	-4.9	0	100.37	0
12	SLU_VENTO_PCSB(max)	J[201]	16.48	0	-4.38	0	101.48	0
13	SLU_VENTO_PCSB(max)	I[201]	16.48	0	-4.38	0	101.48	0
13	SLU_VENTO_PCSB(max)	J[301]	3.51	0	25.54	0	103.37	0
14	SLU_VENTO_PCSB(max)	I[301]	3.51	0	25.54	0	103.37	0
14	SLU_VENTO_PCSB(max)	J[101]	1.79	0	44.19	0	100.22	0
15	SLU_VENTO_PCSB(max)	I[101]	1.79	0	44.19	0	100.22	0

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15	SLU_VENTO_PCSB(max)	J[500]	10.92	0	75.94	0	88.72	0	
16	SLU_VENTO_PCSB(max)	I[500]	10.92	0	75.94	0	88.72	0	
16	SLU_VENTO_PCSB(max)	J[202]	13.38	0	83.88	0	84.45	0	
17	SLU_VENTO_PCSB(max)	I[202]	13.38	0	83.88	0	84.45	0	
17	SLU_VENTO_PCSB(max)	J[401]	14.71	0	88.07	0	81.94	0	
18	SLU_VENTO_PCSB(max)	I[401]	14.71	0	88.07	0	81.94	0	
18	SLU_VENTO_PCSB(max)	J[302]	24.97	0	117.67	0	58.3	0	
19	SLU_VENTO_PCSB(max)	I[302]	24.97	0	117.67	0	58.3	0	
19	SLU_VENTO_PCSB(max)	J[102]	32.56	0	136.61	0	37.99	0	
20	SLU_VENTO_PCSB(max)	I[102]	32.56	0	136.61	0	37.99	0	
20	SLU_VENTO_PCSB(max)	J[501]	41.69	0	156.02	0	21.13	0	
21	SLU_VENTO_PCSB(max)	I[501]	41.69	0	156.02	0	21.13	0	
21	SLU_VENTO_PCSB(max)	J[402]	42.82	0	158.17	0	20.18	0	
22	SLU_VENTO_PCSB(max)	I[402]	42.82	0	158.17	0	20.18	0	
22	SLU_VENTO_PCSB(max)	J[203]	44.16	0	160.63	0	18.96	0	
23	SLU_VENTO_PCSB(max)	I[203]	44.16	0	160.63	0	18.96	0	
23	SLU_VENTO_PCSB(max)	J[2002]		48.05	0	167.39	0	20.75	0
24	SLU_VENTO_PCSB(max)	I[2002]	48.05	0	167.39	0	20.75	0	
24	SLU_VENTO_PCSB(max)	J[7]	55.75	0	178.85	0	27.21	0	
25	SLU_VENTO_PCSB(max)	I[7]	29.03	0	8.75	0	27.21	0	
25	SLU_VENTO_PCSB(max)	J[2003]		20.42	0	11.16	0	25.67	0
26	SLU_VENTO_PCSB(max)	I[2003]	20.42	0	11.16	0	25.67	0	

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26	SLU_VENTO_PCSB(max)	J[502]	13.31	0	13.07	0	24.1	0	
27	SLU_VENTO_PCSB(max)	I[502]	13.31	0	13.07	0	24.1	0	
27	SLU_VENTO_PCSB(max)	J[403]	9.84	0	14.18	0	24.91	0	
28	SLU_VENTO_PCSB(max)	I[403]	9.84	0	14.18	0	24.91	0	
28	SLU_VENTO_PCSB(max)	J[8]	5.99	0	23.27	0	29.77	0	
29	SLU_VENTO_PCSB(max)	I[8]	5.99	0	23.27	0	29.77	0	
29	SLU_VENTO_PCSB(max)	J[503]	5.99	0	29.09	0	26.82	0	
30	SLU_VENTO_PCSB(max)	I[503]	5.99	0	29.09	0	26.82	0	
30	SLU_VENTO_PCSB(max)	J[9]	5.99	0	33.61	0	25.85	0	
31	SLU_VENTO_PCSB(max)	I[9]	5.99	0	33.61	0	25.85	0	
31	SLU_VENTO_PCSB(max)	J[10]	5.99	0	49.83	0	33.15	0	
32	SLU_VENTO_PCSB(max)	I[10]	5.99	0	49.83	0	33.15	0	
32	SLU_VENTO_PCSB(max)	J[2005]		17.34	0	133.28	0	26.64	0
33	SLU_VENTO_PCSB(max)	I[2005]	17.34	0	133.28	0	26.64	0	
33	SLU_VENTO_PCSB(max)	J[11]	25.04	0	169.54	0	28.61	0	
34	SLU_VENTO_PCSB(max)	I[11]	62.51	0	33.62	0	28.61	0	
34	SLU_VENTO_PCSB(max)	J[2004]		53.9	0	36.62	0	22.1	0
35	SLU_VENTO_PCSB(max)	I[2004]	53.9	0	36.62	0	22.1	0	
35	SLU_VENTO_PCSB(max)	J[1002]		43.77	0	40.15	0	24.81	0
36	SLU_VENTO_PCSB(max)	I[1002]	43.77	0	40.15	0	24.81	0	
36	SLU_VENTO_PCSB(max)	J[1000]		25.03	0	46.68	0	62.17	0
37	SLU_VENTO_PCSB(max)	I[1000]	25.03	0	46.68	0	62.17	0	

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37	SLU_VENTO_PCSB(max)	J[1004]	6.3	0	54.92	0	91.03	0
38	SLU_VENTO_PCSB(max)	I[1004]	6.3	0	54.92	0	91.03	0
38	SLU_VENTO_PCSB(max)	J[1001]	11.12	0	80.53	0	96.58	0
39	SLU_VENTO_PCSB(max)	I[1001]	11.12	0	80.53	0	96.58	0
39	SLU_VENTO_PCSB(max)	J[1005]	27.87	0	132.2	0	75.05	0
40	SLU_VENTO_PCSB(max)	I[1005]	27.87	0	132.2	0	75.05	0
40	SLU_VENTO_PCSB(max)	J[12]	45.85	0	220.33	0	17.5	0
41	SLU_VENTO_PCSB(max)	I[12]	45.85	0	220.33	0	17.5	0
41	SLU_VENTO_PCSB(max)	J[2007]	45.85	0	222.33	0	2.78	0
42	SLU_VENTO_PCSB(max)	I[2007]	45.85	0	222.33	0	2.78	0
42	SLU_VENTO_PCSB(max)	J[13]	45.85	0	226.83	0	-30.16	0
43	SLU_VENTO_PCSB(max)	I[13]	0	0	-35.19	0	-30.16	0
43	SLU_VENTO_PCSB(max)	J[2006]	0	0	-32.19	0	-23.84	0
44	SLU_VENTO_PCSB(max)	I[2006]	0	0	-32.19	0	-23.84	0
44	SLU_VENTO_PCSB(max)	J[14]	0	0	-28.39	0	-16.65	0
45	SLU_VENTO_PCSB(max)	I[14]	0	0	-28.39	0	-16.65	0
45	SLU_VENTO_PCSB(max)	J[1003]	0	0	-28.39	0	-1.39	0
46	SLU_VENTO_PCSB(max)	I[1003]	0	0	-28.39	0	-1.39	0
46	SLU_VENTO_PCSB(max)	J[15]	0	0	-28.39	0	2.51	0
47	SLU_VENTO_PCSB(max)	I[15]	0	0	-28.39	0	2.51	0
47	SLU_VENTO_PCSB(max)	J[16]	0	0	-20.62	0	25.18	0
48	SLU_VENTO_PCSB(max)	I[16]	0	0	-20.62	0	25.18	0

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48	SLU_VENTO_PCSB(max)	J[17]	0	0	-16	0	35.25	0
1	SLU_VENTO_PCNB(max)	I[1]	0	0	6.68	0	0	0
1	SLU_VENTO_PCNB(max)	J[2]	0	0	16.83	0	-1.27	0
2	SLU_VENTO_PCNB(max)	I[2]	0	0	16.83	0	-1.27	0
2	SLU_VENTO_PCNB(max)	J[3]	0	0	27.32	0	-9.14	0
3	SLU_VENTO_PCNB(max)	I[3]	0	0	27.32	0	-9.14	0
3	SLU_VENTO_PCNB(max)	J[4]	0	0	27.32	0	-17.5	0
4	SLU_VENTO_PCNB(max)	I[4]	0	0	37.22	0	-17.5	0
4	SLU_VENTO_PCNB(max)	J[2000]	0	0	42.92	0	-20.89	0
5	SLU_VENTO_PCNB(max)	I[2000]	0	0	42.92	0	-20.89	0
5	SLU_VENTO_PCNB(max)	J[5]	0	0	47.42	0	-24.21	0
6	SLU_VENTO_PCNB(max)	I[5]	54.15	0	-6.58	0	-24.21	0
6	SLU_VENTO_PCNB(max)	J[2001]	54.15	0	-3.58	0	12.38	0
7	SLU_VENTO_PCNB(max)	I[2001]	54.15	0	-3.58	0	12.38	0
7	SLU_VENTO_PCNB(max)	J[200]	54.15	0	-2.06	0	30.96	0
8	SLU_VENTO_PCNB(max)	I[200]	54.15	0	-2.06	0	30.96	0
8	SLU_VENTO_PCNB(max)	J[6]	54.15	0	-1.76	0	34.55	0
9	SLU_VENTO_PCNB(max)	I[6]	54.15	0	-1.76	0	34.55	0
9	SLU_VENTO_PCNB(max)	J[300]	41.04	0	-3.5	0	76.95	0
10	SLU_VENTO_PCNB(max)	I[300]	41.04	0	-3.5	0	76.95	0
10	SLU_VENTO_PCNB(max)	J[100]	31.85	0	-4.03	0	96.75	0
11	SLU_VENTO_PCNB(max)	I[100]	31.85	0	-4.03	0	96.75	0

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11	SLU_VENTO_PCNB(max)	J[400]	19.44	0	-2.11	0	111.720
12	SLU_VENTO_PCNB(max)	I[400]	19.44	0	-2.11	0	111.720
12	SLU_VENTO_PCNB(max)	J[201]	17.83	0	-1.16	0	112.730
13	SLU_VENTO_PCNB(max)	I[201]	17.83	0	-1.16	0	112.730
13	SLU_VENTO_PCNB(max)	J[301]	3.8	0	31.8	0	113.260
14	SLU_VENTO_PCNB(max)	I[301]	3.8	0	31.8	0	113.260
14	SLU_VENTO_PCNB(max)	J[101]	1.95	0	51.36	0	109.3 0
15	SLU_VENTO_PCNB(max)	I[101]	1.95	0	51.36	0	109.3 0
15	SLU_VENTO_PCNB(max)	J[500]	11.91	0	84.21	0	96.07 0
16	SLU_VENTO_PCNB(max)	I[500]	11.91	0	84.21	0	96.07 0
16	SLU_VENTO_PCNB(max)	J[202]	14.6	0	92.31	0	91.3 0
17	SLU_VENTO_PCNB(max)	I[202]	14.6	0	92.31	0	91.3 0
17	SLU_VENTO_PCNB(max)	J[401]	16.06	0	96.56	0	88.51 0
18	SLU_VENTO_PCNB(max)	I[401]	16.06	0	96.56	0	88.51 0
18	SLU_VENTO_PCNB(max)	J[302]	27.25	0	126.110		62.73 0
19	SLU_VENTO_PCNB(max)	I[302]	27.25	0	126.110		62.73 0
19	SLU_VENTO_PCNB(max)	J[102]	35.54	0	144.360		39.37 0
20	SLU_VENTO_PCNB(max)	I[102]	35.54	0	144.360		39.37 0
20	SLU_VENTO_PCNB(max)	J[501]	45.5	0	162.260		17.75 0
21	SLU_VENTO_PCNB(max)	I[501]	45.5	0	162.260		17.75 0
21	SLU_VENTO_PCNB(max)	J[402]	46.74	0	164.160		16.08 0
22	SLU_VENTO_PCNB(max)	I[402]	46.74	0	164.160		16.08 0

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22	SLU_VENTO_PCNB(max)	J[203]	48.19	0	166.330	14	0	
23	SLU_VENTO_PCNB(max)	I[203]	48.19	0	166.330	14	0	
23	SLU_VENTO_PCNB(max)	J[2002]	52.45	0	172.110	13.28	0	
24	SLU_VENTO_PCNB(max)	I[2002]	52.45	0	172.110	13.28	0	
24	SLU_VENTO_PCNB(max)	J[7]	60.84	0	181.230	14.71	0	
25	SLU_VENTO_PCNB(max)	I[7]	31.4	0	13.69	0	14.71	0
25	SLU_VENTO_PCNB(max)	J[2003]	22.09	0	13.8	0	15.18	0
26	SLU_VENTO_PCNB(max)	I[2003]	22.09	0	13.8	0	15.18	0
26	SLU_VENTO_PCNB(max)	J[502]	14.39	0	13.47	0	15.24	0
27	SLU_VENTO_PCNB(max)	I[502]	14.39	0	13.47	0	15.24	0
27	SLU_VENTO_PCNB(max)	J[403]	10.58	0	13.1	0	16.82	0
28	SLU_VENTO_PCNB(max)	I[403]	10.58	0	13.1	0	16.82	0
28	SLU_VENTO_PCNB(max)	J[8]	6.36	0	22.73	0	22.84	0
29	SLU_VENTO_PCNB(max)	I[8]	6.36	0	22.73	0	22.84	0
29	SLU_VENTO_PCNB(max)	J[503]	6.36	0	28.55	0	20.09	0
30	SLU_VENTO_PCNB(max)	I[503]	6.36	0	28.55	0	20.09	0
30	SLU_VENTO_PCNB(max)	J[9]	6.36	0	33.07	0	19.27	0
31	SLU_VENTO_PCNB(max)	I[9]	6.36	0	33.07	0	19.27	0
31	SLU_VENTO_PCNB(max)	J[10]	6.36	0	49.29	0	26.12	0
32	SLU_VENTO_PCNB(max)	I[10]	6.36	0	49.29	0	26.12	0
32	SLU_VENTO_PCNB(max)	J[2005]	18.93	0	135.370	16.42	0	
33	SLU_VENTO_PCNB(max)	I[2005]	18.93	0	135.370	16.42	0	

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33	SLU_VENTO_PCNB(max)	J[11]	27.33	0	173.88	0	16.24	0
34	SLU_VENTO_PCNB(max)	I[11]	67.62	0	7.4	0	16.24	0
34	SLU_VENTO_PCNB(max)	J[2004]	58.31	0	12.65	0	14.71	0
35	SLU_VENTO_PCNB(max)	I[2004]	58.31	0	12.65	0	14.71	0
35	SLU_VENTO_PCNB(max)	J[1002]	47.35	0	18.13	0	23.19	0
36	SLU_VENTO_PCNB(max)	I[1002]	47.35	0	18.13	0	23.19	0
36	SLU_VENTO_PCNB(max)	J[1000]	27.08	0	26.25	0	67.28	0
37	SLU_VENTO_PCNB(max)	I[1000]	27.08	0	26.25	0	67.28	0
37	SLU_VENTO_PCNB(max)	J[1004]	6.81	0	33.47	0	99.69	0
38	SLU_VENTO_PCNB(max)	I[1004]	6.81	0	33.47	0	99.69	0
38	SLU_VENTO_PCNB(max)	J[1001]	12.14	0	55.44	0	107.85	0
39	SLU_VENTO_PCNB(max)	I[1001]	12.14	0	55.44	0	107.85	0
39	SLU_VENTO_PCNB(max)	J[1005]	30.42	0	107.62	0	86.9	0
40	SLU_VENTO_PCNB(max)	I[1005]	30.42	0	107.62	0	86.9	0
40	SLU_VENTO_PCNB(max)	J[12]	50.04	0	203.36	0	26.54	0
41	SLU_VENTO_PCNB(max)	I[12]	50.04	0	203.36	0	26.54	0
41	SLU_VENTO_PCNB(max)	J[2007]	50.04	0	205.37	0	10.87	0
42	SLU_VENTO_PCNB(max)	I[2007]	50.04	0	205.37	0	10.87	0
42	SLU_VENTO_PCNB(max)	J[13]	50.04	0	209.87	0	-24.21	0
43	SLU_VENTO_PCNB(max)	I[13]	0	0	-19.19	0	-24.21	0
43	SLU_VENTO_PCNB(max)	J[2006]	0	0	-16.19	0	-20.89	0
44	SLU_VENTO_PCNB(max)	I[2006]	0	0	-16.19	0	-20.89	0

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44	SLU_VENTO_PCNB(max)	J[14]	0	0	-12.39	0	-17.5	0	
45	SLU_VENTO_PCNB(max)	I[14]	0	0	-12.39	0	-17.5	0	
45	SLU_VENTO_PCNB(max)	J[1003]		0	0	-12.39	0	-10.84	0
46	SLU_VENTO_PCNB(max)	I[1003]	0	0	-12.39	0	-10.84	0	
46	SLU_VENTO_PCNB(max)	J[15]	0	0	-12.39	0	-9.14	0	
47	SLU_VENTO_PCNB(max)	I[15]	0	0	-12.39	0	-9.14	0	
47	SLU_VENTO_PCNB(max)	J[16]	0	0	-4.62	0	-1.27	0	
48	SLU_VENTO_PCNB(max)	I[16]	0	0	-4.62	0	-1.27	0	
48	SLU_VENTO_PCNB(max)	J[17]	0	0	0	0	0	0	
1	SLU_VENTO_PS(max)	I[1]	17.25	0	30.68	0	35.25	0	
1	SLU_VENTO_PS(max)	J[2]	17.25	0	40.83	0	25.18	0	
2	SLU_VENTO_PS(max)	I[2]	17.25	0	40.83	0	25.18	0	
2	SLU_VENTO_PS(max)	J[3]	17.25	0	51.32	0	2.51	0	
3	SLU_VENTO_PS(max)	I[3]	17.25	0	51.32	0	2.51	0	
3	SLU_VENTO_PS(max)	J[4]	17.25	0	51.32	0	-16.65	0	
4	SLU_VENTO_PS(max)	I[4]	17.25	0	61.22	0	-16.65	0	
4	SLU_VENTO_PS(max)	J[2000]		17.25	0	66.92	0	-23.84	0
5	SLU_VENTO_PS(max)	I[2000]	17.25	0	66.92	0	-23.84	0	
5	SLU_VENTO_PS(max)	J[5]	17.25	0	71.42	0	-30.16	0	
6	SLU_VENTO_PS(max)	I[5]	0	0	-29.93	0	-30.16	0	
6	SLU_VENTO_PS(max)	J[2001]		0	0	-26.93	0	-23.98	0
7	SLU_VENTO_PS(max)	I[2001]	0	0	-26.93	0	-23.98	0	

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7	SLU_VENTO_PS(max)	J[200]	0	0	-25.41 0	-20.81 0
8	SLU_VENTO_PS(max)	I[200]	0	0	-25.41 0	-20.81 0
8	SLU_VENTO_PS(max)	J[6]	0	0	-25.11 0	-20.22 0
9	SLU_VENTO_PS(max)	I[6]	0	0	-25.11 0	-20.22 0
9	SLU_VENTO_PS(max)	J[300]	0	0	-20.89 0	-12.65 0
10	SLU_VENTO_PS(max)	I[300]	0	0	-20.89 0	-12.65 0
10	SLU_VENTO_PS(max)	J[100]	0	0	-17.93 0	-8.35 0
11	SLU_VENTO_PS(max)	I[100]	0	0	-17.93 0	-8.35 0
11	SLU_VENTO_PS(max)	J[400]	0	0	-13.93 0	-3.83 0
12	SLU_VENTO_PS(max)	I[400]	0	0	-13.93 0	-3.83 0
12	SLU_VENTO_PS(max)	J[201]	0	0	-13.41 0	-3.36 0
13	SLU_VENTO_PS(max)	I[201]	0	0	-13.41 0	-3.36 0
13	SLU_VENTO_PS(max)	J[301]	0	0	-7.49 0	-0.28 0
14	SLU_VENTO_PS(max)	I[301]	0	0	-7.49 0	-0.28 0
14	SLU_VENTO_PS(max)	J[101]	0	0	-4.61 0	0.44 0
15	SLU_VENTO_PS(max)	I[101]	0	0	-4.61 0	0.44 0
15	SLU_VENTO_PS(max)	J[500]	0	0	0.73 0	0.88 0
16	SLU_VENTO_PS(max)	I[500]	0	0	0.73 0	0.88 0
16	SLU_VENTO_PS(max)	J[202]	0	0	2.17 0	0.79 0
17	SLU_VENTO_PS(max)	I[202]	0	0	2.17 0	0.79 0
17	SLU_VENTO_PS(max)	J[401]	0	0	2.95 0	0.71 0
18	SLU_VENTO_PS(max)	I[401]	0	0	2.95 0	0.71 0

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18	SLU_VENTO_PS(max)	J[302]	0	0	8.95	0	-0.78	0	
19	SLU_VENTO_PS(max)	I[302]	0	0	8.95	0	-0.78	0	
19	SLU_VENTO_PS(max)	J[102]	0	0	13.39	0	-1.18	0	
20	SLU_VENTO_PS(max)	I[102]	0	0	13.39	0	-1.18	0	
20	SLU_VENTO_PS(max)	J[501]	0	0	18.73	0	5.25	0	
21	SLU_VENTO_PS(max)	I[501]	0	0	18.73	0	5.25	0	
21	SLU_VENTO_PS(max)	J[402]	0	0	19.39	0	6.6	0	
22	SLU_VENTO_PS(max)	I[402]	0	0	19.39	0	6.6	0	
22	SLU_VENTO_PS(max)	J[203]	0	0	20.17	0	8.18	0	
23	SLU_VENTO_PS(max)	I[203]	0	0	20.17	0	8.18	0	
23	SLU_VENTO_PS(max)	J[2002]		0	0	22.45	0	12.69	0
24	SLU_VENTO_PS(max)	I[2002]	0	0	22.45	0	12.69	0	
24	SLU_VENTO_PS(max)	J[7]	0	0	26.95	0	21.17	0	
25	SLU_VENTO_PS(max)	I[7]	0	0	-17.92	0	21.17	0	
25	SLU_VENTO_PS(max)	J[2003]		0	0	-14.92	0	24.25	0
26	SLU_VENTO_PS(max)	I[2003]	0	0	-14.92	0	24.25	0	
26	SLU_VENTO_PS(max)	J[502]	0	0	-12.44	0	26.37	0	
27	SLU_VENTO_PS(max)	I[502]	0	0	-12.44	0	26.37	0	
27	SLU_VENTO_PS(max)	J[403]	0	0	-10.96	0	27.46	0	
28	SLU_VENTO_PS(max)	I[403]	0	0	-10.96	0	27.46	0	
28	SLU_VENTO_PS(max)	J[8]	0	0	-6.26	0	30	0	
29	SLU_VENTO_PS(max)	I[8]	0	0	-6.26	0	30	0	

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29	SLU_VENTO_PS(max)	J[503]	0	0	-0.44	0	32.57	0	
30	SLU_VENTO_PS(max)	I[503]	0	0	-0.44	0	32.57	0	
30	SLU_VENTO_PS(max)	J[9]	0	0	4.08	0	32.37	0	
31	SLU_VENTO_PS(max)	I[9]	0	0	4.08	0	32.37	0	
31	SLU_VENTO_PS(max)	J[10]	0	0	20.3	0	29.79	0	
32	SLU_VENTO_PS(max)	I[10]	0	0	20.3	0	29.79	0	
32	SLU_VENTO_PS(max)	J[2005]		0	0	32.58	0	24.25	0
33	SLU_VENTO_PS(max)	I[2005]	0	0	32.58	0	24.25	0	
33	SLU_VENTO_PS(max)	J[11]	0	0	37.08	0	21.17	0	
34	SLU_VENTO_PS(max)	I[11]	0	0	43.75	0	21.17	0	
34	SLU_VENTO_PS(max)	J[2004]		0	0	46.75	0	12.69	0
35	SLU_VENTO_PS(max)	I[2004]	0	0	46.75	0	12.69	0	
35	SLU_VENTO_PS(max)	J[1002]		0	0	50.28	0	1.98	0
36	SLU_VENTO_PS(max)	I[1002]	0	0	50.28	0	1.98	0	
36	SLU_VENTO_PS(max)	J[1000]		0	0	56.81	0	-0.24	0
37	SLU_VENTO_PS(max)	I[1000]	0	0	56.81	0	-0.24	0	
37	SLU_VENTO_PS(max)	J[1004]		0	0	63.34	0	0.76	0
38	SLU_VENTO_PS(max)	I[1004]	0	0	63.34	0	0.76	0	
38	SLU_VENTO_PS(max)	J[1001]		0	0	70.06	0	-2.23	0
39	SLU_VENTO_PS(max)	I[1001]	0	0	70.06	0	-2.23	0	
39	SLU_VENTO_PS(max)	J[1005]		0	0	79.85	0	-9.22	0
40	SLU_VENTO_PS(max)	I[1005]	0	0	79.85	0	-9.22	0	

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40	SLU_VENTO_PS(max)	J[12]	0	0	90.37	0	-21.18	0	
41	SLU_VENTO_PS(max)	I[12]	0	0	90.37	0	-21.18	0	
41	SLU_VENTO_PS(max)	J[2007]		0	0	92.37	0	-23.98	0
42	SLU_VENTO_PS(max)	I[2007]	0	0	92.37	0	-23.98	0	
42	SLU_VENTO_PS(max)	J[13]	0	0	96.87	0	-30.16	0	
43	SLU_VENTO_PS(max)	I[13]	17.25	0	-35.19	0	-30.16	0	
43	SLU_VENTO_PS(max)	J[2006]		17.25	0	-32.19	0	-23.84	0
44	SLU_VENTO_PS(max)	I[2006]	17.25	0	-32.19	0	-23.84	0	
44	SLU_VENTO_PS(max)	J[14]	17.25	0	-28.39	0	-16.65	0	
45	SLU_VENTO_PS(max)	I[14]	17.25	0	-28.39	0	-16.65	0	
45	SLU_VENTO_PS(max)	J[1003]		17.25	0	-28.39	0	-1.39	0
46	SLU_VENTO_PS(max)	I[1003]	17.25	0	-28.39	0	-1.39	0	
46	SLU_VENTO_PS(max)	J[15]	17.25	0	-28.39	0	2.51	0	
47	SLU_VENTO_PS(max)	I[15]	17.25	0	-28.39	0	2.51	0	
47	SLU_VENTO_PS(max)	J[16]	17.25	0	-20.62	0	25.18	0	
48	SLU_VENTO_PS(max)	I[16]	17.25	0	-20.62	0	25.18	0	
48	SLU_VENTO_PS(max)	J[17]	17.25	0	-16	0	35.25	0	
1	SLU_ECCEZ_SB(max)	I[1]	0	0	20.45	0	0	0	
1	SLU_ECCEZ_SB(max)	J[2]	0	0	27.68	0	-10.07	0	
2	SLU_ECCEZ_SB(max)	I[2]	0	0	27.68	0	-10.07	0	
2	SLU_ECCEZ_SB(max)	J[3]	0	0	35.45	0	-32.74	0	
3	SLU_ECCEZ_SB(max)	I[3]	0	0	35.45	0	-32.74	0	

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3	SLU_ECCEZ_SB(max)	J[4]	0	0	35.45	0	-51.9	0
4	SLU_ECCEZ_SB(max)	I[4]	0	0	42.05	0	-51.9	0
4	SLU_ECCEZ_SB(max)	J[2000]		0	0	45.85	0	-59.09
5	SLU_ECCEZ_SB(max)	I[2000]	0	0	45.85	0	-59.09	0
5	SLU_ECCEZ_SB(max)	J[5]	0	0	48.85	0	-65.41	0
6	SLU_ECCEZ_SB(max)	I[5]	0	0	-52.46	0	-65.41	0
6	SLU_ECCEZ_SB(max)	J[2001]		0	0	-49.46	0	-42.31
7	SLU_ECCEZ_SB(max)	I[2001]	0	0	-49.46	0	-42.31	0
7	SLU_ECCEZ_SB(max)	J[200]	0	0	-47.94	0	-32.81	0
8	SLU_ECCEZ_SB(max)	I[200]	0	0	-47.94	0	-32.81	0
8	SLU_ECCEZ_SB(max)	J[6]	0	0	-47.65	0	-31.14	0
9	SLU_ECCEZ_SB(max)	I[6]	0	0	-47.65	0	-31.14	0
9	SLU_ECCEZ_SB(max)	J[300]	0	0	-43.42	0	-13.39	0
10	SLU_ECCEZ_SB(max)	I[300]	0	0	-43.42	0	-13.39	0
10	SLU_ECCEZ_SB(max)	J[100]	0	0	-14.94	0	-1.52	0
11	SLU_ECCEZ_SB(max)	I[100]	0	0	-14.94	0	-1.52	0
11	SLU_ECCEZ_SB(max)	J[400]	0	0	-10.94	0	17.77	0
12	SLU_ECCEZ_SB(max)	I[400]	0	0	-10.94	0	17.77	0
12	SLU_ECCEZ_SB(max)	J[201]	0	0	-10.42	0	20.13	0
13	SLU_ECCEZ_SB(max)	I[201]	0	0	-10.42	0	20.13	0
13	SLU_ECCEZ_SB(max)	J[301]	0	0	-4.81	0	33.27	0
14	SLU_ECCEZ_SB(max)	I[301]	0	0	-4.81	0	33.27	0

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14	SLU_ECCEZ_SB(max)	J[101]	0	0	-2.89	0	34.86	0
15	SLU_ECCEZ_SB(max)	I[101]	0	0	-2.89	0	34.86	0
15	SLU_ECCEZ_SB(max)	J[500]	0	0	33.31	0	31.54	0
16	SLU_ECCEZ_SB(max)	I[500]	0	0	33.31	0	31.54	0
16	SLU_ECCEZ_SB(max)	J[202]	0	0	43.21	0	29.24	0
17	SLU_ECCEZ_SB(max)	I[202]	0	0	43.21	0	29.24	0
17	SLU_ECCEZ_SB(max)	J[401]	0	0	48.57	0	27.75	0
18	SLU_ECCEZ_SB(max)	I[401]	0	0	48.57	0	27.75	0
18	SLU_ECCEZ_SB(max)	J[302]	0	0	52.57	0	15.11	0
19	SLU_ECCEZ_SB(max)	I[302]	0	0	52.57	0	15.11	0
19	SLU_ECCEZ_SB(max)	J[102]	0	0	55.53	0	14.69	0
20	SLU_ECCEZ_SB(max)	I[102]	0	0	55.53	0	14.69	0
20	SLU_ECCEZ_SB(max)	J[501]	0	0	59.09	0	9.92	0
21	SLU_ECCEZ_SB(max)	I[501]	0	0	59.09	0	9.92	0
21	SLU_ECCEZ_SB(max)	J[402]	0	0	59.53	0	8.89	0
22	SLU_ECCEZ_SB(max)	I[402]	0	0	59.53	0	8.89	0
22	SLU_ECCEZ_SB(max)	J[203]	0	0	61.43	0	7.52	0
23	SLU_ECCEZ_SB(max)	I[203]	0	0	61.43	0	7.52	0
23	SLU_ECCEZ_SB(max)	J[2002]	0	0	69.51	0	2.49	0
24	SLU_ECCEZ_SB(max)	I[2002]	0	0	69.51	0	2.49	0
24	SLU_ECCEZ_SB(max)	J[7]	0	0	100.45	0	-5.97	0
25	SLU_ECCEZ_SB(max)	I[7]	0	0	-26.78	0	-5.97	0

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25	SLU_ECCEZ_SB(max)	J[2003]	0	0	-23.78 0	-1.23 0
26	SLU_ECCEZ_SB(max)	I[2003] 0	0	-23.78 0	-1.23 0	
26	SLU_ECCEZ_SB(max)	J[502] 0	0	-21.3 0	3.75 0	
27	SLU_ECCEZ_SB(max)	I[502] 0	0	-21.3 0	3.75 0	
27	SLU_ECCEZ_SB(max)	J[403] 0	0	-19.82 0	9.7 0	
28	SLU_ECCEZ_SB(max)	I[403] 0	0	-19.82 0	9.7 0	
28	SLU_ECCEZ_SB(max)	J[8] 0	0	-15.12 0	23.16 0	
29	SLU_ECCEZ_SB(max)	I[8] 0	0	-15.12 0	23.16 0	
29	SLU_ECCEZ_SB(max)	J[503] 0	0	3.22 0	28.34 0	
30	SLU_ECCEZ_SB(max)	I[503] 0	0	3.22 0	28.34 0	
30	SLU_ECCEZ_SB(max)	J[9] 0	0	7.74 0	26.79 0	
31	SLU_ECCEZ_SB(max)	I[9] 0	0	7.74 0	26.79 0	
31	SLU_ECCEZ_SB(max)	J[10] 0	0	18.56 0	17.9 0	
32	SLU_ECCEZ_SB(max)	I[10] 0	0	18.56 0	17.9 0	
32	SLU_ECCEZ_SB(max)	J[2005]	0	0	26.74 0	13.08 0
33	SLU_ECCEZ_SB(max)	I[2005] 0	0	26.74 0	13.08 0	
33	SLU_ECCEZ_SB(max)	J[11] 0	0	29.74 0	11.73 0	
34	SLU_ECCEZ_SB(max)	I[11] 0	0	13.42 0	11.73 0	
34	SLU_ECCEZ_SB(max)	J[2004]	0	0	16.42 0	8.93 0
35	SLU_ECCEZ_SB(max)	I[2004] 0	0	16.42 0	8.93 0	
35	SLU_ECCEZ_SB(max)	J[1002]	0	0	19.96 0	4.92 0
36	SLU_ECCEZ_SB(max)	I[1002] 0	0	19.96 0	4.92 0	

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36	SLU_ECCEZ_SB(max)	J[1000]	0	0	26.49	0	-1.31	0
37	SLU_ECCEZ_SB(max)	I[1000]0	0	26.49	0	-1.31	0	
37	SLU_ECCEZ_SB(max)	J[1004]	0	0	33.02	0	-9.86	0
38	SLU_ECCEZ_SB(max)	I[1004]0	0	33.02	0	-9.86	0	
38	SLU_ECCEZ_SB(max)	J[1001]	0	0	39.55	0	-21.08	0
39	SLU_ECCEZ_SB(max)	I[1001]0	0	39.55	0	-21.08	0	
39	SLU_ECCEZ_SB(max)	J[1005]	0	0	46.08	0	-34.96	0
40	SLU_ECCEZ_SB(max)	I[1005]0	0	46.08	0	-34.96	0	
40	SLU_ECCEZ_SB(max)	J[12] 0	0	53.09	0	-52.82	0	
41	SLU_ECCEZ_SB(max)	I[12] 0	0	53.09	0	-52.82	0	
41	SLU_ECCEZ_SB(max)	J[2007]	0	0	54.42	0	-56.58	0
42	SLU_ECCEZ_SB(max)	I[2007]0	0	54.42	0	-56.58	0	
42	SLU_ECCEZ_SB(max)	J[13] 0	0	57.42	0	-65.41	0	
43	SLU_ECCEZ_SB(max)	I[13] 0	0	-35.19	0	-65.41	0	
43	SLU_ECCEZ_SB(max)	J[2006]	0	0	-32.19	0	-59.09	0
44	SLU_ECCEZ_SB(max)	I[2006]0	0	-32.19	0	-59.09	0	
44	SLU_ECCEZ_SB(max)	J[14] 0	0	-28.39	0	-51.9	0	
45	SLU_ECCEZ_SB(max)	I[14] 0	0	-28.39	0	-51.9	0	
45	SLU_ECCEZ_SB(max)	J[1003]	0	0	-28.39	0	-36.64	0
46	SLU_ECCEZ_SB(max)	I[1003]0	0	-28.39	0	-36.64	0	
46	SLU_ECCEZ_SB(max)	J[15] 0	0	-28.39	0	-32.74	0	
47	SLU_ECCEZ_SB(max)	I[15] 0	0	-28.39	0	-32.74	0	

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47	SLU_ECCEZ_SB(max)	J[16]	0	0	-20.62	0	-10.07	0
48	SLU_ECCEZ_SB(max)	I[16]	0	0	-20.62	0	-10.07	0
48	SLU_ECCEZ_SB(max)	J[17]	0	0	-16	0	0	0
1	SLU_ECCEZ_NB(max)	I[1]	0	0	4.45	0	0	0
1	SLU_ECCEZ_NB(max)	J[2]	0	0	11.68	0	-1.27	0
2	SLU_ECCEZ_NB(max)	I[2]	0	0	11.68	0	-1.27	0
2	SLU_ECCEZ_NB(max)	J[3]	0	0	19.45	0	-9.14	0
3	SLU_ECCEZ_NB(max)	I[3]	0	0	19.45	0	-9.14	0
3	SLU_ECCEZ_NB(max)	J[4]	0	0	19.45	0	-17.5	0
4	SLU_ECCEZ_NB(max)	I[4]	0	0	26.05	0	-17.5	0
4	SLU_ECCEZ_NB(max)	J[2000]	0	0	29.85	0	-20.89	0
5	SLU_ECCEZ_NB(max)	I[2000]	0	0	29.85	0	-20.89	0
5	SLU_ECCEZ_NB(max)	J[5]	0	0	32.85	0	-24.21	0
6	SLU_ECCEZ_NB(max)	I[5]	0	0	-34.57	0	-24.21	0
6	SLU_ECCEZ_NB(max)	J[2001]	0	0	-31.57	0	-4.46	0
7	SLU_ECCEZ_NB(max)	I[2001]	0	0	-31.57	0	-4.46	0
7	SLU_ECCEZ_NB(max)	J[200]	0	0	-30.05	0	3.33	0
8	SLU_ECCEZ_NB(max)	I[200]	0	0	-30.05	0	3.33	0
8	SLU_ECCEZ_NB(max)	J[6]	0	0	-29.75	0	4.67	0
9	SLU_ECCEZ_NB(max)	I[6]	0	0	-29.75	0	4.67	0
9	SLU_ECCEZ_NB(max)	J[300]	0	0	-25.53	0	17.7	0
10	SLU_ECCEZ_NB(max)	I[300]	0	0	-25.53	0	17.7	0

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10	SLU_ECCEZ_NB(max)	J[100]	0	0	2.95	0	26.25	0
11	SLU_ECCEZ_NB(max)	I[100]	0	0	2.95	0	26.25	0
11	SLU_ECCEZ_NB(max)	J[400]	0	0	6.95	0	41.08	0
12	SLU_ECCEZ_NB(max)	I[400]	0	0	6.95	0	41.08	0
12	SLU_ECCEZ_NB(max)	J[201]	0	0	7.47	0	42.85	0
13	SLU_ECCEZ_NB(max)	I[201]	0	0	7.47	0	42.85	0
13	SLU_ECCEZ_NB(max)	J[301]	0	0	13.09	0	50.94	0
14	SLU_ECCEZ_NB(max)	I[301]	0	0	13.09	0	50.94	0
14	SLU_ECCEZ_NB(max)	J[101]	0	0	15.01	0	50.39	0
15	SLU_ECCEZ_NB(max)	I[101]	0	0	15.01	0	50.39	0
15	SLU_ECCEZ_NB(max)	J[500]	0	0	51.2	0	43.08	0
16	SLU_ECCEZ_NB(max)	I[500]	0	0	51.2	0	43.08	0
16	SLU_ECCEZ_NB(max)	J[202]	0	0	61.1	0	39.71	0
17	SLU_ECCEZ_NB(max)	I[202]	0	0	61.1	0	39.71	0
17	SLU_ECCEZ_NB(max)	J[401]	0	0	66.46	0	37.64	0
18	SLU_ECCEZ_NB(max)	I[401]	0	0	66.46	0	37.64	0
18	SLU_ECCEZ_NB(max)	J[302]	0	0	70.46	0	20.52	0
19	SLU_ECCEZ_NB(max)	I[302]	0	0	70.46	0	20.52	0
19	SLU_ECCEZ_NB(max)	J[102]	0	0	73.42	0	16.79	0
20	SLU_ECCEZ_NB(max)	I[102]	0	0	73.42	0	16.79	0
20	SLU_ECCEZ_NB(max)	J[501]	0	0	76.98	0	8.04	0
21	SLU_ECCEZ_NB(max)	I[501]	0	0	76.98	0	8.04	0

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21	SLU_ECCEZ_NB(max)	J[402]	0	0	77.42	0	6.52	0
22	SLU_ECCEZ_NB(max)	I[402]	0	0	77.42	0	6.52	0
22	SLU_ECCEZ_NB(max)	J[203]	0	0	79.33	0	4.56	0
23	SLU_ECCEZ_NB(max)	I[203]	0	0	79.33	0	4.56	0
23	SLU_ECCEZ_NB(max)	J[2002]		0	0	87.4	0	-2.16 0
24	SLU_ECCEZ_NB(max)	I[2002]	0	0	87.4	0	-2.16	0
24	SLU_ECCEZ_NB(max)	J[7]	0	0	118.34	0	-13.98	0
25	SLU_ECCEZ_NB(max)	I[7]	0	0	-26.78	0	-13.98	0
25	SLU_ECCEZ_NB(max)	J[2003]		0	0	-23.78	0	-9.24 0
26	SLU_ECCEZ_NB(max)	I[2003]	0	0	-23.78	0	-9.24	0
26	SLU_ECCEZ_NB(max)	J[502]	0	0	-21.3	0	-4.26	0
27	SLU_ECCEZ_NB(max)	I[502]	0	0	-21.3	0	-4.26	0
27	SLU_ECCEZ_NB(max)	J[403]	0	0	-19.82	0	1.69	0
28	SLU_ECCEZ_NB(max)	I[403]	0	0	-19.82	0	1.69	0
28	SLU_ECCEZ_NB(max)	J[8]	0	0	-15.12	0	15.15	0
29	SLU_ECCEZ_NB(max)	I[8]	0	0	-15.12	0	15.15	0
29	SLU_ECCEZ_NB(max)	J[503]	0	0	3.22	0	20.33	0
30	SLU_ECCEZ_NB(max)	I[503]	0	0	3.22	0	20.33	0
30	SLU_ECCEZ_NB(max)	J[9]	0	0	7.74	0	18.78	0
31	SLU_ECCEZ_NB(max)	I[9]	0	0	7.74	0	18.78	0
31	SLU_ECCEZ_NB(max)	J[10]	0	0	18.56	0	9.89	0
32	SLU_ECCEZ_NB(max)	I[10]	0	0	18.56	0	9.89	0

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32	SLU_ECCEZ_NB(max)	J[2005]	0	0	26.74	0	5.07	0
33	SLU_ECCEZ_NB(max)	I[2005]0	0	26.74	0	5.07	0	
33	SLU_ECCEZ_NB(max)	J[11] 0	0	29.74	0	3.72	0	
34	SLU_ECCEZ_NB(max)	I[11] 0	0	-4.47	0	3.72	0	
34	SLU_ECCEZ_NB(max)	J[2004]	0	0	-1.47	0	4.28	0
35	SLU_ECCEZ_NB(max)	I[2004]0	0	-1.47	0	4.28	0	
35	SLU_ECCEZ_NB(max)	J[1002]	0	0	2.06	0	4.21	0
36	SLU_ECCEZ_NB(max)	I[1002]0	0	2.06	0	4.21	0	
36	SLU_ECCEZ_NB(max)	J[1000]	0	0	8.59	0	5.29	0
37	SLU_ECCEZ_NB(max)	I[1000]0	0	8.59	0	5.29	0	
37	SLU_ECCEZ_NB(max)	J[1004]	0	0	15.12	0	4.04	0
38	SLU_ECCEZ_NB(max)	I[1004]0	0	15.12	0	4.04	0	
38	SLU_ECCEZ_NB(max)	J[1001]	0	0	21.65	0	0.13	0
39	SLU_ECCEZ_NB(max)	I[1001]0	0	21.65	0	0.13	0	
39	SLU_ECCEZ_NB(max)	J[1005]	0	0	28.18	0	-6.45	0
40	SLU_ECCEZ_NB(max)	I[1005]0	0	28.18	0	-6.45	0	
40	SLU_ECCEZ_NB(max)	J[12] 0	0	35.19	0	-16.47	0	
41	SLU_ECCEZ_NB(max)	I[12] 0	0	35.19	0	-16.47	0	
41	SLU_ECCEZ_NB(max)	J[2007]	0	0	36.53	0	-18.73	0
42	SLU_ECCEZ_NB(max)	I[2007]0	0	36.53	0	-18.73	0	
42	SLU_ECCEZ_NB(max)	J[13] 0	0	39.53	0	-24.21	0	
43	SLU_ECCEZ_NB(max)	I[13] 0	0	-19.19	0	-24.21	0	

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43	SLU_ECCEZ_NB(max)	J[2006]	0	0	-16.19 0	-20.89 0
44	SLU_ECCEZ_NB(max)	I[2006]0	0		-16.19 0	-20.89 0
44	SLU_ECCEZ_NB(max)	J[14] 0	0		-12.39 0	-17.5 0
45	SLU_ECCEZ_NB(max)	I[14] 0	0		-12.39 0	-17.5 0
45	SLU_ECCEZ_NB(max)	J[1003]	0	0	-12.39 0	-10.84 0
46	SLU_ECCEZ_NB(max)	I[1003]0	0		-12.39 0	-10.84 0
46	SLU_ECCEZ_NB(max)	J[15] 0	0		-12.39 0	-9.14 0
47	SLU_ECCEZ_NB(max)	I[15] 0	0		-12.39 0	-9.14 0
47	SLU_ECCEZ_NB(max)	J[16] 0	0		-4.62 0	-1.27 0
48	SLU_ECCEZ_NB(max)	I[16] 0	0		-4.62 0	-1.27 0
48	SLU_ECCEZ_NB(max)	J[17] 0	0	0	0	0
1	RAR_GR1_SB(max)	I[1]	0	0	20.45 0	14.1 0
1	RAR_GR1_SB(max)	J[2]	0	0	27.68 0	4.03 0
2	RAR_GR1_SB(max)	I[2]	0	0	27.68 0	4.03 0
2	RAR_GR1_SB(max)	J[3]	0	0	35.45 0	-18.64 0
3	RAR_GR1_SB(max)	I[3]	0	0	35.45 0	-18.64 0
3	RAR_GR1_SB(max)	J[4]	0	0	35.45 0	-37.8 0
4	RAR_GR1_SB(max)	I[4]	0	0	42.05 0	-37.8 0
4	RAR_GR1_SB(max)	J[2000]	0	0	45.85 0	-44.99 0
5	RAR_GR1_SB(max)	I[2000]0	0		45.85 0	-44.99 0
5	RAR_GR1_SB(max)	J[5]	0	0	48.85 0	-51.31 0
6	RAR_GR1_SB(max)	I[5]	42.7	0	-30.73 0	-51.31 0

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6	RAR_GR1_SB(max) J[2001]	42.7	0	-27.73	0	-18.9	0
7	RAR_GR1_SB(max) I[2001]	42.7	0	-27.73	0	-18.9	0
7	RAR_GR1_SB(max) J[200]	42.7	0	-26.21	0	-2.69	0
8	RAR_GR1_SB(max) I[200]	42.7	0	-26.21	0	-2.69	0
8	RAR_GR1_SB(max) J[6]	42.7	0	-25.92	0	0.45	0
9	RAR_GR1_SB(max) I[6]	42.7	0	-25.92	0	0.45	0
9	RAR_GR1_SB(max) J[300]	32.36	0	-22.17	0	38.47	0
10	RAR_GR1_SB(max) I[300]	32.36	0	-22.17	0	38.47	0
10	RAR_GR1_SB(max) J[100]	25.12	0	-19.48	0	57.52	0
11	RAR_GR1_SB(max) I[100]	25.12	0	-19.48	0	57.52	0
11	RAR_GR1_SB(max) J[400]	15.33	0	-15.76	0	74.14	0
12	RAR_GR1_SB(max) I[400]	15.33	0	-15.76	0	74.14	0
12	RAR_GR1_SB(max) J[201]	14.06	0	-15.24	0	75.58	0
13	RAR_GR1_SB(max) I[201]	14.06	0	-15.24	0	75.58	0
13	RAR_GR1_SB(max) J[301]	2.99	0	17.86	0	81.58	0
14	RAR_GR1_SB(max) I[301]	2.99	0	17.86	0	81.58	0
14	RAR_GR1_SB(max) J[101]	1.52	0	33.37	0	80.83	0
15	RAR_GR1_SB(max) I[101]	1.52	0	33.37	0	80.83	0
15	RAR_GR1_SB(max) J[500]	9.3	0	59.7	0	74.75	0
16	RAR_GR1_SB(max) I[500]	9.3	0	59.7	0	74.75	0
16	RAR_GR1_SB(max) J[202]	11.4	0	66.26	0	72.14	0
17	RAR_GR1_SB(max) I[202]	11.4	0	66.26	0	72.14	0

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17	RAR_GR1_SB(max) J[401]	12.53	0	69.72	0	70.56	0
18	RAR_GR1_SB(max) I[401]	12.53	0	69.72	0	70.56	0
18	RAR_GR1_SB(max) J[302]	21.27	0	94.07	0	54.87	0
19	RAR_GR1_SB(max) I[302]	21.27	0	94.07	0	54.87	0
19	RAR_GR1_SB(max) J[102]	27.74	0	109.52	0	40.26	0
20	RAR_GR1_SB(max) I[102]	27.74	0	109.52	0	40.26	0
20	RAR_GR1_SB(max) J[501]	35.52	0	125.22	0	20.83	0
21	RAR_GR1_SB(max) I[501]	35.52	0	125.22	0	20.83	0
21	RAR_GR1_SB(max) J[402]	36.48	0	126.94	0	19.15	0
22	RAR_GR1_SB(max) I[402]	36.48	0	126.94	0	19.15	0
22	RAR_GR1_SB(max) J[203]	37.62	0	128.91	0	17.03	0
23	RAR_GR1_SB(max) I[203]	37.62	0	128.91	0	17.03	0
23	RAR_GR1_SB(max) J[2002]	40.94	0	134.29	0	13.55	0
24	RAR_GR1_SB(max) I[2002]	40.94	0	134.29	0	13.55	0
24	RAR_GR1_SB(max) J[7]	47.49	0	143.25	0	16.67	0
25	RAR_GR1_SB(max) I[7]	28.21	0	1.57	0	16.67	0
25	RAR_GR1_SB(max) J[2003]	20.87	0	4.33	0	16.25	0
26	RAR_GR1_SB(max) I[2003]	20.87	0	4.33	0	16.25	0
26	RAR_GR1_SB(max) J[502]	14.8	0	6.59	0	15.52	0
27	RAR_GR1_SB(max) I[502]	14.8	0	6.59	0	15.52	0
27	RAR_GR1_SB(max) J[403]	11.18	0	7.92	0	17.83	0
28	RAR_GR1_SB(max) I[403]	11.18	0	7.92	0	17.83	0

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28	RAR_GR1_SB(max) J[8]	6.82	0	25.67	0	21.77	0
29	RAR_GR1_SB(max) I[8]	6.82	0	25.67	0	21.77	0
29	RAR_GR1_SB(max) J[503]	6.82	0	31.49	0	18.99	0
30	RAR_GR1_SB(max) I[503]	6.82	0	31.49	0	18.99	0
30	RAR_GR1_SB(max) J[9]	6.82	0	36.01	0	18.43	0
31	RAR_GR1_SB(max) I[9]	6.82	0	36.01	0	18.43	0
31	RAR_GR1_SB(max) J[10]	6.82	0	46.82	0	24.57	0
32	RAR_GR1_SB(max) I[10]	6.82	0	46.82	0	24.57	0
32	RAR_GR1_SB(max) J[2005]	18.12	0	120.32	0	17.08	0
33	RAR_GR1_SB(max) I[2005]	18.12	0	120.32	0	17.08	0
33	RAR_GR1_SB(max) J[11]	24.67	0	150.43	0	17.93	0
34	RAR_GR1_SB(max) I[11]	53.32	0	15.67	0	17.93	0
34	RAR_GR1_SB(max) J[2004]	45.98	0	18.67	0	14.74	0
35	RAR_GR1_SB(max) I[2004]	45.98	0	18.67	0	14.74	0
35	RAR_GR1_SB(max) J[1002]	37.34	0	22.2	0	26.51	0
36	RAR_GR1_SB(max) I[1002]	37.34	0	22.2	0	26.51	0
36	RAR_GR1_SB(max) J[1000]	21.35	0	28.73	0	57.85	0
37	RAR_GR1_SB(max) I[1000]	21.35	0	28.73	0	57.85	0
37	RAR_GR1_SB(max) J[1004]	5.37	0	38.74	0	75.16	0
38	RAR_GR1_SB(max) I[1004]	5.37	0	38.74	0	75.16	0
38	RAR_GR1_SB(max) J[1001]	9.47	0	64.11	0	73.16	0
39	RAR_GR1_SB(max) I[1001]	9.47	0	64.11	0	73.16	0

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39	RAR_GR1_SB(max) J[1005]	23.74	0	106.35	0	48.59	0
40	RAR_GR1_SB(max) I[1005]	23.74	0	106.35	0	48.59	0
40	RAR_GR1_SB(max) J[12]	39.06	0	179.39	0	-6.6	0
41	RAR_GR1_SB(max) I[12]	39.06	0	179.39	0	-6.6	0
41	RAR_GR1_SB(max) J[2007]	39.06	0	180.73	0	-20.25	0
42	RAR_GR1_SB(max) I[2007]	39.06	0	180.73	0	-20.25	0
42	RAR_GR1_SB(max) J[13]	39.06	0	183.73	0	-51.31	0
43	RAR_GR1_SB(max) I[13]	0	0	-35.19	0	-51.31	0
43	RAR_GR1_SB(max) J[2006]	0	0	-32.19	0	-44.99	0
44	RAR_GR1_SB(max) I[2006]	0	0	-32.19	0	-44.99	0
44	RAR_GR1_SB(max) J[14]	0	0	-28.39	0	-37.8	0
45	RAR_GR1_SB(max) I[14]	0	0	-28.39	0	-37.8	0
45	RAR_GR1_SB(max) J[1003]	0	0	-28.39	0	-22.54	0
46	RAR_GR1_SB(max) I[1003]	0	0	-28.39	0	-22.54	0
46	RAR_GR1_SB(max) J[15]	0	0	-28.39	0	-18.64	0
47	RAR_GR1_SB(max) I[15]	0	0	-28.39	0	-18.64	0
47	RAR_GR1_SB(max) J[16]	0	0	-20.62	0	4.03	0
48	RAR_GR1_SB(max) I[16]	0	0	-20.62	0	4.03	0
48	RAR_GR1_SB(max) J[17]	0	0	-16	0	14.1	0
1	RAR_GR1_NB(max) I[1]	0	0	4.45	0	0	0
1	RAR_GR1_NB(max) J[2]	0	0	11.68	0	-1.27	0
2	RAR_GR1_NB(max) I[2]	0	0	11.68	0	-1.27	0

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2	RAR_GR1_NB(max) J[3]	0	0	19.45	0	-9.14	0
3	RAR_GR1_NB(max) I[3]	0	0	19.45	0	-9.14	0
3	RAR_GR1_NB(max) J[4]	0	0	19.45	0	-17.5	0
4	RAR_GR1_NB(max) I[4]	0	0	26.05	0	-17.5	0
4	RAR_GR1_NB(max) J[2000]	0	0	29.85	0	-20.89	0
5	RAR_GR1_NB(max) I[2000]	0	0	29.85	0	-20.89	0
5	RAR_GR1_NB(max) J[5]	0	0	32.85	0	-24.21	0
6	RAR_GR1_NB(max) I[5]	44.34	0	-15.29	0	-24.21	0
6	RAR_GR1_NB(max) J[2001]	44.34	0	-12.29	0	6.98	0
7	RAR_GR1_NB(max) I[2001]	44.34	0	-12.29	0	6.98	0
7	RAR_GR1_NB(max) J[200]	44.34	0	-10.77	0	22.56	0
8	RAR_GR1_NB(max) I[200]	44.34	0	-10.77	0	22.56	0
8	RAR_GR1_NB(max) J[6]	44.34	0	-10.47	0	25.58	0
9	RAR_GR1_NB(max) I[6]	44.34	0	-10.47	0	25.58	0
9	RAR_GR1_NB(max) J[300]	33.6	0	-8.64	0	61.56	0
10	RAR_GR1_NB(max) I[300]	33.6	0	-8.64	0	61.56	0
10	RAR_GR1_NB(max) J[100]	26.08	0	-7.07	0	78.82	0
11	RAR_GR1_NB(max) I[100]	26.08	0	-7.07	0	78.82	0
11	RAR_GR1_NB(max) J[400]	15.92	0	-3.9	0	92.67	0
12	RAR_GR1_NB(max) I[400]	15.92	0	-3.9	0	92.67	0
12	RAR_GR1_NB(max) J[201]	14.6	0	-3.21	0	93.71	0
13	RAR_GR1_NB(max) I[201]	14.6	0	-3.21	0	93.71	0

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13	RAR_GR1_NB(max)	J[301]	3.11	0	31.1	0	96.14	0
14	RAR_GR1_NB(max)	I[301]	3.11	0	31.1	0	96.14	0
14	RAR_GR1_NB(max)	J[101]	1.59	0	46.98	0	93.78	0
15	RAR_GR1_NB(max)	I[101]	1.59	0	46.98	0	93.78	0
15	RAR_GR1_NB(max)	J[500]	9.7	0	73.74	0	84.61	0
16	RAR_GR1_NB(max)	I[500]	9.7	0	73.74	0	84.61	0
16	RAR_GR1_NB(max)	J[202]	11.89	0	80.37	0	81.16	0
17	RAR_GR1_NB(max)	I[202]	11.89	0	80.37	0	81.16	0
17	RAR_GR1_NB(max)	J[401]	13.07	0	83.85	0	79.12	0
18	RAR_GR1_NB(max)	I[401]	13.07	0	83.85	0	79.12	0
18	RAR_GR1_NB(max)	J[302]	22.19	0	108.18	0	59.89	0
19	RAR_GR1_NB(max)	I[302]	22.19	0	108.18	0	59.89	0
19	RAR_GR1_NB(max)	J[102]	28.93	0	123.36	0	42.07	0
20	RAR_GR1_NB(max)	I[102]	28.93	0	123.36	0	42.07	0
20	RAR_GR1_NB(max)	J[501]	37.04	0	138.45	0	18.73	0
21	RAR_GR1_NB(max)	I[501]	37.04	0	138.45	0	18.73	0
21	RAR_GR1_NB(max)	J[402]	38.05	0	140.07	0	16.56	0
22	RAR_GR1_NB(max)	I[402]	38.05	0	140.07	0	16.56	0
22	RAR_GR1_NB(max)	J[203]	39.23	0	141.93	0	13.87	0
23	RAR_GR1_NB(max)	I[203]	39.23	0	141.93	0	13.87	0
23	RAR_GR1_NB(max)	J[2002]	42.7	0	146.91	0	8.7	0
24	RAR_GR1_NB(max)	I[2002]	42.7	0	146.91	0	8.7	0

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24	RAR_GR1_NB(max) J[7]	49.53	0	154.94	0	8.46	0
25	RAR_GR1_NB(max) I[7]	29.16	0	3.55	0	8.46	0
25	RAR_GR1_NB(max) J[2003]	21.54	0	5.39	0	8.85	0
26	RAR_GR1_NB(max) I[2003]	21.54	0	5.39	0	8.85	0
26	RAR_GR1_NB(max) J[502]	15.23	0	6.75	0	8.78	0
27	RAR_GR1_NB(max) I[502]	15.23	0	6.75	0	8.78	0
27	RAR_GR1_NB(max) J[403]	11.47	0	7.48	0	11.39	0
28	RAR_GR1_NB(max) I[403]	11.47	0	7.48	0	11.39	0
28	RAR_GR1_NB(max) J[8]	6.97	0	25.45	0	15.8	0
29	RAR_GR1_NB(max) I[8]	6.97	0	25.45	0	15.8	0
29	RAR_GR1_NB(max) J[503]	6.97	0	31.27	0	13.1	0
30	RAR_GR1_NB(max) I[503]	6.97	0	31.27	0	13.1	0
30	RAR_GR1_NB(max) J[9]	6.97	0	35.79	0	12.59	0
31	RAR_GR1_NB(max) I[9]	6.97	0	35.79	0	12.59	0
31	RAR_GR1_NB(max) J[10]	6.97	0	46.6	0	18.56	0
32	RAR_GR1_NB(max) I[10]	6.97	0	46.6	0	18.56	0
32	RAR_GR1_NB(max) J[2005]	18.75	0	121.15	0	9.79	0
33	RAR_GR1_NB(max) I[2005]	18.75	0	121.15	0	9.79	0
33	RAR_GR1_NB(max) J[11]	25.59	0	152.17	0	9.77	0
34	RAR_GR1_NB(max) I[11]	55.36	0	-1.98	0	9.77	0
34	RAR_GR1_NB(max) J[2004]	47.74	0	1.92	0	9.92	0
35	RAR_GR1_NB(max) I[2004]	47.74	0	1.92	0	9.92	0

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35	RAR_GR1_NB(max) J[1002]	38.77	0	6.23	0	25.58	0
36	RAR_GR1_NB(max) I[1002]	38.77	0	6.23	0	25.58	0
36	RAR_GR1_NB(max) J[1000]	22.17	0	13.4	0	63.85	0
37	RAR_GR1_NB(max) I[1000]	22.17	0	13.4	0	63.85	0
37	RAR_GR1_NB(max) J[1004]	5.58	0	23.01	0	86.96	0
38	RAR_GR1_NB(max) I[1004]	5.58	0	23.01	0	86.96	0
38	RAR_GR1_NB(max) J[1001]	9.88	0	46.92	0	90.39	0
39	RAR_GR1_NB(max) I[1001]	9.88	0	46.92	0	90.39	0
39	RAR_GR1_NB(max) J[1005]	24.76	0	89.36	0	70.44	0
40	RAR_GR1_NB(max) I[1005]	24.76	0	89.36	0	70.44	0
40	RAR_GR1_NB(max) J[12]	40.74	0	165.45	0	18.83	0
41	RAR_GR1_NB(max) I[12]	40.74	0	165.45	0	18.83	0
41	RAR_GR1_NB(max) J[2007]	40.74	0	166.78	0	5.69	0
42	RAR_GR1_NB(max) I[2007]	40.74	0	166.78	0	5.69	0
42	RAR_GR1_NB(max) J[13]	40.74	0	169.78	0	-24.21	0
43	RAR_GR1_NB(max) I[13]	0	0	-19.19	0	-24.21	0
43	RAR_GR1_NB(max) J[2006]	0	0	-16.19	0	-20.89	0
44	RAR_GR1_NB(max) I[2006]	0	0	-16.19	0	-20.89	0
44	RAR_GR1_NB(max) J[14]	0	0	-12.39	0	-17.5	0
45	RAR_GR1_NB(max) I[14]	0	0	-12.39	0	-17.5	0
45	RAR_GR1_NB(max) J[1003]	0	0	-12.39	0	-10.84	0
46	RAR_GR1_NB(max) I[1003]	0	0	-12.39	0	-10.84	0

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46	RAR_GR1_NB(max) J[15]	0	0	-12.39	0	-9.14	0
47	RAR_GR1_NB(max) I[15]	0	0	-12.39	0	-9.14	0
47	RAR_GR1_NB(max) J[16]	0	0	-4.62	0	-1.27	0
48	RAR_GR1_NB(max) I[16]	0	0	-4.62	0	-1.27	0
48	RAR_GR1_NB(max) J[17]	0	0	0	0	0	0
1	RAR_GR4_SB(max) I[1]	0	0	20.45	0	14.1	0
1	RAR_GR4_SB(max) J[2]	0	0	27.68	0	4.03	0
2	RAR_GR4_SB(max) I[2]	0	0	27.68	0	4.03	0
2	RAR_GR4_SB(max) J[3]	0	0	35.45	0	-18.64	0
3	RAR_GR4_SB(max) I[3]	0	0	35.45	0	-18.64	0
3	RAR_GR4_SB(max) J[4]	0	0	35.45	0	-37.8	0
4	RAR_GR4_SB(max) I[4]	0	0	42.05	0	-37.8	0
4	RAR_GR4_SB(max) J[2000]	0	0	45.85	0	-44.99	0
5	RAR_GR4_SB(max) I[2000]	0	0	45.85	0	-44.99	0
5	RAR_GR4_SB(max) J[5]	0	0	48.85	0	-51.31	0
6	RAR_GR4_SB(max) I[5]	34.24	0	-32.31	0	-51.31	0
6	RAR_GR4_SB(max) J[2001]	34.24	0	-29.31	0	-24.56	0
7	RAR_GR4_SB(max) I[2001]	34.24	0	-29.31	0	-24.56	0
7	RAR_GR4_SB(max) J[200]	34.24	0	-27.79	0	-11.23	0
8	RAR_GR4_SB(max) I[200]	34.24	0	-27.79	0	-11.23	0
8	RAR_GR4_SB(max) J[6]	34.24	0	-27.49	0	-8.65	0
9	RAR_GR4_SB(max) I[6]	34.24	0	-27.49	0	-8.65	0

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9	RAR_GR4_SB(max)	J[300]	25.95	0	-23.74	0	22.64	0
10	RAR_GR4_SB(max)	I[300]	25.95	0	-23.74	0	22.64	0
10	RAR_GR4_SB(max)	J[100]	20.14	0	-21.06	0	38.35	0
11	RAR_GR4_SB(max)	I[100]	20.14	0	-21.06	0	38.35	0
11	RAR_GR4_SB(max)	J[400]	12.29	0	-17.33	0	52.11	0
12	RAR_GR4_SB(max)	I[400]	12.29	0	-17.33	0	52.11	0
12	RAR_GR4_SB(max)	J[201]	11.27	0	-16.81	0	53.3	0
13	RAR_GR4_SB(max)	I[201]	11.27	0	-16.81	0	53.3	0
13	RAR_GR4_SB(max)	J[301]	2.4	0	4.27	0	58.36	0
14	RAR_GR4_SB(max)	I[301]	2.4	0	4.27	0	58.36	0
14	RAR_GR4_SB(max)	J[101]	1.22	0	17.06	0	57.79	0
15	RAR_GR4_SB(max)	I[101]	1.22	0	17.06	0	57.79	0
15	RAR_GR4_SB(max)	J[500]	7.46	0	38.84	0	52.86	0
16	RAR_GR4_SB(max)	I[500]	7.46	0	38.84	0	52.86	0
16	RAR_GR4_SB(max)	J[202]	9.14	0	44.28	0	50.73	0
17	RAR_GR4_SB(max)	I[202]	9.14	0	44.28	0	50.73	0
17	RAR_GR4_SB(max)	J[401]	10.05	0	47.15	0	49.44	0
18	RAR_GR4_SB(max)	I[401]	10.05	0	47.15	0	49.44	0
18	RAR_GR4_SB(max)	J[302]	17.06	0	67.43	0	36.55	0
19	RAR_GR4_SB(max)	I[302]	17.06	0	67.43	0	36.55	0
19	RAR_GR4_SB(max)	J[102]	22.25	0	80.38	0	24.62	0
20	RAR_GR4_SB(max)	I[102]	22.25	0	80.38	0	24.62	0

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20	RAR_GR4_SB(max)	J[501]	28.49	0	93.65	0	12.79	0
21	RAR_GR4_SB(max)	I[501]	28.49	0	93.65	0	12.79	0
21	RAR_GR4_SB(max)	J[402]	29.26	0	95.11	0	11.96	0
22	RAR_GR4_SB(max)	I[402]	29.26	0	95.11	0	11.96	0
22	RAR_GR4_SB(max)	J[203]	30.17	0	96.8	0	10.89	0
23	RAR_GR4_SB(max)	I[203]	30.17	0	96.8	0	10.89	0
23	RAR_GR4_SB(max)	J[2002]	32.84	0	101.4	0	11.45	0
24	RAR_GR4_SB(max)	I[2002]	32.84	0	101.4	0	11.45	0
24	RAR_GR4_SB(max)	J[7]	38.09	0	109.18	0	14.42	0
25	RAR_GR4_SB(max)	I[7]	19.86	0	-2.64	0	14.42	0
25	RAR_GR4_SB(max)	J[2003]	13.97	0	0.13	0	14.79	0
26	RAR_GR4_SB(max)	I[2003]	13.97	0	0.13	0	14.79	0
26	RAR_GR4_SB(max)	J[502]	9.1	0	2.38	0	14.71	0
27	RAR_GR4_SB(max)	I[502]	9.1	0	2.38	0	14.71	0
27	RAR_GR4_SB(max)	J[403]	6.73	0	3.71	0	15.82	0
28	RAR_GR4_SB(max)	I[403]	6.73	0	3.71	0	15.82	0
28	RAR_GR4_SB(max)	J[8]	4.11	0	11.83	0	20.62	0
29	RAR_GR4_SB(max)	I[8]	4.11	0	11.83	0	20.62	0
29	RAR_GR4_SB(max)	J[503]	4.11	0	17.64	0	18.86	0
30	RAR_GR4_SB(max)	I[503]	4.11	0	17.64	0	18.86	0
30	RAR_GR4_SB(max)	J[9]	4.11	0	22.16	0	18.45	0
31	RAR_GR4_SB(max)	I[9]	4.11	0	22.16	0	18.45	0

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31	RAR_GR4_SB(max) J[10]	4.11	0	32.98	0	22.83	0
32	RAR_GR4_SB(max) I[10]	4.11	0	32.98	0	22.83	0
32	RAR_GR4_SB(max) J[2005]	11.85	0	89.64	0	15.46	0
33	RAR_GR4_SB(max) I[2005]	11.85	0	89.64	0	15.46	0
33	RAR_GR4_SB(max) J[11]	17.11	0	114.38	0	15.42	0
34	RAR_GR4_SB(max) I[11]	42.76	0	14.76	0	15.42	0
34	RAR_GR4_SB(max) J[2004]	36.87	0	17.76	0	12.4	0
35	RAR_GR4_SB(max) I[2004]	36.87	0	17.76	0	12.4	0
35	RAR_GR4_SB(max) J[1002]	29.94	0	21.29	0	15.75	0
36	RAR_GR4_SB(max) I[1002]	29.94	0	21.29	0	15.75	0
36	RAR_GR4_SB(max) J[1000]	17.12	0	27.82	0	38.31	0
37	RAR_GR4_SB(max) I[1000]	17.12	0	27.82	0	38.31	0
37	RAR_GR4_SB(max) J[1004]	4.31	0	35.53	0	52.67	0
38	RAR_GR4_SB(max) I[1004]	4.31	0	35.53	0	52.67	0
38	RAR_GR4_SB(max) J[1001]	7.6	0	55.09	0	51.05	0
39	RAR_GR4_SB(max) I[1001]	7.6	0	55.09	0	51.05	0
39	RAR_GR4_SB(max) J[1005]	19.04	0	90.25	0	30.84	0
40	RAR_GR4_SB(max) I[1005]	19.04	0	90.25	0	30.84	0
40	RAR_GR4_SB(max) J[12]	31.33	0	150.24	0	-14.5	0
41	RAR_GR4_SB(max) I[12]	31.33	0	150.24	0	-14.5	0
41	RAR_GR4_SB(max) J[2007]	31.33	0	151.57	0	-25.72	0
42	RAR_GR4_SB(max) I[2007]	31.33	0	151.57	0	-25.72	0

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42	RAR_GR4_SB(max) J[13]	31.33	0	154.57	0	-51.31	0
43	RAR_GR4_SB(max) I[13]	0	0	-35.19	0	-51.31	0
43	RAR_GR4_SB(max) J[2006]	0	0	-32.19	0	-44.99	0
44	RAR_GR4_SB(max) I[2006]	0	0	-32.19	0	-44.99	0
44	RAR_GR4_SB(max) J[14]	0	0	-28.39	0	-37.8	0
45	RAR_GR4_SB(max) I[14]	0	0	-28.39	0	-37.8	0
45	RAR_GR4_SB(max) J[1003]	0	0	-28.39	0	-22.54	0
46	RAR_GR4_SB(max) I[1003]	0	0	-28.39	0	-22.54	0
46	RAR_GR4_SB(max) J[15]	0	0	-28.39	0	-18.64	0
47	RAR_GR4_SB(max) I[15]	0	0	-28.39	0	-18.64	0
47	RAR_GR4_SB(max) J[16]	0	0	-20.62	0	4.03	0
48	RAR_GR4_SB(max) I[16]	0	0	-20.62	0	4.03	0
48	RAR_GR4_SB(max) J[17]	0	0	-16	0	14.1	0
1	RAR_GR4_NB(max) I[1]	0	0	4.45	0	0	0
1	RAR_GR4_NB(max) J[2]	0	0	11.68	0	-1.27	0
2	RAR_GR4_NB(max) I[2]	0	0	11.68	0	-1.27	0
2	RAR_GR4_NB(max) J[3]	0	0	19.45	0	-9.14	0
3	RAR_GR4_NB(max) I[3]	0	0	19.45	0	-9.14	0
3	RAR_GR4_NB(max) J[4]	0	0	19.45	0	-17.5	0
4	RAR_GR4_NB(max) I[4]	0	0	26.05	0	-17.5	0
4	RAR_GR4_NB(max) J[2000]	0	0	29.85	0	-20.89	0
5	RAR_GR4_NB(max) I[2000]	0	0	29.85	0	-20.89	0

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5	RAR_GR4_NB(max) J[5]	0	0	32.85	0	-24.21	0
6	RAR_GR4_NB(max) I[5]	35.88	0	-16.86	0	-24.21	0
6	RAR_GR4_NB(max) J[2001]	35.88	0	-13.86	0	1.31	0
7	RAR_GR4_NB(max) I[2001]	35.88	0	-13.86	0	1.31	0
7	RAR_GR4_NB(max) J[200]	35.88	0	-12.34	0	14.03	0
8	RAR_GR4_NB(max) I[200]	35.88	0	-12.34	0	14.03	0
8	RAR_GR4_NB(max) J[6]	35.88	0	-12.05	0	16.49	0
9	RAR_GR4_NB(max) I[6]	35.88	0	-12.05	0	16.49	0
9	RAR_GR4_NB(max) J[300]	27.19	0	-10.21	0	45.72	0
10	RAR_GR4_NB(max) I[300]	27.19	0	-10.21	0	45.72	0
10	RAR_GR4_NB(max) J[100]	21.1	0	-8.65	0	59.65	0
11	RAR_GR4_NB(max) I[100]	21.1	0	-8.65	0	59.65	0
11	RAR_GR4_NB(max) J[400]	12.88	0	-5.48	0	70.63	0
12	RAR_GR4_NB(max) I[400]	12.88	0	-5.48	0	70.63	0
12	RAR_GR4_NB(max) J[201]	11.81	0	-4.78	0	71.44	0
13	RAR_GR4_NB(max) I[201]	11.81	0	-4.78	0	71.44	0
13	RAR_GR4_NB(max) J[301]	2.52	0	17.51	0	72.91	0
14	RAR_GR4_NB(max) I[301]	2.52	0	17.51	0	72.91	0
14	RAR_GR4_NB(max) J[101]	1.29	0	30.66	0	70.74	0
15	RAR_GR4_NB(max) I[101]	1.29	0	30.66	0	70.74	0
15	RAR_GR4_NB(max) J[500]	7.86	0	52.88	0	62.72	0
16	RAR_GR4_NB(max) I[500]	7.86	0	52.88	0	62.72	0

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16	RAR_GR4_NB(max)	J[202]	9.63	0	58.38	0	59.74	0
17	RAR_GR4_NB(max)	I[202]	9.63	0	58.38	0	59.74	0
17	RAR_GR4_NB(max)	J[401]	10.59	0	61.28	0	58	0
18	RAR_GR4_NB(max)	I[401]	10.59	0	61.28	0	58	0
18	RAR_GR4_NB(max)	J[302]	17.98	0	81.54	0	41.57	0
19	RAR_GR4_NB(max)	I[302]	17.98	0	81.54	0	41.57	0
19	RAR_GR4_NB(max)	J[102]	23.44	0	94.22	0	26.43	0
20	RAR_GR4_NB(max)	I[102]	23.44	0	94.22	0	26.43	0
20	RAR_GR4_NB(max)	J[501]	30.01	0	106.88	0	10.69	0
21	RAR_GR4_NB(max)	I[501]	30.01	0	106.88	0	10.69	0
21	RAR_GR4_NB(max)	J[402]	30.83	0	108.25	0	9.37	0
22	RAR_GR4_NB(max)	I[402]	30.83	0	108.25	0	9.37	0
22	RAR_GR4_NB(max)	J[203]	31.79	0	109.81	0	7.73	0
23	RAR_GR4_NB(max)	I[203]	31.79	0	109.81	0	7.73	0
23	RAR_GR4_NB(max)	J[2002]	34.59	0	114.02	0	6.6	0
24	RAR_GR4_NB(max)	I[2002]	34.59	0	114.02	0	6.6	0
24	RAR_GR4_NB(max)	J[7]	40.13	0	120.86	0	6.22	0
25	RAR_GR4_NB(max)	I[7]	20.81	0	-0.66	0	6.22	0
25	RAR_GR4_NB(max)	J[2003]	14.64	0	1.18	0	7.39	0
26	RAR_GR4_NB(max)	I[2003]	14.64	0	1.18	0	7.39	0
26	RAR_GR4_NB(max)	J[502]	9.54	0	2.54	0	7.97	0
27	RAR_GR4_NB(max)	I[502]	9.54	0	2.54	0	7.97	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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27	RAR_GR4_NB(max)	J[403]	7.03	0	3.28	0	9.38	0	
28	RAR_GR4_NB(max)	I[403]	7.03	0	3.28	0	9.38	0	
28	RAR_GR4_NB(max)	J[8]	4.25	0	11.61	0	14.64	0	
29	RAR_GR4_NB(max)	I[8]	4.25	0	11.61	0	14.64	0	
29	RAR_GR4_NB(max)	J[503]	4.25	0	17.43	0	12.97	0	
30	RAR_GR4_NB(max)	I[503]	4.25	0	17.43	0	12.97	0	
30	RAR_GR4_NB(max)	J[9]	4.25	0	21.95	0	12.62	0	
31	RAR_GR4_NB(max)	I[9]	4.25	0	21.95	0	12.62	0	
31	RAR_GR4_NB(max)	J[10]	4.25	0	32.76	0	16.81	0	
32	RAR_GR4_NB(max)	I[10]	4.25	0	32.76	0	16.81	0	
32	RAR_GR4_NB(max)	J[2005]		12.49	0	90.47	0	8.17	0
33	RAR_GR4_NB(max)	I[2005]	12.49	0	90.47	0	8.17	0	
33	RAR_GR4_NB(max)	J[11]	18.02	0	116.11	0	7.26	0	
34	RAR_GR4_NB(max)	I[11]	44.8	0	-2.89	0	7.26	0	
34	RAR_GR4_NB(max)	J[2004]		38.63	0	1.01	0	7.58	0
35	RAR_GR4_NB(max)	I[2004]	38.63	0	1.01	0	7.58	0	
35	RAR_GR4_NB(max)	J[1002]		31.37	0	5.32	0	14.82	0
36	RAR_GR4_NB(max)	I[1002]	31.37	0	5.32	0	14.82	0	
36	RAR_GR4_NB(max)	J[1000]		17.94	0	12.49	0	44.31	0
37	RAR_GR4_NB(max)	I[1000]	17.94	0	12.49	0	44.31	0	
37	RAR_GR4_NB(max)	J[1004]		4.51	0	19.79	0	64.47	0
38	RAR_GR4_NB(max)	I[1004]	4.51	0	19.79	0	64.47	0	

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
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38	RAR_GR4_NB(max) J[1001]	8.01	0	37.9	0	68.28	0
39	RAR_GR4_NB(max) I[1001]	8.01	0	37.9	0	68.28	0
39	RAR_GR4_NB(max) J[1005]	20.06	0	73.26	0	52.68	0
40	RAR_GR4_NB(max) I[1005]	20.06	0	73.26	0	52.68	0
40	RAR_GR4_NB(max) J[12]	33.01	0	136.29	0	10.93	0
41	RAR_GR4_NB(max) I[12]	33.01	0	136.29	0	10.93	0
41	RAR_GR4_NB(max) J[2007]	33.01	0	137.63	0	0.22	0
42	RAR_GR4_NB(max) I[2007]	33.01	0	137.63	0	0.22	0
42	RAR_GR4_NB(max) J[13]	33.01	0	140.63	0	-24.21	0
43	RAR_GR4_NB(max) I[13]	0	0	-19.19	0	-24.21	0
43	RAR_GR4_NB(max) J[2006]	0	0	-16.19	0	-20.89	0
44	RAR_GR4_NB(max) I[2006]	0	0	-16.19	0	-20.89	0
44	RAR_GR4_NB(max) J[14]	0	0	-12.39	0	-17.5	0
45	RAR_GR4_NB(max) I[14]	0	0	-12.39	0	-17.5	0
45	RAR_GR4_NB(max) J[1003]	0	0	-12.39	0	-10.84	0
46	RAR_GR4_NB(max) I[1003]	0	0	-12.39	0	-10.84	0
46	RAR_GR4_NB(max) J[15]	0	0	-12.39	0	-9.14	0
47	RAR_GR4_NB(max) I[15]	0	0	-12.39	0	-9.14	0
47	RAR_GR4_NB(max) J[16]	0	0	-4.62	0	-1.27	0
48	RAR_GR4_NB(max) I[16]	0	0	-4.62	0	-1.27	0
48	RAR_GR4_NB(max) J[17]	0	0	0	0	0	0
1	RAR_MAN_SB(max) I[1]	6.9	0	20.45	0	14.1	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1	RAR_MAN_SB(max) J[2]	6.9	0	27.68	0	4.03	0
2	RAR_MAN_SB(max) I[2]	6.9	0	27.68	0	4.03	0
2	RAR_MAN_SB(max) J[3]	6.9	0	44.7	0	-18.64	0
3	RAR_MAN_SB(max) I[3]	6.9	0	44.7	0	-18.64	0
3	RAR_MAN_SB(max) J[4]	6.9	0	51.45	0	-37.8	0
4	RAR_MAN_SB(max) I[4]	6.9	0	58.05	0	-37.8	0
4	RAR_MAN_SB(max) J[2000]	6.9	0	61.85	0	-44.99	0
5	RAR_MAN_SB(max) I[2000]	6.9	0	61.85	0	-44.99	0
5	RAR_MAN_SB(max) J[5]	6.9	0	64.85	0	-51.31	0
6	RAR_MAN_SB(max) I[5]	0	0	-39.15	0	-51.31	0
6	RAR_MAN_SB(max) J[2001]	0	0	-36.15	0	-44.25	0
7	RAR_MAN_SB(max) I[2001]	0	0	-36.15	0	-44.25	0
7	RAR_MAN_SB(max) J[200]	0	0	-34.63	0	-40.89	0
8	RAR_MAN_SB(max) I[200]	0	0	-34.63	0	-40.89	0
8	RAR_MAN_SB(max) J[6]	0	0	-34.33	0	-40.25	0
9	RAR_MAN_SB(max) I[6]	0	0	-34.33	0	-40.25	0
9	RAR_MAN_SB(max) J[300]	0	0	-30.11	0	-31.75	0
10	RAR_MAN_SB(max) I[300]	0	0	-30.11	0	-31.75	0
10	RAR_MAN_SB(max) J[100]	0	0	-27.15	0	-26.45	0
11	RAR_MAN_SB(max) I[100]	0	0	-27.15	0	-26.45	0
11	RAR_MAN_SB(max) J[400]	0	0	-23.15	0	-20.16	0
12	RAR_MAN_SB(max) I[400]	0	0	-23.15	0	-20.16	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

12	RAR_MAN_SB(max) J[201]	0	0	-22.63	0	-19.42	0
13	RAR_MAN_SB(max) I[201]	0	0	-22.63	0	-19.42	0
13	RAR_MAN_SB(max) J[301]	0	0	-18.11	0	-13.66	0
14	RAR_MAN_SB(max) I[301]	0	0	-18.11	0	-13.66	0
14	RAR_MAN_SB(max) J[101]	0	0	-16.19	0	-11.61	0
15	RAR_MAN_SB(max) I[101]	0	0	-16.19	0	-11.61	0
15	RAR_MAN_SB(max) J[500]	0	0	-12.63	0	-8.4	0
16	RAR_MAN_SB(max) I[500]	0	0	-12.63	0	-8.4	0
16	RAR_MAN_SB(max) J[202]	0	0	-11.67	0	-7.67	0
17	RAR_MAN_SB(max) I[202]	0	0	-11.67	0	-7.67	0
17	RAR_MAN_SB(max) J[401]	0	0	-11.15	0	-7.3	0
18	RAR_MAN_SB(max) I[401]	0	0	-11.15	0	-7.3	0
18	RAR_MAN_SB(max) J[302]	0	0	-7.15	0	-5.01	0
19	RAR_MAN_SB(max) I[302]	0	0	-7.15	0	-5.01	0
19	RAR_MAN_SB(max) J[102]	0	0	-4.19	0	-2.37	0
20	RAR_MAN_SB(max) I[102]	0	0	-4.19	0	-2.37	0
20	RAR_MAN_SB(max) J[501]	0	0	-0.63	0	3.33	0
21	RAR_MAN_SB(max) I[501]	0	0	-0.63	0	3.33	0
21	RAR_MAN_SB(max) J[402]	0	0	-0.19	0	4.2	0
22	RAR_MAN_SB(max) I[402]	0	0	-0.19	0	4.2	0
22	RAR_MAN_SB(max) J[203]	0	0	0.33	0	5.2	0
23	RAR_MAN_SB(max) I[203]	0	0	0.33	0	5.2	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

23	RAR_MAN_SB(max) J[2002]	0	0	1.85	0	8.05	0
24	RAR_MAN_SB(max) I[2002]	0	0	1.85	0	8.05	0
24	RAR_MAN_SB(max) J[7]	0	0	4.85	0	13.25	0
25	RAR_MAN_SB(max) I[7]	0	0	-18.1	0	13.25	0
25	RAR_MAN_SB(max) J[2003]	0	0	-15.1	0	16.37	0
26	RAR_MAN_SB(max) I[2003]	0	0	-15.1	0	16.37	0
26	RAR_MAN_SB(max) J[502]	0	0	-12.62	0	18.51	0
27	RAR_MAN_SB(max) I[502]	0	0	-12.62	0	18.51	0
27	RAR_MAN_SB(max) J[403]	0	0	-11.14	0	19.61	0
28	RAR_MAN_SB(max) I[403]	0	0	-11.14	0	19.61	0
28	RAR_MAN_SB(max) J[8]	0	0	-6.44	0	22.2	0
29	RAR_MAN_SB(max) I[8]	0	0	-6.44	0	22.2	0
29	RAR_MAN_SB(max) J[503]	0	0	-0.62	0	23.48	0
30	RAR_MAN_SB(max) I[503]	0	0	-0.62	0	23.48	0
30	RAR_MAN_SB(max) J[9]	0	0	3.9	0	23.02	0
31	RAR_MAN_SB(max) I[9]	0	0	3.9	0	23.02	0
31	RAR_MAN_SB(max) J[10]	0	0	14.71	0	22	0
32	RAR_MAN_SB(max) I[10]	0	0	14.71	0	22	0
32	RAR_MAN_SB(max) J[2005]	0	0	22.9	0	16.37	0
33	RAR_MAN_SB(max) I[2005]	0	0	22.9	0	16.37	0
33	RAR_MAN_SB(max) J[11]	0	0	25.9	0	13.25	0
34	RAR_MAN_SB(max) I[11]	0	0	26.23	0	13.25	0

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34	RAR_MAN_SB(max) J[2004]	0	0	29.23	0	8.05	0
35	RAR_MAN_SB(max) I[2004]	0	0	29.23	0	8.05	0
35	RAR_MAN_SB(max) J[1002]	0	0	32.76	0	1.21	0
36	RAR_MAN_SB(max) I[1002]	0	0	32.76	0	1.21	0
36	RAR_MAN_SB(max) J[1000]	0	0	39.29	0	-5.52	0
37	RAR_MAN_SB(max) I[1000]	0	0	39.29	0	-5.52	0
37	RAR_MAN_SB(max) J[1004]	0	0	45.82	0	-10.21	0
38	RAR_MAN_SB(max) I[1004]	0	0	45.82	0	-10.21	0
38	RAR_MAN_SB(max) J[1001]	0	0	52.35	0	-17.56	0
39	RAR_MAN_SB(max) I[1001]	0	0	52.35	0	-17.56	0
39	RAR_MAN_SB(max) J[1005]	0	0	58.88	0	-27.57	0
40	RAR_MAN_SB(max) I[1005]	0	0	58.88	0	-27.57	0
40	RAR_MAN_SB(max) J[12]	0	0	65.9	0	-41.29	0
41	RAR_MAN_SB(max) I[12]	0	0	65.9	0	-41.29	0
41	RAR_MAN_SB(max) J[2007]	0	0	67.23	0	-44.25	0
42	RAR_MAN_SB(max) I[2007]	0	0	67.23	0	-44.25	0
42	RAR_MAN_SB(max) J[13]	0	0	70.23	0	-51.31	0
43	RAR_MAN_SB(max) I[13]	6.9	0	-35.19	0	-51.31	0
43	RAR_MAN_SB(max) J[2006]	6.9	0	-32.19	0	-44.99	0
44	RAR_MAN_SB(max) I[2006]	6.9	0	-32.19	0	-44.99	0
44	RAR_MAN_SB(max) J[14]	6.9	0	-28.39	0	-37.8	0
45	RAR_MAN_SB(max) I[14]	6.9	0	-28.39	0	-37.8	0

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45	RAR_MAN_SB(max) J[1003]	6.9	0	-28.39	0	-22.54	0
46	RAR_MAN_SB(max) I[1003]	6.9	0	-28.39	0	-22.54	0
46	RAR_MAN_SB(max) J[15]	6.9	0	-28.39	0	-18.64	0
47	RAR_MAN_SB(max) I[15]	6.9	0	-28.39	0	-18.64	0
47	RAR_MAN_SB(max) J[16]	6.9	0	-20.62	0	4.03	0
48	RAR_MAN_SB(max) I[16]	6.9	0	-20.62	0	4.03	0
48	RAR_MAN_SB(max) J[17]	6.9	0	-16	0	14.1	0
1	RAR_MAN_NB(max) I[1]	0	0	4.45	0	0	0
1	RAR_MAN_NB(max) J[2]	0	0	11.68	0	-1.27	0
2	RAR_MAN_NB(max) I[2]	0	0	11.68	0	-1.27	0
2	RAR_MAN_NB(max) J[3]	0	0	28.7	0	-9.14	0
3	RAR_MAN_NB(max) I[3]	0	0	28.7	0	-9.14	0
3	RAR_MAN_NB(max) J[4]	0	0	35.45	0	-17.5	0
4	RAR_MAN_NB(max) I[4]	0	0	42.05	0	-17.5	0
4	RAR_MAN_NB(max) J[2000]	0	0	45.85	0	-20.89	0
5	RAR_MAN_NB(max) I[2000]	0	0	45.85	0	-20.89	0
5	RAR_MAN_NB(max) J[5]	0	0	48.85	0	-24.21	0
6	RAR_MAN_NB(max) I[5]	0	0	-27.7	0	-24.21	0
6	RAR_MAN_NB(max) J[2001]	0	0	-24.7	0	-19.3	0
7	RAR_MAN_NB(max) I[2001]	0	0	-24.7	0	-19.3	0
7	RAR_MAN_NB(max) J[200]	0	0	-23.18	0	-17.03	0
8	RAR_MAN_NB(max) I[200]	0	0	-23.18	0	-17.03	0

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8	RAR_MAN_NB(max) J[6]	0	0	-22.88	0	-16.6	0
9	RAR_MAN_NB(max) I[6]	0	0	-22.88	0	-16.6	0
9	RAR_MAN_NB(max) J[300]	0	0	-18.66	0	-11.12	0
10	RAR_MAN_NB(max) I[300]	0	0	-18.66	0	-11.12	0
10	RAR_MAN_NB(max) J[100]	0	0	-15.7	0	-7.94	0
11	RAR_MAN_NB(max) I[100]	0	0	-15.7	0	-7.94	0
11	RAR_MAN_NB(max) J[400]	0	0	-11.7	0	-4.52	0
12	RAR_MAN_NB(max) I[400]	0	0	-11.7	0	-4.52	0
12	RAR_MAN_NB(max) J[201]	0	0	-11.18	0	-4.14	0
13	RAR_MAN_NB(max) I[201]	0	0	-11.18	0	-4.14	0
13	RAR_MAN_NB(max) J[301]	0	0	-6.66	0	-1.63	0
14	RAR_MAN_NB(max) I[301]	0	0	-6.66	0	-1.63	0
14	RAR_MAN_NB(max) J[101]	0	0	-4.74	0	-0.94	0
15	RAR_MAN_NB(max) I[101]	0	0	-4.74	0	-0.94	0
15	RAR_MAN_NB(max) J[500]	0	0	-1.18	0	-0.28	0
16	RAR_MAN_NB(max) I[500]	0	0	-1.18	0	-0.28	0
16	RAR_MAN_NB(max) J[202]	0	0	-0.22	0	-0.24	0
17	RAR_MAN_NB(max) I[202]	0	0	-0.22	0	-0.24	0
17	RAR_MAN_NB(max) J[401]	0	0	0.3	0	-0.24	0
18	RAR_MAN_NB(max) I[401]	0	0	0.3	0	-0.24	0
18	RAR_MAN_NB(max) J[302]	0	0	4.3	0	-0.82	0
19	RAR_MAN_NB(max) I[302]	0	0	4.3	0	-0.82	0

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19	RAR_MAN_NB(max) J[102]	0	0	7.26	0	-0.96	0
20	RAR_MAN_NB(max) I[102]	0	0	7.26	0	-0.96	0
20	RAR_MAN_NB(max) J[501]	0	0	10.82	0	0.04	0
21	RAR_MAN_NB(max) I[501]	0	0	10.82	0	0.04	0
21	RAR_MAN_NB(max) J[402]	0	0	11.26	0	0.24	0
22	RAR_MAN_NB(max) I[402]	0	0	11.26	0	0.24	0
22	RAR_MAN_NB(max) J[203]	0	0	11.78	0	0.45	0
23	RAR_MAN_NB(max) I[203]	0	0	11.78	0	0.45	0
23	RAR_MAN_NB(max) J[2002]	0	0	13.3	0	0.99	0
24	RAR_MAN_NB(max) I[2002]	0	0	13.3	0	0.99	0
24	RAR_MAN_NB(max) J[7]	0	0	16.3	0	1.63	0
25	RAR_MAN_NB(max) I[7]	0	0	-19.73	0	1.63	0
25	RAR_MAN_NB(max) J[2003]	0	0	-16.73	0	5.05	0
26	RAR_MAN_NB(max) I[2003]	0	0	-16.73	0	5.05	0
26	RAR_MAN_NB(max) J[502]	0	0	-14.25	0	7.45	0
27	RAR_MAN_NB(max) I[502]	0	0	-14.25	0	7.45	0
27	RAR_MAN_NB(max) J[403]	0	0	-12.77	0	8.7	0
28	RAR_MAN_NB(max) I[403]	0	0	-12.77	0	8.7	0
28	RAR_MAN_NB(max) J[8]	0	0	-8.07	0	11.76	0
29	RAR_MAN_NB(max) I[8]	0	0	-8.07	0	11.76	0
29	RAR_MAN_NB(max) J[503]	0	0	-2.25	0	13.64	0
30	RAR_MAN_NB(max) I[503]	0	0	-2.25	0	13.64	0

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30	RAR_MAN_NB(max) J[9]	0	0	2.27	0	13.64	0
31	RAR_MAN_NB(max) I[9]	0	0	2.27	0	13.64	0
31	RAR_MAN_NB(max) J[10]	0	0	13.08	0	11.51	0
32	RAR_MAN_NB(max) I[10]	0	0	13.08	0	11.51	0
32	RAR_MAN_NB(max) J[2005]	0	0	21.27	0	5.05	0
33	RAR_MAN_NB(max) I[2005]	0	0	21.27	0	5.05	0
33	RAR_MAN_NB(max) J[11]	0	0	24.27	0	1.63	0
34	RAR_MAN_NB(max) I[11]	0	0	1.9	0	1.63	0
34	RAR_MAN_NB(max) J[2004]	0	0	4.9	0	0.99	0
35	RAR_MAN_NB(max) I[2004]	0	0	4.9	0	0.99	0
35	RAR_MAN_NB(max) J[1002]	0	0	8.43	0	-0.48	0
36	RAR_MAN_NB(max) I[1002]	0	0	8.43	0	-0.48	0
36	RAR_MAN_NB(max) J[1000]	0	0	14.96	0	-0.57	0
37	RAR_MAN_NB(max) I[1000]	0	0	14.96	0	-0.57	0
37	RAR_MAN_NB(max) J[1004]	0	0	21.49	0	-0.58	0
38	RAR_MAN_NB(max) I[1004]	0	0	21.49	0	-0.58	0
38	RAR_MAN_NB(max) J[1001]	0	0	28.02	0	-3.25	0
39	RAR_MAN_NB(max) I[1001]	0	0	28.02	0	-3.25	0
39	RAR_MAN_NB(max) J[1005]	0	0	34.55	0	-8.59	0
40	RAR_MAN_NB(max) I[1005]	0	0	34.55	0	-8.59	0
40	RAR_MAN_NB(max) J[12]	0	0	41.56	0	-17.29	0
41	RAR_MAN_NB(max) I[12]	0	0	41.56	0	-17.29	0

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41	RAR_MAN_NB(max) J[2007]	0	0	42.9	0	-19.3	0
42	RAR_MAN_NB(max) I[2007]	0	0	42.9	0	-19.3	0
42	RAR_MAN_NB(max) J[13]	0	0	45.9	0	-24.21	0
43	RAR_MAN_NB(max) I[13]	0	0	-19.19	0	-24.21	0
43	RAR_MAN_NB(max) J[2006]	0	0	-16.19	0	-20.89	0
44	RAR_MAN_NB(max) I[2006]	0	0	-16.19	0	-20.89	0
44	RAR_MAN_NB(max) J[14]	0	0	-12.39	0	-17.5	0
45	RAR_MAN_NB(max) I[14]	0	0	-12.39	0	-17.5	0
45	RAR_MAN_NB(max) J[1003]	0	0	-12.39	0	-10.84	0
46	RAR_MAN_NB(max) I[1003]	0	0	-12.39	0	-10.84	0
46	RAR_MAN_NB(max) J[15]	0	0	-12.39	0	-9.14	0
47	RAR_MAN_NB(max) I[15]	0	0	-12.39	0	-9.14	0
47	RAR_MAN_NB(max) J[16]	0	0	-4.62	0	-1.27	0
48	RAR_MAN_NB(max) I[16]	0	0	-4.62	0	-1.27	0
48	RAR_MAN_NB(max) J[17]	0	0	0	0	0	0
1	RAR_VENTO_PCSB(max) I[1]	0	0	20.45	0	23.5	0
1	RAR_VENTO_PCSB(max) J[2]	0	0	27.68	0	13.43	0
2	RAR_VENTO_PCSB(max) I[2]	0	0	27.68	0	13.43	0
2	RAR_VENTO_PCSB(max) J[3]	0	0	35.45	0	-9.24	0
3	RAR_VENTO_PCSB(max) I[3]	0	0	35.45	0	-9.24	0
3	RAR_VENTO_PCSB(max) J[4]	0	0	35.45	0	-28.4	0
4	RAR_VENTO_PCSB(max) I[4]	0	0	42.05	0	-28.4	0

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4	RAR_VENTO_PCSB(max)	J[2000]	0	0	45.85	0	-35.59	0
5	RAR_VENTO_PCSB(max)	I[2000]	0	0	45.85	0	-35.59	0
5	RAR_VENTO_PCSB(max)	J[5]	0	0	48.85	0	-41.91	0
6	RAR_VENTO_PCSB(max)	I[5]	34.5	0	-27.36	0	-41.91	0
6	RAR_VENTO_PCSB(max)	J[2001]	34.5	0	-24.36	0	-15.96	0
7	RAR_VENTO_PCSB(max)	I[2001]	34.5	0	-24.36	0	-15.96	0
7	RAR_VENTO_PCSB(max)	J[200]	34.5	0	-22.84	0	-3.03	0
8	RAR_VENTO_PCSB(max)	I[200]	34.5	0	-22.84	0	-3.03	0
8	RAR_VENTO_PCSB(max)	J[6]	34.5	0	-22.54	0	-0.53	0
9	RAR_VENTO_PCSB(max)	I[6]	34.5	0	-22.54	0	-0.53	0
9	RAR_VENTO_PCSB(max)	J[300]	26.15	0	-19.11	0	29.63	0
10	RAR_VENTO_PCSB(max)	I[300]	26.15	0	-19.11	0	29.63	0
10	RAR_VENTO_PCSB(max)	J[100]	20.3	0	-16.61	0	44.55	0
11	RAR_VENTO_PCSB(max)	I[100]	20.3	0	-16.61	0	44.55	0
11	RAR_VENTO_PCSB(max)	J[400]	12.39	0	-13.07	0	57.24	0
12	RAR_VENTO_PCSB(max)	I[400]	12.39	0	-13.07	0	57.24	0
12	RAR_VENTO_PCSB(max)	J[201]	11.36	0	-12.55	0	58.3	0
13	RAR_VENTO_PCSB(max)	I[201]	11.36	0	-12.55	0	58.3	0
13	RAR_VENTO_PCSB(max)	J[301]	2.42	0	8.53	0	62.15	0
14	RAR_VENTO_PCSB(max)	I[301]	2.42	0	8.53	0	62.15	0
14	RAR_VENTO_PCSB(max)	J[101]	1.23	0	21.32	0	61.07	0
15	RAR_VENTO_PCSB(max)	I[101]	1.23	0	21.32	0	61.07	0

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15	RAR_VENTO_PCSB(max)	J[500]	7.52	0	43.1	0	55.19	0	
16	RAR_VENTO_PCSB(max)	I[500]	7.52	0	43.1	0	55.19	0	
16	RAR_VENTO_PCSB(max)	J[202]	9.22	0	48.54	0	52.8	0	
17	RAR_VENTO_PCSB(max)	I[202]	9.22	0	48.54	0	52.8	0	
17	RAR_VENTO_PCSB(max)	J[401]	10.14	0	51.41	0	51.37	0	
18	RAR_VENTO_PCSB(max)	I[401]	10.14	0	51.41	0	51.37	0	
18	RAR_VENTO_PCSB(max)	J[302]	17.21	0	71.69	0	37.42	0	
19	RAR_VENTO_PCSB(max)	I[302]	17.21	0	71.69	0	37.42	0	
19	RAR_VENTO_PCSB(max)	J[102]	22.44	0	84.64	0	25.13	0	
20	RAR_VENTO_PCSB(max)	I[102]	22.44	0	84.64	0	25.13	0	
20	RAR_VENTO_PCSB(max)	J[501]	28.73	0	97.91	0	13.3	0	
21	RAR_VENTO_PCSB(max)	I[501]	28.73	0	97.91	0	13.3	0	
21	RAR_VENTO_PCSB(max)	J[402]	29.51	0	99.38	0	12.46	0	
22	RAR_VENTO_PCSB(max)	I[402]	29.51	0	99.38	0	12.46	0	
22	RAR_VENTO_PCSB(max)	J[203]	30.43	0	101.06	0	11.4	0	
23	RAR_VENTO_PCSB(max)	I[203]	30.43	0	101.06	0	11.4	0	
23	RAR_VENTO_PCSB(max)	J[2002]		33.12	0	105.67	0	11.97	0
24	RAR_VENTO_PCSB(max)	I[2002]	33.12	0	105.67	0	11.97	0	
24	RAR_VENTO_PCSB(max)	J[7]	38.42	0	113.47	0	14.96	0	
25	RAR_VENTO_PCSB(max)	I[7]	20.01	0	-0.94	0	14.96	0	
25	RAR_VENTO_PCSB(max)	J[2003]		14.08	0	1.67	0	15.11	0
26	RAR_VENTO_PCSB(max)	I[2003]	14.08	0	1.67	0	15.11	0	

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26	RAR_VENTO_PCSB(max)	J[502]	9.17	0	3.77	0	14.89	0	
27	RAR_VENTO_PCSB(max)	I[502]	9.17	0	3.77	0	14.89	0	
27	RAR_VENTO_PCSB(max)	J[403]	6.78	0	5	0	15.92	0	
28	RAR_VENTO_PCSB(max)	I[403]	6.78	0	5	0	15.92	0	
28	RAR_VENTO_PCSB(max)	J[8]	4.13	0	12.76	0	20.44	0	
29	RAR_VENTO_PCSB(max)	I[8]	4.13	0	12.76	0	20.44	0	
29	RAR_VENTO_PCSB(max)	J[503]	4.13	0	18.58	0	18.34	0	
30	RAR_VENTO_PCSB(max)	I[503]	4.13	0	18.58	0	18.34	0	
30	RAR_VENTO_PCSB(max)	J[9]	4.13	0	23.1	0	17.67	0	
31	RAR_VENTO_PCSB(max)	I[9]	4.13	0	23.1	0	17.67	0	
31	RAR_VENTO_PCSB(max)	J[10]	4.13	0	33.91	0	22.68	0	
32	RAR_VENTO_PCSB(max)	I[10]	4.13	0	33.91	0	22.68	0	
32	RAR_VENTO_PCSB(max)	J[2005]		11.95	0	91.14	0	15.78	0
33	RAR_VENTO_PCSB(max)	I[2005]	11.95	0	91.14	0	15.78	0	
33	RAR_VENTO_PCSB(max)	J[11]	17.26	0	116.02	0	15.93	0	
34	RAR_VENTO_PCSB(max)	I[11]	43.08	0	14.94	0	15.93	0	
34	RAR_VENTO_PCSB(max)	J[2004]		37.15	0	17.94	0	12.9	0
35	RAR_VENTO_PCSB(max)	I[2004]	37.15	0	17.94	0	12.9	0	
35	RAR_VENTO_PCSB(max)	J[1002]		30.17	0	21.47	0	16.25	0
36	RAR_VENTO_PCSB(max)	I[1002]	30.17	0	21.47	0	16.25	0	
36	RAR_VENTO_PCSB(max)	J[1000]		17.25	0	28	0	39.47	0
37	RAR_VENTO_PCSB(max)	I[1000]	17.25	0	28	0	39.47	0	

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37	RAR_VENTO_PCSB(max)	J[1004]	4.34	0	35.71	0	55.56	0
38	RAR_VENTO_PCSB(max)	I[1004]	4.34	0	35.71	0	55.56	0
38	RAR_VENTO_PCSB(max)	J[1001]	7.66	0	55.27	0	55.68	0
39	RAR_VENTO_PCSB(max)	I[1001]	7.66	0	55.27	0	55.68	0
39	RAR_VENTO_PCSB(max)	J[1005]	19.21	0	90.66	0	37.21	0
40	RAR_VENTO_PCSB(max)	I[1005]	19.21	0	90.66	0	37.21	0
40	RAR_VENTO_PCSB(max)	J[12]	31.6	0	151.15	0	-6.26	0
41	RAR_VENTO_PCSB(max)	I[12]	31.6	0	151.15	0	-6.26	0
41	RAR_VENTO_PCSB(max)	J[2007]	31.6	0	152.49	0	-17.12	0
42	RAR_VENTO_PCSB(max)	I[2007]	31.6	0	152.49	0	-17.12	0
42	RAR_VENTO_PCSB(max)	J[13]	31.6	0	155.49	0	-41.91	0
43	RAR_VENTO_PCSB(max)	I[13]	0	0	-35.19	0	-41.91	0
43	RAR_VENTO_PCSB(max)	J[2006]	0	0	-32.19	0	-35.59	0
44	RAR_VENTO_PCSB(max)	I[2006]	0	0	-32.19	0	-35.59	0
44	RAR_VENTO_PCSB(max)	J[14]	0	0	-28.39	0	-28.4	0
45	RAR_VENTO_PCSB(max)	I[14]	0	0	-28.39	0	-28.4	0
45	RAR_VENTO_PCSB(max)	J[1003]	0	0	-28.39	0	-13.14	0
46	RAR_VENTO_PCSB(max)	I[1003]	0	0	-28.39	0	-13.14	0
46	RAR_VENTO_PCSB(max)	J[15]	0	0	-28.39	0	-9.24	0
47	RAR_VENTO_PCSB(max)	I[15]	0	0	-28.39	0	-9.24	0
47	RAR_VENTO_PCSB(max)	J[16]	0	0	-20.62	0	13.43	0
48	RAR_VENTO_PCSB(max)	I[16]	0	0	-20.62	0	13.43	0

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48	RAR_VENTO_PCSB(max)	J[17]	0	0	-16	0	23.5	0
1	RAR_VENTO_PCNB(max)	I[1]	0	0	4.45	0	0	0
1	RAR_VENTO_PCNB(max)	J[2]	0	0	11.68	0	-1.27	0
2	RAR_VENTO_PCNB(max)	I[2]	0	0	11.68	0	-1.27	0
2	RAR_VENTO_PCNB(max)	J[3]	0	0	19.45	0	-9.14	0
3	RAR_VENTO_PCNB(max)	I[3]	0	0	19.45	0	-9.14	0
3	RAR_VENTO_PCNB(max)	J[4]	0	0	19.45	0	-17.5	0
4	RAR_VENTO_PCNB(max)	I[4]	0	0	26.05	0	-17.5	0
4	RAR_VENTO_PCNB(max)	J[2000]	0	0	29.85	0	-20.89	0
5	RAR_VENTO_PCNB(max)	I[2000]	0	0	29.85	0	-20.89	0
5	RAR_VENTO_PCNB(max)	J[5]	0	0	32.85	0	-24.21	0
6	RAR_VENTO_PCNB(max)	I[5]	37.23	0	-13.55	0	-24.21	0
6	RAR_VENTO_PCNB(max)	J[2001]	37.23	0	-10.55	0	1.93	0
7	RAR_VENTO_PCNB(max)	I[2001]	37.23	0	-10.55	0	1.93	0
7	RAR_VENTO_PCNB(max)	J[200]	37.23	0	-9.03	0	14.96	0
8	RAR_VENTO_PCNB(max)	I[200]	37.23	0	-9.03	0	14.96	0
8	RAR_VENTO_PCNB(max)	J[6]	37.23	0	-8.74	0	17.49	0
9	RAR_VENTO_PCNB(max)	I[6]	37.23	0	-8.74	0	17.49	0
9	RAR_VENTO_PCNB(max)	J[300]	28.22	0	-8.49	0	47.38	0
10	RAR_VENTO_PCNB(max)	I[300]	28.22	0	-8.49	0	47.38	0
10	RAR_VENTO_PCNB(max)	J[100]	21.9	0	-7.85	0	61.53	0
11	RAR_VENTO_PCNB(max)	I[100]	21.9	0	-7.85	0	61.53	0

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11	RAR_VENTO_PCNB(max)	J[400]	13.36	0	-5.24	0	72.58	0
12	RAR_VENTO_PCNB(max)	I[400]	13.36	0	-5.24	0	72.58	0
12	RAR_VENTO_PCNB(max)	J[201]	12.26	0	-4.43	0	73.38	0
13	RAR_VENTO_PCNB(max)	I[201]	12.26	0	-4.43	0	73.38	0
13	RAR_VENTO_PCNB(max)	J[301]	2.61	0	18.67	0	74.63	0
14	RAR_VENTO_PCNB(max)	I[301]	2.61	0	18.67	0	74.63	0
14	RAR_VENTO_PCNB(max)	J[101]	1.34	0	32.07	0	72.3	0
15	RAR_VENTO_PCNB(max)	I[101]	1.34	0	32.07	0	72.3	0
15	RAR_VENTO_PCNB(max)	J[500]	8.19	0	54.57	0	63.94	0
16	RAR_VENTO_PCNB(max)	I[500]	8.19	0	54.57	0	63.94	0
16	RAR_VENTO_PCNB(max)	J[202]	10.04	0	60.12	0	60.86	0
17	RAR_VENTO_PCNB(max)	I[202]	10.04	0	60.12	0	60.86	0
17	RAR_VENTO_PCNB(max)	J[401]	11.04	0	63.04	0	59.05	0
18	RAR_VENTO_PCNB(max)	I[401]	11.04	0	63.04	0	59.05	0
18	RAR_VENTO_PCNB(max)	J[302]	18.73	0	83.28	0	42.18	0
19	RAR_VENTO_PCNB(max)	I[302]	18.73	0	83.28	0	42.18	0
19	RAR_VENTO_PCNB(max)	J[102]	24.42	0	95.78	0	26.75	0
20	RAR_VENTO_PCNB(max)	I[102]	24.42	0	95.78	0	26.75	0
20	RAR_VENTO_PCNB(max)	J[501]	31.27	0	108.04	0	11.05	0
21	RAR_VENTO_PCNB(max)	I[501]	31.27	0	108.04	0	11.05	0
21	RAR_VENTO_PCNB(max)	J[402]	32.12	0	109.34	0	9.73	0
22	RAR_VENTO_PCNB(max)	I[402]	32.12	0	109.34	0	9.73	0

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22	RAR_VENTO_PCNB(max)	J[203]	33.12	0	110.82	0	8.1	0
23	RAR_VENTO_PCNB(max)	I[203]	33.12	0	110.82	0	8.1	0
23	RAR_VENTO_PCNB(max)	J[2002]	36.04	0	114.78	0	6.99	0
24	RAR_VENTO_PCNB(max)	I[2002]	36.04	0	114.78	0	6.99	0
24	RAR_VENTO_PCNB(max)	J[7]	41.82	0	121.01	0	6.63	0
25	RAR_VENTO_PCNB(max)	I[7]	21.59	0	2.35	0	6.63	0
25	RAR_VENTO_PCNB(max)	J[2003]	15.19	0	3.43	0	8.12	0
26	RAR_VENTO_PCNB(max)	I[2003]	15.19	0	3.43	0	8.12	0
26	RAR_VENTO_PCNB(max)	J[502]	9.9	0	4.04	0	8.99	0
27	RAR_VENTO_PCNB(max)	I[502]	9.9	0	4.04	0	8.99	0
27	RAR_VENTO_PCNB(max)	J[403]	7.27	0	4.28	0	10.52	0
28	RAR_VENTO_PCNB(max)	I[403]	7.27	0	4.28	0	10.52	0
28	RAR_VENTO_PCNB(max)	J[8]	4.37	0	12.4	0	15.82	0
29	RAR_VENTO_PCNB(max)	I[8]	4.37	0	12.4	0	15.82	0
29	RAR_VENTO_PCNB(max)	J[503]	4.37	0	18.22	0	13.86	0
30	RAR_VENTO_PCNB(max)	I[503]	4.37	0	18.22	0	13.86	0
30	RAR_VENTO_PCNB(max)	J[9]	4.37	0	22.74	0	13.29	0
31	RAR_VENTO_PCNB(max)	I[9]	4.37	0	22.74	0	13.29	0
31	RAR_VENTO_PCNB(max)	J[10]	4.37	0	33.55	0	17.99	0
32	RAR_VENTO_PCNB(max)	I[10]	4.37	0	33.55	0	17.99	0
32	RAR_VENTO_PCNB(max)	J[2005]	13.01	0	92.52	0	8.97	0
33	RAR_VENTO_PCNB(max)	I[2005]	13.01	0	92.52	0	8.97	0

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33	RAR_VENTO_PCNB(max)	J[11]	18.78	0	118.92	0	7.68	0
34	RAR_VENTO_PCNB(max)	I[11]	46.49	0	-2.54	0	7.68	0
34	RAR_VENTO_PCNB(max)	J[2004]	40.09	0	1.96	0	7.97	0
35	RAR_VENTO_PCNB(max)	I[2004]	40.09	0	1.96	0	7.97	0
35	RAR_VENTO_PCNB(max)	J[1002]	32.55	0	6.79	0	15.18	0
36	RAR_VENTO_PCNB(max)	I[1002]	32.55	0	6.79	0	15.18	0
36	RAR_VENTO_PCNB(max)	J[1000]	18.62	0	14.38	0	45.07	0
37	RAR_VENTO_PCNB(max)	I[1000]	18.62	0	14.38	0	45.07	0
37	RAR_VENTO_PCNB(max)	J[1004]	4.68	0	21.41	0	65.97	0
38	RAR_VENTO_PCNB(max)	I[1004]	4.68	0	21.41	0	65.97	0
38	RAR_VENTO_PCNB(max)	J[1001]	8.34	0	38.55	0	70.26	0
39	RAR_VENTO_PCNB(max)	I[1001]	8.34	0	38.55	0	70.26	0
39	RAR_VENTO_PCNB(max)	J[1005]	20.91	0	74.27	0	54.62	0
40	RAR_VENTO_PCNB(max)	I[1005]	20.91	0	74.27	0	54.62	0
40	RAR_VENTO_PCNB(max)	J[12]	34.39	0	139.84	0	11.89	0
41	RAR_VENTO_PCNB(max)	I[12]	34.39	0	139.84	0	11.89	0
41	RAR_VENTO_PCNB(max)	J[2007]	34.39	0	141.18	0	0.89	0
42	RAR_VENTO_PCNB(max)	I[2007]	34.39	0	141.18	0	0.89	0
42	RAR_VENTO_PCNB(max)	J[13]	34.39	0	144.18	0	-24.21	0
43	RAR_VENTO_PCNB(max)	I[13]	0	0	-19.19	0	-24.21	0
43	RAR_VENTO_PCNB(max)	J[2006]	0	0	-16.19	0	-20.89	0
44	RAR_VENTO_PCNB(max)	I[2006]	0	0	-16.19	0	-20.89	0

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44	RAR_VENTO_PCNB(max)	J[14]	0	0	-12.39	0	-17.5	0
45	RAR_VENTO_PCNB(max)	I[14]	0	0	-12.39	0	-17.5	0
45	RAR_VENTO_PCNB(max)	J[1003]		0	0	-12.39	0	-10.84
46	RAR_VENTO_PCNB(max)	I[1003]	0	0	-12.39	0	-10.84	0
46	RAR_VENTO_PCNB(max)	J[15]	0	0	-12.39	0	-9.14	0
47	RAR_VENTO_PCNB(max)	I[15]	0	0	-12.39	0	-9.14	0
47	RAR_VENTO_PCNB(max)	J[16]	0	0	-4.62	0	-1.27	0
48	RAR_VENTO_PCNB(max)	I[16]	0	0	-4.62	0	-1.27	0
48	RAR_VENTO_PCNB(max)	J[17]	0	0	0	0	0	0
1	RAR_VENTO_PS(max)	I[1]	11.5	0	20.45	0	23.5	0
1	RAR_VENTO_PS(max)	J[2]	11.5	0	27.68	0	13.43	0
2	RAR_VENTO_PS(max)	I[2]	11.5	0	27.68	0	13.43	0
2	RAR_VENTO_PS(max)	J[3]	11.5	0	35.45	0	-9.24	0
3	RAR_VENTO_PS(max)	I[3]	11.5	0	35.45	0	-9.24	0
3	RAR_VENTO_PS(max)	J[4]	11.5	0	35.45	0	-28.4	0
4	RAR_VENTO_PS(max)	I[4]	11.5	0	42.05	0	-28.4	0
4	RAR_VENTO_PS(max)	J[2000]		11.5	0	45.85	0	-35.59
5	RAR_VENTO_PS(max)	I[2000]	11.5	0	45.85	0	-35.59	0
5	RAR_VENTO_PS(max)	J[5]	11.5	0	48.85	0	-41.91	0
6	RAR_VENTO_PS(max)	I[5]	0	0	-35.3	0	-41.91	0
6	RAR_VENTO_PS(max)	J[2001]		0	0	-32.3	0	-35.57
7	RAR_VENTO_PS(max)	I[2001]	0	0	-32.3	0	-35.57	0

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7	RAR_VENTO_PS(max)	J[200]	0	0	-30.78	0	-32.58	0
8	RAR_VENTO_PS(max)	I[200]	0	0	-30.78	0	-32.58	0
8	RAR_VENTO_PS(max)	J[6]	0	0	-30.48	0	-32.01	0
9	RAR_VENTO_PS(max)	I[6]	0	0	-30.48	0	-32.01	0
9	RAR_VENTO_PS(max)	J[300]	0	0	-26.26	0	-24.52	0
10	RAR_VENTO_PS(max)	I[300]	0	0	-26.26	0	-24.52	0
10	RAR_VENTO_PS(max)	J[100]	0	0	-23.3	0	-19.94	0
11	RAR_VENTO_PS(max)	I[100]	0	0	-23.3	0	-19.94	0
11	RAR_VENTO_PS(max)	J[400]	0	0	-19.3	0	-14.62	0
12	RAR_VENTO_PS(max)	I[400]	0	0	-19.3	0	-14.62	0
12	RAR_VENTO_PS(max)	J[201]	0	0	-18.78	0	-14	0
13	RAR_VENTO_PS(max)	I[201]	0	0	-18.78	0	-14	0
13	RAR_VENTO_PS(max)	J[301]	0	0	-14.26	0	-9.33	0
14	RAR_VENTO_PS(max)	I[301]	0	0	-14.26	0	-9.33	0
14	RAR_VENTO_PS(max)	J[101]	0	0	-12.34	0	-7.74	0
15	RAR_VENTO_PS(max)	I[101]	0	0	-12.34	0	-7.74	0
15	RAR_VENTO_PS(max)	J[500]	0	0	-8.78	0	-5.39	0
16	RAR_VENTO_PS(max)	I[500]	0	0	-8.78	0	-5.39	0
16	RAR_VENTO_PS(max)	J[202]	0	0	-7.82	0	-4.89	0
17	RAR_VENTO_PS(max)	I[202]	0	0	-7.82	0	-4.89	0
17	RAR_VENTO_PS(max)	J[401]	0	0	-7.3	0	-4.64	0
18	RAR_VENTO_PS(max)	I[401]	0	0	-7.3	0	-4.64	0

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18	RAR_VENTO_PS(max)	J[302]	0	0	-3.3	0	-3.32	0	
19	RAR_VENTO_PS(max)	I[302]	0	0	-3.3	0	-3.32	0	
19	RAR_VENTO_PS(max)	J[102]	0	0	-0.34	0	-1.87	0	
20	RAR_VENTO_PS(max)	I[102]	0	0	-0.34	0	-1.87	0	
20	RAR_VENTO_PS(max)	J[501]	0	0	3.22	0	2.31	0	
21	RAR_VENTO_PS(max)	I[501]	0	0	3.22	0	2.31	0	
21	RAR_VENTO_PS(max)	J[402]	0	0	3.66	0	3.05	0	
22	RAR_VENTO_PS(max)	I[402]	0	0	3.66	0	3.05	0	
22	RAR_VENTO_PS(max)	J[203]	0	0	4.18	0	3.91	0	
23	RAR_VENTO_PS(max)	I[203]	0	0	4.18	0	3.91	0	
23	RAR_VENTO_PS(max)	J[2002]		0	0	5.7	0	6.31	0
24	RAR_VENTO_PS(max)	I[2002]	0	0	5.7	0	6.31	0	
24	RAR_VENTO_PS(max)	J[7]	0	0	8.7	0	10.64	0	
25	RAR_VENTO_PS(max)	I[7]	0	0	-19.28	0	10.64	0	
25	RAR_VENTO_PS(max)	J[2003]		0	0	-16.28	0	13.97	0
26	RAR_VENTO_PS(max)	I[2003]	0	0	-16.28	0	13.97	0	
26	RAR_VENTO_PS(max)	J[502]	0	0	-13.8	0	16.3	0	
27	RAR_VENTO_PS(max)	I[502]	0	0	-13.8	0	16.3	0	
27	RAR_VENTO_PS(max)	J[403]	0	0	-12.32	0	17.51	0	
28	RAR_VENTO_PS(max)	I[403]	0	0	-12.32	0	17.51	0	
28	RAR_VENTO_PS(max)	J[8]	0	0	-7.62	0	20.44	0	
29	RAR_VENTO_PS(max)	I[8]	0	0	-7.62	0	20.44	0	

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29	RAR_VENTO_PS(max)	J[503]	0	0	-1.8	0	22.15	0	
30	RAR_VENTO_PS(max)	I[503]	0	0	-1.8	0	22.15	0	
30	RAR_VENTO_PS(max)	J[9]	0	0	2.72	0	22.03	0	
31	RAR_VENTO_PS(max)	I[9]	0	0	2.72	0	22.03	0	
31	RAR_VENTO_PS(max)	J[10]	0	0	13.53	0	20.21	0	
32	RAR_VENTO_PS(max)	I[10]	0	0	13.53	0	20.21	0	
32	RAR_VENTO_PS(max)	J[2005]		0	0	21.72	0	13.97	0
33	RAR_VENTO_PS(max)	I[2005]	0	0	21.72	0	13.97	0	
33	RAR_VENTO_PS(max)	J[11]	0	0	24.72	0	10.64	0	
34	RAR_VENTO_PS(max)	I[11]	0	0	21.57	0	10.64	0	
34	RAR_VENTO_PS(max)	J[2004]		0	0	24.57	0	6.31	0
35	RAR_VENTO_PS(max)	I[2004]	0	0	24.57	0	6.31	0	
35	RAR_VENTO_PS(max)	J[1002]		0	0	28.1	0	0.5	0
36	RAR_VENTO_PS(max)	I[1002]	0	0	28.1	0	0.5	0	
36	RAR_VENTO_PS(max)	J[1000]		0	0	34.63	0	-3.57	0
37	RAR_VENTO_PS(max)	I[1000]	0	0	34.63	0	-3.57	0	
37	RAR_VENTO_PS(max)	J[1004]		0	0	41.16	0	-6.69	0
38	RAR_VENTO_PS(max)	I[1004]	0	0	41.16	0	-6.69	0	
38	RAR_VENTO_PS(max)	J[1001]		0	0	47.69	0	-12.46	0
39	RAR_VENTO_PS(max)	I[1001]	0	0	47.69	0	-12.46	0	
39	RAR_VENTO_PS(max)	J[1005]		0	0	54.23	0	-20.9	0
40	RAR_VENTO_PS(max)	I[1005]	0	0	54.23	0	-20.9	0	

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40	RAR_VENTO_PS(max)	J[12]	0	0	61.24	0	-32.93	0	
41	RAR_VENTO_PS(max)	I[12]	0	0	61.24	0	-32.93	0	
41	RAR_VENTO_PS(max)	J[2007]		0	0	62.57	0	-35.57	0
42	RAR_VENTO_PS(max)	I[2007]	0	0	62.57	0	-35.57	0	
42	RAR_VENTO_PS(max)	J[13]	0	0	65.57	0	-41.91	0	
43	RAR_VENTO_PS(max)	I[13]	11.5	0	-35.19	0	-41.91	0	
43	RAR_VENTO_PS(max)	J[2006]		11.5	0	-32.19	0	-35.59	0
44	RAR_VENTO_PS(max)	I[2006]	11.5	0	-32.19	0	-35.59	0	
44	RAR_VENTO_PS(max)	J[14]	11.5	0	-28.39	0	-28.4	0	
45	RAR_VENTO_PS(max)	I[14]	11.5	0	-28.39	0	-28.4	0	
45	RAR_VENTO_PS(max)	J[1003]		11.5	0	-28.39	0	-13.14	0
46	RAR_VENTO_PS(max)	I[1003]	11.5	0	-28.39	0	-13.14	0	
46	RAR_VENTO_PS(max)	J[15]	11.5	0	-28.39	0	-9.24	0	
47	RAR_VENTO_PS(max)	I[15]	11.5	0	-28.39	0	-9.24	0	
47	RAR_VENTO_PS(max)	J[16]	11.5	0	-20.62	0	13.43	0	
48	RAR_VENTO_PS(max)	I[16]	11.5	0	-20.62	0	13.43	0	
48	RAR_VENTO_PS(max)	J[17]	11.5	0	-16	0	23.5	0	
1	FRQ_GR1_SB(max)	I[1]	0	0	20.45	0	0	0	
1	FRQ_GR1_SB(max)	J[2]	0	0	27.68	0	-10.07	0	
2	FRQ_GR1_SB(max)	I[2]	0	0	27.68	0	-10.07	0	
2	FRQ_GR1_SB(max)	J[3]	0	0	35.45	0	-32.74	0	
3	FRQ_GR1_SB(max)	I[3]	0	0	35.45	0	-32.74	0	

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3	FRQ_GR1_SB(max) J[4]	0	0	35.45	0	-51.9	0
4	FRQ_GR1_SB(max) I[4]	0	0	42.05	0	-51.9	0
4	FRQ_GR1_SB(max) J[2000]	0	0	45.85	0	-59.09	0
5	FRQ_GR1_SB(max) I[2000]	0	0	45.85	0	-59.09	0
5	FRQ_GR1_SB(max) J[5]	0	0	48.85	0	-65.41	0
6	FRQ_GR1_SB(max) I[5]	33.85	0	-39.73	0	-65.41	0
6	FRQ_GR1_SB(max) J[2001]	33.85	0	-36.73	0	-37.46	0
7	FRQ_GR1_SB(max) I[2001]	33.85	0	-36.73	0	-37.46	0
7	FRQ_GR1_SB(max) J[200]	33.85	0	-35.21	0	-23.52	0
8	FRQ_GR1_SB(max) I[200]	33.85	0	-35.21	0	-23.52	0
8	FRQ_GR1_SB(max) J[6]	33.85	0	-34.91	0	-20.82	0
9	FRQ_GR1_SB(max) I[6]	33.85	0	-34.91	0	-20.82	0
9	FRQ_GR1_SB(max) J[300]	25.65	0	-30.69	0	12.15	0
10	FRQ_GR1_SB(max) I[300]	25.65	0	-30.69	0	12.15	0
10	FRQ_GR1_SB(max) J[100]	19.91	0	-27.73	0	29.04	0
11	FRQ_GR1_SB(max) I[100]	19.91	0	-27.73	0	29.04	0
11	FRQ_GR1_SB(max) J[400]	12.15	0	-23.73	0	44.4	0
12	FRQ_GR1_SB(max) I[400]	12.15	0	-23.73	0	44.4	0
12	FRQ_GR1_SB(max) J[201]	11.14	0	-23.21	0	45.81	0
13	FRQ_GR1_SB(max) I[201]	11.14	0	-23.21	0	45.81	0
13	FRQ_GR1_SB(max) J[301]	2.37	0	-2.13	0	52.67	0
14	FRQ_GR1_SB(max) I[301]	2.37	0	-2.13	0	52.67	0

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14	FRQ_GR1_SB(max)	J[101]	1.2	0	10.66	0	52.87	0	
15	FRQ_GR1_SB(max)	I[101]	1.2	0	10.66	0	52.87	0	
15	FRQ_GR1_SB(max)	J[500]	7.36	0	32.44	0	49.36	0	
16	FRQ_GR1_SB(max)	I[500]	7.36	0	32.44	0	49.36	0	
16	FRQ_GR1_SB(max)	J[202]	9.02	0	37.88	0	47.61	0	
17	FRQ_GR1_SB(max)	I[202]	9.02	0	37.88	0	47.61	0	
17	FRQ_GR1_SB(max)	J[401]	9.92	0	40.75	0	46.53	0	
18	FRQ_GR1_SB(max)	I[401]	9.92	0	40.75	0	46.53	0	
18	FRQ_GR1_SB(max)	J[302]	16.84	0	61.03	0	35.24	0	
19	FRQ_GR1_SB(max)	I[302]	16.84	0	61.03	0	35.24	0	
19	FRQ_GR1_SB(max)	J[102]	21.96	0	73.98	0	23.84	0	
20	FRQ_GR1_SB(max)	I[102]	21.96	0	73.98	0	23.84	0	
20	FRQ_GR1_SB(max)	J[501]	28.12	0	87.25	0	12.03	0	
21	FRQ_GR1_SB(max)	I[501]	28.12	0	87.25	0	12.03	0	
21	FRQ_GR1_SB(max)	J[402]	28.88	0	88.72	0	11.19	0	
22	FRQ_GR1_SB(max)	I[402]	28.88	0	88.72	0	11.19	0	
22	FRQ_GR1_SB(max)	J[203]	29.78	0	90.4	0	10.13	0	
23	FRQ_GR1_SB(max)	I[203]	29.78	0	90.4	0	10.13	0	
23	FRQ_GR1_SB(max)	J[2002]		32.41	0	95	0	10.68	0
24	FRQ_GR1_SB(max)	I[2002]	32.41	0	95	0	10.68	0	
24	FRQ_GR1_SB(max)	J[7]	37.6	0	102.75	0	13.61	0	
25	FRQ_GR1_SB(max)	I[7]	19.63	0	-5.18	0	13.61	0	

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25	FRQ_GR1_SB(max) J[2003]	13.81	0	-2.18	0	14.3	0
26	FRQ_GR1_SB(max) I[2003]	13.81	0	-2.18	0	14.3	0
26	FRQ_GR1_SB(max) J[502]	9	0	0.3	0	14.44	0
27	FRQ_GR1_SB(max) I[502]	9	0	0.3	0	14.44	0
27	FRQ_GR1_SB(max) J[403]	6.66	0	1.78	0	15.68	0
28	FRQ_GR1_SB(max) I[403]	6.66	0	1.78	0	15.68	0
28	FRQ_GR1_SB(max) J[8]	4.07	0	10.43	0	20.89	0
29	FRQ_GR1_SB(max) I[8]	4.07	0	10.43	0	20.89	0
29	FRQ_GR1_SB(max) J[503]	4.07	0	16.24	0	19.64	0
30	FRQ_GR1_SB(max) I[503]	4.07	0	16.24	0	19.64	0
30	FRQ_GR1_SB(max) J[9]	4.07	0	20.76	0	19.63	0
31	FRQ_GR1_SB(max) I[9]	4.07	0	20.76	0	19.63	0
31	FRQ_GR1_SB(max) J[10]	4.07	0	31.58	0	23.06	0
32	FRQ_GR1_SB(max) I[10]	4.07	0	31.58	0	23.06	0
32	FRQ_GR1_SB(max) J[2005]	11.7	0	87.39	0	14.97	0
33	FRQ_GR1_SB(max) I[2005]	11.7	0	87.39	0	14.97	0
33	FRQ_GR1_SB(max) J[11]	16.89	0	111.91	0	14.65	0
34	FRQ_GR1_SB(max) I[11]	42.27	0	14.48	0	14.65	0
34	FRQ_GR1_SB(max) J[2004]	36.45	0	17.48	0	11.65	0
35	FRQ_GR1_SB(max) I[2004]	36.45	0	17.48	0	11.65	0
35	FRQ_GR1_SB(max) J[1002]	29.6	0	21.02	0	14.99	0
36	FRQ_GR1_SB(max) I[1002]	29.6	0	21.02	0	14.99	0

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36	FRQ_GR1_SB(max) J[1000]	16.93	0	27.55	0	36.58	0
37	FRQ_GR1_SB(max) I[1000]	16.93	0	27.55	0	36.58	0
37	FRQ_GR1_SB(max) J[1004]	4.26	0	35.25	0	48.32	0
38	FRQ_GR1_SB(max) I[1004]	4.26	0	35.25	0	48.32	0
38	FRQ_GR1_SB(max) J[1001]	7.5	0	54.81	0	44.1	0
39	FRQ_GR1_SB(max) I[1001]	7.5	0	54.81	0	44.1	0
39	FRQ_GR1_SB(max) J[1005]	18.8	0	89.63	0	21.27	0
40	FRQ_GR1_SB(max) I[1005]	18.8	0	89.63	0	21.27	0
40	FRQ_GR1_SB(max) J[12]	30.93	0	148.86	0	-26.87	0
41	FRQ_GR1_SB(max) I[12]	30.93	0	148.86	0	-26.87	0
41	FRQ_GR1_SB(max) J[2007]	30.93	0	150.2	0	-38.62	0
42	FRQ_GR1_SB(max) I[2007]	30.93	0	150.2	0	-38.62	0
42	FRQ_GR1_SB(max) J[13]	30.93	0	153.2	0	-65.41	0
43	FRQ_GR1_SB(max) I[13]	0	0	-35.19	0	-65.41	0
43	FRQ_GR1_SB(max) J[2006]	0	0	-32.19	0	-59.09	0
44	FRQ_GR1_SB(max) I[2006]	0	0	-32.19	0	-59.09	0
44	FRQ_GR1_SB(max) J[14]	0	0	-28.39	0	-51.9	0
45	FRQ_GR1_SB(max) I[14]	0	0	-28.39	0	-51.9	0
45	FRQ_GR1_SB(max) J[1003]	0	0	-28.39	0	-36.64	0
46	FRQ_GR1_SB(max) I[1003]	0	0	-28.39	0	-36.64	0
46	FRQ_GR1_SB(max) J[15]	0	0	-28.39	0	-32.74	0
47	FRQ_GR1_SB(max) I[15]	0	0	-28.39	0	-32.74	0

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47	FRQ_GR1_SB(max)	J[16]	0	0	-20.62	0	-10.07	0
48	FRQ_GR1_SB(max)	I[16]	0	0	-20.62	0	-10.07	0
48	FRQ_GR1_SB(max)	J[17]	0	0	-16	0	0	0
1	FRQ_GR1_NB(max)	I[1]	0	0	4.45	0	0	0
1	FRQ_GR1_NB(max)	J[2]	0	0	11.68	0	-1.27	0
2	FRQ_GR1_NB(max)	I[2]	0	0	11.68	0	-1.27	0
2	FRQ_GR1_NB(max)	J[3]	0	0	19.45	0	-9.14	0
3	FRQ_GR1_NB(max)	I[3]	0	0	19.45	0	-9.14	0
3	FRQ_GR1_NB(max)	J[4]	0	0	19.45	0	-17.5	0
4	FRQ_GR1_NB(max)	I[4]	0	0	26.05	0	-17.5	0
4	FRQ_GR1_NB(max)	J[2000]	0	0	29.85	0	-20.89	0
5	FRQ_GR1_NB(max)	I[2000]	0	0	29.85	0	-20.89	0
5	FRQ_GR1_NB(max)	J[5]	0	0	32.85	0	-24.21	0
6	FRQ_GR1_NB(max)	I[5]	33.85	0	-21.83	0	-24.21	0
6	FRQ_GR1_NB(max)	J[2001]	33.85	0	-18.83	0	0.38	0
7	FRQ_GR1_NB(max)	I[2001]	33.85	0	-18.83	0	0.38	0
7	FRQ_GR1_NB(max)	J[200]	33.85	0	-17.31	0	12.62	0
8	FRQ_GR1_NB(max)	I[200]	33.85	0	-17.31	0	12.62	0
8	FRQ_GR1_NB(max)	J[6]	33.85	0	-17.02	0	14.99	0
9	FRQ_GR1_NB(max)	I[6]	33.85	0	-17.02	0	14.99	0
9	FRQ_GR1_NB(max)	J[300]	25.65	0	-12.79	0	43.24	0
10	FRQ_GR1_NB(max)	I[300]	25.65	0	-12.79	0	43.24	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

10	FRQ_GR1_NB(max) J[100]	19.91	0	-9.83	0	56.82	0
11	FRQ_GR1_NB(max) I[100]	19.91	0	-9.83	0	56.82	0
11	FRQ_GR1_NB(max) J[400]	12.15	0	-5.83	0	67.71	0
12	FRQ_GR1_NB(max) I[400]	12.15	0	-5.83	0	67.71	0
12	FRQ_GR1_NB(max) J[201]	11.14	0	-5.31	0	68.53	0
13	FRQ_GR1_NB(max) I[201]	11.14	0	-5.31	0	68.53	0
13	FRQ_GR1_NB(max) J[301]	2.37	0	15.76	0	70.34	0
14	FRQ_GR1_NB(max) I[301]	2.37	0	15.76	0	70.34	0
14	FRQ_GR1_NB(max) J[101]	1.2	0	28.56	0	68.39	0
15	FRQ_GR1_NB(max) I[101]	1.2	0	28.56	0	68.39	0
15	FRQ_GR1_NB(max) J[500]	7.36	0	50.33	0	60.9	0
16	FRQ_GR1_NB(max) I[500]	7.36	0	50.33	0	60.9	0
16	FRQ_GR1_NB(max) J[202]	9.02	0	55.77	0	58.08	0
17	FRQ_GR1_NB(max) I[202]	9.02	0	55.77	0	58.08	0
17	FRQ_GR1_NB(max) J[401]	9.92	0	58.64	0	56.41	0
18	FRQ_GR1_NB(max) I[401]	9.92	0	58.64	0	56.41	0
18	FRQ_GR1_NB(max) J[302]	16.84	0	78.92	0	40.65	0
19	FRQ_GR1_NB(max) I[302]	16.84	0	78.92	0	40.65	0
19	FRQ_GR1_NB(max) J[102]	21.96	0	91.88	0	25.94	0
20	FRQ_GR1_NB(max) I[102]	21.96	0	91.88	0	25.94	0
20	FRQ_GR1_NB(max) J[501]	28.12	0	105.15	0	10.15	0
21	FRQ_GR1_NB(max) I[501]	28.12	0	105.15	0	10.15	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

21	FRQ_GR1_NB(max) J[402]	28.88	0	106.61	0	8.82	0
22	FRQ_GR1_NB(max) I[402]	28.88	0	106.61	0	8.82	0
22	FRQ_GR1_NB(max) J[203]	29.78	0	108.29	0	7.17	0
23	FRQ_GR1_NB(max) I[203]	29.78	0	108.29	0	7.17	0
23	FRQ_GR1_NB(max) J[2002]	32.41	0	112.9	0	6.03	0
24	FRQ_GR1_NB(max) I[2002]	32.41	0	112.9	0	6.03	0
24	FRQ_GR1_NB(max) J[7]	37.6	0	120.64	0	5.6	0
25	FRQ_GR1_NB(max) I[7]	19.63	0	-5.18	0	5.6	0
25	FRQ_GR1_NB(max) J[2003]	13.81	0	-2.18	0	6.29	0
26	FRQ_GR1_NB(max) I[2003]	13.81	0	-2.18	0	6.29	0
26	FRQ_GR1_NB(max) J[502]	9	0	0.3	0	6.43	0
27	FRQ_GR1_NB(max) I[502]	9	0	0.3	0	6.43	0
27	FRQ_GR1_NB(max) J[403]	6.66	0	1.78	0	7.67	0
28	FRQ_GR1_NB(max) I[403]	6.66	0	1.78	0	7.67	0
28	FRQ_GR1_NB(max) J[8]	4.07	0	10.43	0	12.88	0
29	FRQ_GR1_NB(max) I[8]	4.07	0	10.43	0	12.88	0
29	FRQ_GR1_NB(max) J[503]	4.07	0	16.24	0	11.63	0
30	FRQ_GR1_NB(max) I[503]	4.07	0	16.24	0	11.63	0
30	FRQ_GR1_NB(max) J[9]	4.07	0	20.76	0	11.62	0
31	FRQ_GR1_NB(max) I[9]	4.07	0	20.76	0	11.62	0
31	FRQ_GR1_NB(max) J[10]	4.07	0	31.58	0	15.05	0
32	FRQ_GR1_NB(max) I[10]	4.07	0	31.58	0	15.05	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

32	FRQ_GR1_NB(max) J[2005]	11.7	0	87.39	0	6.96	0
33	FRQ_GR1_NB(max) I[2005]	11.7	0	87.39	0	6.96	0
33	FRQ_GR1_NB(max) J[11]	16.89	0	111.91	0	6.64	0
34	FRQ_GR1_NB(max) I[11]	42.27	0	-3.41	0	6.64	0
34	FRQ_GR1_NB(max) J[2004]	36.45	0	-0.41	0	7	0
35	FRQ_GR1_NB(max) I[2004]	36.45	0	-0.41	0	7	0
35	FRQ_GR1_NB(max) J[1002]	29.6	0	3.12	0	14.29	0
36	FRQ_GR1_NB(max) I[1002]	29.6	0	3.12	0	14.29	0
36	FRQ_GR1_NB(max) J[1000]	16.93	0	9.65	0	43.18	0
37	FRQ_GR1_NB(max) I[1000]	16.93	0	9.65	0	43.18	0
37	FRQ_GR1_NB(max) J[1004]	4.26	0	17.36	0	62.23	0
38	FRQ_GR1_NB(max) I[1004]	4.26	0	17.36	0	62.23	0
38	FRQ_GR1_NB(max) J[1001]	7.5	0	36.92	0	65.3	0
39	FRQ_GR1_NB(max) I[1001]	7.5	0	36.92	0	65.3	0
39	FRQ_GR1_NB(max) J[1005]	18.8	0	71.74	0	49.78	0
40	FRQ_GR1_NB(max) I[1005]	18.8	0	71.74	0	49.78	0
40	FRQ_GR1_NB(max) J[12]	30.93	0	130.97	0	9.48	0
41	FRQ_GR1_NB(max) I[12]	30.93	0	130.97	0	9.48	0
41	FRQ_GR1_NB(max) J[2007]	30.93	0	132.31	0	-0.77	0
42	FRQ_GR1_NB(max) I[2007]	30.93	0	132.31	0	-0.77	0
42	FRQ_GR1_NB(max) J[13]	30.93	0	135.31	0	-24.21	0
43	FRQ_GR1_NB(max) I[13]	0	0	-19.19	0	-24.21	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

43	FRQ_GR1_NB(max)	J[2006]	0	0	-16.19 0	-20.89 0
44	FRQ_GR1_NB(max)	I[2006]	0	0	-16.19 0	-20.89 0
44	FRQ_GR1_NB(max)	J[14]	0	0	-12.39 0	-17.5 0
45	FRQ_GR1_NB(max)	I[14]	0	0	-12.39 0	-17.5 0
45	FRQ_GR1_NB(max)	J[1003]	0	0	-12.39 0	-10.84 0
46	FRQ_GR1_NB(max)	I[1003]	0	0	-12.39 0	-10.84 0
46	FRQ_GR1_NB(max)	J[15]	0	0	-12.39 0	-9.14 0
47	FRQ_GR1_NB(max)	I[15]	0	0	-12.39 0	-9.14 0
47	FRQ_GR1_NB(max)	J[16]	0	0	-4.62 0	-1.27 0
48	FRQ_GR1_NB(max)	I[16]	0	0	-4.62 0	-1.27 0
48	FRQ_GR1_NB(max)	J[17]	0	0	0 0	0 0
1	FRQ_MAN(max)	I[1]	0	0	20.45 0	0 0
1	FRQ_MAN(max)	J[2]	0	0	27.68 0	-10.07 0
2	FRQ_MAN(max)	I[2]	0	0	27.68 0	-10.07 0
2	FRQ_MAN(max)	J[3]	0	0	42.85 0	-32.74 0
3	FRQ_MAN(max)	I[3]	0	0	42.85 0	-32.74 0
3	FRQ_MAN(max)	J[4]	0	0	48.25 0	-51.9 0
4	FRQ_MAN(max)	I[4]	0	0	54.85 0	-51.9 0
4	FRQ_MAN(max)	J[2000]	0	0	58.65 0	-59.09 0
5	FRQ_MAN(max)	I[2000]	0	0	58.65 0	-59.09 0
5	FRQ_MAN(max)	J[5]	0	0	61.65 0	-65.41 0
6	FRQ_MAN(max)	I[5]	0	0	-45.68 0	-65.41 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

6	FRQ_MAN(max)	J[2001]	0	0	-42.68 0	-57.13 0
7	FRQ_MAN(max)	I[2001]	0	0	-42.68 0	-57.13 0
7	FRQ_MAN(max)	J[200]	0	0	-41.16 0	-53.15 0
8	FRQ_MAN(max)	I[200]	0	0	-41.16 0	-53.15 0
8	FRQ_MAN(max)	J[6]	0	0	-40.86 0	-52.39 0
9	FRQ_MAN(max)	I[6]	0	0	-40.86 0	-52.39 0
9	FRQ_MAN(max)	J[300]	0	0	-36.64 0	-42.16 0
10	FRQ_MAN(max)	I[300]	0	0	-36.64 0	-42.16 0
10	FRQ_MAN(max)	J[100]	0	0	-33.68 0	-35.65 0
11	FRQ_MAN(max)	I[100]	0	0	-33.68 0	-35.65 0
11	FRQ_MAN(max)	J[400]	0	0	-29.68 0	-27.73 0
12	FRQ_MAN(max)	I[400]	0	0	-29.68 0	-27.73 0
12	FRQ_MAN(max)	J[201]	0	0	-29.16 0	-26.78 0
13	FRQ_MAN(max)	I[201]	0	0	-29.16 0	-26.78 0
13	FRQ_MAN(max)	J[301]	0	0	-24.64 0	-19.18 0
14	FRQ_MAN(max)	I[301]	0	0	-24.64 0	-19.18 0
14	FRQ_MAN(max)	J[101]	0	0	-22.72 0	-16.34 0
15	FRQ_MAN(max)	I[101]	0	0	-22.72 0	-16.34 0
15	FRQ_MAN(max)	J[500]	0	0	-19.16 0	-11.68 0
16	FRQ_MAN(max)	I[500]	0	0	-19.16 0	-11.68 0
16	FRQ_MAN(max)	J[202]	0	0	-18.2 0	-10.56 0
17	FRQ_MAN(max)	I[202]	0	0	-18.2 0	-10.56 0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

17	FRQ_MAN(max)	J[401]	0	0	-17.68	0	-9.97	0	
18	FRQ_MAN(max)	I[401]	0	0	-17.68	0	-9.97	0	
18	FRQ_MAN(max)	J[302]	0	0	-13.68	0	-6.05	0	
19	FRQ_MAN(max)	I[302]	0	0	-13.68	0	-6.05	0	
19	FRQ_MAN(max)	J[102]	0	0	-10.72	0	-3.06	0	
20	FRQ_MAN(max)	I[102]	0	0	-10.72	0	-3.06	0	
20	FRQ_MAN(max)	J[501]	0	0	-7.16	0	1.53	0	
21	FRQ_MAN(max)	I[501]	0	0	-7.16	0	1.53	0	
21	FRQ_MAN(max)	J[402]	0	0	-6.72	0	2.17	0	
22	FRQ_MAN(max)	I[402]	0	0	-6.72	0	2.17	0	
22	FRQ_MAN(max)	J[203]	0	0	-6.2	0	2.91	0	
23	FRQ_MAN(max)	I[203]	0	0	-6.2	0	2.91	0	
23	FRQ_MAN(max)	J[2002]		0	0	-4.68	0	4.98	0
24	FRQ_MAN(max)	I[2002]	0	0	-4.68	0	4.98	0	
24	FRQ_MAN(max)	J[7]	0	0	-1.68	0	8.63	0	
25	FRQ_MAN(max)	I[7]	0	0	-20.19	0	8.63	0	
25	FRQ_MAN(max)	J[2003]		0	0	-17.19	0	12.14	0
26	FRQ_MAN(max)	I[2003]	0	0	-17.19	0	12.14	0	
26	FRQ_MAN(max)	J[502]	0	0	-14.71	0	14.61	0	
27	FRQ_MAN(max)	I[502]	0	0	-14.71	0	14.61	0	
27	FRQ_MAN(max)	J[403]	0	0	-13.23	0	15.9	0	
28	FRQ_MAN(max)	I[403]	0	0	-13.23	0	15.9	0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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28	FRQ_MAN(max)	J[8]	0	0	-8.52	0	19.1	0	
29	FRQ_MAN(max)	I[8]	0	0	-8.52	0	19.1	0	
29	FRQ_MAN(max)	J[503]	0	0	-2.71	0	21.14	0	
30	FRQ_MAN(max)	I[503]	0	0	-2.71	0	21.14	0	
30	FRQ_MAN(max)	J[9]	0	0	1.81	0	21.26	0	
31	FRQ_MAN(max)	I[9]	0	0	1.81	0	21.26	0	
31	FRQ_MAN(max)	J[10]	0	0	12.63	0	18.84	0	
32	FRQ_MAN(max)	I[10]	0	0	12.63	0	18.84	0	
32	FRQ_MAN(max)	J[2005]		0	0	20.81	0	12.14	0
33	FRQ_MAN(max)	I[2005]	0	0	20.81	0	12.14	0	
33	FRQ_MAN(max)	J[11]	0	0	23.81	0	8.63	0	
34	FRQ_MAN(max)	I[11]	0	0	18	0	8.63	0	
34	FRQ_MAN(max)	J[2004]		0	0	21	0	4.98	0
35	FRQ_MAN(max)	I[2004]	0	0	21	0	4.98	0	
35	FRQ_MAN(max)	J[1002]		0	0	24.53	0	-0.05	0
36	FRQ_MAN(max)	I[1002]	0	0	24.53	0	-0.05	0	
36	FRQ_MAN(max)	J[1000]		0	0	31.06	0	-7	0
37	FRQ_MAN(max)	I[1000]	0	0	31.06	0	-7	0	
37	FRQ_MAN(max)	J[1004]		0	0	37.59	0	-14.35	0
38	FRQ_MAN(max)	I[1004]	0	0	37.59	0	-14.35	0	
38	FRQ_MAN(max)	J[1001]		0	0	44.12	0	-24.36	0
39	FRQ_MAN(max)	I[1001]	0	0	44.12	0	-24.36	0	

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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39	FRQ_MAN(max)	J[1005]	0	0	50.65	0	-37.04	0
40	FRQ_MAN(max)	I[1005]	0	0	50.65	0	-37.04	0
40	FRQ_MAN(max)	J[12]	0	0	57.66	0	-53.62	0
41	FRQ_MAN(max)	I[12]	0	0	57.66	0	-53.62	0
41	FRQ_MAN(max)	J[2007]	0	0	59	0	-57.13	0
42	FRQ_MAN(max)	I[2007]	0	0	59	0	-57.13	0
42	FRQ_MAN(max)	J[13]	0	0	62	0	-65.41	0
43	FRQ_MAN(max)	I[13]	0	0	-35.19	0	-65.41	0
43	FRQ_MAN(max)	J[2006]	0	0	-32.19	0	-59.09	0
44	FRQ_MAN(max)	I[2006]	0	0	-32.19	0	-59.09	0
44	FRQ_MAN(max)	J[14]	0	0	-28.39	0	-51.9	0
45	FRQ_MAN(max)	I[14]	0	0	-28.39	0	-51.9	0
45	FRQ_MAN(max)	J[1003]	0	0	-28.39	0	-36.64	0
46	FRQ_MAN(max)	I[1003]	0	0	-28.39	0	-36.64	0
46	FRQ_MAN(max)	J[15]	0	0	-28.39	0	-32.74	0
47	FRQ_MAN(max)	I[15]	0	0	-28.39	0	-32.74	0
47	FRQ_MAN(max)	J[16]	0	0	-20.62	0	-10.07	0
48	FRQ_MAN(max)	I[16]	0	0	-20.62	0	-10.07	0
48	FRQ_MAN(max)	J[17]	0	0	-16	0	0	0
1	FRQ_VENTO(max)	I[1]	5.75	0	20.45	0	11.75	0
1	FRQ_VENTO(max)	J[2]	5.75	0	27.68	0	1.68	0
2	FRQ_VENTO(max)	I[2]	5.75	0	27.68	0	1.68	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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2	FRQ_VENTO(max)	J[3]	5.75	0	35.45	0	-20.99	0
3	FRQ_VENTO(max)	I[3]	5.75	0	35.45	0	-20.99	0
3	FRQ_VENTO(max)	J[4]	5.75	0	35.45	0	-40.15	0
4	FRQ_VENTO(max)	I[4]	5.75	0	42.05	0	-40.15	0
4	FRQ_VENTO(max)	J[2000]	5.75	0	45.85	0	-47.34	0
5	FRQ_VENTO(max)	I[2000]	5.75	0	45.85	0	-47.34	0
5	FRQ_VENTO(max)	J[5]	5.75	0	48.85	0	-53.66	0
6	FRQ_VENTO(max)	I[5]	0	0	-40.66	0	-53.66	0
6	FRQ_VENTO(max)	J[2001]	0	0	-37.66	0	-46.32	0
7	FRQ_VENTO(max)	I[2001]	0	0	-37.66	0	-46.32	0
7	FRQ_VENTO(max)	J[200]	0	0	-36.14	0	-42.81	0
8	FRQ_VENTO(max)	I[200]	0	0	-36.14	0	-42.81	0
8	FRQ_VENTO(max)	J[6]	0	0	-35.85	0	-42.15	0
9	FRQ_VENTO(max)	I[6]	0	0	-35.85	0	-42.15	0
9	FRQ_VENTO(max)	J[300]	0	0	-31.62	0	-33.24	0
10	FRQ_VENTO(max)	I[300]	0	0	-31.62	0	-33.24	0
10	FRQ_VENTO(max)	J[100]	0	0	-28.66	0	-27.66	0
11	FRQ_VENTO(max)	I[100]	0	0	-28.66	0	-27.66	0
11	FRQ_VENTO(max)	J[400]	0	0	-24.66	0	-21	0
12	FRQ_VENTO(max)	I[400]	0	0	-24.66	0	-21	0
12	FRQ_VENTO(max)	J[201]	0	0	-24.14	0	-20.21	0
13	FRQ_VENTO(max)	I[201]	0	0	-24.14	0	-20.21	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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13	FRQ_VENTO(max)	J[301]	0	0	-19.62	0	-14.02	0
14	FRQ_VENTO(max)	I[301]	0	0	-19.62	0	-14.02	0
14	FRQ_VENTO(max)	J[101]	0	0	-17.7	0	-11.78	0
15	FRQ_VENTO(max)	I[101]	0	0	-17.7	0	-11.78	0
15	FRQ_VENTO(max)	J[500]	0	0	-14.14	0	-8.24	0
16	FRQ_VENTO(max)	I[500]	0	0	-14.14	0	-8.24	0
16	FRQ_VENTO(max)	J[202]	0	0	-13.18	0	-7.42	0
17	FRQ_VENTO(max)	I[202]	0	0	-13.18	0	-7.42	0
17	FRQ_VENTO(max)	J[401]	0	0	-12.66	0	-7	0
18	FRQ_VENTO(max)	I[401]	0	0	-12.66	0	-7	0
18	FRQ_VENTO(max)	J[302]	0	0	-8.66	0	-4.33	0
19	FRQ_VENTO(max)	I[302]	0	0	-8.66	0	-4.33	0
19	FRQ_VENTO(max)	J[102]	0	0	-5.7	0	-2.45	0
20	FRQ_VENTO(max)	I[102]	0	0	-5.7	0	-2.45	0
20	FRQ_VENTO(max)	J[501]	0	0	-2.14	0	1.14	0
21	FRQ_VENTO(max)	I[501]	0	0	-2.14	0	1.14	0
21	FRQ_VENTO(max)	J[402]	0	0	-1.7	0	1.73	0
22	FRQ_VENTO(max)	I[402]	0	0	-1.7	0	1.73	0
22	FRQ_VENTO(max)	J[203]	0	0	-1.18	0	2.41	0
23	FRQ_VENTO(max)	I[203]	0	0	-1.18	0	2.41	0
23	FRQ_VENTO(max)	J[2002]	0	0	0.34	0	4.31	0
24	FRQ_VENTO(max)	I[2002]	0	0	0.34	0	4.31	0

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24	FRQ_VENTO(max)	J[7]	0	0	3.34	0	7.63	0	
25	FRQ_VENTO(max)	I[7]	0	0	-20.64	0	7.63	0	
25	FRQ_VENTO(max)	J[2003]		0	0	-17.64	0	11.22	0
26	FRQ_VENTO(max)	I[2003]	0	0	-17.64	0	11.22	0	
26	FRQ_VENTO(max)	J[502]	0	0	-15.16	0	13.76	0	
27	FRQ_VENTO(max)	I[502]	0	0	-15.16	0	13.76	0	
27	FRQ_VENTO(max)	J[403]	0	0	-13.68	0	15.09	0	
28	FRQ_VENTO(max)	I[403]	0	0	-13.68	0	15.09	0	
28	FRQ_VENTO(max)	J[8]	0	0	-8.98	0	18.42	0	
29	FRQ_VENTO(max)	I[8]	0	0	-8.98	0	18.42	0	
29	FRQ_VENTO(max)	J[503]	0	0	-3.16	0	20.63	0	
30	FRQ_VENTO(max)	I[503]	0	0	-3.16	0	20.63	0	
30	FRQ_VENTO(max)	J[9]	0	0	1.36	0	20.88	0	
31	FRQ_VENTO(max)	I[9]	0	0	1.36	0	20.88	0	
31	FRQ_VENTO(max)	J[10]	0	0	12.18	0	18.15	0	
32	FRQ_VENTO(max)	I[10]	0	0	12.18	0	18.15	0	
32	FRQ_VENTO(max)	J[2005]		0	0	20.36	0	11.22	0
33	FRQ_VENTO(max)	I[2005]	0	0	20.36	0	11.22	0	
33	FRQ_VENTO(max)	J[11]	0	0	23.36	0	7.63	0	
34	FRQ_VENTO(max)	I[11]	0	0	16.2	0	7.63	0	
34	FRQ_VENTO(max)	J[2004]		0	0	19.2	0	4.31	0
35	FRQ_VENTO(max)	I[2004]	0	0	19.2	0	4.31	0	

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35	FRQ_VENTO(max)	J[1002]	0	0	22.73	0	-0.32	0
36	FRQ_VENTO(max)	I[1002]0	0	22.73	0	-0.32	0	
36	FRQ_VENTO(max)	J[1000]	0	0	29.27	0	-4.94	0
37	FRQ_VENTO(max)	I[1000]0	0	29.27	0	-4.94	0	
37	FRQ_VENTO(max)	J[1004]	0	0	35.8	0	-10.25	0
38	FRQ_VENTO(max)	I[1004]0	0	35.8	0	-10.25	0	
38	FRQ_VENTO(max)	J[1001]	0	0	42.33	0	-18.21	0
39	FRQ_VENTO(max)	I[1001]0	0	42.33	0	-18.21	0	
39	FRQ_VENTO(max)	J[1005]	0	0	48.86	0	-28.85	0
40	FRQ_VENTO(max)	I[1005]0	0	48.86	0	-28.85	0	
40	FRQ_VENTO(max)	J[12]	0	0	55.87	0	-43.23	0
41	FRQ_VENTO(max)	I[12]	0	0	55.87	0	-43.23	0
41	FRQ_VENTO(max)	J[2007]	0	0	57.2	0	-46.32	0
42	FRQ_VENTO(max)	I[2007]0	0	57.2	0	-46.32	0	
42	FRQ_VENTO(max)	J[13]	0	0	60.2	0	-53.66	0
43	FRQ_VENTO(max)	I[13]	5.75	0	-35.19	0	-53.66	0
43	FRQ_VENTO(max)	J[2006]	5.75	0	-32.19	0	-47.34	0
44	FRQ_VENTO(max)	I[2006]	5.75	0	-32.19	0	-47.34	0
44	FRQ_VENTO(max)	J[14]	5.75	0	-28.39	0	-40.15	0
45	FRQ_VENTO(max)	I[14]	5.75	0	-28.39	0	-40.15	0
45	FRQ_VENTO(max)	J[1003]	5.75	0	-28.39	0	-24.89	0
46	FRQ_VENTO(max)	I[1003]	5.75	0	-28.39	0	-24.89	0

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46	FRQ_VENTO(max)	J[15]	5.75	0	-28.39	0	-20.99	0	
47	FRQ_VENTO(max)	I[15]	5.75	0	-28.39	0	-20.99	0	
47	FRQ_VENTO(max)	J[16]	5.75	0	-20.62	0	1.68	0	
48	FRQ_VENTO(max)	I[16]	5.75	0	-20.62	0	1.68	0	
48	FRQ_VENTO(max)	J[17]	5.75	0	-16	0	11.75	0	
1	QPERM_SB(max)	I[1]	0	0	20.45	0	0	0	
1	QPERM_SB(max)	J[2]	0	0	27.68	0	-10.07	0	
2	QPERM_SB(max)	I[2]	0	0	27.68	0	-10.07	0	
2	QPERM_SB(max)	J[3]	0	0	35.45	0	-32.74	0	
3	QPERM_SB(max)	I[3]	0	0	35.45	0	-32.74	0	
3	QPERM_SB(max)	J[4]	0	0	35.45	0	-51.9	0	
4	QPERM_SB(max)	I[4]	0	0	42.05	0	-51.9	0	
4	QPERM_SB(max)	J[2000]		0	0	45.85	0	-59.09	0
5	QPERM_SB(max)	I[2000]	0	0	45.85	0	-59.09	0	
5	QPERM_SB(max)	J[5]	0	0	48.85	0	-65.41	0	
6	QPERM_SB(max)	I[5]	0	0	-46.03	0	-65.41	0	
6	QPERM_SB(max)	J[2001]		0	0	-43.03	0	-57.06	0
7	QPERM_SB(max)	I[2001]	0	0	-43.03	0	-57.06	0	
7	QPERM_SB(max)	J[200]	0	0	-41.51	0	-53.05	0	
8	QPERM_SB(max)	I[200]	0	0	-41.51	0	-53.05	0	
8	QPERM_SB(max)	J[6]	0	0	-41.22	0	-52.28	0	
9	QPERM_SB(max)	I[6]	0	0	-41.22	0	-52.28	0	

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9	QPERM_SB(max)	J[300]	0	0	-36.99 0	-41.96 0
10	QPERM_SB(max)	I[300]	0	0	-36.99 0	-41.96 0
10	QPERM_SB(max)	J[100]	0	0	-34.03 0	-35.39 0
11	QPERM_SB(max)	I[100]	0	0	-34.03 0	-35.39 0
11	QPERM_SB(max)	J[400]	0	0	-30.03 0	-27.38 0
12	QPERM_SB(max)	I[400]	0	0	-30.03 0	-27.38 0
12	QPERM_SB(max)	J[201]	0	0	-29.51 0	-26.41 0
13	QPERM_SB(max)	I[201]	0	0	-29.51 0	-26.41 0
13	QPERM_SB(max)	J[301]	0	0	-24.99 0	-18.71 0
14	QPERM_SB(max)	I[301]	0	0	-24.99 0	-18.71 0
14	QPERM_SB(max)	J[101]	0	0	-23.07 0	-15.83 0
15	QPERM_SB(max)	I[101]	0	0	-23.07 0	-15.83 0
15	QPERM_SB(max)	J[500]	0	0	-19.51 0	-11.09 0
16	QPERM_SB(max)	I[500]	0	0	-19.51 0	-11.09 0
16	QPERM_SB(max)	J[202]	0	0	-18.55 0	-9.95 0
17	QPERM_SB(max)	I[202]	0	0	-18.55 0	-9.95 0
17	QPERM_SB(max)	J[401]	0	0	-18.03 0	-9.36 0
18	QPERM_SB(max)	I[401]	0	0	-18.03 0	-9.36 0
18	QPERM_SB(max)	J[302]	0	0	-14.03 0	-5.35 0
19	QPERM_SB(max)	I[302]	0	0	-14.03 0	-5.35 0
19	QPERM_SB(max)	J[102]	0	0	-11.07 0	-3.03 0
20	QPERM_SB(max)	I[102]	0	0	-11.07 0	-3.03 0

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20	QPERM_SB(max)	J[501]	0	0	-7.51	0	-0.03	0
21	QPERM_SB(max)	I[501]	0	0	-7.51	0	-0.03	0
21	QPERM_SB(max)	J[402]	0	0	-7.07	0	0.41	0
22	QPERM_SB(max)	I[402]	0	0	-7.07	0	0.41	0
22	QPERM_SB(max)	J[203]	0	0	-6.55	0	0.92	0
23	QPERM_SB(max)	I[203]	0	0	-6.55	0	0.92	0
23	QPERM_SB(max)	J[2002]		0	0	-5.03	0	2.3 0
24	QPERM_SB(max)	I[2002]	0	0	-5.03	0	2.3	0
24	QPERM_SB(max)	J[7]	0	0	-2.03	0	4.62	0
25	QPERM_SB(max)	I[7]	0	0	-22	0	4.62	0
25	QPERM_SB(max)	J[2003]		0	0	-19	0	8.46 0
26	QPERM_SB(max)	I[2003]	0	0	-19	0	8.46	0
26	QPERM_SB(max)	J[502]	0	0	-16.52	0	11.21	0
27	QPERM_SB(max)	I[502]	0	0	-16.52	0	11.21	0
27	QPERM_SB(max)	J[403]	0	0	-15.04	0	12.67	0
28	QPERM_SB(max)	I[403]	0	0	-15.04	0	12.67	0
28	QPERM_SB(max)	J[8]	0	0	-10.34	0	16.4	0
29	QPERM_SB(max)	I[8]	0	0	-10.34	0	16.4	0
29	QPERM_SB(max)	J[503]	0	0	-4.52	0	19.1	0
30	QPERM_SB(max)	I[503]	0	0	-4.52	0	19.1	0
30	QPERM_SB(max)	J[9]	0	0	0	0	19.74	0
31	QPERM_SB(max)	I[9]	0	0	0	0	19.74	0

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31	QPERM_SB(max)	J[10]	0	0	10.82	0	16.08	0
32	QPERM_SB(max)	I[10]	0	0	10.82	0	16.08	0
32	QPERM_SB(max)	J[2005]	0	0	19	0	8.46	0
33	QPERM_SB(max)	I[2005]	0	0	19	0	8.46	0
33	QPERM_SB(max)	J[11]	0	0	22	0	4.62	0
34	QPERM_SB(max)	I[11]	0	0	10.84	0	4.62	0
34	QPERM_SB(max)	J[2004]	0	0	13.84	0	2.3	0
35	QPERM_SB(max)	I[2004]	0	0	13.84	0	2.3	0
35	QPERM_SB(max)	J[1002]	0	0	17.37	0	-1.14	0
36	QPERM_SB(max)	I[1002]	0	0	17.37	0	-1.14	0
36	QPERM_SB(max)	J[1000]	0	0	23.9	0	-6.32	0
37	QPERM_SB(max)	I[1000]	0	0	23.9	0	-6.32	0
37	QPERM_SB(max)	J[1004]	0	0	30.43	0	-13.81	0
38	QPERM_SB(max)	I[1004]	0	0	30.43	0	-13.81	0
38	QPERM_SB(max)	J[1001]	0	0	36.96	0	-23.97	0
39	QPERM_SB(max)	I[1001]	0	0	36.96	0	-23.97	0
39	QPERM_SB(max)	J[1005]	0	0	43.49	0	-36.79	0
40	QPERM_SB(max)	I[1005]	0	0	43.49	0	-36.79	0
40	QPERM_SB(max)	J[12]	0	0	50.5	0	-53.52	0
41	QPERM_SB(max)	I[12]	0	0	50.5	0	-53.52	0
41	QPERM_SB(max)	J[2007]	0	0	51.84	0	-57.06	0
42	QPERM_SB(max)	I[2007]	0	0	51.84	0	-57.06	0

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42	QPERM_SB(max)	J[13]	0	0	54.84	0	-65.41	0
43	QPERM_SB(max)	I[13]	0	0	-35.19	0	-65.41	0
43	QPERM_SB(max)	J[2006]		0	0	-32.19	0	-59.09
44	QPERM_SB(max)	I[2006]	0	0	-32.19	0	-59.09	0
44	QPERM_SB(max)	J[14]	0	0	-28.39	0	-51.9	0
45	QPERM_SB(max)	I[14]	0	0	-28.39	0	-51.9	0
45	QPERM_SB(max)	J[1003]		0	0	-28.39	0	-36.64
46	QPERM_SB(max)	I[1003]	0	0	-28.39	0	-36.64	0
46	QPERM_SB(max)	J[15]	0	0	-28.39	0	-32.74	0
47	QPERM_SB(max)	I[15]	0	0	-28.39	0	-32.74	0
47	QPERM_SB(max)	J[16]	0	0	-20.62	0	-10.07	0
48	QPERM_SB(max)	I[16]	0	0	-20.62	0	-10.07	0
48	QPERM_SB(max)	J[17]	0	0	-16	0	0	0
1	QPERM_NB(max)	I[1]	0	0	4.45	0	0	0
1	QPERM_NB(max)	J[2]	0	0	11.68	0	-1.27	0
2	QPERM_NB(max)	I[2]	0	0	11.68	0	-1.27	0
2	QPERM_NB(max)	J[3]	0	0	19.45	0	-9.14	0
3	QPERM_NB(max)	I[3]	0	0	19.45	0	-9.14	0
3	QPERM_NB(max)	J[4]	0	0	19.45	0	-17.5	0
4	QPERM_NB(max)	I[4]	0	0	26.05	0	-17.5	0
4	QPERM_NB(max)	J[2000]		0	0	29.85	0	-20.89
5	QPERM_NB(max)	I[2000]	0	0	29.85	0	-20.89	0

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5	QPERM_NB(max)	J[5]	0	0	32.85 0	-24.21 0
6	QPERM_NB(max)	I[5]	0	0	-28.14 0	-24.21 0
6	QPERM_NB(max)	J[2001]	0	0	-25.14 0	-19.22 0
7	QPERM_NB(max)	I[2001]	0	0	-25.14 0	-19.22 0
7	QPERM_NB(max)	J[200]	0	0	-23.62 0	-16.9 0
8	QPERM_NB(max)	I[200]	0	0	-23.62 0	-16.9 0
8	QPERM_NB(max)	J[6]	0	0	-23.32 0	-16.47 0
9	QPERM_NB(max)	I[6]	0	0	-23.32 0	-16.47 0
9	QPERM_NB(max)	J[300]	0	0	-19.1 0	-10.87 0
10	QPERM_NB(max)	I[300]	0	0	-19.1 0	-10.87 0
10	QPERM_NB(max)	J[100]	0	0	-16.14 0	-7.61 0
11	QPERM_NB(max)	I[100]	0	0	-16.14 0	-7.61 0
11	QPERM_NB(max)	J[400]	0	0	-12.14 0	-4.08 0
12	QPERM_NB(max)	I[400]	0	0	-12.14 0	-4.08 0
12	QPERM_NB(max)	J[201]	0	0	-11.62 0	-3.69 0
13	QPERM_NB(max)	I[201]	0	0	-11.62 0	-3.69 0
13	QPERM_NB(max)	J[301]	0	0	-7.1 0	-1.05 0
14	QPERM_NB(max)	I[301]	0	0	-7.1 0	-1.05 0
14	QPERM_NB(max)	J[101]	0	0	-5.18 0	-0.31 0
15	QPERM_NB(max)	I[101]	0	0	-5.18 0	-0.31 0
15	QPERM_NB(max)	J[500]	0	0	-1.62 0	0.45 0
16	QPERM_NB(max)	I[500]	0	0	-1.62 0	0.45 0

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16	QPERM_NB(max)	J[202]	0	0	-0.66	0	0.51	0
17	QPERM_NB(max)	I[202]	0	0	-0.66	0	0.51	0
17	QPERM_NB(max)	J[401]	0	0	-0.14	0	0.53	0
18	QPERM_NB(max)	I[401]	0	0	-0.14	0	0.53	0
18	QPERM_NB(max)	J[302]	0	0	3.86	0	0.06	0
19	QPERM_NB(max)	I[302]	0	0	3.86	0	0.06	0
19	QPERM_NB(max)	J[102]	0	0	6.82	0	-0.93	0
20	QPERM_NB(max)	I[102]	0	0	6.82	0	-0.93	0
20	QPERM_NB(max)	J[501]	0	0	10.38	0	-1.92	0
21	QPERM_NB(max)	I[501]	0	0	10.38	0	-1.92	0
21	QPERM_NB(max)	J[402]	0	0	10.82	0	-1.97	0
22	QPERM_NB(max)	I[402]	0	0	10.82	0	-1.97	0
22	QPERM_NB(max)	J[203]	0	0	11.34	0	-2.04	0
23	QPERM_NB(max)	I[203]	0	0	11.34	0	-2.04	0
23	QPERM_NB(max)	J[2002]	0	0	12.86	0	-2.35	0
24	QPERM_NB(max)	I[2002]	0	0	12.86	0	-2.35	0
24	QPERM_NB(max)	J[7]	0	0	15.86	0	-3.39	0
25	QPERM_NB(max)	I[7]	0	0	-22	0	-3.39	0
25	QPERM_NB(max)	J[2003]	0	0	-19	0	0.45	0
26	QPERM_NB(max)	I[2003]	0	0	-19	0	0.45	0
26	QPERM_NB(max)	J[502]	0	0	-16.52	0	3.2	0
27	QPERM_NB(max)	I[502]	0	0	-16.52	0	3.2	0

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27	QPERM_NB(max)	J[403]	0	0	-15.04	0	4.66	0
28	QPERM_NB(max)	I[403]	0	0	-15.04	0	4.66	0
28	QPERM_NB(max)	J[8]	0	0	-10.34	0	8.39	0
29	QPERM_NB(max)	I[8]	0	0	-10.34	0	8.39	0
29	QPERM_NB(max)	J[503]	0	0	-4.52	0	11.09	0
30	QPERM_NB(max)	I[503]	0	0	-4.52	0	11.09	0
30	QPERM_NB(max)	J[9]	0	0	0	0	11.73	0
31	QPERM_NB(max)	I[9]	0	0	0	0	11.73	0
31	QPERM_NB(max)	J[10]	0	0	10.82	0	8.07	0
32	QPERM_NB(max)	I[10]	0	0	10.82	0	8.07	0
32	QPERM_NB(max)	J[2005]	0	0	19	0	0.45	0
33	QPERM_NB(max)	I[2005]	0	0	19	0	0.45	0
33	QPERM_NB(max)	J[11]	0	0	22	0	-3.39	0
34	QPERM_NB(max)	I[11]	0	0	-7.06	0	-3.39	0
34	QPERM_NB(max)	J[2004]	0	0	-4.06	0	-2.35	0
35	QPERM_NB(max)	I[2004]	0	0	-4.06	0	-2.35	0
35	QPERM_NB(max)	J[1002]	0	0	-0.53	0	-1.85	0
36	QPERM_NB(max)	I[1002]	0	0	-0.53	0	-1.85	0
36	QPERM_NB(max)	J[1000]	0	0	6	0	0.28	0
37	QPERM_NB(max)	I[1000]	0	0	6	0	0.28	0
37	QPERM_NB(max)	J[1004]	0	0	12.53	0	0.09	0
38	QPERM_NB(max)	I[1004]	0	0	12.53	0	0.09	0

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38	QPERM_NB(max)	J[1001]	0	0	19.06	0	-2.76	0
39	QPERM_NB(max)	I[1001]0	0	19.06	0	-2.76	0	
39	QPERM_NB(max)	J[1005]	0	0	25.59	0	-8.28	0
40	QPERM_NB(max)	I[1005]0	0	25.59	0	-8.28	0	
40	QPERM_NB(max)	J[12]	0	0	32.61	0	-17.17	0
41	QPERM_NB(max)	I[12]	0	0	32.61	0	-17.17	0
41	QPERM_NB(max)	J[2007]	0	0	33.94	0	-19.22	0
42	QPERM_NB(max)	I[2007]0	0	33.94	0	-19.22	0	
42	QPERM_NB(max)	J[13]	0	0	36.94	0	-24.21	0
43	QPERM_NB(max)	I[13]	0	0	-19.19	0	-24.21	0
43	QPERM_NB(max)	J[2006]	0	0	-16.19	0	-20.89	0
44	QPERM_NB(max)	I[2006]0	0	-16.19	0	-20.89	0	
44	QPERM_NB(max)	J[14]	0	0	-12.39	0	-17.5	0
45	QPERM_NB(max)	I[14]	0	0	-12.39	0	-17.5	0
45	QPERM_NB(max)	J[1003]	0	0	-12.39	0	-10.84	0
46	QPERM_NB(max)	I[1003]0	0	-12.39	0	-10.84	0	
46	QPERM_NB(max)	J[15]	0	0	-12.39	0	-9.14	0
47	QPERM_NB(max)	I[15]	0	0	-12.39	0	-9.14	0
47	QPERM_NB(max)	J[16]	0	0	-4.62	0	-1.27	0
48	QPERM_NB(max)	I[16]	0	0	-4.62	0	-1.27	0
48	QPERM_NB(max)	J[17]	0	0	0	0	0	0
1	ENV_SLU_SB(max)	I[1]	17.25	0	30.68	0	35.25	0

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1	ENV_SLU_SB(max)	J[2]	17.25	0	40.83	0	25.18	0
2	ENV_SLU_SB(max)	I[2]	17.25	0	40.83	0	25.18	0
2	ENV_SLU_SB(max)	J[3]	17.25	0	64.73	0	2.51	0
3	ENV_SLU_SB(max)	I[3]	17.25	0	64.73	0	2.51	0
3	ENV_SLU_SB(max)	J[4]	17.25	0	74.52	0	-16.65	0
4	ENV_SLU_SB(max)	I[4]	17.25	0	84.42	0	-16.65	0
4	ENV_SLU_SB(max)	J[2000]	17.25	0	90.12	0	-20.89	0
5	ENV_SLU_SB(max)	I[2000]	17.25	0	90.12	0	-20.89	0
5	ENV_SLU_SB(max)	J[5]	17.25	0	94.62	0	-24.21	0
6	ENV_SLU_SB(max)	I[5]	64.39	0	-6.58	0	-24.21	0
6	ENV_SLU_SB(max)	J[2001]	64.39	0	-3.58	0	19.66	0
7	ENV_SLU_SB(max)	I[2001]	64.39	0	-3.58	0	19.66	0
7	ENV_SLU_SB(max)	J[200]	64.39	0	-2.06	0	41.93	0
8	ENV_SLU_SB(max)	I[200]	64.39	0	-2.06	0	41.93	0
8	ENV_SLU_SB(max)	J[6]	64.39	0	-1.76	0	46.24	0
9	ENV_SLU_SB(max)	I[6]	64.39	0	-1.76	0	46.24	0
9	ENV_SLU_SB(max)	J[300]	48.8	0	-3.5	0	97.43	0
10	ENV_SLU_SB(max)	I[300]	48.8	0	-3.5	0	97.43	0
10	ENV_SLU_SB(max)	J[100]	37.88	0	2.95	0	121.73	0
11	ENV_SLU_SB(max)	I[100]	37.88	0	2.95	0	121.73	0
11	ENV_SLU_SB(max)	J[400]	23.12	0	6.95	0	140.75	0
12	ENV_SLU_SB(max)	I[400]	23.12	0	6.95	0	140.75	0

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12	ENV_SLU_SB(max)	J[201]	21.2	0	7.47	0	142.130
13	ENV_SLU_SB(max)	I[201]	21.2	0	7.47	0	142.130
13	ENV_SLU_SB(max)	J[301]	4.52	0	49.77	0	144.360
14	ENV_SLU_SB(max)	I[301]	4.52	0	49.77	0	144.360
14	ENV_SLU_SB(max)	J[101]	2.31	0	72.91	0	140.370
15	ENV_SLU_SB(max)	I[101]	2.31	0	72.91	0	140.370
15	ENV_SLU_SB(max)	J[500]	14.09	0	111.920		125.990
16	ENV_SLU_SB(max)	I[500]	14.09	0	111.920		125.990
16	ENV_SLU_SB(max)	J[202]	17.27	0	121.580		120.680
17	ENV_SLU_SB(max)	I[202]	17.27	0	121.580		120.680
17	ENV_SLU_SB(max)	J[401]	18.99	0	126.660		117.560
18	ENV_SLU_SB(max)	I[401]	18.99	0	126.660		117.560
18	ENV_SLU_SB(max)	J[302]	32.23	0	162.130		88.39 0
19	ENV_SLU_SB(max)	I[302]	32.23	0	162.130		88.39 0
19	ENV_SLU_SB(max)	J[102]	42.03	0	184.280		61.57 0
20	ENV_SLU_SB(max)	I[102]	42.03	0	184.280		61.57 0
20	ENV_SLU_SB(max)	J[501]	53.81	0	206.3 0		32.03 0
21	ENV_SLU_SB(max)	I[501]	53.81	0	206.3 0		32.03 0
21	ENV_SLU_SB(max)	J[402]	55.27	0	208.680		29.85 0
22	ENV_SLU_SB(max)	I[402]	55.27	0	208.680		29.85 0
22	ENV_SLU_SB(max)	J[203]	56.99	0	211.380		27.1 0
23	ENV_SLU_SB(max)	I[203]	56.99	0	211.380		27.1 0

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23	ENV_SLU_SB(max)	J[2002]	62.02 0	218.67 0	23.02 0
24	ENV_SLU_SB(max)	I[2002]	62.02 0	218.67 0	23.02 0
24	ENV_SLU_SB(max)	J[7]	71.95 0	230.41 0	29.66 0
25	ENV_SLU_SB(max)	I[7]	42.34 0	15.27 0	29.66 0
25	ENV_SLU_SB(max)	J[2003]	31.27 0	16.53 0	27.61 0
26	ENV_SLU_SB(max)	I[2003]	31.27 0	16.53 0	27.61 0
26	ENV_SLU_SB(max)	J[502]	22.12 0	17.33 0	29.48 0
27	ENV_SLU_SB(max)	I[502]	22.12 0	17.33 0	29.48 0
27	ENV_SLU_SB(max)	J[403]	16.65 0	18.35 0	30.41 0
28	ENV_SLU_SB(max)	I[403]	16.65 0	18.35 0	30.41 0
28	ENV_SLU_SB(max)	J[8]	10.12 0	41.94 0	32.46 0
29	ENV_SLU_SB(max)	I[8]	10.12 0	41.94 0	32.46 0
29	ENV_SLU_SB(max)	J[503]	10.12 0	47.76 0	34.43 0
30	ENV_SLU_SB(max)	I[503]	10.12 0	47.76 0	34.43 0
30	ENV_SLU_SB(max)	J[9]	10.12 0	52.28 0	33.77 0
31	ENV_SLU_SB(max)	I[9]	10.12 0	52.28 0	33.77 0
31	ENV_SLU_SB(max)	J[10]	10.12 0	68.5 0	35.9 0
32	ENV_SLU_SB(max)	I[10]	10.12 0	68.5 0	35.9 0
32	ENV_SLU_SB(max)	J[2005]	27.23 0	176.77 0	28.51 0
33	ENV_SLU_SB(max)	I[2005]	27.23 0	176.77 0	28.51 0
33	ENV_SLU_SB(max)	J[11]	37.16 0	221.96 0	31.48 0
34	ENV_SLU_SB(max)	I[11]	80.41 0	50.29 0	31.48 0

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34	ENV_SLU_SB(max)	J[2004]	69.33	0	53.29	0	24.74	0
35	ENV_SLU_SB(max)	I[2004]	69.33	0	53.29	0	24.74	0
35	ENV_SLU_SB(max)	J[1002]	56.3	0	56.82	0	39.65	0
36	ENV_SLU_SB(max)	I[1002]	56.3	0	56.82	0	39.65	0
36	ENV_SLU_SB(max)	J[1000]	32.2	0	63.35	0	94.48	0
37	ENV_SLU_SB(max)	I[1000]	32.2	0	63.35	0	94.48	0
37	ENV_SLU_SB(max)	J[1004]	8.1	0	69.88	0	130.05	0
38	ENV_SLU_SB(max)	I[1004]	8.1	0	69.88	0	130.05	0
38	ENV_SLU_SB(max)	J[1001]	14.35	0	93.34	0	136.93	0
39	ENV_SLU_SB(max)	I[1001]	14.35	0	93.34	0	136.93	0
39	ENV_SLU_SB(max)	J[1005]	35.97	0	154.93	0	109.74	0
40	ENV_SLU_SB(max)	I[1005]	35.97	0	154.93	0	109.74	0
40	ENV_SLU_SB(max)	J[12]	59.18	0	261.23	0	36.55	0
41	ENV_SLU_SB(max)	I[12]	59.18	0	261.23	0	36.55	0
41	ENV_SLU_SB(max)	J[2007]	59.18	0	263.23	0	17.8	0
42	ENV_SLU_SB(max)	I[2007]	59.18	0	263.23	0	17.8	0
42	ENV_SLU_SB(max)	J[13]	59.18	0	267.73	0	-24.21	0
43	ENV_SLU_SB(max)	I[13]	17.25	0	-19.19	0	-24.21	0
43	ENV_SLU_SB(max)	J[2006]	17.25	0	-16.19	0	-20.89	0
44	ENV_SLU_SB(max)	I[2006]	17.25	0	-16.19	0	-20.89	0
44	ENV_SLU_SB(max)	J[14]	17.25	0	-12.39	0	-16.65	0
45	ENV_SLU_SB(max)	I[14]	17.25	0	-12.39	0	-16.65	0

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45	ENV_SLU_SB(max)	J[1003]	17.25	0	-12.39	0	-1.39	0
46	ENV_SLU_SB(max)	I[1003]	17.25	0	-12.39	0	-1.39	0
46	ENV_SLU_SB(max)	J[15]	17.25	0	-12.39	0	2.51	0
47	ENV_SLU_SB(max)	I[15]	17.25	0	-12.39	0	2.51	0
47	ENV_SLU_SB(max)	J[16]	17.25	0	-4.62	0	25.18	0
48	ENV_SLU_SB(max)	I[16]	17.25	0	-4.62	0	25.18	0
48	ENV_SLU_SB(max)	J[17]	17.25	0	0	0	35.25	0
1	ENV_SLU_NB(max)	I[1]	0	0	6.68	0	0	0
1	ENV_SLU_NB(max)	J[2]	0	0	16.83	0	-1.27	0
2	ENV_SLU_NB(max)	I[2]	0	0	16.83	0	-1.27	0
2	ENV_SLU_NB(max)	J[3]	0	0	40.73	0	-9.14	0
3	ENV_SLU_NB(max)	I[3]	0	0	40.73	0	-9.14	0
3	ENV_SLU_NB(max)	J[4]	0	0	50.52	0	-17.5	0
4	ENV_SLU_NB(max)	I[4]	0	0	60.42	0	-17.5	0
4	ENV_SLU_NB(max)	J[2000]	0	0	66.12	0	-20.89	0
5	ENV_SLU_NB(max)	I[2000]	0	0	66.12	0	-20.89	0
5	ENV_SLU_NB(max)	J[5]	0	0	70.62	0	-24.21	0
6	ENV_SLU_NB(max)	I[5]	64.39	0	-6.58	0	-24.21	0
6	ENV_SLU_NB(max)	J[2001]	64.39	0	-3.58	0	19.66	0
7	ENV_SLU_NB(max)	I[2001]	64.39	0	-3.58	0	19.66	0
7	ENV_SLU_NB(max)	J[200]	64.39	0	-2.06	0	41.93	0
8	ENV_SLU_NB(max)	I[200]	64.39	0	-2.06	0	41.93	0

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8	ENV_SLU_NB(max)	J[6]	64.39	0	-1.76	0	46.24	0
9	ENV_SLU_NB(max)	I[6]	64.39	0	-1.76	0	46.24	0
9	ENV_SLU_NB(max)	J[300]	48.8	0	-3.5	0	97.43	0
10	ENV_SLU_NB(max)	I[300]	48.8	0	-3.5	0	97.43	0
10	ENV_SLU_NB(max)	J[100]	37.88	0	2.95	0	121.73	0
11	ENV_SLU_NB(max)	I[100]	37.88	0	2.95	0	121.73	0
11	ENV_SLU_NB(max)	J[400]	23.12	0	6.95	0	140.75	0
12	ENV_SLU_NB(max)	I[400]	23.12	0	6.95	0	140.75	0
12	ENV_SLU_NB(max)	J[201]	21.2	0	7.47	0	142.13	0
13	ENV_SLU_NB(max)	I[201]	21.2	0	7.47	0	142.13	0
13	ENV_SLU_NB(max)	J[301]	4.52	0	49.77	0	144.36	0
14	ENV_SLU_NB(max)	I[301]	4.52	0	49.77	0	144.36	0
14	ENV_SLU_NB(max)	J[101]	2.31	0	72.91	0	140.37	0
15	ENV_SLU_NB(max)	I[101]	2.31	0	72.91	0	140.37	0
15	ENV_SLU_NB(max)	J[500]	14.09	0	111.92	0	125.99	0
16	ENV_SLU_NB(max)	I[500]	14.09	0	111.92	0	125.99	0
16	ENV_SLU_NB(max)	J[202]	17.27	0	121.58	0	120.68	0
17	ENV_SLU_NB(max)	I[202]	17.27	0	121.58	0	120.68	0
17	ENV_SLU_NB(max)	J[401]	18.99	0	126.66	0	117.56	0
18	ENV_SLU_NB(max)	I[401]	18.99	0	126.66	0	117.56	0
18	ENV_SLU_NB(max)	J[302]	32.23	0	162.13	0	88.39	0
19	ENV_SLU_NB(max)	I[302]	32.23	0	162.13	0	88.39	0

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19	ENV_SLU_NB(max)	J[102]	42.03	0	184.28	0	61.57	0
20	ENV_SLU_NB(max)	I[102]	42.03	0	184.28	0	61.57	0
20	ENV_SLU_NB(max)	J[501]	53.81	0	206.3	0	28.87	0
21	ENV_SLU_NB(max)	I[501]	53.81	0	206.3	0	28.87	0
21	ENV_SLU_NB(max)	J[402]	55.27	0	208.68	0	25.96	0
22	ENV_SLU_NB(max)	I[402]	55.27	0	208.68	0	25.96	0
22	ENV_SLU_NB(max)	J[203]	56.99	0	211.38	0	22.35	0
23	ENV_SLU_NB(max)	I[203]	56.99	0	211.38	0	22.35	0
23	ENV_SLU_NB(max)	J[2002]	62.02	0	218.67	0	15.74	0
24	ENV_SLU_NB(max)	I[2002]	62.02	0	218.67	0	15.74	0
24	ENV_SLU_NB(max)	J[7]	71.95	0	230.41	0	17.35	0
25	ENV_SLU_NB(max)	I[7]	42.34	0	15.27	0	17.35	0
25	ENV_SLU_NB(max)	J[2003]	31.27	0	16.53	0	16.2	0
26	ENV_SLU_NB(max)	I[2003]	31.27	0	16.53	0	16.2	0
26	ENV_SLU_NB(max)	J[502]	22.12	0	17.33	0	15.24	0
27	ENV_SLU_NB(max)	I[502]	22.12	0	17.33	0	15.24	0
27	ENV_SLU_NB(max)	J[403]	16.65	0	17.7	0	18.02	0
28	ENV_SLU_NB(max)	I[403]	16.65	0	17.7	0	18.02	0
28	ENV_SLU_NB(max)	J[8]	10.12	0	41.62	0	22.84	0
29	ENV_SLU_NB(max)	I[8]	10.12	0	41.62	0	22.84	0
29	ENV_SLU_NB(max)	J[503]	10.12	0	47.43	0	20.33	0
30	ENV_SLU_NB(max)	I[503]	10.12	0	47.43	0	20.33	0

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30	ENV_SLU_NB(max)	J[9]	10.12	0	51.95	0	19.69	0
31	ENV_SLU_NB(max)	I[9]	10.12	0	51.95	0	19.69	0
31	ENV_SLU_NB(max)	J[10]	10.12	0	68.18	0	26.88	0
32	ENV_SLU_NB(max)	I[10]	10.12	0	68.18	0	26.88	0
32	ENV_SLU_NB(max)	J[2005]	27.23	0	176.77	0	17.58	0
33	ENV_SLU_NB(max)	I[2005]	27.23	0	176.77	0	17.58	0
33	ENV_SLU_NB(max)	J[11]	37.16	0	221.96	0	19.25	0
34	ENV_SLU_NB(max)	I[11]	80.41	0	13.79	0	19.25	0
34	ENV_SLU_NB(max)	J[2004]	69.33	0	16.79	0	17.51	0
35	ENV_SLU_NB(max)	I[2004]	69.33	0	16.79	0	17.51	0
35	ENV_SLU_NB(max)	J[1002]	56.3	0	20.32	0	38.25	0
36	ENV_SLU_NB(max)	I[1002]	56.3	0	20.32	0	38.25	0
36	ENV_SLU_NB(max)	J[1000]	32.2	0	26.85	0	94.48	0
37	ENV_SLU_NB(max)	I[1000]	32.2	0	26.85	0	94.48	0
37	ENV_SLU_NB(max)	J[1004]	8.1	0	35.71	0	130.05	0
38	ENV_SLU_NB(max)	I[1004]	8.1	0	35.71	0	130.05	0
38	ENV_SLU_NB(max)	J[1001]	14.35	0	67.55	0	136.93	0
39	ENV_SLU_NB(max)	I[1001]	14.35	0	67.55	0	136.93	0
39	ENV_SLU_NB(max)	J[1005]	35.97	0	129.44	0	109.74	0
40	ENV_SLU_NB(max)	I[1005]	35.97	0	129.44	0	109.74	0
40	ENV_SLU_NB(max)	J[12]	59.18	0	240.31	0	36.55	0
41	ENV_SLU_NB(max)	I[12]	59.18	0	240.31	0	36.55	0

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41	ENV_SLU_NB(max)	J[2007]	59.18	0	242.31	0	17.8	0
42	ENV_SLU_NB(max)	I[2007]	59.18	0	242.31	0	17.8	0
42	ENV_SLU_NB(max)	J[13]	59.18	0	246.81	0	-24.21	0
43	ENV_SLU_NB(max)	I[13]	0	0	-19.19	0	-24.21	0
43	ENV_SLU_NB(max)	J[2006]	0	0	-16.19	0	-20.89	0
44	ENV_SLU_NB(max)	I[2006]	0	0	-16.19	0	-20.89	0
44	ENV_SLU_NB(max)	J[14]	0	0	-12.39	0	-17.5	0
45	ENV_SLU_NB(max)	I[14]	0	0	-12.39	0	-17.5	0
45	ENV_SLU_NB(max)	J[1003]	0	0	-12.39	0	-10.84	0
46	ENV_SLU_NB(max)	I[1003]	0	0	-12.39	0	-10.84	0
46	ENV_SLU_NB(max)	J[15]	0	0	-12.39	0	-9.14	0
47	ENV_SLU_NB(max)	I[15]	0	0	-12.39	0	-9.14	0
47	ENV_SLU_NB(max)	J[16]	0	0	-4.62	0	-1.27	0
48	ENV_SLU_NB(max)	I[16]	0	0	-4.62	0	-1.27	0
48	ENV_SLU_NB(max)	J[17]	0	0	0	0	0	0
1	ENV_RAR_SB(max)	I[1]	11.5	0	20.45	0	23.5	0
1	ENV_RAR_SB(max)	J[2]	11.5	0	27.68	0	13.43	0
2	ENV_RAR_SB(max)	I[2]	11.5	0	27.68	0	13.43	0
2	ENV_RAR_SB(max)	J[3]	11.5	0	44.7	0	-9.14	0
3	ENV_RAR_SB(max)	I[3]	11.5	0	44.7	0	-9.14	0
3	ENV_RAR_SB(max)	J[4]	11.5	0	51.45	0	-17.5	0
4	ENV_RAR_SB(max)	I[4]	11.5	0	58.05	0	-17.5	0

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4	ENV_RAR_SB(max)	J[2000]	11.5	0	61.85	0	-20.89	0
5	ENV_RAR_SB(max)	I[2000]	11.5	0	61.85	0	-20.89	0
5	ENV_RAR_SB(max)	J[5]	11.5	0	64.85	0	-24.21	0
6	ENV_RAR_SB(max)	I[5]	44.34	0	-13.55	0	-24.21	0
6	ENV_RAR_SB(max)	J[2001]	44.34	0	-10.55	0	6.98	0
7	ENV_RAR_SB(max)	I[2001]	44.34	0	-10.55	0	6.98	0
7	ENV_RAR_SB(max)	J[200]	44.34	0	-9.03	0	22.56	0
8	ENV_RAR_SB(max)	I[200]	44.34	0	-9.03	0	22.56	0
8	ENV_RAR_SB(max)	J[6]	44.34	0	-8.74	0	25.58	0
9	ENV_RAR_SB(max)	I[6]	44.34	0	-8.74	0	25.58	0
9	ENV_RAR_SB(max)	J[300]	33.6	0	-8.49	0	61.56	0
10	ENV_RAR_SB(max)	I[300]	33.6	0	-8.49	0	61.56	0
10	ENV_RAR_SB(max)	J[100]	26.08	0	-7.07	0	78.82	0
11	ENV_RAR_SB(max)	I[100]	26.08	0	-7.07	0	78.82	0
11	ENV_RAR_SB(max)	J[400]	15.92	0	-3.9	0	92.67	0
12	ENV_RAR_SB(max)	I[400]	15.92	0	-3.9	0	92.67	0
12	ENV_RAR_SB(max)	J[201]	14.6	0	-3.21	0	93.71	0
13	ENV_RAR_SB(max)	I[201]	14.6	0	-3.21	0	93.71	0
13	ENV_RAR_SB(max)	J[301]	3.11	0	31.1	0	96.14	0
14	ENV_RAR_SB(max)	I[301]	3.11	0	31.1	0	96.14	0
14	ENV_RAR_SB(max)	J[101]	1.59	0	46.98	0	93.78	0
15	ENV_RAR_SB(max)	I[101]	1.59	0	46.98	0	93.78	0

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15	ENV_RAR_SB(max)	J[500]	9.7	0	73.74	0	84.61	0
16	ENV_RAR_SB(max)	I[500]	9.7	0	73.74	0	84.61	0
16	ENV_RAR_SB(max)	J[202]	11.89	0	80.37	0	81.16	0
17	ENV_RAR_SB(max)	I[202]	11.89	0	80.37	0	81.16	0
17	ENV_RAR_SB(max)	J[401]	13.07	0	83.85	0	79.12	0
18	ENV_RAR_SB(max)	I[401]	13.07	0	83.85	0	79.12	0
18	ENV_RAR_SB(max)	J[302]	22.19	0	108.18	0	59.89	0
19	ENV_RAR_SB(max)	I[302]	22.19	0	108.18	0	59.89	0
19	ENV_RAR_SB(max)	J[102]	28.93	0	123.36	0	42.07	0
20	ENV_RAR_SB(max)	I[102]	28.93	0	123.36	0	42.07	0
20	ENV_RAR_SB(max)	J[501]	37.04	0	138.45	0	20.83	0
21	ENV_RAR_SB(max)	I[501]	37.04	0	138.45	0	20.83	0
21	ENV_RAR_SB(max)	J[402]	38.05	0	140.07	0	19.15	0
22	ENV_RAR_SB(max)	I[402]	38.05	0	140.07	0	19.15	0
22	ENV_RAR_SB(max)	J[203]	39.23	0	141.93	0	17.03	0
23	ENV_RAR_SB(max)	I[203]	39.23	0	141.93	0	17.03	0
23	ENV_RAR_SB(max)	J[2002]	42.7	0	146.91	0	13.55	0
24	ENV_RAR_SB(max)	I[2002]	42.7	0	146.91	0	13.55	0
24	ENV_RAR_SB(max)	J[7]	49.53	0	154.94	0	16.67	0
25	ENV_RAR_SB(max)	I[7]	29.16	0	3.55	0	16.67	0
25	ENV_RAR_SB(max)	J[2003]	21.54	0	5.39	0	16.37	0
26	ENV_RAR_SB(max)	I[2003]	21.54	0	5.39	0	16.37	0

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26	ENV_RAR_SB(max)	J[502]	15.23	0	6.75	0	18.51	0	
27	ENV_RAR_SB(max)	I[502]	15.23	0	6.75	0	18.51	0	
27	ENV_RAR_SB(max)	J[403]	11.47	0	7.92	0	19.61	0	
28	ENV_RAR_SB(max)	I[403]	11.47	0	7.92	0	19.61	0	
28	ENV_RAR_SB(max)	J[8]	6.97	0	25.67	0	22.2	0	
29	ENV_RAR_SB(max)	I[8]	6.97	0	25.67	0	22.2	0	
29	ENV_RAR_SB(max)	J[503]	6.97	0	31.49	0	23.48	0	
30	ENV_RAR_SB(max)	I[503]	6.97	0	31.49	0	23.48	0	
30	ENV_RAR_SB(max)	J[9]	6.97	0	36.01	0	23.02	0	
31	ENV_RAR_SB(max)	I[9]	6.97	0	36.01	0	23.02	0	
31	ENV_RAR_SB(max)	J[10]	6.97	0	46.82	0	24.57	0	
32	ENV_RAR_SB(max)	I[10]	6.97	0	46.82	0	24.57	0	
32	ENV_RAR_SB(max)	J[2005]		18.75	0	121.15	0	17.08	0
33	ENV_RAR_SB(max)	I[2005]	18.75	0	121.15	0	17.08	0	
33	ENV_RAR_SB(max)	J[11]	25.59	0	152.17	0	17.93	0	
34	ENV_RAR_SB(max)	I[11]	55.36	0	26.23	0	17.93	0	
34	ENV_RAR_SB(max)	J[2004]		47.74	0	29.23	0	14.74	0
35	ENV_RAR_SB(max)	I[2004]	47.74	0	29.23	0	14.74	0	
35	ENV_RAR_SB(max)	J[1002]		38.77	0	32.76	0	26.51	0
36	ENV_RAR_SB(max)	I[1002]	38.77	0	32.76	0	26.51	0	
36	ENV_RAR_SB(max)	J[1000]		22.17	0	39.29	0	63.85	0
37	ENV_RAR_SB(max)	I[1000]	22.17	0	39.29	0	63.85	0	

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37	ENV_RAR_SB(max)	J[1004]	5.58	0	45.82	0	86.96	0
38	ENV_RAR_SB(max)	I[1004]	5.58	0	45.82	0	86.96	0
38	ENV_RAR_SB(max)	J[1001]	9.88	0	64.11	0	90.39	0
39	ENV_RAR_SB(max)	I[1001]	9.88	0	64.11	0	90.39	0
39	ENV_RAR_SB(max)	J[1005]	24.76	0	106.35	0	70.44	0
40	ENV_RAR_SB(max)	I[1005]	24.76	0	106.35	0	70.44	0
40	ENV_RAR_SB(max)	J[12]	40.74	0	179.39	0	18.83	0
41	ENV_RAR_SB(max)	I[12]	40.74	0	179.39	0	18.83	0
41	ENV_RAR_SB(max)	J[2007]	40.74	0	180.73	0	5.69	0
42	ENV_RAR_SB(max)	I[2007]	40.74	0	180.73	0	5.69	0
42	ENV_RAR_SB(max)	J[13]	40.74	0	183.73	0	-24.21	0
43	ENV_RAR_SB(max)	I[13]	11.5	0	-19.19	0	-24.21	0
43	ENV_RAR_SB(max)	J[2006]	11.5	0	-16.19	0	-20.89	0
44	ENV_RAR_SB(max)	I[2006]	11.5	0	-16.19	0	-20.89	0
44	ENV_RAR_SB(max)	J[14]	11.5	0	-12.39	0	-17.5	0
45	ENV_RAR_SB(max)	I[14]	11.5	0	-12.39	0	-17.5	0
45	ENV_RAR_SB(max)	J[1003]	11.5	0	-12.39	0	-10.84	0
46	ENV_RAR_SB(max)	I[1003]	11.5	0	-12.39	0	-10.84	0
46	ENV_RAR_SB(max)	J[15]	11.5	0	-12.39	0	-9.14	0
47	ENV_RAR_SB(max)	I[15]	11.5	0	-12.39	0	-9.14	0
47	ENV_RAR_SB(max)	J[16]	11.5	0	-4.62	0	13.43	0
48	ENV_RAR_SB(max)	I[16]	11.5	0	-4.62	0	13.43	0

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48	ENV_RAR_SB(max)	J[17]	11.5	0	0	0	23.5	0
1	ENV_RAR_NB(max)	I[1]	0	0	4.45	0	0	0
1	ENV_RAR_NB(max)	J[2]	0	0	11.68	0	-1.27	0
2	ENV_RAR_NB(max)	I[2]	0	0	11.68	0	-1.27	0
2	ENV_RAR_NB(max)	J[3]	0	0	28.7	0	-9.14	0
3	ENV_RAR_NB(max)	I[3]	0	0	28.7	0	-9.14	0
3	ENV_RAR_NB(max)	J[4]	0	0	35.45	0	-17.5	0
4	ENV_RAR_NB(max)	I[4]	0	0	42.05	0	-17.5	0
4	ENV_RAR_NB(max)	J[2000]	0	0	45.85	0	-20.89	0
5	ENV_RAR_NB(max)	I[2000]	0	0	45.85	0	-20.89	0
5	ENV_RAR_NB(max)	J[5]	0	0	48.85	0	-24.21	0
6	ENV_RAR_NB(max)	I[5]	44.34	0	-13.55	0	-24.21	0
6	ENV_RAR_NB(max)	J[2001]	44.34	0	-10.55	0	6.98	0
7	ENV_RAR_NB(max)	I[2001]	44.34	0	-10.55	0	6.98	0
7	ENV_RAR_NB(max)	J[200]	44.34	0	-9.03	0	22.56	0
8	ENV_RAR_NB(max)	I[200]	44.34	0	-9.03	0	22.56	0
8	ENV_RAR_NB(max)	J[6]	44.34	0	-8.74	0	25.58	0
9	ENV_RAR_NB(max)	I[6]	44.34	0	-8.74	0	25.58	0
9	ENV_RAR_NB(max)	J[300]	33.6	0	-8.49	0	61.56	0
10	ENV_RAR_NB(max)	I[300]	33.6	0	-8.49	0	61.56	0
10	ENV_RAR_NB(max)	J[100]	26.08	0	-7.07	0	78.82	0
11	ENV_RAR_NB(max)	I[100]	26.08	0	-7.07	0	78.82	0

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11	ENV_RAR_NB(max)	J[400]	15.92	0	-3.9	0	92.67	0
12	ENV_RAR_NB(max)	I[400]	15.92	0	-3.9	0	92.67	0
12	ENV_RAR_NB(max)	J[201]	14.6	0	-3.21	0	93.71	0
13	ENV_RAR_NB(max)	I[201]	14.6	0	-3.21	0	93.71	0
13	ENV_RAR_NB(max)	J[301]	3.11	0	31.1	0	96.14	0
14	ENV_RAR_NB(max)	I[301]	3.11	0	31.1	0	96.14	0
14	ENV_RAR_NB(max)	J[101]	1.59	0	46.98	0	93.78	0
15	ENV_RAR_NB(max)	I[101]	1.59	0	46.98	0	93.78	0
15	ENV_RAR_NB(max)	J[500]	9.7	0	73.74	0	84.61	0
16	ENV_RAR_NB(max)	I[500]	9.7	0	73.74	0	84.61	0
16	ENV_RAR_NB(max)	J[202]	11.89	0	80.37	0	81.16	0
17	ENV_RAR_NB(max)	I[202]	11.89	0	80.37	0	81.16	0
17	ENV_RAR_NB(max)	J[401]	13.07	0	83.85	0	79.12	0
18	ENV_RAR_NB(max)	I[401]	13.07	0	83.85	0	79.12	0
18	ENV_RAR_NB(max)	J[302]	22.19	0	108.18	0	59.89	0
19	ENV_RAR_NB(max)	I[302]	22.19	0	108.18	0	59.89	0
19	ENV_RAR_NB(max)	J[102]	28.93	0	123.36	0	42.07	0
20	ENV_RAR_NB(max)	I[102]	28.93	0	123.36	0	42.07	0
20	ENV_RAR_NB(max)	J[501]	37.04	0	138.45	0	18.73	0
21	ENV_RAR_NB(max)	I[501]	37.04	0	138.45	0	18.73	0
21	ENV_RAR_NB(max)	J[402]	38.05	0	140.07	0	16.56	0
22	ENV_RAR_NB(max)	I[402]	38.05	0	140.07	0	16.56	0

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22	ENV_RAR_NB(max)	J[203]	39.23	0	141.930	13.87	0
23	ENV_RAR_NB(max)	I[203]	39.23	0	141.930	13.87	0
23	ENV_RAR_NB(max)	J[2002]	42.7	0	146.910	8.7	0
24	ENV_RAR_NB(max)	I[2002]	42.7	0	146.910	8.7	0
24	ENV_RAR_NB(max)	J[7]	49.53	0	154.940	8.46	0
25	ENV_RAR_NB(max)	I[7]	29.16	0	3.55	0	8.46
25	ENV_RAR_NB(max)	J[2003]	21.54	0	5.39	0	8.85
26	ENV_RAR_NB(max)	I[2003]	21.54	0	5.39	0	8.85
26	ENV_RAR_NB(max)	J[502]	15.23	0	6.75	0	8.99
27	ENV_RAR_NB(max)	I[502]	15.23	0	6.75	0	8.99
27	ENV_RAR_NB(max)	J[403]	11.47	0	7.48	0	11.39
28	ENV_RAR_NB(max)	I[403]	11.47	0	7.48	0	11.39
28	ENV_RAR_NB(max)	J[8]	6.97	0	25.45	0	15.82
29	ENV_RAR_NB(max)	I[8]	6.97	0	25.45	0	15.82
29	ENV_RAR_NB(max)	J[503]	6.97	0	31.27	0	13.86
30	ENV_RAR_NB(max)	I[503]	6.97	0	31.27	0	13.86
30	ENV_RAR_NB(max)	J[9]	6.97	0	35.79	0	13.64
31	ENV_RAR_NB(max)	I[9]	6.97	0	35.79	0	13.64
31	ENV_RAR_NB(max)	J[10]	6.97	0	46.6	0	18.56
32	ENV_RAR_NB(max)	I[10]	6.97	0	46.6	0	18.56
32	ENV_RAR_NB(max)	J[2005]	18.75	0	121.150	9.79	0
33	ENV_RAR_NB(max)	I[2005]	18.75	0	121.150	9.79	0

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33	ENV_RAR_NB(max) J[111]	25.59	0	152.17	0	9.77	0
34	ENV_RAR_NB(max) I[111]	55.36	0	1.9	0	9.77	0
34	ENV_RAR_NB(max) J[2004]	47.74	0	4.9	0	9.92	0
35	ENV_RAR_NB(max) I[2004]	47.74	0	4.9	0	9.92	0
35	ENV_RAR_NB(max) J[1002]	38.77	0	8.43	0	25.58	0
36	ENV_RAR_NB(max) I[1002]	38.77	0	8.43	0	25.58	0
36	ENV_RAR_NB(max) J[1000]	22.17	0	14.96	0	63.85	0
37	ENV_RAR_NB(max) I[1000]	22.17	0	14.96	0	63.85	0
37	ENV_RAR_NB(max) J[1004]	5.58	0	23.01	0	86.96	0
38	ENV_RAR_NB(max) I[1004]	5.58	0	23.01	0	86.96	0
38	ENV_RAR_NB(max) J[1001]	9.88	0	46.92	0	90.39	0
39	ENV_RAR_NB(max) I[1001]	9.88	0	46.92	0	90.39	0
39	ENV_RAR_NB(max) J[1005]	24.76	0	89.36	0	70.44	0
40	ENV_RAR_NB(max) I[1005]	24.76	0	89.36	0	70.44	0
40	ENV_RAR_NB(max) J[12]	40.74	0	165.45	0	18.83	0
41	ENV_RAR_NB(max) I[12]	40.74	0	165.45	0	18.83	0
41	ENV_RAR_NB(max) J[2007]	40.74	0	166.78	0	5.69	0
42	ENV_RAR_NB(max) I[2007]	40.74	0	166.78	0	5.69	0
42	ENV_RAR_NB(max) J[13]	40.74	0	169.78	0	-24.21	0
43	ENV_RAR_NB(max) I[13]	0	0	-19.19	0	-24.21	0
43	ENV_RAR_NB(max) J[2006]	0	0	-16.19	0	-20.89	0
44	ENV_RAR_NB(max) I[2006]	0	0	-16.19	0	-20.89	0

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44	ENV_RAR_NB(max) J[14]	0	0	-12.39	0	-17.5	0
45	ENV_RAR_NB(max) I[14]	0	0	-12.39	0	-17.5	0
45	ENV_RAR_NB(max) J[1003]	0	0	-12.39	0	-10.84	0
46	ENV_RAR_NB(max) I[1003]	0	0	-12.39	0	-10.84	0
46	ENV_RAR_NB(max) J[15]	0	0	-12.39	0	-9.14	0
47	ENV_RAR_NB(max) I[15]	0	0	-12.39	0	-9.14	0
47	ENV_RAR_NB(max) J[16]	0	0	-4.62	0	-1.27	0
48	ENV_RAR_NB(max) I[16]	0	0	-4.62	0	-1.27	0
48	ENV_RAR_NB(max) J[17]	0	0	0	0	0	0
1	ENV_RAR_FESS_SB(max) I[1]	11.5	0	20.45	0	23.5	0
1	ENV_RAR_FESS_SB(max) J[2]	11.5	0	27.68	0	13.43	0
2	ENV_RAR_FESS_SB(max) I[2]	11.5	0	27.68	0	13.43	0
2	ENV_RAR_FESS_SB(max) J[3]	11.5	0	44.7	0	-9.14	0
3	ENV_RAR_FESS_SB(max) I[3]	11.5	0	44.7	0	-9.14	0
3	ENV_RAR_FESS_SB(max) J[4]	11.5	0	51.45	0	-17.5	0
4	ENV_RAR_FESS_SB(max) I[4]	11.5	0	58.05	0	-17.5	0
4	ENV_RAR_FESS_SB(max) J[2000]	11.5	0	61.85	0	-20.89	0
5	ENV_RAR_FESS_SB(max) I[2000]	11.5	0	61.85	0	-20.89	0
5	ENV_RAR_FESS_SB(max) J[5]	11.5	0	64.85	0	-24.21	0
6	ENV_RAR_FESS_SB(max) I[5]	37.23	0	-13.55	0	-24.21	0
6	ENV_RAR_FESS_SB(max) J[2001]	37.23	0	-10.55	0	1.93	0
7	ENV_RAR_FESS_SB(max) I[2001]	37.23	0	-10.55	0	1.93	0

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7	ENV_RAR_FESS_SB(max)	J[200]	37.23	0	-9.03	0	14.96	0
8	ENV_RAR_FESS_SB(max)	I[200]	37.23	0	-9.03	0	14.96	0
8	ENV_RAR_FESS_SB(max)	J[6]	37.23	0	-8.74	0	17.49	0
9	ENV_RAR_FESS_SB(max)	I[6]	37.23	0	-8.74	0	17.49	0
9	ENV_RAR_FESS_SB(max)	J[300]	28.22	0	-8.49	0	47.38	0
10	ENV_RAR_FESS_SB(max)	I[300]	28.22	0	-8.49	0	47.38	0
10	ENV_RAR_FESS_SB(max)	J[100]	21.9	0	-7.85	0	61.53	0
11	ENV_RAR_FESS_SB(max)	I[100]	21.9	0	-7.85	0	61.53	0
11	ENV_RAR_FESS_SB(max)	J[400]	13.36	0	-5.24	0	72.58	0
12	ENV_RAR_FESS_SB(max)	I[400]	13.36	0	-5.24	0	72.58	0
12	ENV_RAR_FESS_SB(max)	J[201]	12.26	0	-4.43	0	73.38	0
13	ENV_RAR_FESS_SB(max)	I[201]	12.26	0	-4.43	0	73.38	0
13	ENV_RAR_FESS_SB(max)	J[301]	2.61	0	18.67	0	74.63	0
14	ENV_RAR_FESS_SB(max)	I[301]	2.61	0	18.67	0	74.63	0
14	ENV_RAR_FESS_SB(max)	J[101]	1.34	0	32.07	0	72.3	0
15	ENV_RAR_FESS_SB(max)	I[101]	1.34	0	32.07	0	72.3	0
15	ENV_RAR_FESS_SB(max)	J[500]	8.19	0	54.57	0	63.94	0
16	ENV_RAR_FESS_SB(max)	I[500]	8.19	0	54.57	0	63.94	0
16	ENV_RAR_FESS_SB(max)	J[202]	10.04	0	60.12	0	60.86	0
17	ENV_RAR_FESS_SB(max)	I[202]	10.04	0	60.12	0	60.86	0
17	ENV_RAR_FESS_SB(max)	J[401]	11.04	0	63.04	0	59.05	0
18	ENV_RAR_FESS_SB(max)	I[401]	11.04	0	63.04	0	59.05	0

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18	ENV_RAR_FESS_SB(max)	J[302]	18.73	0	83.28	0	42.18	0
19	ENV_RAR_FESS_SB(max)	I[302]	18.73	0	83.28	0	42.18	0
19	ENV_RAR_FESS_SB(max)	J[102]	24.42	0	95.78	0	26.75	0
20	ENV_RAR_FESS_SB(max)	I[102]	24.42	0	95.78	0	26.75	0
20	ENV_RAR_FESS_SB(max)	J[501]	31.27	0	108.04	0	13.3	0
21	ENV_RAR_FESS_SB(max)	I[501]	31.27	0	108.04	0	13.3	0
21	ENV_RAR_FESS_SB(max)	J[402]	32.12	0	109.34	0	12.46	0
22	ENV_RAR_FESS_SB(max)	I[402]	32.12	0	109.34	0	12.46	0
22	ENV_RAR_FESS_SB(max)	J[203]	33.12	0	110.82	0	11.4	0
23	ENV_RAR_FESS_SB(max)	I[203]	33.12	0	110.82	0	11.4	0
23	ENV_RAR_FESS_SB(max)	J[2002]	36.04	0	114.78	0	11.97	0
24	ENV_RAR_FESS_SB(max)	I[2002]	36.04	0	114.78	0	11.97	0
24	ENV_RAR_FESS_SB(max)	J[7]	41.82	0	121.01	0	14.96	0
25	ENV_RAR_FESS_SB(max)	I[7]	21.59	0	2.35	0	14.96	0
25	ENV_RAR_FESS_SB(max)	J[2003]	15.19	0	3.43	0	16.37	0
26	ENV_RAR_FESS_SB(max)	I[2003]	15.19	0	3.43	0	16.37	0
26	ENV_RAR_FESS_SB(max)	J[502]	9.9	0	4.04	0	18.51	0
27	ENV_RAR_FESS_SB(max)	I[502]	9.9	0	4.04	0	18.51	0
27	ENV_RAR_FESS_SB(max)	J[403]	7.27	0	5	0	19.61	0
28	ENV_RAR_FESS_SB(max)	I[403]	7.27	0	5	0	19.61	0
28	ENV_RAR_FESS_SB(max)	J[8]	4.37	0	12.76	0	22.2	0
29	ENV_RAR_FESS_SB(max)	I[8]	4.37	0	12.76	0	22.2	0

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29	ENV_RAR_FESS_SB(max)	J[503]	4.37	0	18.58	0	23.48	0	
30	ENV_RAR_FESS_SB(max)	I[503]	4.37	0	18.58	0	23.48	0	
30	ENV_RAR_FESS_SB(max)	J[9]	4.37	0	23.1	0	23.02	0	
31	ENV_RAR_FESS_SB(max)	I[9]	4.37	0	23.1	0	23.02	0	
31	ENV_RAR_FESS_SB(max)	J[10]	4.37	0	33.91	0	22.83	0	
32	ENV_RAR_FESS_SB(max)	I[10]	4.37	0	33.91	0	22.83	0	
32	ENV_RAR_FESS_SB(max)	J[2005]		13.01	0	92.52	0	16.37	0
33	ENV_RAR_FESS_SB(max)	I[2005]	13.01	0	92.52	0	16.37	0	
33	ENV_RAR_FESS_SB(max)	J[11]	18.78	0	118.92	0	15.93	0	
34	ENV_RAR_FESS_SB(max)	I[11]	46.49	0	26.23	0	15.93	0	
34	ENV_RAR_FESS_SB(max)	J[2004]		40.09	0	29.23	0	12.9	0
35	ENV_RAR_FESS_SB(max)	I[2004]	40.09	0	29.23	0	12.9	0	
35	ENV_RAR_FESS_SB(max)	J[1002]		32.55	0	32.76	0	16.25	0
36	ENV_RAR_FESS_SB(max)	I[1002]	32.55	0	32.76	0	16.25	0	
36	ENV_RAR_FESS_SB(max)	J[1000]		18.62	0	39.29	0	45.07	0
37	ENV_RAR_FESS_SB(max)	I[1000]	18.62	0	39.29	0	45.07	0	
37	ENV_RAR_FESS_SB(max)	J[1004]		4.68	0	45.82	0	65.97	0
38	ENV_RAR_FESS_SB(max)	I[1004]	4.68	0	45.82	0	65.97	0	
38	ENV_RAR_FESS_SB(max)	J[1001]		8.34	0	55.27	0	70.26	0
39	ENV_RAR_FESS_SB(max)	I[1001]	8.34	0	55.27	0	70.26	0	
39	ENV_RAR_FESS_SB(max)	J[1005]		20.91	0	90.66	0	54.62	0
40	ENV_RAR_FESS_SB(max)	I[1005]	20.91	0	90.66	0	54.62	0	

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40	ENV_RAR_FESS_SB(max)	J[12]	34.39	0	151.15	0	11.89	0
41	ENV_RAR_FESS_SB(max)	I[12]	34.39	0	151.15	0	11.89	0
41	ENV_RAR_FESS_SB(max)	J[2007]	34.39	0	152.49	0	0.89	0
42	ENV_RAR_FESS_SB(max)	I[2007]	34.39	0	152.49	0	0.89	0
42	ENV_RAR_FESS_SB(max)	J[13]	34.39	0	155.49	0	-24.21	0
43	ENV_RAR_FESS_SB(max)	I[13]	11.5	0	-19.19	0	-24.21	0
43	ENV_RAR_FESS_SB(max)	J[2006]	11.5	0	-16.19	0	-20.89	0
44	ENV_RAR_FESS_SB(max)	I[2006]	11.5	0	-16.19	0	-20.89	0
44	ENV_RAR_FESS_SB(max)	J[14]	11.5	0	-12.39	0	-17.5	0
45	ENV_RAR_FESS_SB(max)	I[14]	11.5	0	-12.39	0	-17.5	0
45	ENV_RAR_FESS_SB(max)	J[1003]	11.5	0	-12.39	0	-10.84	0
46	ENV_RAR_FESS_SB(max)	I[1003]	11.5	0	-12.39	0	-10.84	0
46	ENV_RAR_FESS_SB(max)	J[15]	11.5	0	-12.39	0	-9.14	0
47	ENV_RAR_FESS_SB(max)	I[15]	11.5	0	-12.39	0	-9.14	0
47	ENV_RAR_FESS_SB(max)	J[16]	11.5	0	-4.62	0	13.43	0
48	ENV_RAR_FESS_SB(max)	I[16]	11.5	0	-4.62	0	13.43	0
48	ENV_RAR_FESS_SB(max)	J[17]	11.5	0	0	0	23.5	0
1	ENV_RAR_FESS_NB(max)	I[1]	0	0	4.45	0	0	0
1	ENV_RAR_FESS_NB(max)	J[2]	0	0	11.68	0	-1.27	0
2	ENV_RAR_FESS_NB(max)	I[2]	0	0	11.68	0	-1.27	0
2	ENV_RAR_FESS_NB(max)	J[3]	0	0	28.7	0	-9.14	0
3	ENV_RAR_FESS_NB(max)	I[3]	0	0	28.7	0	-9.14	0

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3	ENV_RAR_FESS_NB(max) J[4]	0	0	35.45	0	-17.5	0
4	ENV_RAR_FESS_NB(max) I[4]	0	0	42.05	0	-17.5	0
4	ENV_RAR_FESS_NB(max) J[2000]	0	0	45.85	0	-20.89	0
5	ENV_RAR_FESS_NB(max) I[2000]	0	0	45.85	0	-20.89	0
5	ENV_RAR_FESS_NB(max) J[5]	0	0	48.85	0	-24.21	0
6	ENV_RAR_FESS_NB(max) I[5]	37.23	0	-13.55	0	-24.21	0
6	ENV_RAR_FESS_NB(max) J[2001]	37.23	0	-10.55	0	1.93	0
7	ENV_RAR_FESS_NB(max) I[2001]	37.23	0	-10.55	0	1.93	0
7	ENV_RAR_FESS_NB(max) J[200]	37.23	0	-9.03	0	14.96	0
8	ENV_RAR_FESS_NB(max) I[200]	37.23	0	-9.03	0	14.96	0
8	ENV_RAR_FESS_NB(max) J[6]	37.23	0	-8.74	0	17.49	0
9	ENV_RAR_FESS_NB(max) I[6]	37.23	0	-8.74	0	17.49	0
9	ENV_RAR_FESS_NB(max) J[300]	28.22	0	-8.49	0	47.38	0
10	ENV_RAR_FESS_NB(max) I[300]	28.22	0	-8.49	0	47.38	0
10	ENV_RAR_FESS_NB(max) J[100]	21.9	0	-7.85	0	61.53	0
11	ENV_RAR_FESS_NB(max) I[100]	21.9	0	-7.85	0	61.53	0
11	ENV_RAR_FESS_NB(max) J[400]	13.36	0	-5.24	0	72.58	0
12	ENV_RAR_FESS_NB(max) I[400]	13.36	0	-5.24	0	72.58	0
12	ENV_RAR_FESS_NB(max) J[201]	12.26	0	-4.43	0	73.38	0
13	ENV_RAR_FESS_NB(max) I[201]	12.26	0	-4.43	0	73.38	0
13	ENV_RAR_FESS_NB(max) J[301]	2.61	0	18.67	0	74.63	0
14	ENV_RAR_FESS_NB(max) I[301]	2.61	0	18.67	0	74.63	0

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14	ENV_RAR_FESS_NB(max)	J[101]	1.34	0	32.07	0	72.3	0
15	ENV_RAR_FESS_NB(max)	I[101]	1.34	0	32.07	0	72.3	0
15	ENV_RAR_FESS_NB(max)	J[500]	8.19	0	54.57	0	63.94	0
16	ENV_RAR_FESS_NB(max)	I[500]	8.19	0	54.57	0	63.94	0
16	ENV_RAR_FESS_NB(max)	J[202]	10.04	0	60.12	0	60.86	0
17	ENV_RAR_FESS_NB(max)	I[202]	10.04	0	60.12	0	60.86	0
17	ENV_RAR_FESS_NB(max)	J[401]	11.04	0	63.04	0	59.05	0
18	ENV_RAR_FESS_NB(max)	I[401]	11.04	0	63.04	0	59.05	0
18	ENV_RAR_FESS_NB(max)	J[302]	18.73	0	83.28	0	42.18	0
19	ENV_RAR_FESS_NB(max)	I[302]	18.73	0	83.28	0	42.18	0
19	ENV_RAR_FESS_NB(max)	J[102]	24.42	0	95.78	0	26.75	0
20	ENV_RAR_FESS_NB(max)	I[102]	24.42	0	95.78	0	26.75	0
20	ENV_RAR_FESS_NB(max)	J[501]	31.27	0	108.04	0	11.05	0
21	ENV_RAR_FESS_NB(max)	I[501]	31.27	0	108.04	0	11.05	0
21	ENV_RAR_FESS_NB(max)	J[402]	32.12	0	109.34	0	9.73	0
22	ENV_RAR_FESS_NB(max)	I[402]	32.12	0	109.34	0	9.73	0
22	ENV_RAR_FESS_NB(max)	J[203]	33.12	0	110.82	0	8.1	0
23	ENV_RAR_FESS_NB(max)	I[203]	33.12	0	110.82	0	8.1	0
23	ENV_RAR_FESS_NB(max)	J[2002]	36.04	0	114.78	0	6.99	0
24	ENV_RAR_FESS_NB(max)	I[2002]	36.04	0	114.78	0	6.99	0
24	ENV_RAR_FESS_NB(max)	J[7]	41.82	0	121.01	0	6.63	0
25	ENV_RAR_FESS_NB(max)	I[7]	21.59	0	2.35	0	6.63	0

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25	ENV_RAR_FESS_NB(max) J[2003]	15.19	0	3.43	0	8.12	0
26	ENV_RAR_FESS_NB(max) I[2003]	15.19	0	3.43	0	8.12	0
26	ENV_RAR_FESS_NB(max) J[502]	9.9	0	4.04	0	8.99	0
27	ENV_RAR_FESS_NB(max) I[502]	9.9	0	4.04	0	8.99	0
27	ENV_RAR_FESS_NB(max) J[403]	7.27	0	4.28	0	10.52	0
28	ENV_RAR_FESS_NB(max) I[403]	7.27	0	4.28	0	10.52	0
28	ENV_RAR_FESS_NB(max) J[8]	4.37	0	12.4	0	15.82	0
29	ENV_RAR_FESS_NB(max) I[8]	4.37	0	12.4	0	15.82	0
29	ENV_RAR_FESS_NB(max) J[503]	4.37	0	18.22	0	13.86	0
30	ENV_RAR_FESS_NB(max) I[503]	4.37	0	18.22	0	13.86	0
30	ENV_RAR_FESS_NB(max) J[9]	4.37	0	22.74	0	13.64	0
31	ENV_RAR_FESS_NB(max) I[9]	4.37	0	22.74	0	13.64	0
31	ENV_RAR_FESS_NB(max) J[10]	4.37	0	33.55	0	17.99	0
32	ENV_RAR_FESS_NB(max) I[10]	4.37	0	33.55	0	17.99	0
32	ENV_RAR_FESS_NB(max) J[2005]	13.01	0	92.52	0	8.97	0
33	ENV_RAR_FESS_NB(max) I[2005]	13.01	0	92.52	0	8.97	0
33	ENV_RAR_FESS_NB(max) J[11]	18.78	0	118.92	0	7.68	0
34	ENV_RAR_FESS_NB(max) I[11]	46.49	0	1.9	0	7.68	0
34	ENV_RAR_FESS_NB(max) J[2004]	40.09	0	4.9	0	7.97	0
35	ENV_RAR_FESS_NB(max) I[2004]	40.09	0	4.9	0	7.97	0
35	ENV_RAR_FESS_NB(max) J[1002]	32.55	0	8.43	0	15.18	0
36	ENV_RAR_FESS_NB(max) I[1002]	32.55	0	8.43	0	15.18	0

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36	ENV_RAR_FESS_NB(max) J[1000]	18.62 0	14.96 0	45.07 0
37	ENV_RAR_FESS_NB(max) I[1000]	18.62 0	14.96 0	45.07 0
37	ENV_RAR_FESS_NB(max) J[1004]	4.68 0	21.49 0	65.97 0
38	ENV_RAR_FESS_NB(max) I[1004]	4.68 0	21.49 0	65.97 0
38	ENV_RAR_FESS_NB(max) J[1001]	8.34 0	38.55 0	70.26 0
39	ENV_RAR_FESS_NB(max) I[1001]	8.34 0	38.55 0	70.26 0
39	ENV_RAR_FESS_NB(max) J[1005]	20.91 0	74.27 0	54.62 0
40	ENV_RAR_FESS_NB(max) I[1005]	20.91 0	74.27 0	54.62 0
40	ENV_RAR_FESS_NB(max) J[12]	34.39 0	139.84 0	11.89 0
41	ENV_RAR_FESS_NB(max) I[12]	34.39 0	139.84 0	11.89 0
41	ENV_RAR_FESS_NB(max) J[2007]	34.39 0	141.18 0	0.89 0
42	ENV_RAR_FESS_NB(max) I[2007]	34.39 0	141.18 0	0.89 0
42	ENV_RAR_FESS_NB(max) J[13]	34.39 0	144.18 0	-24.21 0
43	ENV_RAR_FESS_NB(max) I[13]	0 0	-19.19 0	-24.21 0
43	ENV_RAR_FESS_NB(max) J[2006]	0 0	-16.19 0	-20.89 0
44	ENV_RAR_FESS_NB(max) I[2006]	0 0	-16.19 0	-20.89 0
44	ENV_RAR_FESS_NB(max) J[14]	0 0	-12.39 0	-17.5 0
45	ENV_RAR_FESS_NB(max) I[14]	0 0	-12.39 0	-17.5 0
45	ENV_RAR_FESS_NB(max) J[1003]	0 0	-12.39 0	-10.84 0
46	ENV_RAR_FESS_NB(max) I[1003]	0 0	-12.39 0	-10.84 0
46	ENV_RAR_FESS_NB(max) J[15]	0 0	-12.39 0	-9.14 0
47	ENV_RAR_FESS_NB(max) I[15]	0 0	-12.39 0	-9.14 0

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47	ENV_RAR_FESS_NB(max)	J[16]	0	0	-4.62	0	-1.27	0
48	ENV_RAR_FESS_NB(max)	I[16]	0	0	-4.62	0	-1.27	0
48	ENV_RAR_FESS_NB(max)	J[17]	0	0	0	0	0	0
1	ENV_SLU(max)	I[1]	17.25	0	30.68	0	35.25	0
1	ENV_SLU(max)	J[2]	17.25	0	40.83	0	25.18	0
2	ENV_SLU(max)	I[2]	17.25	0	40.83	0	25.18	0
2	ENV_SLU(max)	J[3]	17.25	0	64.73	0	2.51	0
3	ENV_SLU(max)	I[3]	17.25	0	64.73	0	2.51	0
3	ENV_SLU(max)	J[4]	17.25	0	74.52	0	-16.65	0
4	ENV_SLU(max)	I[4]	17.25	0	84.42	0	-16.65	0
4	ENV_SLU(max)	J[2000]	17.25	0	90.12	0	-20.89	0
5	ENV_SLU(max)	I[2000]	17.25	0	90.12	0	-20.89	0
5	ENV_SLU(max)	J[5]	17.25	0	94.62	0	-24.21	0
6	ENV_SLU(max)	I[5]	64.39	0	-6.58	0	-24.21	0
6	ENV_SLU(max)	J[2001]	64.39	0	-3.58	0	19.66	0
7	ENV_SLU(max)	I[2001]	64.39	0	-3.58	0	19.66	0
7	ENV_SLU(max)	J[200]	64.39	0	-2.06	0	41.93	0
8	ENV_SLU(max)	I[200]	64.39	0	-2.06	0	41.93	0
8	ENV_SLU(max)	J[6]	64.39	0	-1.76	0	46.24	0
9	ENV_SLU(max)	I[6]	64.39	0	-1.76	0	46.24	0
9	ENV_SLU(max)	J[300]	48.8	0	-3.5	0	97.43	0
10	ENV_SLU(max)	I[300]	48.8	0	-3.5	0	97.43	0

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10	ENV_SLU(max)	J[100]	37.88	0	2.95	0	121.730
11	ENV_SLU(max)	I[100]	37.88	0	2.95	0	121.730
11	ENV_SLU(max)	J[400]	23.12	0	6.95	0	140.750
12	ENV_SLU(max)	I[400]	23.12	0	6.95	0	140.750
12	ENV_SLU(max)	J[201]	21.2	0	7.47	0	142.130
13	ENV_SLU(max)	I[201]	21.2	0	7.47	0	142.130
13	ENV_SLU(max)	J[301]	4.52	0	49.77	0	144.360
14	ENV_SLU(max)	I[301]	4.52	0	49.77	0	144.360
14	ENV_SLU(max)	J[101]	2.31	0	72.91	0	140.370
15	ENV_SLU(max)	I[101]	2.31	0	72.91	0	140.370
15	ENV_SLU(max)	J[500]	14.09	0	111.920		125.990
16	ENV_SLU(max)	I[500]	14.09	0	111.920		125.990
16	ENV_SLU(max)	J[202]	17.27	0	121.580		120.680
17	ENV_SLU(max)	I[202]	17.27	0	121.580		120.680
17	ENV_SLU(max)	J[401]	18.99	0	126.660		117.560
18	ENV_SLU(max)	I[401]	18.99	0	126.660		117.560
18	ENV_SLU(max)	J[302]	32.23	0	162.130		88.39 0
19	ENV_SLU(max)	I[302]	32.23	0	162.130		88.39 0
19	ENV_SLU(max)	J[102]	42.03	0	184.280		61.57 0
20	ENV_SLU(max)	I[102]	42.03	0	184.280		61.57 0
20	ENV_SLU(max)	J[501]	53.81	0	206.3	0	32.03 0
21	ENV_SLU(max)	I[501]	53.81	0	206.3	0	32.03 0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

21	ENV_SLU(max)	J[402]	55.27 0	208.68 0	29.85 0
22	ENV_SLU(max)	I[402]	55.27 0	208.68 0	29.85 0
22	ENV_SLU(max)	J[203]	56.99 0	211.38 0	27.1 0
23	ENV_SLU(max)	I[203]	56.99 0	211.38 0	27.1 0
23	ENV_SLU(max)	J[2002]	62.02 0	218.67 0	23.02 0
24	ENV_SLU(max)	I[2002]	62.02 0	218.67 0	23.02 0
24	ENV_SLU(max)	J[7]	71.95 0	230.41 0	29.66 0
25	ENV_SLU(max)	I[7]	42.34 0	15.27 0	29.66 0
25	ENV_SLU(max)	J[2003]	31.27 0	16.53 0	27.61 0
26	ENV_SLU(max)	I[2003]	31.27 0	16.53 0	27.61 0
26	ENV_SLU(max)	J[502]	22.12 0	17.33 0	29.48 0
27	ENV_SLU(max)	I[502]	22.12 0	17.33 0	29.48 0
27	ENV_SLU(max)	J[403]	16.65 0	18.35 0	30.41 0
28	ENV_SLU(max)	I[403]	16.65 0	18.35 0	30.41 0
28	ENV_SLU(max)	J[8]	10.12 0	41.94 0	32.46 0
29	ENV_SLU(max)	I[8]	10.12 0	41.94 0	32.46 0
29	ENV_SLU(max)	J[503]	10.12 0	47.76 0	34.43 0
30	ENV_SLU(max)	I[503]	10.12 0	47.76 0	34.43 0
30	ENV_SLU(max)	J[9]	10.12 0	52.28 0	33.77 0
31	ENV_SLU(max)	I[9]	10.12 0	52.28 0	33.77 0
31	ENV_SLU(max)	J[10]	10.12 0	68.5 0	35.9 0
32	ENV_SLU(max)	I[10]	10.12 0	68.5 0	35.9 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

32	ENV_SLU(max)	J[2005]	27.23 0	176.77 0	28.51 0
33	ENV_SLU(max)	I[2005]	27.23 0	176.77 0	28.51 0
33	ENV_SLU(max)	J[11]	37.16 0	221.96 0	31.48 0
34	ENV_SLU(max)	I[11]	80.41 0	50.29 0	31.48 0
34	ENV_SLU(max)	J[2004]	69.33 0	53.29 0	24.74 0
35	ENV_SLU(max)	I[2004]	69.33 0	53.29 0	24.74 0
35	ENV_SLU(max)	J[1002]	56.3 0	56.82 0	39.65 0
36	ENV_SLU(max)	I[1002]	56.3 0	56.82 0	39.65 0
36	ENV_SLU(max)	J[1000]	32.2 0	63.35 0	94.48 0
37	ENV_SLU(max)	I[1000]	32.2 0	63.35 0	94.48 0
37	ENV_SLU(max)	J[1004]	8.1 0	69.88 0	130.05 0
38	ENV_SLU(max)	I[1004]	8.1 0	69.88 0	130.05 0
38	ENV_SLU(max)	J[1001]	14.35 0	93.34 0	136.93 0
39	ENV_SLU(max)	I[1001]	14.35 0	93.34 0	136.93 0
39	ENV_SLU(max)	J[1005]	35.97 0	154.93 0	109.74 0
40	ENV_SLU(max)	I[1005]	35.97 0	154.93 0	109.74 0
40	ENV_SLU(max)	J[12]	59.18 0	261.23 0	36.55 0
41	ENV_SLU(max)	I[12]	59.18 0	261.23 0	36.55 0
41	ENV_SLU(max)	J[2007]	59.18 0	263.23 0	17.8 0
42	ENV_SLU(max)	I[2007]	59.18 0	263.23 0	17.8 0
42	ENV_SLU(max)	J[13]	59.18 0	267.73 0	-24.21 0
43	ENV_SLU(max)	I[13]	17.25 0	-19.19 0	-24.21 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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43	ENV_SLU(max)	J[2006]	17.25	0	-16.19	0	-20.89	0
44	ENV_SLU(max)	I[2006]	17.25	0	-16.19	0	-20.89	0
44	ENV_SLU(max)	J[14]	17.25	0	-12.39	0	-16.65	0
45	ENV_SLU(max)	I[14]	17.25	0	-12.39	0	-16.65	0
45	ENV_SLU(max)	J[1003]	17.25	0	-12.39	0	-1.39	0
46	ENV_SLU(max)	I[1003]	17.25	0	-12.39	0	-1.39	0
46	ENV_SLU(max)	J[15]	17.25	0	-12.39	0	2.51	0
47	ENV_SLU(max)	I[15]	17.25	0	-12.39	0	2.51	0
47	ENV_SLU(max)	J[16]	17.25	0	-4.62	0	25.18	0
48	ENV_SLU(max)	I[16]	17.25	0	-4.62	0	25.18	0
48	ENV_SLU(max)	J[17]	17.25	0	0	0	35.25	0
1	g2_barriere_slu(min)	I[1]	0	0	16	0	0	0
1	g2_barriere_slu(min)	J[2]	0	0	16	0	-13.2	0
2	g2_barriere_slu(min)	I[2]	0	0	16	0	-13.2	0
2	g2_barriere_slu(min)	J[3]	0	0	16	0	-35.4	0
3	g2_barriere_slu(min)	I[3]	0	0	16	0	-35.4	0
3	g2_barriere_slu(min)	J[4]	0	0	16	0	-51.6	0
4	g2_barriere_slu(min)	I[4]	0	0	16	0	-51.6	0
4	g2_barriere_slu(min)	J[2000]	0	0	16	0	-57.3	0
5	g2_barriere_slu(min)	I[2000]	0	0	16	0	-57.3	0
5	g2_barriere_slu(min)	J[5]	0	0	16	0	-61.8	0
6	g2_barriere_slu(min)	I[5]	0	0	-26.84	0	-61.8	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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6	g2_barriere_slu(min) J[2001]	0	0	-26.84 0	-56.77 0
7	g2_barriere_slu(min) I[2001]	0	0	-26.84 0	-56.77 0
7	g2_barriere_slu(min) J[200]	0	0	-26.84 0	-54.22 0
8	g2_barriere_slu(min) I[200]	0	0	-26.84 0	-54.22 0
8	g2_barriere_slu(min) J[6]	0	0	-26.84 0	-53.72 0
9	g2_barriere_slu(min) I[6]	0	0	-26.84 0	-53.72 0
9	g2_barriere_slu(min) J[300]	0	0	-26.84 0	-46.63 0
10	g2_barriere_slu(min) I[300]	0	0	-26.84 0	-46.63 0
10	g2_barriere_slu(min) J[100]	0	0	-26.84 0	-41.67 0
11	g2_barriere_slu(min) I[100]	0	0	-26.84 0	-41.67 0
11	g2_barriere_slu(min) J[400]	0	0	-26.84 0	-34.96 0
12	g2_barriere_slu(min) I[400]	0	0	-26.84 0	-34.96 0
12	g2_barriere_slu(min) J[201]	0	0	-26.84 0	-34.09 0
13	g2_barriere_slu(min) I[201]	0	0	-26.84 0	-34.09 0
13	g2_barriere_slu(min) J[301]	0	0	-26.84 0	-26.5 0
14	g2_barriere_slu(min) I[301]	0	0	-26.84 0	-26.5 0
14	g2_barriere_slu(min) J[101]	0	0	-26.84 0	-23.28 0
15	g2_barriere_slu(min) I[101]	0	0	-26.84 0	-23.28 0
15	g2_barriere_slu(min) J[500]	0	0	-26.84 0	-17.31 0
16	g2_barriere_slu(min) I[500]	0	0	-26.84 0	-17.31 0
16	g2_barriere_slu(min) J[202]	0	0	-26.84 0	-15.7 0
17	g2_barriere_slu(min) I[202]	0	0	-26.84 0	-15.7 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

17	g2_barriere_slu(min) J[401]	0	0	-26.84	0	-14.83	0
18	g2_barriere_slu(min) I[401]	0	0	-26.84	0	-14.83	0
18	g2_barriere_slu(min) J[302]	0	0	-26.84	0	-8.12	0
19	g2_barriere_slu(min) I[302]	0	0	-26.84	0	-8.12	0
19	g2_barriere_slu(min) J[102]	0	0	-26.84	0	-3.15	0
20	g2_barriere_slu(min) I[102]	0	0	-26.84	0	-3.15	0
20	g2_barriere_slu(min) J[501]	0	0	-26.84	0	1.88	0
21	g2_barriere_slu(min) I[501]	0	0	-26.84	0	1.88	0
21	g2_barriere_slu(min) J[402]	0	0	-26.84	0	2.37	0
22	g2_barriere_slu(min) I[402]	0	0	-26.84	0	2.37	0
22	g2_barriere_slu(min) J[203]	0	0	-26.84	0	2.96	0
23	g2_barriere_slu(min) I[203]	0	0	-26.84	0	2.96	0
23	g2_barriere_slu(min) J[2002]	0	0	-26.84	0	4.66	0
24	g2_barriere_slu(min) I[2002]	0	0	-26.84	0	4.66	0
24	g2_barriere_slu(min) J[7]	0	0	-26.84	0	8.01	0
25	g2_barriere_slu(min) I[7]	0	0	0	0	8.01	0
25	g2_barriere_slu(min) J[2003]	0	0	0	0	8.01	0
26	g2_barriere_slu(min) I[2003]	0	0	0	0	8.01	0
26	g2_barriere_slu(min) J[502]	0	0	0	0	8.01	0
27	g2_barriere_slu(min) I[502]	0	0	0	0	8.01	0
27	g2_barriere_slu(min) J[403]	0	0	0	0	8.01	0
28	g2_barriere_slu(min) I[403]	0	0	0	0	8.01	0

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				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

28	g2_barriere_slu(min) J[8]	0	0	0	0	8.01	0
29	g2_barriere_slu(min) I[8]	0	0	0	0	8.01	0
29	g2_barriere_slu(min) J[503]	0	0	0	0	8.01	0
30	g2_barriere_slu(min) I[503]	0	0	0	0	8.01	0
30	g2_barriere_slu(min) J[9]	0	0	0	0	8.01	0
31	g2_barriere_slu(min) I[9]	0	0	0	0	8.01	0
31	g2_barriere_slu(min) J[10]	0	0	0	0	8.01	0
32	g2_barriere_slu(min) I[10]	0	0	0	0	8.01	0
32	g2_barriere_slu(min) J[2005]	0	0	0	0	8.01	0
33	g2_barriere_slu(min) I[2005]	0	0	0	0	8.01	0
33	g2_barriere_slu(min) J[11]	0	0	0	0	8.01	0
34	g2_barriere_slu(min) I[11]	0	0	17.89	0	8.01	0
34	g2_barriere_slu(min) J[2004]	0	0	17.89	0	4.66	0
35	g2_barriere_slu(min) I[2004]	0	0	17.89	0	4.66	0
35	g2_barriere_slu(min) J[1002]	0	0	17.89	0	0.71	0
36	g2_barriere_slu(min) I[1002]	0	0	17.89	0	0.71	0
36	g2_barriere_slu(min) J[1000]	0	0	17.89	0	-9.9	0
37	g2_barriere_slu(min) I[1000]	0	0	17.89	0	-9.9	0
37	g2_barriere_slu(min) J[1004]	0	0	17.89	0	-20.85	0
38	g2_barriere_slu(min) I[1004]	0	0	17.89	0	-20.85	0
38	g2_barriere_slu(min) J[1001]	0	0	17.89	0	-31.81	0
39	g2_barriere_slu(min) I[1001]	0	0	17.89	0	-31.81	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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39	g2_barriere_slu(min)	J[1005]	0	0	17.89	0	-42.76	0
40	g2_barriere_slu(min)	I[1005]	0	0	17.89	0	-42.76	0
40	g2_barriere_slu(min)	J[12]	0	0	17.89	0	-54.53	0
41	g2_barriere_slu(min)	I[12]	0	0	17.89	0	-54.53	0
41	g2_barriere_slu(min)	J[2007]	0	0	17.89	0	-56.77	0
42	g2_barriere_slu(min)	I[2007]	0	0	17.89	0	-56.77	0
42	g2_barriere_slu(min)	J[13]	0	0	17.89	0	-61.8	0
43	g2_barriere_slu(min)	I[13]	0	0	-24	0	-61.8	0
43	g2_barriere_slu(min)	J[2006]	0	0	-24	0	-57.3	0
44	g2_barriere_slu(min)	I[2006]	0	0	-24	0	-57.3	0
44	g2_barriere_slu(min)	J[14]	0	0	-24	0	-51.6	0
45	g2_barriere_slu(min)	I[14]	0	0	-24	0	-51.6	0
45	g2_barriere_slu(min)	J[1003]	0	0	-24	0	-38.7	0
46	g2_barriere_slu(min)	I[1003]	0	0	-24	0	-38.7	0
46	g2_barriere_slu(min)	J[15]	0	0	-24	0	-35.4	0
47	g2_barriere_slu(min)	I[15]	0	0	-24	0	-35.4	0
47	g2_barriere_slu(min)	J[16]	0	0	-24	0	-13.2	0
48	g2_barriere_slu(min)	I[16]	0	0	-24	0	-13.2	0
48	g2_barriere_slu(min)	J[17]	0	0	-24	0	0	0
1	g1+g2_slu(min)	I[1]	0	0	0	0	0	0
1	g1+g2_slu(min)	J[2]	0	0	4.62	0	-6.46	0
2	g1+g2_slu(min)	I[2]	0	0	4.62	0	-6.46	0

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2	g1+g2_slu(min)	J[3]	0	0	12.39 0	-26.88 0
3	g1+g2_slu(min)	I[3]	0	0	12.39 0	-26.88 0
3	g1+g2_slu(min)	J[4]	0	0	12.39 0	-45.33 0
4	g1+g2_slu(min)	I[4]	0	0	12.39 0	-45.33 0
4	g1+g2_slu(min)	J[2000]	0	0	16.19 0	-54.84 0
5	g1+g2_slu(min)	I[2000]	0	0	16.19 0	-54.84 0
5	g1+g2_slu(min)	J[5]	0	0	19.19 0	-63.31 0
6	g1+g2_slu(min)	I[5]	0	0	-53.93 0	-63.31 0
6	g1+g2_slu(min)	J[2001]	0	0	-49.43 0	-54.47 0
7	g1+g2_slu(min)	I[2001]	0	0	-49.43 0	-54.47 0
7	g1+g2_slu(min)	J[200]	0	0	-47.15 0	-50.57 0
8	g1+g2_slu(min)	I[200]	0	0	-47.15 0	-50.57 0
8	g1+g2_slu(min)	J[6]	0	0	-46.71 0	-49.83 0
9	g1+g2_slu(min)	I[6]	0	0	-46.71 0	-49.83 0
9	g1+g2_slu(min)	J[300]	0	0	-40.37 0	-39.83 0
10	g1+g2_slu(min)	I[300]	0	0	-40.37 0	-39.83 0
10	g1+g2_slu(min)	J[100]	0	0	-35.93 0	-33.48 0
11	g1+g2_slu(min)	I[100]	0	0	-35.93 0	-33.48 0
11	g1+g2_slu(min)	J[400]	0	0	-29.93 0	-25.78 0
12	g1+g2_slu(min)	I[400]	0	0	-29.93 0	-25.78 0
12	g1+g2_slu(min)	J[201]	0	0	-29.15 0	-24.86 0
13	g1+g2_slu(min)	I[201]	0	0	-29.15 0	-24.86 0

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13	g1+g2_slu(min)	J[301]	0	0	-23.77	0	-17.5	0
14	g1+g2_slu(min)	I[301]	0	0	-23.77	0	-17.5	0
14	g1+g2_slu(min)	J[101]	0	0	-21.85	0	-14.77	0
15	g1+g2_slu(min)	I[101]	0	0	-21.85	0	-14.77	0
15	g1+g2_slu(min)	J[500]	0	0	-18.29	0	-10.3	0
16	g1+g2_slu(min)	I[500]	0	0	-18.29	0	-10.3	0
16	g1+g2_slu(min)	J[202]	0	0	-17.33	0	-9.23	0
17	g1+g2_slu(min)	I[202]	0	0	-17.33	0	-9.23	0
17	g1+g2_slu(min)	J[401]	0	0	-16.81	0	-8.68	0
18	g1+g2_slu(min)	I[401]	0	0	-16.81	0	-8.68	0
18	g1+g2_slu(min)	J[302]	0	0	-12.81	0	-4.98	0
19	g1+g2_slu(min)	I[302]	0	0	-12.81	0	-4.98	0
19	g1+g2_slu(min)	J[102]	0	0	-9.85	0	-2.88	0
20	g1+g2_slu(min)	I[102]	0	0	-9.85	0	-2.88	0
20	g1+g2_slu(min)	J[501]	0	0	-6.29	0	-4.78	0
21	g1+g2_slu(min)	I[501]	0	0	-6.29	0	-4.78	0
21	g1+g2_slu(min)	J[402]	0	0	-5.85	0	-5.36	0
22	g1+g2_slu(min)	I[402]	0	0	-5.85	0	-5.36	0
22	g1+g2_slu(min)	J[203]	0	0	-5.33	0	-6.06	0
23	g1+g2_slu(min)	I[203]	0	0	-5.33	0	-6.06	0
23	g1+g2_slu(min)	J[2002]	0	0	-3.81	0	-8.25	0
24	g1+g2_slu(min)	I[2002]	0	0	-3.81	0	-8.25	0

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24	g1+g2_slu(min)	J[7]	0	0	-0.81	0	-13.22	0
25	g1+g2_slu(min)	I[7]	0	0	-33	0	-13.22	0
25	g1+g2_slu(min)	J[2003]	0	0	-28.5	0	-7.45	0
26	g1+g2_slu(min)	I[2003]	0	0	-28.5	0	-7.45	0
26	g1+g2_slu(min)	J[502]	0	0	-24.78	0	-3.32	0
27	g1+g2_slu(min)	I[502]	0	0	-24.78	0	-3.32	0
27	g1+g2_slu(min)	J[403]	0	0	-22.56	0	-1.13	0
28	g1+g2_slu(min)	I[403]	0	0	-22.56	0	-1.13	0
28	g1+g2_slu(min)	J[8]	0	0	-15.5	0	4.45	0
29	g1+g2_slu(min)	I[8]	0	0	-15.5	0	4.45	0
29	g1+g2_slu(min)	J[503]	0	0	-6.78	0	7.15	0
30	g1+g2_slu(min)	I[503]	0	0	-6.78	0	7.15	0
30	g1+g2_slu(min)	J[9]	0	0	0	0	7.79	0
31	g1+g2_slu(min)	I[9]	0	0	0	0	7.79	0
31	g1+g2_slu(min)	J[10]	0	0	10.82	0	3.99	0
32	g1+g2_slu(min)	I[10]	0	0	10.82	0	3.99	0
32	g1+g2_slu(min)	J[2005]	0	0	19	0	-7.45	0
33	g1+g2_slu(min)	I[2005]	0	0	19	0	-7.45	0
33	g1+g2_slu(min)	J[11]	0	0	22	0	-13.22	0
34	g1+g2_slu(min)	I[11]	0	0	-28.74	0	-13.22	0
34	g1+g2_slu(min)	J[2004]	0	0	-24.24	0	-8.25	0
35	g1+g2_slu(min)	I[2004]	0	0	-24.24	0	-8.25	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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35	g1+g2_slu(min)	J[1002]	0	0	-18.94 0	-3.49 0
36	g1+g2_slu(min)	I[1002]0	0	-18.94 0	-3.49 0	
36	g1+g2_slu(min)	J[1000]	0	0	-9.15 0	-5.86 0
37	g1+g2_slu(min)	I[1000]0	0	-9.15 0	-5.86 0	
37	g1+g2_slu(min)	J[1004]	0	0	0.65 0	-12.86 0
38	g1+g2_slu(min)	I[1004]0	0	0.65 0	-12.86 0	
38	g1+g2_slu(min)	J[1001]	0	0	10.26 0	-22.51 0
39	g1+g2_slu(min)	I[1001]0	0	10.26 0	-22.51 0	
39	g1+g2_slu(min)	J[1005]	0	0	16.79 0	-34.84 0
40	g1+g2_slu(min)	I[1005]0	0	16.79 0	-34.84 0	
40	g1+g2_slu(min)	J[12] 0	0	23.8 0	-51.03 0	
41	g1+g2_slu(min)	I[12] 0	0	23.8 0	-51.03 0	
41	g1+g2_slu(min)	J[2007]	0	0	25.14 0	-54.47 0
42	g1+g2_slu(min)	I[2007]0	0	25.14 0	-54.47 0	
42	g1+g2_slu(min)	J[13] 0	0	28.14 0	-63.31 0	
43	g1+g2_slu(min)	I[13] 0	0	-47.42 0	-63.31 0	
43	g1+g2_slu(min)	J[2006]	0	0	-42.92 0	-54.84 0
44	g1+g2_slu(min)	I[2006]0	0	-42.92 0	-54.84 0	
44	g1+g2_slu(min)	J[14] 0	0	-37.22 0	-45.33 0	
45	g1+g2_slu(min)	I[14] 0	0	-27.32 0	-45.33 0	
45	g1+g2_slu(min)	J[1003]	0	0	-27.32 0	-30.64 0
46	g1+g2_slu(min)	I[1003]0	0	-27.32 0	-30.64 0	

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
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46	g1+g2_slu(min)	J[15]	0	0	-27.32	0	-26.88	0
47	g1+g2_slu(min)	I[15]	0	0	-27.32	0	-26.88	0
47	g1+g2_slu(min)	J[16]	0	0	-16.83	0	-6.46	0
48	g1+g2_slu(min)	I[16]	0	0	-16.83	0	-6.46	0
48	g1+g2_slu(min)	J[17]	0	0	-6.67	0	0	0
1	g1+g2_car(min)	I[1]	0	0	0	0	0	0
1	g1+g2_car(min)	J[2]	0	0	4.62	0	-4.44	0
2	g1+g2_car(min)	I[2]	0	0	4.62	0	-4.44	0
2	g1+g2_car(min)	J[3]	0	0	12.39	0	-18.84	0
3	g1+g2_car(min)	I[3]	0	0	12.39	0	-18.84	0
3	g1+g2_car(min)	J[4]	0	0	12.39	0	-31.97	0
4	g1+g2_car(min)	I[4]	0	0	12.39	0	-31.97	0
4	g1+g2_car(min)	J[2000]	0	0	16.19	0	-38.61	0
5	g1+g2_car(min)	I[2000]	0	0	16.19	0	-38.61	0
5	g1+g2_car(min)	J[5]	0	0	19.19	0	-44.48	0
6	g1+g2_car(min)	I[5]	0	0	-36.94	0	-44.48	0
6	g1+g2_car(min)	J[2001]	0	0	-33.94	0	-37.84	0
7	g1+g2_car(min)	I[2001]	0	0	-33.94	0	-37.84	0
7	g1+g2_car(min)	J[200]	0	0	-32.42	0	-34.69	0
8	g1+g2_car(min)	I[200]	0	0	-32.42	0	-34.69	0
8	g1+g2_car(min)	J[6]	0	0	-32.13	0	-34.09	0
9	g1+g2_car(min)	I[6]	0	0	-32.13	0	-34.09	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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9	g1+g2_car(min)	J[300]	0	0	-27.9	0	-26.17	0
10	g1+g2_car(min)	I[300]	0	0	-27.9	0	-26.17	0
10	g1+g2_car(min)	J[100]	0	0	-24.94	0	-21.28	0
11	g1+g2_car(min)	I[100]	0	0	-24.94	0	-21.28	0
11	g1+g2_car(min)	J[400]	0	0	-20.94	0	-15.54	0
12	g1+g2_car(min)	I[400]	0	0	-20.94	0	-15.54	0
12	g1+g2_car(min)	J[201]	0	0	-20.42	0	-14.87	0
13	g1+g2_car(min)	I[201]	0	0	-20.42	0	-14.87	0
13	g1+g2_car(min)	J[301]	0	0	-15.9	0	-9.74	0
14	g1+g2_car(min)	I[301]	0	0	-15.9	0	-9.74	0
14	g1+g2_car(min)	J[101]	0	0	-13.98	0	-7.95	0
15	g1+g2_car(min)	I[101]	0	0	-13.98	0	-7.95	0
15	g1+g2_car(min)	J[500]	0	0	-10.42	0	-5.23	0
16	g1+g2_car(min)	I[500]	0	0	-10.42	0	-5.23	0
16	g1+g2_car(min)	J[202]	0	0	-9.46	0	-4.64	0
17	g1+g2_car(min)	I[202]	0	0	-9.46	0	-4.64	0
17	g1+g2_car(min)	J[401]	0	0	-8.94	0	-4.34	0
18	g1+g2_car(min)	I[401]	0	0	-8.94	0	-4.34	0
18	g1+g2_car(min)	J[302]	0	0	-4.94	0	-2.6	0
19	g1+g2_car(min)	I[302]	0	0	-4.94	0	-2.6	0
19	g1+g2_car(min)	J[102]	0	0	-1.98	0	-1.96	0
20	g1+g2_car(min)	I[102]	0	0	-1.98	0	-1.96	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

20	g1+g2_car(min)	J[501]	0	0	1.58	0	-2.84	0
21	g1+g2_car(min)	I[501]	0	0	1.58	0	-2.84	0
21	g1+g2_car(min)	J[402]	0	0	2.02	0	-3.13	0
22	g1+g2_car(min)	I[402]	0	0	2.02	0	-3.13	0
22	g1+g2_car(min)	J[203]	0	0	2.54	0	-3.49	0
23	g1+g2_car(min)	I[203]	0	0	2.54	0	-3.49	0
23	g1+g2_car(min)	J[2002]	0	0	4.06	0	-4.64	0
24	g1+g2_car(min)	I[2002]	0	0	4.06	0	-4.64	0
24	g1+g2_car(min)	J[7]	0	0	7.06	0	-7.34	0
25	g1+g2_car(min)	I[7]	0	0	-22	0	-7.34	0
25	g1+g2_car(min)	J[2003]	0	0	-19	0	-3.49	0
26	g1+g2_car(min)	I[2003]	0	0	-19	0	-3.49	0
26	g1+g2_car(min)	J[502]	0	0	-16.52	0	-0.74	0
27	g1+g2_car(min)	I[502]	0	0	-16.52	0	-0.74	0
27	g1+g2_car(min)	J[403]	0	0	-15.04	0	0.72	0
28	g1+g2_car(min)	I[403]	0	0	-15.04	0	0.72	0
28	g1+g2_car(min)	J[8]	0	0	-10.34	0	4.45	0
29	g1+g2_car(min)	I[8]	0	0	-10.34	0	4.45	0
29	g1+g2_car(min)	J[503]	0	0	-4.52	0	7.15	0
30	g1+g2_car(min)	I[503]	0	0	-4.52	0	7.15	0
30	g1+g2_car(min)	J[9]	0	0	0	0	7.79	0
31	g1+g2_car(min)	I[9]	0	0	0	0	7.79	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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31	g1+g2_car(min)	J[10]	0	0	10.82	0	4.13	0
32	g1+g2_car(min)	I[10]	0	0	10.82	0	4.13	0
32	g1+g2_car(min)	J[2005]	0	0	19	0	-3.49	0
33	g1+g2_car(min)	I[2005]	0	0	19	0	-3.49	0
33	g1+g2_car(min)	J[11]	0	0	22	0	-7.34	0
34	g1+g2_car(min)	I[11]	0	0	-15.86	0	-7.34	0
34	g1+g2_car(min)	J[2004]	0	0	-12.86	0	-4.64	0
35	g1+g2_car(min)	I[2004]	0	0	-12.86	0	-4.64	0
35	g1+g2_car(min)	J[1002]	0	0	-9.33	0	-2.19	0
36	g1+g2_car(min)	I[1002]	0	0	-9.33	0	-2.19	0
36	g1+g2_car(min)	J[1000]	0	0	-2.8	0	-2.96	0
37	g1+g2_car(min)	I[1000]	0	0	-2.8	0	-2.96	0
37	g1+g2_car(min)	J[1004]	0	0	3.73	0	-6.75	0
38	g1+g2_car(min)	I[1004]	0	0	3.73	0	-6.75	0
38	g1+g2_car(min)	J[1001]	0	0	10.26	0	-13.2	0
39	g1+g2_car(min)	I[1001]	0	0	10.26	0	-13.2	0
39	g1+g2_car(min)	J[1005]	0	0	16.79	0	-22.31	0
40	g1+g2_car(min)	I[1005]	0	0	16.79	0	-22.31	0
40	g1+g2_car(min)	J[12]	0	0	23.8	0	-35.06	0
41	g1+g2_car(min)	I[12]	0	0	23.8	0	-35.06	0
41	g1+g2_car(min)	J[2007]	0	0	25.14	0	-37.84	0
42	g1+g2_car(min)	I[2007]	0	0	25.14	0	-37.84	0

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42	g1+g2_car(min)	J[13]	0	0	28.14	0	-44.48	0
43	g1+g2_car(min)	I[13]	0	0	-32.85	0	-44.48	0
43	g1+g2_car(min)	J[2006]	0	0	-29.85	0	-38.61	0
44	g1+g2_car(min)	I[2006]	0	0	-29.85	0	-38.61	0
44	g1+g2_car(min)	J[14]	0	0	-26.05	0	-31.97	0
45	g1+g2_car(min)	I[14]	0	0	-19.45	0	-31.97	0
45	g1+g2_car(min)	J[1003]	0	0	-19.45	0	-21.51	0
46	g1+g2_car(min)	I[1003]	0	0	-19.45	0	-21.51	0
46	g1+g2_car(min)	J[15]	0	0	-19.45	0	-18.84	0
47	g1+g2_car(min)	I[15]	0	0	-19.45	0	-18.84	0
47	g1+g2_car(min)	J[16]	0	0	-11.68	0	-4.44	0
48	g1+g2_car(min)	I[16]	0	0	-11.68	0	-4.44	0
48	g1+g2_car(min)	J[17]	0	0	-4.45	0	0	0
1	LM71_p(min)	I[1]	0	0	0	0	0	0
1	LM71_p(min)	J[2]	0	0	0	0	0	0
2	LM71_p(min)	I[2]	0	0	0	0	0	0
2	LM71_p(min)	J[3]	0	0	0	0	0	0
3	LM71_p(min)	I[3]	0	0	0	0	0	0
3	LM71_p(min)	J[4]	0	0	0	0	0	0
4	LM71_p(min)	I[4]	0	0	0	0	0	0
4	LM71_p(min)	J[2000]	0	0	0	0	0	0
5	LM71_p(min)	I[2000]	0	0	0	0	0	0

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5	LM71_p(min) J[5]	0	0	0	0	0	0
6	LM71_p(min) I[5]	-37.73	0	-130.65	0	0	0
6	LM71_p(min) J[2001]	-37.73	0	-130.65	0	6.47	0
7	LM71_p(min) I[2001]	-37.73	0	-130.65	0	6.47	0
7	LM71_p(min) J[200]	-37.73	0	-130.65	0	9.74	0
8	LM71_p(min) I[200]	-37.73	0	-130.65	0	9.74	0
8	LM71_p(min) J[6]	-37.73	0	-130.65	0	10.38	0
9	LM71_p(min) I[6]	-37.73	0	-130.65	0	10.38	0
9	LM71_p(min) J[300]	-28.6	0	-84.65	0	19.11	0
10	LM71_p(min) I[300]	-28.6	0	-84.65	0	19.11	0
10	LM71_p(min) J[100]	-22.19	0	-55.23	0	24.47	0
11	LM71_p(min) I[100]	-22.19	0	-55.23	0	24.47	0
11	LM71_p(min) J[400]	-13.54	0	-25.3	0	30.07	0
12	LM71_p(min) I[400]	-13.54	0	-25.3	0	30.07	0
12	LM71_p(min) J[201]	-12.42	0	-23.94	0	30.63	0
13	LM71_p(min) I[201]	-12.42	0	-23.94	0	30.63	0
13	LM71_p(min) J[301]	-2.65	0	-10.01	0	33.4	0
14	LM71_p(min) I[301]	-2.65	0	-10.01	0	33.4	0
14	LM71_p(min) J[101]	-1.69	0	-2.93	0	33.28	0
15	LM71_p(min) I[101]	-1.69	0	-2.93	0	33.28	0
15	LM71_p(min) J[500]	-10.32	0	12.02	0	30.65	0
16	LM71_p(min) I[500]	-10.32	0	12.02	0	30.65	0

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16	LM71_p(min)	J[202]	-12.65 0	16.46 0	29.34 0
17	LM71_p(min)	I[202]	-12.65 0	16.46 0	29.34 0
17	LM71_p(min)	J[401]	-13.91 0	18.94 0	28.53 0
18	LM71_p(min)	I[401]	-13.91 0	18.94 0	28.53 0
18	LM71_p(min)	J[302]	-23.61 0	39.7 0	19.38 0
19	LM71_p(min)	I[302]	-23.61 0	39.7 0	19.38 0
19	LM71_p(min)	J[102]	-30.79 0	57 0	9.08 0
20	LM71_p(min)	I[102]	-30.79 0	57 0	9.08 0
20	LM71_p(min)	J[501]	-39.42 0	79.99 0	-7.87 0
21	LM71_p(min)	I[501]	-39.42 0	79.99 0	-7.87 0
21	LM71_p(min)	J[402]	-40.49 0	83 0	-11.14 0
22	LM71_p(min)	I[402]	-40.49 0	83 0	-11.14 0
22	LM71_p(min)	J[203]	-41.75 0	86.6 0	-15.06 0
23	LM71_p(min)	I[203]	-41.75 0	86.6 0	-15.06 0
23	LM71_p(min)	J[2002]	-45.44 0	97.41 0	-26.76 0
24	LM71_p(min)	I[2002]	-45.44 0	97.41 0	-26.76 0
24	LM71_p(min)	J[7]	-52.71 0	120.03 0	-50.79 0
25	LM71_p(min)	I[7]	-21.88 0	-106.17 0	-50.79 0
25	LM71_p(min)	J[2003]	-15.39 0	-81.86 0	-46.39 0
26	LM71_p(min)	I[2003]	-15.39 0	-81.86 0	-46.39 0
26	LM71_p(min)	J[502]	-10.03 0	-60.48 0	-43.13 0
27	LM71_p(min)	I[502]	-10.03 0	-60.48 0	-43.13 0

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27	LM71_p(min) J[403]	-6.83	0	-47.17	0	-41.24	0
28	LM71_p(min) I[403]	-6.83	0	-47.17	0	-41.24	0
28	LM71_p(min) J[8]	-3.75	0	-23.48	0	-34.91	0
29	LM71_p(min) I[8]	-3.75	0	-23.48	0	-34.91	0
29	LM71_p(min) J[503]	-3.75	0	-23.48	0	-26.38	0
30	LM71_p(min) I[503]	-3.75	0	-23.48	0	-26.38	0
30	LM71_p(min) J[9]	-3.75	0	-23.48	0	-21.03	0
31	LM71_p(min) I[9]	-3.75	0	-23.48	0	-21.03	0
31	LM71_p(min) J[10]	-3.75	0	-23.48	0	-15.93	0
32	LM71_p(min) I[10]	-3.75	0	-23.48	0	-15.93	0
32	LM71_p(min) J[2005]	-3.75	0	-23.48	0	-19.29	0
33	LM71_p(min) I[2005]	-3.75	0	-23.48	0	-19.29	0
33	LM71_p(min) J[11]	-3.75	0	-23.48	0	-21.84	0
34	LM71_p(min) I[11]	0	0	-7.94	0	-21.84	0
34	LM71_p(min) J[2004]	0	0	-7.94	0	-20.35	0
35	LM71_p(min) I[2004]	0	0	-7.94	0	-20.35	0
35	LM71_p(min) J[1002]	0	0	-7.94	0	-18.6	0
36	LM71_p(min) I[1002]	0	0	-7.94	0	-18.6	0
36	LM71_p(min) J[1000]	0	0	-7.94	0	-15.36	0
37	LM71_p(min) I[1000]	0	0	-7.94	0	-15.36	0
37	LM71_p(min) J[1004]	0	0	-7.94	0	-12.11	0
38	LM71_p(min) I[1004]	0	0	-7.94	0	-12.11	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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38	LM71_p(min) J[1001]	0	0	-7.94	0	-8.87	0
39	LM71_p(min) I[1001]0	0		-7.94	0	-8.87	0
39	LM71_p(min) J[1005]	0	0	-7.94	0	-5.63	0
40	LM71_p(min) I[1005]0	0		-7.94	0	-5.63	0
40	LM71_p(min) J[12] 0	0	0	-7.94	0	-2.15	0
41	LM71_p(min) I[12] 0	0	0	-7.94	0	-2.15	0
41	LM71_p(min) J[2007]	0	0	-7.94	0	-1.49	0
42	LM71_p(min) I[2007]0	0		-7.94	0	-1.49	0
42	LM71_p(min) J[13] 0	0	0	-7.94	0	0	0
43	LM71_p(min) I[13] 0	0	0	0	0	0	0
43	LM71_p(min) J[2006]	0	0	0	0	0	0
44	LM71_p(min) I[2006]0	0	0	0	0	0	0
44	LM71_p(min) J[14] 0	0	0	0	0	0	0
45	LM71_p(min) I[14] 0	0	0	0	0	0	0
45	LM71_p(min) J[1003]	0	0	0	0	0	0
46	LM71_p(min) I[1003]0	0	0	0	0	0	0
46	LM71_p(min) J[15] 0	0	0	0	0	0	0
47	LM71_p(min) I[15] 0	0	0	0	0	0	0
47	LM71_p(min) J[16] 0	0	0	0	0	0	0
48	LM71_p(min) I[16] 0	0	0	0	0	0	0
48	LM71_p(min) J[17] 0	0	0	0	0	0	0
1	LM71_d(min) I[1] 0	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1	LM71_d(min) J[2]	0	0	0	0	0	0
2	LM71_d(min) I[2]	0	0	0	0	0	0
2	LM71_d(min) J[3]	0	0	0	0	0	0
3	LM71_d(min) I[3]	0	0	0	0	0	0
3	LM71_d(min) J[4]	0	0	0	0	0	0
4	LM71_d(min) I[4]	0	0	0	0	0	0
4	LM71_d(min) J[2000]	0	0	0	0	0	0
5	LM71_d(min) I[2000]	0	0	0	0	0	0
5	LM71_d(min) J[5]	0	0	0	0	0	0
6	LM71_d(min) I[5]	0	0	-4.09	0	0	0
6	LM71_d(min) J[2001]	0	0	-4.09	0	-1.48	0
7	LM71_d(min) I[2001]	0	0	-4.09	0	-1.48	0
7	LM71_d(min) J[200]	0	0	-4.09	0	-2.23	0
8	LM71_d(min) I[200]	0	0	-4.09	0	-2.23	0
8	LM71_d(min) J[6]	0	0	-4.09	0	-2.37	0
9	LM71_d(min) I[6]	0	0	-4.09	0	-2.37	0
9	LM71_d(min) J[300]	0	0	-4.09	0	-4.45	0
10	LM71_d(min) I[300]	0	0	-4.09	0	-4.45	0
10	LM71_d(min) J[100]	0	0	-4.09	0	-5.91	0
11	LM71_d(min) I[100]	0	0	-4.09	0	-5.91	0
11	LM71_d(min) J[400]	0	0	-4.09	0	-7.88	0
12	LM71_d(min) I[400]	0	0	-4.09	0	-7.88	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

12	LM71_d(min)	J[201]	0	0	-4.09	0	-8.14	0
13	LM71_d(min)	I[201]	0	0	-4.09	0	-8.14	0
13	LM71_d(min)	J[301]	0	0	-4.09	0	-10.36	0
14	LM71_d(min)	I[301]	0	0	-4.09	0	-10.36	0
14	LM71_d(min)	J[101]	0	0	-4.09	0	-11.31	0
15	LM71_d(min)	I[101]	0	0	-4.09	0	-11.31	0
15	LM71_d(min)	J[500]	0	0	-4.09	0	-13.06	0
16	LM71_d(min)	I[500]	0	0	-4.09	0	-13.06	0
16	LM71_d(min)	J[202]	0	0	-4.09	0	-13.53	0
17	LM71_d(min)	I[202]	0	0	-4.09	0	-13.53	0
17	LM71_d(min)	J[401]	0	0	-4.09	0	-13.79	0
18	LM71_d(min)	I[401]	0	0	-4.09	0	-13.79	0
18	LM71_d(min)	J[302]	0	0	-4.09	0	-15.76	0
19	LM71_d(min)	I[302]	0	0	-4.09	0	-15.76	0
19	LM71_d(min)	J[102]	0	0	-4.09	0	-17.22	0
20	LM71_d(min)	I[102]	0	0	-4.09	0	-17.22	0
20	LM71_d(min)	J[501]	0	0	-4.09	0	-18.97	0
21	LM71_d(min)	I[501]	0	0	-4.09	0	-18.97	0
21	LM71_d(min)	J[402]	0	0	-4.09	0	-19.19	0
22	LM71_d(min)	I[402]	0	0	-4.09	0	-19.19	0
22	LM71_d(min)	J[203]	0	0	-4.09	0	-19.44	0
23	LM71_d(min)	I[203]	0	0	-4.09	0	-19.44	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

23	LM71_d(min) J[2002]	0	0	-4.09	0	-20.19	0
24	LM71_d(min) I[2002]	0	0	-4.09	0	-20.19	0
24	LM71_d(min) J[7]	0	0	-4.09	0	-21.67	0
25	LM71_d(min) I[7]	-3.07	0	-14.81	0	-21.67	0
25	LM71_d(min) J[2003]	-3.07	0	-14.81	0	-18.89	0
26	LM71_d(min) I[2003]	-3.07	0	-14.81	0	-18.89	0
26	LM71_d(min) J[502]	-3.07	0	-14.81	0	-16.59	0
27	LM71_d(min) I[502]	-3.07	0	-14.81	0	-16.59	0
27	LM71_d(min) J[403]	-3.07	0	-14.81	0	-15.22	0
28	LM71_d(min) I[403]	-3.07	0	-14.81	0	-15.22	0
28	LM71_d(min) J[8]	-3.07	0	-14.81	0	-14.98	0
29	LM71_d(min) I[8]	-3.07	0	-14.81	0	-14.98	0
29	LM71_d(min) J[503]	-3.07	0	-14.81	0	-17.15	0
30	LM71_d(min) I[503]	-3.07	0	-14.81	0	-17.15	0
30	LM71_d(min) J[9]	-3.07	0	-14.81	0	-18.82	0
31	LM71_d(min) I[9]	-3.07	0	-14.81	0	-18.82	0
31	LM71_d(min) J[10]	-3.07	0	-14.81	0	-31.88	0
32	LM71_d(min) I[10]	-3.07	0	-14.81	0	-31.88	0
32	LM71_d(min) J[2005]	-16.4	0	15.51	0	-44.52	0
33	LM71_d(min) I[2005]	-16.4	0	15.51	0	-44.52	0
33	LM71_d(min) J[11]	-23.67	0	22.3	0	-50.87	0
34	LM71_d(min) I[11]	-47.11	0	-133.17	0	-50.87	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

34	LM71_d(min) J[2004]	-40.63 0	-124.66	0	-26.67 0
35	LM71_d(min) I[2004]	-40.63 0	-124.66	0	-26.67 0
35	LM71_d(min) J[1002]	-32.99 0	-112.47	0	-1.74 0
36	LM71_d(min) I[1002]	-32.99 0	-112.47	0	-1.74 0
36	LM71_d(min) J[1000]	-18.87 0	-83.74 0	19.59 0	
37	LM71_d(min) I[1000]	-18.87 0	-83.74 0	19.59 0	
37	LM71_d(min) J[1004]	-4.75 0	-46.99 0	26.72 0	
38	LM71_d(min) I[1004]	-4.75 0	-46.99 0	26.72 0	
38	LM71_d(min) J[1001]	-10.52 0	-2.23 0	24 0	
39	LM71_d(min) I[1001]	-10.52 0	-2.23 0	24 0	
39	LM71_d(min) J[1005]	-26.35 0	23.42 0	15.76 0	
40	LM71_d(min) I[1005]	-26.35 0	23.42 0	15.76 0	
40	LM71_d(min) J[12]	-43.35 0	20.84 0	5.65 0	
41	LM71_d(min) I[12]	-43.35 0	20.84 0	5.65 0	
41	LM71_d(min) J[2007]	-43.35 0	20.84 0	3.91 0	
42	LM71_d(min) I[2007]	-43.35 0	20.84 0	3.91 0	
42	LM71_d(min) J[13]	-43.35 0	20.84 0	0 0	
43	LM71_d(min) I[13]	0 0	0 0	0 0	
43	LM71_d(min) J[2006]	0 0	0 0	0 0	0
44	LM71_d(min) I[2006]	0 0	0 0	0 0	
44	LM71_d(min) J[14]	0 0	0 0	0 0	
45	LM71_d(min) I[14]	0 0	0 0	0 0	

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	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

45	LM71_d(min) J[1003]	0	0	0	0	0	0	
46	LM71_d(min) I[1003]	0	0	0	0	0	0	
46	LM71_d(min) J[15]	0	0	0	0	0	0	
47	LM71_d(min) I[15]	0	0	0	0	0	0	
47	LM71_d(min) J[16]	0	0	0	0	0	0	
48	LM71_d(min) I[16]	0	0	0	0	0	0	
48	LM71_d(min) J[17]	0	0	0	0	0	0	
1	LM71_p+d(min) I[1]	0	0	0	0	0	0	0
1	LM71_p+d(min) J[2]	0	0	0	0	0	0	0
2	LM71_p+d(min) I[2]	0	0	0	0	0	0	0
2	LM71_p+d(min) J[3]	0	0	0	0	0	0	0
3	LM71_p+d(min) I[3]	0	0	0	0	0	0	0
3	LM71_p+d(min) J[4]	0	0	0	0	0	0	0
4	LM71_p+d(min) I[4]	0	0	0	0	0	0	0
4	LM71_p+d(min) J[2000]	0	0	0	0	0	0	0
5	LM71_p+d(min) I[2000]	0	0	0	0	0	0	0
5	LM71_p+d(min) J[5]	0	0	0	0	0	0	0
6	LM71_p+d(min) I[5]	-37.73	0	-134.74	0	0	0	0
6	LM71_p+d(min) J[2001]	-37.73	0	-134.74	0	4.99	0	0
7	LM71_p+d(min) I[2001]	-37.73	0	-134.74	0	4.99	0	0
7	LM71_p+d(min) J[200]	-37.73	0	-134.74	0	7.52	0	0
8	LM71_p+d(min) I[200]	-37.73	0	-134.74	0	7.52	0	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

8	LM71_p+d(min)	J[6]	-37.73 0	-134.74	0	8.01	0
9	LM71_p+d(min)	I[6]	-37.73 0	-134.74	0	8.01	0
9	LM71_p+d(min)	J[300]	-28.6 0	-88.73 0	14.66	0	
10	LM71_p+d(min)	I[300]	-28.6 0	-88.73 0	14.66	0	
10	LM71_p+d(min)	J[100]	-22.19 0	-59.32 0	18.56	0	
11	LM71_p+d(min)	I[100]	-22.19 0	-59.32 0	18.56	0	
11	LM71_p+d(min)	J[400]	-13.54 0	-29.39 0	22.19	0	
12	LM71_p+d(min)	I[400]	-13.54 0	-29.39 0	22.19	0	
12	LM71_p+d(min)	J[201]	-12.42 0	-28.03 0	22.5	0	
13	LM71_p+d(min)	I[201]	-12.42 0	-28.03 0	22.5	0	
13	LM71_p+d(min)	J[301]	-2.65 0	-14.1 0	23.04	0	
14	LM71_p+d(min)	I[301]	-2.65 0	-14.1 0	23.04	0	
14	LM71_p+d(min)	J[101]	-1.69 0	-7.02 0	21.98	0	
15	LM71_p+d(min)	I[101]	-1.69 0	-7.02 0	21.98	0	
15	LM71_p+d(min)	J[500]	-10.32 0	7.93 0	17.59	0	
16	LM71_p+d(min)	I[500]	-10.32 0	7.93 0	17.59	0	
16	LM71_p+d(min)	J[202]	-12.65 0	12.38 0	15.81	0	
17	LM71_p+d(min)	I[202]	-12.65 0	12.38 0	15.81	0	
17	LM71_p+d(min)	J[401]	-13.91 0	14.85 0	14.74	0	
18	LM71_p+d(min)	I[401]	-13.91 0	14.85 0	14.74	0	
18	LM71_p+d(min)	J[302]	-23.61 0	35.61 0	3.63	0	
19	LM71_p+d(min)	I[302]	-23.61 0	35.61 0	3.63	0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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19	LM71_p+d(min)	J[102]	-30.79 0	52.91 0	-8.14 0
20	LM71_p+d(min)	I[102]	-30.79 0	52.91 0	-8.14 0
20	LM71_p+d(min)	J[501]	-39.42 0	75.9 0	-26.84 0
21	LM71_p+d(min)	I[501]	-39.42 0	75.9 0	-26.84 0
21	LM71_p+d(min)	J[402]	-40.49 0	78.91 0	-30.33 0
22	LM71_p+d(min)	I[402]	-40.49 0	78.91 0	-30.33 0
22	LM71_p+d(min)	J[203]	-41.75 0	82.51 0	-34.5 0
23	LM71_p+d(min)	I[203]	-41.75 0	82.51 0	-34.5 0
23	LM71_p+d(min)	J[2002]	-45.44 0	93.33 0	-46.95 0
24	LM71_p+d(min)	I[2002]	-45.44 0	93.33 0	-46.95 0
24	LM71_p+d(min)	J[7]	-52.71 0	115.95 0	-72.46 0
25	LM71_p+d(min)	I[7]	-24.95 0	-120.98 0	-72.46 0
25	LM71_p+d(min)	J[2003]	-18.47 0	-96.67 0	-65.28 0
26	LM71_p+d(min)	I[2003]	-18.47 0	-96.67 0	-65.28 0
26	LM71_p+d(min)	J[502]	-13.1 0	-75.3 0	-59.72 0
27	LM71_p+d(min)	I[502]	-13.1 0	-75.3 0	-59.72 0
27	LM71_p+d(min)	J[403]	-9.9 0	-61.99 0	-56.47 0
28	LM71_p+d(min)	I[403]	-9.9 0	-61.99 0	-56.47 0
28	LM71_p+d(min)	J[8]	-6.82 0	-38.29 0	-49.9 0
29	LM71_p+d(min)	I[8]	-6.82 0	-38.29 0	-49.9 0
29	LM71_p+d(min)	J[503]	-6.82 0	-38.29 0	-43.52 0
30	LM71_p+d(min)	I[503]	-6.82 0	-38.29 0	-43.52 0

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30	LM71_p+d(min)	J[9]	-6.82	0	-38.29	0	-39.86	0	
31	LM71_p+d(min)	I[9]	-6.82	0	-38.29	0	-39.86	0	
31	LM71_p+d(min)	J[10]	-6.82	0	-38.29	0	-47.81	0	
32	LM71_p+d(min)	I[10]	-6.82	0	-38.29	0	-47.81	0	
32	LM71_p+d(min)	J[2005]		-20.15	0	-7.97	0	-63.81	0
33	LM71_p+d(min)	I[2005]		-20.15	0	-7.97	0	-63.81	0
33	LM71_p+d(min)	J[11]	-27.42	0	-1.18	0	-72.7	0	
34	LM71_p+d(min)	I[11]	-47.11	0	-141.11	0	-72.7	0	
34	LM71_p+d(min)	J[2004]		-40.63	0	-132.6	0	-47.02	0
35	LM71_p+d(min)	I[2004]		-40.63	0	-132.6	0	-47.02	0
35	LM71_p+d(min)	J[1002]		-32.99	0	-120.41	0	-20.33	0
36	LM71_p+d(min)	I[1002]		-32.99	0	-120.41	0	-20.33	0
36	LM71_p+d(min)	J[1000]		-18.87	0	-91.68	0	4.23	0
37	LM71_p+d(min)	I[1000]		-18.87	0	-91.68	0	4.23	0
37	LM71_p+d(min)	J[1004]		-4.75	0	-54.93	0	14.61	0
38	LM71_p+d(min)	I[1004]		-4.75	0	-54.93	0	14.61	0
38	LM71_p+d(min)	J[1001]		-10.52	0	-10.17	0	15.13	0
39	LM71_p+d(min)	I[1001]		-10.52	0	-10.17	0	15.13	0
39	LM71_p+d(min)	J[1005]		-26.35	0	15.47	0	10.13	0
40	LM71_p+d(min)	I[1005]		-26.35	0	15.47	0	10.13	0
40	LM71_p+d(min)	J[12]	-43.35	0	12.9	0	3.5	0	
41	LM71_p+d(min)	I[12]	-43.35	0	12.9	0	3.5	0	

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41	LM71_p+d(min)	J[2007]	-43.35	0	12.9	0	2.42	0
42	LM71_p+d(min)	I[2007]	-43.35	0	12.9	0	2.42	0
42	LM71_p+d(min)	J[13]	-43.35	0	12.9	0	0	0
43	LM71_p+d(min)	I[13]	0	0	0	0	0	0
43	LM71_p+d(min)	J[2006]	0	0	0	0	0	0
44	LM71_p+d(min)	I[2006]	0	0	0	0	0	0
44	LM71_p+d(min)	J[14]	0	0	0	0	0	0
45	LM71_p+d(min)	I[14]	0	0	0	0	0	0
45	LM71_p+d(min)	J[1003]	0	0	0	0	0	0
46	LM71_p+d(min)	I[1003]	0	0	0	0	0	0
46	LM71_p+d(min)	J[15]	0	0	0	0	0	0
47	LM71_p+d(min)	I[15]	0	0	0	0	0	0
47	LM71_p+d(min)	J[16]	0	0	0	0	0	0
48	LM71_p+d(min)	I[16]	0	0	0	0	0	0
48	LM71_p+d(min)	J[17]	0	0	0	0	0	0
1	GR1_CAR(min)	I[1]	0	0	0	0	0	0
1	GR1_CAR(min)	J[2]	0	0	0	0	0	0
2	GR1_CAR(min)	I[2]	0	0	0	0	0	0
2	GR1_CAR(min)	J[3]	0	0	0	0	0	0
3	GR1_CAR(min)	I[3]	0	0	0	0	0	0
3	GR1_CAR(min)	J[4]	0	0	0	0	0	0
4	GR1_CAR(min)	I[4]	0	0	0	0	0	0

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4	GR1_CAR(min)	J[2000]	0	0	0	0	0	0
5	GR1_CAR(min)	I[2000]	0	0	0	0	0	0
5	GR1_CAR(min)	J[5]	0	0	0	0	0	0
6	GR1_CAR(min)	I[5]	-37.73	0	-134.74	0	0	0
6	GR1_CAR(min)	J[2001]	-37.73	0	-134.74	0	-1.48	0
7	GR1_CAR(min)	I[2001]	-37.73	0	-134.74	0	-1.48	0
7	GR1_CAR(min)	J[200]	-37.73	0	-134.74	0	-2.23	0
8	GR1_CAR(min)	I[200]	-37.73	0	-134.74	0	-2.23	0
8	GR1_CAR(min)	J[6]	-37.73	0	-134.74	0	-2.37	0
9	GR1_CAR(min)	I[6]	-37.73	0	-134.74	0	-2.37	0
9	GR1_CAR(min)	J[300]	-28.6	0	-88.73	0	-4.45	0
10	GR1_CAR(min)	I[300]	-28.6	0	-88.73	0	-4.45	0
10	GR1_CAR(min)	J[100]	-22.19	0	-59.32	0	-5.91	0
11	GR1_CAR(min)	I[100]	-22.19	0	-59.32	0	-5.91	0
11	GR1_CAR(min)	J[400]	-13.54	0	-29.39	0	-7.88	0
12	GR1_CAR(min)	I[400]	-13.54	0	-29.39	0	-7.88	0
12	GR1_CAR(min)	J[201]	-12.42	0	-28.03	0	-8.14	0
13	GR1_CAR(min)	I[201]	-12.42	0	-28.03	0	-8.14	0
13	GR1_CAR(min)	J[301]	-2.65	0	-14.1	0	-10.36	0
14	GR1_CAR(min)	I[301]	-2.65	0	-14.1	0	-10.36	0
14	GR1_CAR(min)	J[101]	-1.69	0	-7.02	0	-11.31	0
15	GR1_CAR(min)	I[101]	-1.69	0	-7.02	0	-11.31	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
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15	GR1_CAR(min)	J[500]	-10.32 0	-4.09 0	-13.06 0
16	GR1_CAR(min)	I[500]	-10.32 0	-4.09 0	-13.06 0
16	GR1_CAR(min)	J[202]	-12.65 0	-4.09 0	-13.53 0
17	GR1_CAR(min)	I[202]	-12.65 0	-4.09 0	-13.53 0
17	GR1_CAR(min)	J[401]	-13.91 0	-4.09 0	-13.79 0
18	GR1_CAR(min)	I[401]	-13.91 0	-4.09 0	-13.79 0
18	GR1_CAR(min)	J[302]	-23.61 0	-4.09 0	-15.76 0
19	GR1_CAR(min)	I[302]	-23.61 0	-4.09 0	-15.76 0
19	GR1_CAR(min)	J[102]	-30.79 0	-4.09 0	-17.22 0
20	GR1_CAR(min)	I[102]	-30.79 0	-4.09 0	-17.22 0
20	GR1_CAR(min)	J[501]	-39.42 0	-4.09 0	-26.84 0
21	GR1_CAR(min)	I[501]	-39.42 0	-4.09 0	-26.84 0
21	GR1_CAR(min)	J[402]	-40.49 0	-4.09 0	-30.33 0
22	GR1_CAR(min)	I[402]	-40.49 0	-4.09 0	-30.33 0
22	GR1_CAR(min)	J[203]	-41.75 0	-4.09 0	-34.5 0
23	GR1_CAR(min)	I[203]	-41.75 0	-4.09 0	-34.5 0
23	GR1_CAR(min)	J[2002]	-45.44 0	-4.09 0	-46.95 0
24	GR1_CAR(min)	I[2002]	-45.44 0	-4.09 0	-46.95 0
24	GR1_CAR(min)	J[7]	-52.71 0	-4.09 0	-72.46 0
25	GR1_CAR(min)	I[7]	-24.95 0	-120.98 0	-72.46 0
25	GR1_CAR(min)	J[2003]	-18.47 0	-96.67 0	-65.28 0
26	GR1_CAR(min)	I[2003]	-18.47 0	-96.67 0	-65.28 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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26	GR1_CAR(min)	J[502]	-13.1 0	-75.3 0	-59.72 0
27	GR1_CAR(min)	I[502]	-13.1 0	-75.3 0	-59.72 0
27	GR1_CAR(min)	J[403]	-9.9 0	-61.99 0	-56.47 0
28	GR1_CAR(min)	I[403]	-9.9 0	-61.99 0	-56.47 0
28	GR1_CAR(min)	J[8]	-6.82 0	-38.29 0	-49.9 0
29	GR1_CAR(min)	I[8]	-6.82 0	-38.29 0	-49.9 0
29	GR1_CAR(min)	J[503]	-6.82 0	-38.29 0	-43.52 0
30	GR1_CAR(min)	I[503]	-6.82 0	-38.29 0	-43.52 0
30	GR1_CAR(min)	J[9]	-6.82 0	-38.29 0	-39.86 0
31	GR1_CAR(min)	I[9]	-6.82 0	-38.29 0	-39.86 0
31	GR1_CAR(min)	J[10]	-6.82 0	-38.29 0	-47.81 0
32	GR1_CAR(min)	I[10]	-6.82 0	-38.29 0	-47.81 0
32	GR1_CAR(min)	J[2005]	-20.15 0	-23.48 0	-63.81 0
33	GR1_CAR(min)	I[2005]	-20.15 0	-23.48 0	-63.81 0
33	GR1_CAR(min)	J[11]	-27.42 0	-23.48 0	-72.7 0
34	GR1_CAR(min)	I[11]	-47.11 0	-141.11 0	-72.7 0
34	GR1_CAR(min)	J[2004]	-40.63 0	-132.6 0	-47.02 0
35	GR1_CAR(min)	I[2004]	-40.63 0	-132.6 0	-47.02 0
35	GR1_CAR(min)	J[1002]	-32.99 0	-120.41 0	-20.33 0
36	GR1_CAR(min)	I[1002]	-32.99 0	-120.41 0	-20.33 0
36	GR1_CAR(min)	J[1000]	-18.87 0	-91.68 0	-15.36 0
37	GR1_CAR(min)	I[1000]	-18.87 0	-91.68 0	-15.36 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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37	GR1_CAR(min)	J[1004]	-4.75	0	-54.93	0	-12.11	0
38	GR1_CAR(min)	I[1004]	-4.75	0	-54.93	0	-12.11	0
38	GR1_CAR(min)	J[1001]	-10.52	0	-10.17	0	-8.87	0
39	GR1_CAR(min)	I[1001]	-10.52	0	-10.17	0	-8.87	0
39	GR1_CAR(min)	J[1005]	-26.35	0	-7.94	0	-5.63	0
40	GR1_CAR(min)	I[1005]	-26.35	0	-7.94	0	-5.63	0
40	GR1_CAR(min)	J[12]	-43.35	0	-7.94	0	-2.15	0
41	GR1_CAR(min)	I[12]	-43.35	0	-7.94	0	-2.15	0
41	GR1_CAR(min)	J[2007]	-43.35	0	-7.94	0	-1.49	0
42	GR1_CAR(min)	I[2007]	-43.35	0	-7.94	0	-1.49	0
42	GR1_CAR(min)	J[13]	-43.35	0	-7.94	0	0	0
43	GR1_CAR(min)	I[13]	0	0	0	0	0	0
43	GR1_CAR(min)	J[2006]	0	0	0	0	0	0
44	GR1_CAR(min)	I[2006]	0	0	0	0	0	0
44	GR1_CAR(min)	J[14]	0	0	0	0	0	0
45	GR1_CAR(min)	I[14]	0	0	0	0	0	0
45	GR1_CAR(min)	J[1003]	0	0	0	0	0	0
46	GR1_CAR(min)	I[1003]	0	0	0	0	0	0
46	GR1_CAR(min)	J[15]	0	0	0	0	0	0
47	GR1_CAR(min)	I[15]	0	0	0	0	0	0
47	GR1_CAR(min)	J[16]	0	0	0	0	0	0
48	GR1_CAR(min)	I[16]	0	0	0	0	0	0

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48	GR1_CAR(min)	J[17]	0	0	0	0	0	0
1	GR4_CAR(min)	I[1]	0	0	0	0	0	0
1	GR4_CAR(min)	J[2]	0	0	0	0	0	0
2	GR4_CAR(min)	I[2]	0	0	0	0	0	0
2	GR4_CAR(min)	J[3]	0	0	0	0	0	0
3	GR4_CAR(min)	I[3]	0	0	0	0	0	0
3	GR4_CAR(min)	J[4]	0	0	0	0	0	0
4	GR4_CAR(min)	I[4]	0	0	0	0	0	0
4	GR4_CAR(min)	J[2000]	0	0	0	0	0	0
5	GR4_CAR(min)	I[2000]	0	0	0	0	0	0
5	GR4_CAR(min)	J[5]	0	0	0	0	0	0
6	GR4_CAR(min)	I[5]	-30.18	0	-104.52	0	0	0
6	GR4_CAR(min)	J[2001]	-30.18	0	-104.52	0	-1.18	0
7	GR4_CAR(min)	I[2001]	-30.18	0	-104.52	0	-1.18	0
7	GR4_CAR(min)	J[200]	-30.18	0	-104.52	0	-1.78	0
8	GR4_CAR(min)	I[200]	-30.18	0	-104.52	0	-1.78	0
8	GR4_CAR(min)	J[6]	-30.18	0	-104.52	0	-1.9	0
9	GR4_CAR(min)	I[6]	-30.18	0	-104.52	0	-1.9	0
9	GR4_CAR(min)	J[300]	-22.88	0	-67.72	0	-3.56	0
10	GR4_CAR(min)	I[300]	-22.88	0	-67.72	0	-3.56	0
10	GR4_CAR(min)	J[100]	-17.76	0	-44.19	0	-4.73	0
11	GR4_CAR(min)	I[100]	-17.76	0	-44.19	0	-4.73	0

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11	GR4_CAR(min)	J[400]	-10.84 0	-20.24 0	-6.3 0
12	GR4_CAR(min)	I[400]	-10.84 0	-20.24 0	-6.3 0
12	GR4_CAR(min)	J[201]	-9.94 0	-19.15 0	-6.51 0
13	GR4_CAR(min)	I[201]	-9.94 0	-19.15 0	-6.51 0
13	GR4_CAR(min)	J[301]	-2.12 0	-8.46 0	-8.29 0
14	GR4_CAR(min)	I[301]	-2.12 0	-8.46 0	-8.29 0
14	GR4_CAR(min)	J[101]	-1.35 0	-4.21 0	-9.05 0
15	GR4_CAR(min)	I[101]	-1.35 0	-4.21 0	-9.05 0
15	GR4_CAR(min)	J[500]	-8.26 0	-3.27 0	-10.45 0
16	GR4_CAR(min)	I[500]	-8.26 0	-3.27 0	-10.45 0
16	GR4_CAR(min)	J[202]	-10.12 0	-3.27 0	-10.83 0
17	GR4_CAR(min)	I[202]	-10.12 0	-3.27 0	-10.83 0
17	GR4_CAR(min)	J[401]	-11.13 0	-3.27 0	-11.03 0
18	GR4_CAR(min)	I[401]	-11.13 0	-3.27 0	-11.03 0
18	GR4_CAR(min)	J[302]	-18.89 0	-3.27 0	-12.61 0
19	GR4_CAR(min)	I[302]	-18.89 0	-3.27 0	-12.61 0
19	GR4_CAR(min)	J[102]	-24.63 0	-3.27 0	-13.77 0
20	GR4_CAR(min)	I[102]	-24.63 0	-3.27 0	-13.77 0
20	GR4_CAR(min)	J[501]	-31.54 0	-3.27 0	-16.1 0
21	GR4_CAR(min)	I[501]	-31.54 0	-3.27 0	-16.1 0
21	GR4_CAR(min)	J[402]	-32.39 0	-3.27 0	-18.2 0
22	GR4_CAR(min)	I[402]	-32.39 0	-3.27 0	-18.2 0

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		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

22	GR4_CAR(min)	J[203]	-33.4 0	-3.27 0	-20.7 0
23	GR4_CAR(min)	I[203]	-33.4 0	-3.27 0	-20.7 0
23	GR4_CAR(min)	J[2002]	-36.35 0	-3.27 0	-28.17 0
24	GR4_CAR(min)	I[2002]	-36.35 0	-3.27 0	-28.17 0
24	GR4_CAR(min)	J[7]	-42.17 0	-3.27 0	-43.48 0
25	GR4_CAR(min)	I[7]	-17.5 0	-84.93 0	-43.48 0
25	GR4_CAR(min)	J[2003]	-12.31 0	-65.48 0	-39.17 0
26	GR4_CAR(min)	I[2003]	-12.31 0	-65.48 0	-39.17 0
26	GR4_CAR(min)	J[502]	-8.02 0	-48.39 0	-35.83 0
27	GR4_CAR(min)	I[502]	-8.02 0	-48.39 0	-35.83 0
27	GR4_CAR(min)	J[403]	-5.94 0	-37.74 0	-33.88 0
28	GR4_CAR(min)	I[403]	-5.94 0	-37.74 0	-33.88 0
28	GR4_CAR(min)	J[8]	-4.09 0	-22.98 0	-29.94 0
29	GR4_CAR(min)	I[8]	-4.09 0	-22.98 0	-29.94 0
29	GR4_CAR(min)	J[503]	-4.09 0	-22.98 0	-26.11 0
30	GR4_CAR(min)	I[503]	-4.09 0	-22.98 0	-26.11 0
30	GR4_CAR(min)	J[9]	-4.09 0	-22.98 0	-23.91 0
31	GR4_CAR(min)	I[9]	-4.09 0	-22.98 0	-23.91 0
31	GR4_CAR(min)	J[10]	-4.09 0	-22.98 0	-28.69 0
32	GR4_CAR(min)	I[10]	-4.09 0	-22.98 0	-28.69 0
32	GR4_CAR(min)	J[2005]	-13.12 0	-18.78 0	-38.29 0
33	GR4_CAR(min)	I[2005]	-13.12 0	-18.78 0	-38.29 0

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33	GR4_CAR(min)	J[11]	-18.94 0	-18.78 0	-43.62 0		
34	GR4_CAR(min)	I[11]	-37.69 0	-106.53	0	-43.62 0	
34	GR4_CAR(min)	J[2004]	-32.5 0	-99.72 0	-28.21 0		
35	GR4_CAR(min)	I[2004]	-32.5 0	-99.72 0	-28.21 0		
35	GR4_CAR(min)	J[1002]	-26.39 0	-89.97 0	-14.88 0		
36	GR4_CAR(min)	I[1002]	-26.39 0	-89.97 0	-14.88 0		
36	GR4_CAR(min)	J[1000]	-15.09 0	-66.99 0	-12.28 0		
37	GR4_CAR(min)	I[1000]	-15.09 0	-66.99 0	-12.28 0		
37	GR4_CAR(min)	J[1004]	-3.8 0	-37.6 0	-9.69 0		
38	GR4_CAR(min)	I[1004]	-3.8 0	-37.6 0	-9.69 0		
38	GR4_CAR(min)	J[1001]	-8.41 0	-6.35 0	-7.1 0		
39	GR4_CAR(min)	I[1001]	-8.41 0	-6.35 0	-7.1 0		
39	GR4_CAR(min)	J[1005]	-21.08 0	-6.35 0	-4.51 0		
40	GR4_CAR(min)	I[1005]	-21.08 0	-6.35 0	-4.51 0		
40	GR4_CAR(min)	J[12]	-34.68 0	-6.35 0	-1.72 0		
41	GR4_CAR(min)	I[12]	-34.68 0	-6.35 0	-1.72 0		
41	GR4_CAR(min)	J[2007]	-34.68 0	-6.35 0	-1.19 0		
42	GR4_CAR(min)	I[2007]	-34.68 0	-6.35 0	-1.19 0		
42	GR4_CAR(min)	J[13]	-34.68 0	-6.35 0	0 0		
43	GR4_CAR(min)	I[13]	0 0	0 0	0 0		
43	GR4_CAR(min)	J[2006]	0 0	0 0	0 0	0	
44	GR4_CAR(min)	I[2006]	0 0	0 0	0 0	0	

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44	GR4_CAR(min)	J[14]	0	0	0	0	0	0
45	GR4_CAR(min)	I[14]	0	0	0	0	0	0
45	GR4_CAR(min)	J[1003]	0	0	0	0	0	0
46	GR4_CAR(min)	I[1003]	0	0	0	0	0	0
46	GR4_CAR(min)	J[15]	0	0	0	0	0	0
47	GR4_CAR(min)	I[15]	0	0	0	0	0	0
47	GR4_CAR(min)	J[16]	0	0	0	0	0	0
48	GR4_CAR(min)	I[16]	0	0	0	0	0	0
48	GR4_CAR(min)	J[17]	0	0	0	0	0	0
1	GR1_FRQ(min)	I[1]	0	0	0	0	0	0
1	GR1_FRQ(min)	J[2]	0	0	0	0	0	0
2	GR1_FRQ(min)	I[2]	0	0	0	0	0	0
2	GR1_FRQ(min)	J[3]	0	0	0	0	0	0
3	GR1_FRQ(min)	I[3]	0	0	0	0	0	0
3	GR1_FRQ(min)	J[4]	0	0	0	0	0	0
4	GR1_FRQ(min)	I[4]	0	0	0	0	0	0
4	GR1_FRQ(min)	J[2000]	0	0	0	0	0	0
5	GR1_FRQ(min)	I[2000]	0	0	0	0	0	0
5	GR1_FRQ(min)	J[5]	0	0	0	0	0	0
6	GR1_FRQ(min)	I[5]	-30.18	0	-104.52	0	0	0
6	GR1_FRQ(min)	J[2001]	-30.18	0	-104.52	0	-1.18	0
7	GR1_FRQ(min)	I[2001]	-30.18	0	-104.52	0	-1.18	0

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7	GR1_FRQ(min)	J[200]	-30.18 0	-104.52	0	-1.78 0
8	GR1_FRQ(min)	I[200]	-30.18 0	-104.52	0	-1.78 0
8	GR1_FRQ(min)	J[6]	-30.18 0	-104.52	0	-1.9 0
9	GR1_FRQ(min)	I[6]	-30.18 0	-104.52	0	-1.9 0
9	GR1_FRQ(min)	J[300]	-22.88 0	-67.72 0	-3.56	0
10	GR1_FRQ(min)	I[300]	-22.88 0	-67.72 0	-3.56	0
10	GR1_FRQ(min)	J[100]	-17.76 0	-44.19 0	-4.73	0
11	GR1_FRQ(min)	I[100]	-17.76 0	-44.19 0	-4.73	0
11	GR1_FRQ(min)	J[400]	-10.84 0	-20.24 0	-6.3	0
12	GR1_FRQ(min)	I[400]	-10.84 0	-20.24 0	-6.3	0
12	GR1_FRQ(min)	J[201]	-9.94 0	-19.15 0	-6.51	0
13	GR1_FRQ(min)	I[201]	-9.94 0	-19.15 0	-6.51	0
13	GR1_FRQ(min)	J[301]	-2.12 0	-8.46 0	-8.29	0
14	GR1_FRQ(min)	I[301]	-2.12 0	-8.46 0	-8.29	0
14	GR1_FRQ(min)	J[101]	-1.35 0	-4.21 0	-9.05	0
15	GR1_FRQ(min)	I[101]	-1.35 0	-4.21 0	-9.05	0
15	GR1_FRQ(min)	J[500]	-8.26 0	-3.27 0	-10.45	0
16	GR1_FRQ(min)	I[500]	-8.26 0	-3.27 0	-10.45	0
16	GR1_FRQ(min)	J[202]	-10.12 0	-3.27 0	-10.83	0
17	GR1_FRQ(min)	I[202]	-10.12 0	-3.27 0	-10.83	0
17	GR1_FRQ(min)	J[401]	-11.13 0	-3.27 0	-11.03	0
18	GR1_FRQ(min)	I[401]	-11.13 0	-3.27 0	-11.03	0

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18	GR1_FRQ(min)	J[302]	-18.89 0	-3.27 0	-12.61 0
19	GR1_FRQ(min)	I[302]	-18.89 0	-3.27 0	-12.61 0
19	GR1_FRQ(min)	J[102]	-24.63 0	-3.27 0	-13.77 0
20	GR1_FRQ(min)	I[102]	-24.63 0	-3.27 0	-13.77 0
20	GR1_FRQ(min)	J[501]	-31.54 0	-3.27 0	-16.1 0
21	GR1_FRQ(min)	I[501]	-31.54 0	-3.27 0	-16.1 0
21	GR1_FRQ(min)	J[402]	-32.39 0	-3.27 0	-18.2 0
22	GR1_FRQ(min)	I[402]	-32.39 0	-3.27 0	-18.2 0
22	GR1_FRQ(min)	J[203]	-33.4 0	-3.27 0	-20.7 0
23	GR1_FRQ(min)	I[203]	-33.4 0	-3.27 0	-20.7 0
23	GR1_FRQ(min)	J[2002]	-36.35 0	-3.27 0	-28.17 0
24	GR1_FRQ(min)	I[2002]	-36.35 0	-3.27 0	-28.17 0
24	GR1_FRQ(min)	J[7]	-42.17 0	-3.27 0	-43.48 0
25	GR1_FRQ(min)	I[7]	-17.5 0	-84.93 0	-43.48 0
25	GR1_FRQ(min)	J[2003]	-12.31 0	-65.48 0	-39.17 0
26	GR1_FRQ(min)	I[2003]	-12.31 0	-65.48 0	-39.17 0
26	GR1_FRQ(min)	J[502]	-8.02 0	-48.39 0	-35.83 0
27	GR1_FRQ(min)	I[502]	-8.02 0	-48.39 0	-35.83 0
27	GR1_FRQ(min)	J[403]	-5.94 0	-37.74 0	-33.88 0
28	GR1_FRQ(min)	I[403]	-5.94 0	-37.74 0	-33.88 0
28	GR1_FRQ(min)	J[8]	-4.09 0	-22.98 0	-29.94 0
29	GR1_FRQ(min)	I[8]	-4.09 0	-22.98 0	-29.94 0

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29	GR1_FRQ(min)	J[503]	-4.09 0	-22.98 0	-26.11 0
30	GR1_FRQ(min)	I[503]	-4.09 0	-22.98 0	-26.11 0
30	GR1_FRQ(min)	J[9]	-4.09 0	-22.98 0	-23.91 0
31	GR1_FRQ(min)	I[9]	-4.09 0	-22.98 0	-23.91 0
31	GR1_FRQ(min)	J[10]	-4.09 0	-22.98 0	-28.69 0
32	GR1_FRQ(min)	I[10]	-4.09 0	-22.98 0	-28.69 0
32	GR1_FRQ(min)	J[2005]	-13.12 0	-18.78 0	-38.29 0
33	GR1_FRQ(min)	I[2005]	-13.12 0	-18.78 0	-38.29 0
33	GR1_FRQ(min)	J[11]	-18.94 0	-18.78 0	-43.62 0
34	GR1_FRQ(min)	I[11]	-37.69 0	-106.53 0	-43.62 0
34	GR1_FRQ(min)	J[2004]	-32.5 0	-99.72 0	-28.21 0
35	GR1_FRQ(min)	I[2004]	-32.5 0	-99.72 0	-28.21 0
35	GR1_FRQ(min)	J[1002]	-26.39 0	-89.97 0	-14.88 0
36	GR1_FRQ(min)	I[1002]	-26.39 0	-89.97 0	-14.88 0
36	GR1_FRQ(min)	J[1000]	-15.09 0	-66.99 0	-12.28 0
37	GR1_FRQ(min)	I[1000]	-15.09 0	-66.99 0	-12.28 0
37	GR1_FRQ(min)	J[1004]	-3.8 0	-37.6 0	-9.69 0
38	GR1_FRQ(min)	I[1004]	-3.8 0	-37.6 0	-9.69 0
38	GR1_FRQ(min)	J[1001]	-8.41 0	-6.35 0	-7.1 0
39	GR1_FRQ(min)	I[1001]	-8.41 0	-6.35 0	-7.1 0
39	GR1_FRQ(min)	J[1005]	-21.08 0	-6.35 0	-4.51 0
40	GR1_FRQ(min)	I[1005]	-21.08 0	-6.35 0	-4.51 0

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40	GR1_FRQ(min)	J[12]	-34.68 0	-6.35 0	-1.72 0		
41	GR1_FRQ(min)	I[12]	-34.68 0	-6.35 0	-1.72 0		
41	GR1_FRQ(min)	J[2007]	-34.68 0	-6.35 0	-1.19 0		
42	GR1_FRQ(min)	I[2007]	-34.68 0	-6.35 0	-1.19 0		
42	GR1_FRQ(min)	J[13]	-34.68 0	-6.35 0	0 0		
43	GR1_FRQ(min)	I[13]	0 0	0 0	0 0		
43	GR1_FRQ(min)	J[2006]	0 0	0 0	0 0	0	
44	GR1_FRQ(min)	I[2006]	0 0	0 0	0 0		
44	GR1_FRQ(min)	J[14]	0 0	0 0	0 0		
45	GR1_FRQ(min)	I[14]	0 0	0 0	0 0		
45	GR1_FRQ(min)	J[1003]	0 0	0 0	0 0	0	
46	GR1_FRQ(min)	I[1003]	0 0	0 0	0 0		
46	GR1_FRQ(min)	J[15]	0 0	0 0	0 0		
47	GR1_FRQ(min)	I[15]	0 0	0 0	0 0		
47	GR1_FRQ(min)	J[16]	0 0	0 0	0 0		
48	GR1_FRQ(min)	I[16]	0 0	0 0	0 0		
48	GR1_FRQ(min)	J[17]	0 0	0 0	0 0		
1	Vento(-)_PC_SB(min)	I[1]	-11.5 0	0 0	23.5 0		
1	Vento(-)_PC_SB(min)	J[2]	-11.5 0	0 0	23.5 0		
2	Vento(-)_PC_SB(min)	I[2]	-11.5 0	0 0	23.5 0		
2	Vento(-)_PC_SB(min)	J[3]	-11.5 0	0 0	23.5 0		
3	Vento(-)_PC_SB(min)	I[3]	-11.5 0	0 0	23.5 0		

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3	Vento(-)_PC_SB(min)	J[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PC_SB(min)	I[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PC_SB(min)	J[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PC_SB(min)	I[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PC_SB(min)	J[5]	-11.5	0	0	0	23.5	0
6	Vento(-)_PC_SB(min)	I[5]	-0.65	0	10.66	0	23.5	0
6	Vento(-)_PC_SB(min)	J[2001]	-0.65	0	10.66	0	21.18	0
7	Vento(-)_PC_SB(min)	I[2001]	-0.65	0	10.66	0	21.18	0
7	Vento(-)_PC_SB(min)	J[200]	-0.65	0	10.66	0	20.01	0
8	Vento(-)_PC_SB(min)	I[200]	-0.65	0	10.66	0	20.01	0
8	Vento(-)_PC_SB(min)	J[6]	-0.65	0	10.66	0	19.78	0
9	Vento(-)_PC_SB(min)	I[6]	-0.65	0	10.66	0	19.78	0
9	Vento(-)_PC_SB(min)	J[300]	-0.5	0	10.66	0	16.62	0
10	Vento(-)_PC_SB(min)	I[300]	-0.5	0	10.66	0	16.62	0
10	Vento(-)_PC_SB(min)	J[100]	-0.38	0	10.66	0	14.52	0
11	Vento(-)_PC_SB(min)	I[100]	-0.38	0	10.66	0	14.52	0
11	Vento(-)_PC_SB(min)	J[400]	-0.23	0	10.61	0	11.81	0
12	Vento(-)_PC_SB(min)	I[400]	-0.23	0	10.61	0	11.81	0
12	Vento(-)_PC_SB(min)	J[201]	-0.22	0	10.55	0	11.46	0
13	Vento(-)_PC_SB(min)	I[201]	-0.22	0	10.55	0	11.46	0
13	Vento(-)_PC_SB(min)	J[301]	-0.05	0	10.16	0	8.54	0
14	Vento(-)_PC_SB(min)	I[301]	-0.05	0	10.16	0	8.54	0

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14	Vento(-)_PC_SB(min)	J[101]	0	0	10.04	0	7.33	0
15	Vento(-)_PC_SB(min)	I[101]	0	0	10.04	0	7.33	0
15	Vento(-)_PC_SB(min)	J[500]	0	0	9.9	0	5.12	0
16	Vento(-)_PC_SB(min)	I[500]	0	0	9.9	0	5.12	0
16	Vento(-)_PC_SB(min)	J[202]	0	0	9.88	0	4.52	0
17	Vento(-)_PC_SB(min)	I[202]	0	0	9.88	0	4.52	0
17	Vento(-)_PC_SB(min)	J[401]	0	0	9.87	0	4.2	0
18	Vento(-)_PC_SB(min)	I[401]	0	0	9.87	0	4.2	0
18	Vento(-)_PC_SB(min)	J[302]	0	0	9.89	0	1.74	0
19	Vento(-)_PC_SB(min)	I[302]	0	0	9.89	0	1.74	0
19	Vento(-)_PC_SB(min)	J[102]	0	0	9.98	0	-0.1	0
20	Vento(-)_PC_SB(min)	I[102]	0	0	9.98	0	-0.1	0
20	Vento(-)_PC_SB(min)	J[501]	0	0	10.19	0	-2.34	0
21	Vento(-)_PC_SB(min)	I[501]	0	0	10.19	0	-2.34	0
21	Vento(-)_PC_SB(min)	J[402]	0	0	10.23	0	-2.62	0
22	Vento(-)_PC_SB(min)	I[402]	0	0	10.23	0	-2.62	0
22	Vento(-)_PC_SB(min)	J[203]	0	0	10.27	0	-2.96	0
23	Vento(-)_PC_SB(min)	I[203]	0	0	10.27	0	-2.96	0
23	Vento(-)_PC_SB(min)	J[2002]	0	0	10.4	0	-3.94	0
24	Vento(-)_PC_SB(min)	I[2002]	0	0	10.4	0	-3.94	0
24	Vento(-)_PC_SB(min)	J[7]	0	0	10.66	0	-5.92	0
25	Vento(-)_PC_SB(min)	I[7]	-0.38	0	-4.24	0	-5.92	0

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25	Vento(-)_PC_SB(min)	J[2003]	-0.27	0	-3.85	0	-5.38	0
26	Vento(-)_PC_SB(min)	I[2003]	-0.27	0	-3.85	0	-5.38	0
26	Vento(-)_PC_SB(min)	J[502]	-0.17	0	-3.47	0	-5.02	0
27	Vento(-)_PC_SB(min)	I[502]	-0.17	0	-3.47	0	-5.02	0
27	Vento(-)_PC_SB(min)	J[403]	-0.12	0	-3.22	0	-4.8	0
28	Vento(-)_PC_SB(min)	I[403]	-0.12	0	-3.22	0	-4.8	0
28	Vento(-)_PC_SB(min)	J[8]	-0.05	0	-2.33	0	-4.12	0
29	Vento(-)_PC_SB(min)	I[8]	-0.05	0	-2.33	0	-4.12	0
29	Vento(-)_PC_SB(min)	J[503]	-0.05	0	-2.33	0	-3.27	0
30	Vento(-)_PC_SB(min)	I[503]	-0.05	0	-2.33	0	-3.27	0
30	Vento(-)_PC_SB(min)	J[9]	-0.05	0	-2.33	0	-2.61	0
31	Vento(-)_PC_SB(min)	I[9]	-0.05	0	-2.33	0	-2.61	0
31	Vento(-)_PC_SB(min)	J[10]	-0.05	0	-2.33	0	-1.03	0
32	Vento(-)_PC_SB(min)	I[10]	-0.05	0	-2.33	0	-1.03	0
32	Vento(-)_PC_SB(min)	J[2005]	0.06	0	-3.74	0	0.55	0
33	Vento(-)_PC_SB(min)	I[2005]	0.06	0	-3.74	0	0.55	0
33	Vento(-)_PC_SB(min)	J[11]	0.06	0	-4.12	0	1.25	0
34	Vento(-)_PC_SB(min)	I[11]	-0.82	0	0.37	0	1.25	0
34	Vento(-)_PC_SB(min)	J[2004]	-0.7	0	0.07	0	1.16	0
35	Vento(-)_PC_SB(min)	I[2004]	-0.7	0	0.07	0	1.16	0
35	Vento(-)_PC_SB(min)	J[1002]	-0.57	0	-0.19	0	1.06	0
36	Vento(-)_PC_SB(min)	I[1002]	-0.57	0	-0.19	0	1.06	0

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36	Vento(-)_PC_SB(min)	J[1000]	-0.33	0	-0.41	0	0.88	0
37	Vento(-)_PC_SB(min)	I[1000]	-0.33	0	-0.41	0	0.88	0
37	Vento(-)_PC_SB(min)	J[1004]	-0.08	0	-0.28	0	0.69	0
38	Vento(-)_PC_SB(min)	I[1004]	-0.08	0	-0.28	0	0.69	0
38	Vento(-)_PC_SB(min)	J[1001]	0	0	0.2	0	0.51	0
39	Vento(-)_PC_SB(min)	I[1001]	0	0	0.2	0	0.51	0
39	Vento(-)_PC_SB(min)	J[1005]	0	0	0.45	0	0.32	0
40	Vento(-)_PC_SB(min)	I[1005]	0	0	0.45	0	0.32	0
40	Vento(-)_PC_SB(min)	J[12]	0	0	0.45	0	0.12	0
41	Vento(-)_PC_SB(min)	I[12]	0	0	0.45	0	0.12	0
41	Vento(-)_PC_SB(min)	J[2007]	0	0	0.45	0	0.09	0
42	Vento(-)_PC_SB(min)	I[2007]	0	0	0.45	0	0.09	0
42	Vento(-)_PC_SB(min)	J[13]	0	0	0.45	0	0	0
43	Vento(-)_PC_SB(min)	I[13]	0	0	0	0	0	0
43	Vento(-)_PC_SB(min)	J[2006]	0	0	0	0	0	0
44	Vento(-)_PC_SB(min)	I[2006]	0	0	0	0	0	0
44	Vento(-)_PC_SB(min)	J[14]	0	0	0	0	0	0
45	Vento(-)_PC_SB(min)	I[14]	0	0	0	0	0	0
45	Vento(-)_PC_SB(min)	J[1003]	0	0	0	0	0	0
46	Vento(-)_PC_SB(min)	I[1003]	0	0	0	0	0	0
46	Vento(-)_PC_SB(min)	J[15]	0	0	0	0	0	0
47	Vento(-)_PC_SB(min)	I[15]	0	0	0	0	0	0

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47	Vento(-)_PC_SB(min)	J[16]	0	0	0	0	0	0
48	Vento(-)_PC_SB(min)	I[16]	0	0	0	0	0	0
48	Vento(-)_PC_SB(min)	J[17]	0	0	0	0	0	0
1	Vento(-)_PC_NB(min)	I[1]	0	0	0	0	0	0
1	Vento(-)_PC_NB(min)	J[2]	0	0	0	0	0	0
2	Vento(-)_PC_NB(min)	I[2]	0	0	0	0	0	0
2	Vento(-)_PC_NB(min)	J[3]	0	0	0	0	0	0
3	Vento(-)_PC_NB(min)	I[3]	0	0	0	0	0	0
3	Vento(-)_PC_NB(min)	J[4]	0	0	0	0	0	0
4	Vento(-)_PC_NB(min)	I[4]	0	0	0	0	0	0
4	Vento(-)_PC_NB(min)	J[2000]	0	0	0	0	0	0
5	Vento(-)_PC_NB(min)	I[2000]	0	0	0	0	0	0
5	Vento(-)_PC_NB(min)	J[5]	0	0	0	0	0	0
6	Vento(-)_PC_NB(min)	I[5]	-3.38	0	-0.37	0	0	0
6	Vento(-)_PC_NB(min)	J[2001]	-3.38	0	-0.37	0	-1.55	0
7	Vento(-)_PC_NB(min)	I[2001]	-3.38	0	-0.37	0	-1.55	0
7	Vento(-)_PC_NB(min)	J[200]	-3.38	0	-0.37	0	-2.34	0
8	Vento(-)_PC_NB(min)	I[200]	-3.38	0	-0.37	0	-2.34	0
8	Vento(-)_PC_NB(min)	J[6]	-3.38	0	-0.37	0	-2.49	0
9	Vento(-)_PC_NB(min)	I[6]	-3.38	0	-0.37	0	-2.49	0
9	Vento(-)_PC_NB(min)	J[300]	-2.56	0	-0.37	0	-4.14	0
10	Vento(-)_PC_NB(min)	I[300]	-2.56	0	-0.37	0	-4.14	0

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10	Vento(-)_PC_NB(min)	J[100]	-1.99	0	-0.37	0	-4.71	0
11	Vento(-)_PC_NB(min)	I[100]	-1.99	0	-0.37	0	-4.71	0
11	Vento(-)_PC_NB(min)	J[400]	-1.21	0	-0.59	0	-4.87	0
12	Vento(-)_PC_NB(min)	I[400]	-1.21	0	-0.59	0	-4.87	0
12	Vento(-)_PC_NB(min)	J[201]	-1.11	0	-0.88	0	-4.85	0
13	Vento(-)_PC_NB(min)	I[201]	-1.11	0	-0.88	0	-4.85	0
13	Vento(-)_PC_NB(min)	J[301]	-0.24	0	-2.9	0	-4.29	0
14	Vento(-)_PC_NB(min)	I[301]	-0.24	0	-2.9	0	-4.29	0
14	Vento(-)_PC_NB(min)	J[101]	0	0	-3.51	0	-3.91	0
15	Vento(-)_PC_NB(min)	I[101]	0	0	-3.51	0	-3.91	0
15	Vento(-)_PC_NB(min)	J[500]	0	0	-4.24	0	-3.03	0
16	Vento(-)_PC_NB(min)	I[500]	0	0	-4.24	0	-3.03	0
16	Vento(-)_PC_NB(min)	J[202]	0	0	-4.35	0	-2.78	0
17	Vento(-)_PC_NB(min)	I[202]	0	0	-4.35	0	-2.78	0
17	Vento(-)_PC_NB(min)	J[401]	0	0	-4.39	0	-2.63	0
18	Vento(-)_PC_NB(min)	I[401]	0	0	-4.39	0	-2.63	0
18	Vento(-)_PC_NB(min)	J[302]	0	0	-4.35	0	-1.53	0
19	Vento(-)_PC_NB(min)	I[302]	0	0	-4.35	0	-1.53	0
19	Vento(-)_PC_NB(min)	J[102]	0	0	-3.9	0	-0.76	0
20	Vento(-)_PC_NB(min)	I[102]	0	0	-3.9	0	-0.76	0
20	Vento(-)_PC_NB(min)	J[501]	0	0	-2.89	0	0.01	0
21	Vento(-)_PC_NB(min)	I[501]	0	0	-2.89	0	0.01	0

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21	Vento(-)_PC_NB(min)	J[402]	0	0	-2.73	0	0.08	0
22	Vento(-)_PC_NB(min)	I[402]	0	0	-2.73	0	0.08	0
22	Vento(-)_PC_NB(min)	J[203]	0	0	-2.53	0	0.17	0
23	Vento(-)_PC_NB(min)	I[203]	0	0	-2.53	0	0.17	0
23	Vento(-)_PC_NB(min)	J[2002]		0	0	-1.88	0	0.38 0
24	Vento(-)_PC_NB(min)	I[2002]	0	0	-1.88	0	0.38	0
24	Vento(-)_PC_NB(min)	J[7]	0	0	-0.37	0	0.59	0
25	Vento(-)_PC_NB(min)	I[7]	-1.96	0	-7.54	0	0.59	0
25	Vento(-)_PC_NB(min)	J[2003]		-1.38	0	-5.61	0	0.67 0
26	Vento(-)_PC_NB(min)	I[2003]	-1.38	0	-5.61	0	0.67	0
26	Vento(-)_PC_NB(min)	J[502]	-0.9	0	-3.74	0	0.36	0
27	Vento(-)_PC_NB(min)	I[502]	-0.9	0	-3.74	0	0.36	0
27	Vento(-)_PC_NB(min)	J[403]	-0.61	0	-2.5	0	0.19	0
28	Vento(-)_PC_NB(min)	I[403]	-0.61	0	-2.5	0	0.19	0
28	Vento(-)_PC_NB(min)	J[8]	-0.28	0	1.94	0	-0.38	0
29	Vento(-)_PC_NB(min)	I[8]	-0.28	0	1.94	0	-0.38	0
29	Vento(-)_PC_NB(min)	J[503]	-0.28	0	1.94	0	-1.09	0
30	Vento(-)_PC_NB(min)	I[503]	-0.28	0	1.94	0	-1.09	0
30	Vento(-)_PC_NB(min)	J[9]	-0.28	0	1.94	0	-1.64	0
31	Vento(-)_PC_NB(min)	I[9]	-0.28	0	1.94	0	-1.64	0
31	Vento(-)_PC_NB(min)	J[10]	-0.28	0	1.94	0	-2.95	0
32	Vento(-)_PC_NB(min)	I[10]	-0.28	0	1.94	0	-2.95	0

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32	Vento(-)_PC_NB(min)	J[2005]	0.3	0	-5.13	0	-2.01	0
33	Vento(-)_PC_NB(min)	I[2005]	0.3	0	-5.13	0	-2.01	0
33	Vento(-)_PC_NB(min)	J[111]	0.3	0	-7.01	0	-1.04	0
34	Vento(-)_PC_NB(min)	I[111]	-4.22	0	-0.87	0	-1.04	0
34	Vento(-)_PC_NB(min)	J[2004]	-3.64	0	-2.37	0	-0.97	0
35	Vento(-)_PC_NB(min)	I[2004]	-3.64	0	-2.37	0	-0.97	0
35	Vento(-)_PC_NB(min)	J[1002]	-2.96	0	-3.67	0	-0.89	0
36	Vento(-)_PC_NB(min)	I[1002]	-2.96	0	-3.67	0	-0.89	0
36	Vento(-)_PC_NB(min)	J[1000]	-1.69	0	-4.73	0	-0.73	0
37	Vento(-)_PC_NB(min)	I[1000]	-1.69	0	-4.73	0	-0.73	0
37	Vento(-)_PC_NB(min)	J[1004]	-0.43	0	-4.05	0	-0.58	0
38	Vento(-)_PC_NB(min)	I[1004]	-0.43	0	-4.05	0	-0.58	0
38	Vento(-)_PC_NB(min)	J[1001]	0	0	-1.63	0	-0.42	0
39	Vento(-)_PC_NB(min)	I[1001]	0	0	-1.63	0	-0.42	0
39	Vento(-)_PC_NB(min)	J[1005]	0	0	-0.38	0	-0.27	0
40	Vento(-)_PC_NB(min)	I[1005]	0	0	-0.38	0	-0.27	0
40	Vento(-)_PC_NB(min)	J[12]	0	0	-0.38	0	-0.1	0
41	Vento(-)_PC_NB(min)	I[12]	0	0	-0.38	0	-0.1	0
41	Vento(-)_PC_NB(min)	J[2007]	0	0	-0.38	0	-0.07	0
42	Vento(-)_PC_NB(min)	I[2007]	0	0	-0.38	0	-0.07	0
42	Vento(-)_PC_NB(min)	J[13]	0	0	-0.38	0	0	0
43	Vento(-)_PC_NB(min)	I[13]	0	0	0	0	0	0

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43	Vento(-)_PC_NB(min)	J[2006]	0	0	0	0	0	0
44	Vento(-)_PC_NB(min)	I[2006]	0	0	0	0	0	0
44	Vento(-)_PC_NB(min)	J[14]	0	0	0	0	0	0
45	Vento(-)_PC_NB(min)	I[14]	0	0	0	0	0	0
45	Vento(-)_PC_NB(min)	J[1003]	0	0	0	0	0	0
46	Vento(-)_PC_NB(min)	I[1003]	0	0	0	0	0	0
46	Vento(-)_PC_NB(min)	J[15]	0	0	0	0	0	0
47	Vento(-)_PC_NB(min)	I[15]	0	0	0	0	0	0
47	Vento(-)_PC_NB(min)	J[16]	0	0	0	0	0	0
48	Vento(-)_PC_NB(min)	I[16]	0	0	0	0	0	0
48	Vento(-)_PC_NB(min)	J[17]	0	0	0	0	0	0
1	Vento(-)_PS(min)	I[1]	-11.5	0	0	0	0	0
1	Vento(-)_PS(min)	J[2]	-11.5	0	0	0	0	0
2	Vento(-)_PS(min)	I[2]	-11.5	0	0	0	0	0
2	Vento(-)_PS(min)	J[3]	-11.5	0	0	0	0	0
3	Vento(-)_PS(min)	I[3]	-11.5	0	0	0	0	0
3	Vento(-)_PS(min)	J[4]	-11.5	0	0	0	0	0
4	Vento(-)_PS(min)	I[4]	-11.5	0	0	0	0	0
4	Vento(-)_PS(min)	J[2000]	-11.5	0	0	0	0	0
5	Vento(-)_PS(min)	I[2000]	-11.5	0	0	0	0	0
5	Vento(-)_PS(min)	J[5]	-11.5	0	0	0	0	0
6	Vento(-)_PS(min)	I[5]	0	0	0.53	0	0	0

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6	Vento(-)_PS(min)	J[2001]	0	0	0.53	0	-0.1	0
7	Vento(-)_PS(min)	I[2001]	0	0	0.53	0	-0.1	0
7	Vento(-)_PS(min)	J[200]	0	0	0.53	0	-0.15	0
8	Vento(-)_PS(min)	I[200]	0	0	0.53	0	-0.15	0
8	Vento(-)_PS(min)	J[6]	0	0	0.53	0	-0.16	0
9	Vento(-)_PS(min)	I[6]	0	0	0.53	0	-0.16	0
9	Vento(-)_PS(min)	J[300]	0	0	0.53	0	-0.3	0
10	Vento(-)_PS(min)	I[300]	0	0	0.53	0	-0.3	0
10	Vento(-)_PS(min)	J[100]	0	0	0.53	0	-0.4	0
11	Vento(-)_PS(min)	I[100]	0	0	0.53	0	-0.4	0
11	Vento(-)_PS(min)	J[400]	0	0	0.53	0	-0.53	0
12	Vento(-)_PS(min)	I[400]	0	0	0.53	0	-0.53	0
12	Vento(-)_PS(min)	J[201]	0	0	0.53	0	-0.55	0
13	Vento(-)_PS(min)	I[201]	0	0	0.53	0	-0.55	0
13	Vento(-)_PS(min)	J[301]	0	0	0.53	0	-0.7	0
14	Vento(-)_PS(min)	I[301]	0	0	0.53	0	-0.7	0
14	Vento(-)_PS(min)	J[101]	0	0	0.53	0	-0.76	0
15	Vento(-)_PS(min)	I[101]	0	0	0.53	0	-0.76	0
15	Vento(-)_PS(min)	J[500]	0	0	0.53	0	-0.88	0
16	Vento(-)_PS(min)	I[500]	0	0	0.53	0	-0.88	0
16	Vento(-)_PS(min)	J[202]	0	0	0.53	0	-0.91	0
17	Vento(-)_PS(min)	I[202]	0	0	0.53	0	-0.91	0

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17	Vento(-)_PS(min)	J[401]	0	0	0.53	0	-0.93	0
18	Vento(-)_PS(min)	I[401]	0	0	0.53	0	-0.93	0
18	Vento(-)_PS(min)	J[302]	0	0	0.53	0	-1.06	0
19	Vento(-)_PS(min)	I[302]	0	0	0.53	0	-1.06	0
19	Vento(-)_PS(min)	J[102]	0	0	0.53	0	-1.15	0
20	Vento(-)_PS(min)	I[102]	0	0	0.53	0	-1.15	0
20	Vento(-)_PS(min)	J[501]	0	0	0.53	0	-2.35	0
21	Vento(-)_PS(min)	I[501]	0	0	0.53	0	-2.35	0
21	Vento(-)_PS(min)	J[402]	0	0	0.53	0	-2.64	0
22	Vento(-)_PS(min)	I[402]	0	0	0.53	0	-2.64	0
22	Vento(-)_PS(min)	J[203]	0	0	0.53	0	-2.99	0
23	Vento(-)_PS(min)	I[203]	0	0	0.53	0	-2.99	0
23	Vento(-)_PS(min)	J[2002]		0	0	0.53	0	-4.01 0
24	Vento(-)_PS(min)	I[2002]	0	0	0.53	0	-4.01	0
24	Vento(-)_PS(min)	J[7]	0	0	0.53	0	-6.02	0
25	Vento(-)_PS(min)	I[7]	0	0	-2.72	0	-6.02	0
25	Vento(-)_PS(min)	J[2003]		0	0	-2.72	0	-5.51 0
26	Vento(-)_PS(min)	I[2003]	0	0	-2.72	0	-5.51	0
26	Vento(-)_PS(min)	J[502]	0	0	-2.72	0	-5.09	0
27	Vento(-)_PS(min)	I[502]	0	0	-2.72	0	-5.09	0
27	Vento(-)_PS(min)	J[403]	0	0	-2.72	0	-4.84	0
28	Vento(-)_PS(min)	I[403]	0	0	-2.72	0	-4.84	0

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28	Vento(-)_PS(min)	J[8]	0	0	-2.72	0	-4.04	0	
29	Vento(-)_PS(min)	I[8]	0	0	-2.72	0	-4.04	0	
29	Vento(-)_PS(min)	J[503]	0	0	-2.72	0	-3.05	0	
30	Vento(-)_PS(min)	I[503]	0	0	-2.72	0	-3.05	0	
30	Vento(-)_PS(min)	J[9]	0	0	-2.72	0	-2.28	0	
31	Vento(-)_PS(min)	I[9]	0	0	-2.72	0	-2.28	0	
31	Vento(-)_PS(min)	J[10]	0	0	-2.72	0	-0.45	0	
32	Vento(-)_PS(min)	I[10]	0	0	-2.72	0	-0.45	0	
32	Vento(-)_PS(min)	J[2005]		0	0	-2.72	0	0.94	0
33	Vento(-)_PS(min)	I[2005]	0	0	-2.72	0	0.94	0	
33	Vento(-)_PS(min)	J[11]	0	0	-2.72	0	1.45	0	
34	Vento(-)_PS(min)	I[11]	0	0	0.53	0	1.45	0	
34	Vento(-)_PS(min)	J[2004]		0	0	0.53	0	1.35	0
35	Vento(-)_PS(min)	I[2004]	0	0	0.53	0	1.35	0	
35	Vento(-)_PS(min)	J[1002]		0	0	0.53	0	1.24	0
36	Vento(-)_PS(min)	I[1002]	0	0	0.53	0	1.24	0	
36	Vento(-)_PS(min)	J[1000]		0	0	0.53	0	-2.74	0
37	Vento(-)_PS(min)	I[1000]	0	0	0.53	0	-2.74	0	
37	Vento(-)_PS(min)	J[1004]		0	0	0.53	0	-7.12	0
38	Vento(-)_PS(min)	I[1004]	0	0	0.53	0	-7.12	0	
38	Vento(-)_PS(min)	J[1001]		0	0	0.53	0	-11.5	0
39	Vento(-)_PS(min)	I[1001]	0	0	0.53	0	-11.5	0	

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39	Vento(-)_PS(min)	J[1005]	0	0	0.53	0	-15.89	0
40	Vento(-)_PS(min)	I[1005]	0	0	0.53	0	-15.89	0
40	Vento(-)_PS(min)	J[12]	0	0	0.53	0	-20.59	0
41	Vento(-)_PS(min)	I[12]	0	0	0.53	0	-20.59	0
41	Vento(-)_PS(min)	J[2007]	0	0	0.53	0	-21.49	0
42	Vento(-)_PS(min)	I[2007]	0	0	0.53	0	-21.49	0
42	Vento(-)_PS(min)	J[13]	0	0	0.53	0	-23.5	0
43	Vento(-)_PS(min)	I[13]	0	0	0	0	-23.5	0
43	Vento(-)_PS(min)	J[2006]	0	0	0	0	-23.5	0
44	Vento(-)_PS(min)	I[2006]	0	0	0	0	-23.5	0
44	Vento(-)_PS(min)	J[14]	0	0	0	0	-23.5	0
45	Vento(-)_PS(min)	I[14]	0	0	0	0	-23.5	0
45	Vento(-)_PS(min)	J[1003]	0	0	0	0	-23.5	0
46	Vento(-)_PS(min)	I[1003]	0	0	0	0	-23.5	0
46	Vento(-)_PS(min)	J[15]	0	0	0	0	-23.5	0
47	Vento(-)_PS(min)	I[15]	0	0	0	0	-23.5	0
47	Vento(-)_PS(min)	J[16]	0	0	0	0	-23.5	0
48	Vento(-)_PS(min)	I[16]	0	0	0	0	-23.5	0
48	Vento(-)_PS(min)	J[17]	0	0	0	0	-23.5	0
1	Vento(+)_PC_SB(min)	I[1]	0	0	0	0	0	0
1	Vento(+)_PC_SB(min)	J[2]	0	0	0	0	0	0
2	Vento(+)_PC_SB(min)	I[2]	0	0	0	0	0	0

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2	Vento(+)_PC_SB(min)	J[3]	0	0	0	0	0	0
3	Vento(+)_PC_SB(min)	I[3]	0	0	0	0	0	0
3	Vento(+)_PC_SB(min)	J[4]	0	0	0	0	0	0
4	Vento(+)_PC_SB(min)	I[4]	0	0	0	0	0	0
4	Vento(+)_PC_SB(min)	J[2000]	0	0	0	0	0	0
5	Vento(+)_PC_SB(min)	I[2000]	0	0	0	0	0	0
5	Vento(+)_PC_SB(min)	J[5]	0	0	0	0	0	0
6	Vento(+)_PC_SB(min)	I[5]	0	0	-2.16	0	0	0
6	Vento(+)_PC_SB(min)	J[2001]	0	0	-2.16	0	0.09	0
7	Vento(+)_PC_SB(min)	I[2001]	0	0	-2.16	0	0.09	0
7	Vento(+)_PC_SB(min)	J[200]	0	0	-2.16	0	0.13	0
8	Vento(+)_PC_SB(min)	I[200]	0	0	-2.16	0	0.13	0
8	Vento(+)_PC_SB(min)	J[6]	0	0	-2.16	0	0.14	0
9	Vento(+)_PC_SB(min)	I[6]	0	0	-2.16	0	0.14	0
9	Vento(+)_PC_SB(min)	J[300]	0	0	-1.37	0	0.26	0
10	Vento(+)_PC_SB(min)	I[300]	0	0	-1.37	0	0.26	0
10	Vento(+)_PC_SB(min)	J[100]	0	0	-0.91	0	0.34	0
11	Vento(+)_PC_SB(min)	I[100]	0	0	-0.91	0	0.34	0
11	Vento(+)_PC_SB(min)	J[400]	0	0	-0.45	0	0.45	0
12	Vento(+)_PC_SB(min)	I[400]	0	0	-0.45	0	0.45	0
12	Vento(+)_PC_SB(min)	J[201]	0	0	-0.45	0	0.47	0
13	Vento(+)_PC_SB(min)	I[201]	0	0	-0.45	0	0.47	0

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13	Vento(+)_PC_SB(min)	J[301]	0	0	-0.45	0	0.6	0	
14	Vento(+)_PC_SB(min)	I[301]	0	0	-0.45	0	0.6	0	
14	Vento(+)_PC_SB(min)	J[101]	-0.03	0	-0.45	0	0.65	0	
15	Vento(+)_PC_SB(min)	I[101]	-0.03	0	-0.45	0	0.65	0	
15	Vento(+)_PC_SB(min)	J[500]	-0.16	0	-0.45	0	0.75	0	
16	Vento(+)_PC_SB(min)	I[500]	-0.16	0	-0.45	0	0.75	0	
16	Vento(+)_PC_SB(min)	J[202]	-0.2	0	-0.45	0	0.78	0	
17	Vento(+)_PC_SB(min)	I[202]	-0.2	0	-0.45	0	0.78	0	
17	Vento(+)_PC_SB(min)	J[401]	-0.22	0	-0.45	0	0.8	0	
18	Vento(+)_PC_SB(min)	I[401]	-0.22	0	-0.45	0	0.8	0	
18	Vento(+)_PC_SB(min)	J[302]	-0.37	0	-0.45	0	0.91	0	
19	Vento(+)_PC_SB(min)	I[302]	-0.37	0	-0.45	0	0.91	0	
19	Vento(+)_PC_SB(min)	J[102]	-0.48	0	-0.45	0	0.99	0	
20	Vento(+)_PC_SB(min)	I[102]	-0.48	0	-0.45	0	0.99	0	
20	Vento(+)_PC_SB(min)	J[501]	-0.61	0	-0.45	0	1.09	0	
21	Vento(+)_PC_SB(min)	I[501]	-0.61	0	-0.45	0	1.09	0	
21	Vento(+)_PC_SB(min)	J[402]	-0.63	0	-0.45	0	1.11	0	
22	Vento(+)_PC_SB(min)	I[402]	-0.63	0	-0.45	0	1.11	0	
22	Vento(+)_PC_SB(min)	J[203]	-0.65	0	-0.45	0	1.12	0	
23	Vento(+)_PC_SB(min)	I[203]	-0.65	0	-0.45	0	1.12	0	
23	Vento(+)_PC_SB(min)	J[2002]		-0.7	0	-0.45	0	1.16	0
24	Vento(+)_PC_SB(min)	I[2002]	-0.7	0	-0.45	0	1.16	0	

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24	Vento(+)_PC_SB(min)	J[7]	-0.82	0	-0.51	0	1.25	0
25	Vento(+)_PC_SB(min)	I[7]	0.05	0	2.33	0	1.25	0
25	Vento(+)_PC_SB(min)	J[2003]	0.05	0	2.33	0	0.59	0
26	Vento(+)_PC_SB(min)	I[2003]	0.05	0	2.33	0	0.59	0
26	Vento(+)_PC_SB(min)	J[502]	0.05	0	2.33	0	0.02	0
27	Vento(+)_PC_SB(min)	I[502]	0.05	0	2.33	0	0.02	0
27	Vento(+)_PC_SB(min)	J[403]	0.05	0	2.33	0	-0.29	0
28	Vento(+)_PC_SB(min)	I[403]	0.05	0	2.33	0	-0.29	0
28	Vento(+)_PC_SB(min)	J[8]	-0.06	0	2.33	0	-1.11	0
29	Vento(+)_PC_SB(min)	I[8]	-0.06	0	2.33	0	-1.11	0
29	Vento(+)_PC_SB(min)	J[503]	-0.06	0	2.33	0	-1.95	0
30	Vento(+)_PC_SB(min)	I[503]	-0.06	0	2.33	0	-1.95	0
30	Vento(+)_PC_SB(min)	J[9]	-0.06	0	2.33	0	-2.61	0
31	Vento(+)_PC_SB(min)	I[9]	-0.06	0	2.33	0	-2.61	0
31	Vento(+)_PC_SB(min)	J[10]	-0.06	0	2.33	0	-4.19	0
32	Vento(+)_PC_SB(min)	I[10]	-0.06	0	2.33	0	-4.19	0
32	Vento(+)_PC_SB(min)	J[2005]	-0.25	0	2.33	0	-5.38	0
33	Vento(+)_PC_SB(min)	I[2005]	-0.25	0	2.33	0	-5.38	0
33	Vento(+)_PC_SB(min)	J[11]	-0.37	0	2.33	0	-5.85	0
34	Vento(+)_PC_SB(min)	I[11]	0	0	-10.66	0	-5.85	0
34	Vento(+)_PC_SB(min)	J[2004]	0	0	-10.66	0	-3.9	0
35	Vento(+)_PC_SB(min)	I[2004]	0	0	-10.66	0	-3.9	0

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35	Vento(+)_PC_SB(min)	J[1002]	0	0	-10.66	0	-1.66	0
36	Vento(+)_PC_SB(min)	I[1002]0	0		-10.66	0	-1.66	0
36	Vento(+)_PC_SB(min)	J[1000]	0	0	-10.66	0	2.37	0
37	Vento(+)_PC_SB(min)	I[1000]0	0		-10.66	0	2.37	0
37	Vento(+)_PC_SB(min)	J[1004]	0	0	-10.66	0	6.38	0
38	Vento(+)_PC_SB(min)	I[1004]0	0		-10.66	0	6.38	0
38	Vento(+)_PC_SB(min)	J[1001]	-0.16	0	-10.66	0	10.52	0
39	Vento(+)_PC_SB(min)	I[1001]-0.16	0		-10.66	0	10.52	0
39	Vento(+)_PC_SB(min)	J[1005]	-0.41	0	-11.24	0	14.93	0
40	Vento(+)_PC_SB(min)	I[1005]-0.41	0		-11.24	0	14.93	0
40	Vento(+)_PC_SB(min)	J[12]	-0.67	0	-12.5	0	20.11	0
41	Vento(+)_PC_SB(min)	I[12]	-0.67	0	-12.5	0	20.11	0
41	Vento(+)_PC_SB(min)	J[2007]	-0.67	0	-12.5	0	21.16	0
42	Vento(+)_PC_SB(min)	I[2007]-0.67	0		-12.5	0	21.16	0
42	Vento(+)_PC_SB(min)	J[13]	-0.67	0	-12.5	0	23.5	0
43	Vento(+)_PC_SB(min)	I[13]	-11.5	0	0	0	23.5	0
43	Vento(+)_PC_SB(min)	J[2006]	-11.5	0	0	0	23.5	0
44	Vento(+)_PC_SB(min)	I[2006]-11.5	0		0	0	23.5	0
44	Vento(+)_PC_SB(min)	J[14]	-11.5	0	0	0	23.5	0
45	Vento(+)_PC_SB(min)	I[14]	-11.5	0	0	0	23.5	0
45	Vento(+)_PC_SB(min)	J[1003]	-11.5	0	0	0	23.5	0
46	Vento(+)_PC_SB(min)	I[1003]-11.5	0		0	0	23.5	0

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46	Vento(+)_PC_SB(min)	J[15]	-11.5	0	0	0	23.5	0
47	Vento(+)_PC_SB(min)	I[15]	-11.5	0	0	0	23.5	0
47	Vento(+)_PC_SB(min)	J[16]	-11.5	0	0	0	23.5	0
48	Vento(+)_PC_SB(min)	I[16]	-11.5	0	0	0	23.5	0
48	Vento(+)_PC_SB(min)	J[17]	-11.5	0	0	0	23.5	0
1	Vento(+)_PC_NB(min)	I[1]	0	0	0	0	0	0
1	Vento(+)_PC_NB(min)	J[2]	0	0	0	0	0	0
2	Vento(+)_PC_NB(min)	I[2]	0	0	0	0	0	0
2	Vento(+)_PC_NB(min)	J[3]	0	0	0	0	0	0
3	Vento(+)_PC_NB(min)	I[3]	0	0	0	0	0	0
3	Vento(+)_PC_NB(min)	J[4]	0	0	0	0	0	0
4	Vento(+)_PC_NB(min)	I[4]	0	0	0	0	0	0
4	Vento(+)_PC_NB(min)	J[2000]		0	0	0	0	0
5	Vento(+)_PC_NB(min)	I[2000]	0	0	0	0	0	0
5	Vento(+)_PC_NB(min)	J[5]	0	0	0	0	0	0
6	Vento(+)_PC_NB(min)	I[5]	0	0	-8.28	0	0	0
6	Vento(+)_PC_NB(min)	J[2001]		0	0	-8.28	0	-0.07
7	Vento(+)_PC_NB(min)	I[2001]	0	0	-8.28	0	-0.07	0
7	Vento(+)_PC_NB(min)	J[200]	0	0	-8.28	0	-0.11	0
8	Vento(+)_PC_NB(min)	I[200]	0	0	-8.28	0	-0.11	0
8	Vento(+)_PC_NB(min)	J[6]	0	0	-8.28	0	-0.11	0
9	Vento(+)_PC_NB(min)	I[6]	0	0	-8.28	0	-0.11	0

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9	Vento(+)_PC_NB(min)	J[300]	0	0	-4.3	0	-0.21	0
10	Vento(+)_PC_NB(min)	I[300]	0	0	-4.3	0	-0.21	0
10	Vento(+)_PC_NB(min)	J[100]	0	0	-1.98	0	-0.28	0
11	Vento(+)_PC_NB(min)	I[100]	0	0	-1.98	0	-0.28	0
11	Vento(+)_PC_NB(min)	J[400]	0	0	0.37	0	-0.37	0
12	Vento(+)_PC_NB(min)	I[400]	0	0	0.37	0	-0.37	0
12	Vento(+)_PC_NB(min)	J[201]	0	0	0.37	0	-0.39	0
13	Vento(+)_PC_NB(min)	I[201]	0	0	0.37	0	-0.39	0
13	Vento(+)_PC_NB(min)	J[301]	0	0	0.37	0	-0.49	0
14	Vento(+)_PC_NB(min)	I[301]	0	0	0.37	0	-0.49	0
14	Vento(+)_PC_NB(min)	J[101]	-0.13	0	0.37	0	-0.54	0
15	Vento(+)_PC_NB(min)	I[101]	-0.13	0	0.37	0	-0.54	0
15	Vento(+)_PC_NB(min)	J[500]	-0.82	0	0.37	0	-0.62	0
16	Vento(+)_PC_NB(min)	I[500]	-0.82	0	0.37	0	-0.62	0
16	Vento(+)_PC_NB(min)	J[202]	-1.01	0	0.37	0	-0.64	0
17	Vento(+)_PC_NB(min)	I[202]	-1.01	0	0.37	0	-0.64	0
17	Vento(+)_PC_NB(min)	J[401]	-1.11	0	0.37	0	-0.65	0
18	Vento(+)_PC_NB(min)	I[401]	-1.11	0	0.37	0	-0.65	0
18	Vento(+)_PC_NB(min)	J[302]	-1.89	0	0.37	0	-0.75	0
19	Vento(+)_PC_NB(min)	I[302]	-1.89	0	0.37	0	-0.75	0
19	Vento(+)_PC_NB(min)	J[102]	-2.46	0	0.37	0	-0.82	0
20	Vento(+)_PC_NB(min)	I[102]	-2.46	0	0.37	0	-0.82	0

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20	Vento(+)_PC_NB(min)	J[501]	-3.15	0	0.37	0	-0.9	0
21	Vento(+)_PC_NB(min)	I[501]	-3.15	0	0.37	0	-0.9	0
21	Vento(+)_PC_NB(min)	J[402]	-3.23	0	0.37	0	-0.91	0
22	Vento(+)_PC_NB(min)	I[402]	-3.23	0	0.37	0	-0.91	0
22	Vento(+)_PC_NB(min)	J[203]	-3.34	0	0.37	0	-0.92	0
23	Vento(+)_PC_NB(min)	I[203]	-3.34	0	0.37	0	-0.92	0
23	Vento(+)_PC_NB(min)	J[2002]	-3.63	0	0.37	0	-0.96	0
24	Vento(+)_PC_NB(min)	I[2002]	-3.63	0	0.37	0	-0.96	0
24	Vento(+)_PC_NB(min)	J[7]	-4.21	0	0.32	0	-1.03	0
25	Vento(+)_PC_NB(min)	I[7]	0.28	0	-1.94	0	-1.03	0
25	Vento(+)_PC_NB(min)	J[2003]	0.28	0	-1.94	0	-1.83	0
26	Vento(+)_PC_NB(min)	I[2003]	0.28	0	-1.94	0	-1.83	0
26	Vento(+)_PC_NB(min)	J[502]	0.28	0	-1.94	0	-2.56	0
27	Vento(+)_PC_NB(min)	I[502]	0.28	0	-1.94	0	-2.56	0
27	Vento(+)_PC_NB(min)	J[403]	0.28	0	-1.94	0	-2.85	0
28	Vento(+)_PC_NB(min)	I[403]	0.28	0	-1.94	0	-2.85	0
28	Vento(+)_PC_NB(min)	J[8]	-0.3	0	-1.97	0	-2.94	0
29	Vento(+)_PC_NB(min)	I[8]	-0.3	0	-1.97	0	-2.94	0
29	Vento(+)_PC_NB(min)	J[503]	-0.3	0	-1.97	0	-2.23	0
30	Vento(+)_PC_NB(min)	I[503]	-0.3	0	-1.97	0	-2.23	0
30	Vento(+)_PC_NB(min)	J[9]	-0.3	0	-1.97	0	-1.67	0
31	Vento(+)_PC_NB(min)	I[9]	-0.3	0	-1.97	0	-1.67	0

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31	Vento(+)_PC_NB(min)	J[10]	-0.3	0	-1.97	0	-0.33	0
32	Vento(+)_PC_NB(min)	I[10]	-0.3	0	-1.97	0	-0.33	0
32	Vento(+)_PC_NB(min)	J[2005]	-1.31	0	-1.97	0	0.67	0
33	Vento(+)_PC_NB(min)	I[2005]	-1.31	0	-1.97	0	0.67	0
33	Vento(+)_PC_NB(min)	J[11]	-1.89	0	-1.97	0	0.87	0
34	Vento(+)_PC_NB(min)	I[11]	0	0	0.38	0	0.87	0
34	Vento(+)_PC_NB(min)	J[2004]	0	0	0.38	0	0.56	0
35	Vento(+)_PC_NB(min)	I[2004]	0	0	0.38	0	0.56	0
35	Vento(+)_PC_NB(min)	J[1002]	0	0	0.38	0	-0.12	0
36	Vento(+)_PC_NB(min)	I[1002]	0	0	0.38	0	-0.12	0
36	Vento(+)_PC_NB(min)	J[1000]	0	0	0.38	0	-1.89	0
37	Vento(+)_PC_NB(min)	I[1000]	0	0	0.38	0	-1.89	0
37	Vento(+)_PC_NB(min)	J[1004]	0	0	0.38	0	-3.74	0
38	Vento(+)_PC_NB(min)	I[1004]	0	0	0.38	0	-3.74	0
38	Vento(+)_PC_NB(min)	J[1001]	-0.84	0	0.38	0	-4.96	0
39	Vento(+)_PC_NB(min)	I[1001]	-0.84	0	0.38	0	-4.96	0
39	Vento(+)_PC_NB(min)	J[1005]	-2.11	0	-2.54	0	-4.84	0
40	Vento(+)_PC_NB(min)	I[1005]	-2.11	0	-2.54	0	-4.84	0
40	Vento(+)_PC_NB(min)	J[12]	-3.46	0	-8.87	0	-2.4	0
41	Vento(+)_PC_NB(min)	I[12]	-3.46	0	-8.87	0	-2.4	0
41	Vento(+)_PC_NB(min)	J[2007]	-3.46	0	-8.87	0	-1.66	0
42	Vento(+)_PC_NB(min)	I[2007]	-3.46	0	-8.87	0	-1.66	0

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42	Vento(+)_PC_NB(min)	J[13]	-3.46	0	-8.87	0	0	0
43	Vento(+)_PC_NB(min)	I[13]	0	0	0	0	0	0
43	Vento(+)_PC_NB(min)	J[2006]	0	0	0	0	0	0
44	Vento(+)_PC_NB(min)	I[2006]	0	0	0	0	0	0
44	Vento(+)_PC_NB(min)	J[14]	0	0	0	0	0	0
45	Vento(+)_PC_NB(min)	I[14]	0	0	0	0	0	0
45	Vento(+)_PC_NB(min)	J[1003]	0	0	0	0	0	0
46	Vento(+)_PC_NB(min)	I[1003]	0	0	0	0	0	0
46	Vento(+)_PC_NB(min)	J[15]	0	0	0	0	0	0
47	Vento(+)_PC_NB(min)	I[15]	0	0	0	0	0	0
47	Vento(+)_PC_NB(min)	J[16]	0	0	0	0	0	0
48	Vento(+)_PC_NB(min)	I[16]	0	0	0	0	0	0
48	Vento(+)_PC_NB(min)	J[17]	0	0	0	0	0	0
1	Vento(+)_PS(min)	I[1]	0	0	0	0	-23.5	0
1	Vento(+)_PS(min)	J[2]	0	0	0	0	-23.5	0
2	Vento(+)_PS(min)	I[2]	0	0	0	0	-23.5	0
2	Vento(+)_PS(min)	J[3]	0	0	0	0	-23.5	0
3	Vento(+)_PS(min)	I[3]	0	0	0	0	-23.5	0
3	Vento(+)_PS(min)	J[4]	0	0	0	0	-23.5	0
4	Vento(+)_PS(min)	I[4]	0	0	0	0	-23.5	0
4	Vento(+)_PS(min)	J[2000]	0	0	0	0	-23.5	0
5	Vento(+)_PS(min)	I[2000]	0	0	0	0	-23.5	0

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5	Vento(+)_PS(min)	J[5]	0	0	0	0	-23.5	0
6	Vento(+)_PS(min)	I[5]	0	0	-10.74	0	-23.5	0
6	Vento(+)_PS(min)	J[2001]	0	0	-10.74	0	-21.49	0
7	Vento(+)_PS(min)	I[2001]	0	0	-10.74	0	-21.49	0
7	Vento(+)_PS(min)	J[200]	0	0	-10.74	0	-20.47	0
8	Vento(+)_PS(min)	I[200]	0	0	-10.74	0	-20.47	0
8	Vento(+)_PS(min)	J[6]	0	0	-10.74	0	-20.27	0
9	Vento(+)_PS(min)	I[6]	0	0	-10.74	0	-20.27	0
9	Vento(+)_PS(min)	J[300]	0	0	-10.74	0	-17.43	0
10	Vento(+)_PS(min)	I[300]	0	0	-10.74	0	-17.43	0
10	Vento(+)_PS(min)	J[100]	0	0	-10.74	0	-15.45	0
11	Vento(+)_PS(min)	I[100]	0	0	-10.74	0	-15.45	0
11	Vento(+)_PS(min)	J[400]	0	0	-10.74	0	-12.76	0
12	Vento(+)_PS(min)	I[400]	0	0	-10.74	0	-12.76	0
12	Vento(+)_PS(min)	J[201]	0	0	-10.74	0	-12.42	0
13	Vento(+)_PS(min)	I[201]	0	0	-10.74	0	-12.42	0
13	Vento(+)_PS(min)	J[301]	0	0	-10.74	0	-9.38	0
14	Vento(+)_PS(min)	I[301]	0	0	-10.74	0	-9.38	0
14	Vento(+)_PS(min)	J[101]	0	0	-10.74	0	-8.09	0
15	Vento(+)_PS(min)	I[101]	0	0	-10.74	0	-8.09	0
15	Vento(+)_PS(min)	J[500]	0	0	-10.74	0	-5.71	0
16	Vento(+)_PS(min)	I[500]	0	0	-10.74	0	-5.71	0

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16	Vento(+)_PS(min)	J[202]	0	0	-10.74	0	-5.06	0
17	Vento(+)_PS(min)	I[202]	0	0	-10.74	0	-5.06	0
17	Vento(+)_PS(min)	J[401]	0	0	-10.74	0	-4.71	0
18	Vento(+)_PS(min)	I[401]	0	0	-10.74	0	-4.71	0
18	Vento(+)_PS(min)	J[302]	0	0	-10.74	0	-2.03	0
19	Vento(+)_PS(min)	I[302]	0	0	-10.74	0	-2.03	0
19	Vento(+)_PS(min)	J[102]	0	0	-10.74	0	-0.04	0
20	Vento(+)_PS(min)	I[102]	0	0	-10.74	0	-0.04	0
20	Vento(+)_PS(min)	J[501]	0	0	-10.74	0	1.27	0
21	Vento(+)_PS(min)	I[501]	0	0	-10.74	0	1.27	0
21	Vento(+)_PS(min)	J[402]	0	0	-10.74	0	1.29	0
22	Vento(+)_PS(min)	I[402]	0	0	-10.74	0	1.29	0
22	Vento(+)_PS(min)	J[203]	0	0	-10.74	0	1.3	0
23	Vento(+)_PS(min)	I[203]	0	0	-10.74	0	1.3	0
23	Vento(+)_PS(min)	J[2002]	0	0	-10.74	0	1.35	0
24	Vento(+)_PS(min)	I[2002]	0	0	-10.74	0	1.35	0
24	Vento(+)_PS(min)	J[7]	0	0	-10.74	0	1.45	0
25	Vento(+)_PS(min)	I[7]	0	0	2.72	0	1.45	0
25	Vento(+)_PS(min)	J[2003]	0	0	2.72	0	0.94	0
26	Vento(+)_PS(min)	I[2003]	0	0	2.72	0	0.94	0
26	Vento(+)_PS(min)	J[502]	0	0	2.72	0	0.52	0
27	Vento(+)_PS(min)	I[502]	0	0	2.72	0	0.52	0

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27	Vento(+)_PS(min)	J[403]	0	0	2.72	0	0.27	0	
28	Vento(+)_PS(min)	I[403]	0	0	2.72	0	0.27	0	
28	Vento(+)_PS(min)	J[8]	0	0	2.72	0	-0.53	0	
29	Vento(+)_PS(min)	I[8]	0	0	2.72	0	-0.53	0	
29	Vento(+)_PS(min)	J[503]	0	0	2.72	0	-1.52	0	
30	Vento(+)_PS(min)	I[503]	0	0	2.72	0	-1.52	0	
30	Vento(+)_PS(min)	J[9]	0	0	2.72	0	-2.28	0	
31	Vento(+)_PS(min)	I[9]	0	0	2.72	0	-2.28	0	
31	Vento(+)_PS(min)	J[10]	0	0	2.72	0	-4.12	0	
32	Vento(+)_PS(min)	I[10]	0	0	2.72	0	-4.12	0	
32	Vento(+)_PS(min)	J[2005]		0	0	2.72	0	-5.51	0
33	Vento(+)_PS(min)	I[2005]	0	0	2.72	0	-5.51	0	
33	Vento(+)_PS(min)	J[11]	0	0	2.72	0	-6.02	0	
34	Vento(+)_PS(min)	I[11]	0	0	-10.74	0	-6.02	0	
34	Vento(+)_PS(min)	J[2004]		0	0	-10.74	0	-4.01	0
35	Vento(+)_PS(min)	I[2004]	0	0	-10.74	0	-4.01	0	
35	Vento(+)_PS(min)	J[1002]		0	0	-10.74	0	-1.64	0
36	Vento(+)_PS(min)	I[1002]	0	0	-10.74	0	-1.64	0	
36	Vento(+)_PS(min)	J[1000]		0	0	-10.74	0	-1.02	0
37	Vento(+)_PS(min)	I[1000]	0	0	-10.74	0	-1.02	0	
37	Vento(+)_PS(min)	J[1004]		0	0	-10.74	0	-0.81	0
38	Vento(+)_PS(min)	I[1004]	0	0	-10.74	0	-0.81	0	

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38	Vento(+)_PS(min)	J[1001]	0	0	-10.74	0	-0.59	0
39	Vento(+)_PS(min)	I[1001]	0	0	-10.74	0	-0.59	0
39	Vento(+)_PS(min)	J[1005]	0	0	-10.74	0	-0.37	0
40	Vento(+)_PS(min)	I[1005]	0	0	-10.74	0	-0.37	0
40	Vento(+)_PS(min)	J[12]	0	0	-10.74	0	-0.14	0
41	Vento(+)_PS(min)	I[12]	0	0	-10.74	0	-0.14	0
41	Vento(+)_PS(min)	J[2007]	0	0	-10.74	0	-0.1	0
42	Vento(+)_PS(min)	I[2007]	0	0	-10.74	0	-0.1	0
42	Vento(+)_PS(min)	J[13]	0	0	-10.74	0	0	0
43	Vento(+)_PS(min)	I[13]	-11.5	0	0	0	0	0
43	Vento(+)_PS(min)	J[2006]	-11.5	0	0	0	0	0
44	Vento(+)_PS(min)	I[2006]	-11.5	0	0	0	0	0
44	Vento(+)_PS(min)	J[14]	-11.5	0	0	0	0	0
45	Vento(+)_PS(min)	I[14]	-11.5	0	0	0	0	0
45	Vento(+)_PS(min)	J[1003]	-11.5	0	0	0	0	0
46	Vento(+)_PS(min)	I[1003]	-11.5	0	0	0	0	0
46	Vento(+)_PS(min)	J[15]	-11.5	0	0	0	0	0
47	Vento(+)_PS(min)	I[15]	-11.5	0	0	0	0	0
47	Vento(+)_PS(min)	J[16]	-11.5	0	0	0	0	0
48	Vento(+)_PS(min)	I[16]	-11.5	0	0	0	0	0
48	Vento(+)_PS(min)	J[17]	-11.5	0	0	0	0	0
1	VENTO_PC_SB(min)	I[1]	-11.5	0	0	0	0	0

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1	VENTO_PC_SB(min)J[2]	-11.5	0	0	0	0	0
2	VENTO_PC_SB(min)I[2]	-11.5	0	0	0	0	0
2	VENTO_PC_SB(min)J[3]	-11.5	0	0	0	0	0
3	VENTO_PC_SB(min)I[3]	-11.5	0	0	0	0	0
3	VENTO_PC_SB(min)J[4]	-11.5	0	0	0	0	0
4	VENTO_PC_SB(min)I[4]	-11.5	0	0	0	0	0
4	VENTO_PC_SB(min)J[2000]	-11.5	0	0	0	0	0
5	VENTO_PC_SB(min)I[2000]	-11.5	0	0	0	0	0
5	VENTO_PC_SB(min)J[5]	-11.5	0	0	0	0	0
6	VENTO_PC_SB(min)I[5]	-0.65	0	-2.16	0	0	0
6	VENTO_PC_SB(min)J[2001]	-0.65	0	-2.16	0	0.09	0
7	VENTO_PC_SB(min)I[2001]	-0.65	0	-2.16	0	0.09	0
7	VENTO_PC_SB(min)J[200]	-0.65	0	-2.16	0	0.13	0
8	VENTO_PC_SB(min)I[200]	-0.65	0	-2.16	0	0.13	0
8	VENTO_PC_SB(min)J[6]	-0.65	0	-2.16	0	0.14	0
9	VENTO_PC_SB(min)I[6]	-0.65	0	-2.16	0	0.14	0
9	VENTO_PC_SB(min)J[300]	-0.5	0	-1.37	0	0.26	0
10	VENTO_PC_SB(min)I[300]	-0.5	0	-1.37	0	0.26	0
10	VENTO_PC_SB(min)J[100]	-0.38	0	-0.91	0	0.34	0
11	VENTO_PC_SB(min)I[100]	-0.38	0	-0.91	0	0.34	0
11	VENTO_PC_SB(min)J[400]	-0.23	0	-0.45	0	0.45	0
12	VENTO_PC_SB(min)I[400]	-0.23	0	-0.45	0	0.45	0

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12	VENTO_PC_SB(min)J[201]	-0.22	0	-0.45	0	0.47	0
13	VENTO_PC_SB(min)I[201]	-0.22	0	-0.45	0	0.47	0
13	VENTO_PC_SB(min)J[301]	-0.05	0	-0.45	0	0.6	0
14	VENTO_PC_SB(min)I[301]	-0.05	0	-0.45	0	0.6	0
14	VENTO_PC_SB(min)J[101]	-0.03	0	-0.45	0	0.65	0
15	VENTO_PC_SB(min)I[101]	-0.03	0	-0.45	0	0.65	0
15	VENTO_PC_SB(min)J[500]	-0.16	0	-0.45	0	0.75	0
16	VENTO_PC_SB(min)I[500]	-0.16	0	-0.45	0	0.75	0
16	VENTO_PC_SB(min)J[202]	-0.2	0	-0.45	0	0.78	0
17	VENTO_PC_SB(min)I[202]	-0.2	0	-0.45	0	0.78	0
17	VENTO_PC_SB(min)J[401]	-0.22	0	-0.45	0	0.8	0
18	VENTO_PC_SB(min)I[401]	-0.22	0	-0.45	0	0.8	0
18	VENTO_PC_SB(min)J[302]	-0.37	0	-0.45	0	0.91	0
19	VENTO_PC_SB(min)I[302]	-0.37	0	-0.45	0	0.91	0
19	VENTO_PC_SB(min)J[102]	-0.48	0	-0.45	0	-0.1	0
20	VENTO_PC_SB(min)I[102]	-0.48	0	-0.45	0	-0.1	0
20	VENTO_PC_SB(min)J[501]	-0.61	0	-0.45	0	-2.34	0
21	VENTO_PC_SB(min)I[501]	-0.61	0	-0.45	0	-2.34	0
21	VENTO_PC_SB(min)J[402]	-0.63	0	-0.45	0	-2.62	0
22	VENTO_PC_SB(min)I[402]	-0.63	0	-0.45	0	-2.62	0
22	VENTO_PC_SB(min)J[203]	-0.65	0	-0.45	0	-2.96	0
23	VENTO_PC_SB(min)I[203]	-0.65	0	-0.45	0	-2.96	0

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23	VENTO_PC_SB(min)J[2002]	-0.7	0	-0.45	0	-3.94	0
24	VENTO_PC_SB(min)I[2002]	-0.7	0	-0.45	0	-3.94	0
24	VENTO_PC_SB(min)J[7]	-0.82	0	-0.51	0	-5.92	0
25	VENTO_PC_SB(min)I[7]	-0.38	0	-4.24	0	-5.92	0
25	VENTO_PC_SB(min)J[2003]	-0.27	0	-3.85	0	-5.38	0
26	VENTO_PC_SB(min)I[2003]	-0.27	0	-3.85	0	-5.38	0
26	VENTO_PC_SB(min)J[502]	-0.17	0	-3.47	0	-5.02	0
27	VENTO_PC_SB(min)I[502]	-0.17	0	-3.47	0	-5.02	0
27	VENTO_PC_SB(min)J[403]	-0.12	0	-3.22	0	-4.8	0
28	VENTO_PC_SB(min)I[403]	-0.12	0	-3.22	0	-4.8	0
28	VENTO_PC_SB(min)J[8]	-0.06	0	-2.33	0	-4.12	0
29	VENTO_PC_SB(min)I[8]	-0.06	0	-2.33	0	-4.12	0
29	VENTO_PC_SB(min)J[503]	-0.06	0	-2.33	0	-3.27	0
30	VENTO_PC_SB(min)I[503]	-0.06	0	-2.33	0	-3.27	0
30	VENTO_PC_SB(min)J[9]	-0.06	0	-2.33	0	-2.61	0
31	VENTO_PC_SB(min)I[9]	-0.06	0	-2.33	0	-2.61	0
31	VENTO_PC_SB(min)J[10]	-0.06	0	-2.33	0	-4.19	0
32	VENTO_PC_SB(min)I[10]	-0.06	0	-2.33	0	-4.19	0
32	VENTO_PC_SB(min)J[2005]	-0.25	0	-3.74	0	-5.38	0
33	VENTO_PC_SB(min)I[2005]	-0.25	0	-3.74	0	-5.38	0
33	VENTO_PC_SB(min)J[11]	-0.37	0	-4.12	0	-5.85	0
34	VENTO_PC_SB(min)I[11]	-0.82	0	-10.66	0	-5.85	0

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34	VENTO_PC_SB(min)J[2004]	-0.7	0	-10.66	0	-3.9	0
35	VENTO_PC_SB(min)I[2004]	-0.7	0	-10.66	0	-3.9	0
35	VENTO_PC_SB(min)J[1002]	-0.57	0	-10.66	0	-1.66	0
36	VENTO_PC_SB(min)I[1002]	-0.57	0	-10.66	0	-1.66	0
36	VENTO_PC_SB(min)J[1000]	-0.33	0	-10.66	0	0.88	0
37	VENTO_PC_SB(min)I[1000]	-0.33	0	-10.66	0	0.88	0
37	VENTO_PC_SB(min)J[1004]	-0.08	0	-10.66	0	0.69	0
38	VENTO_PC_SB(min)I[1004]	-0.08	0	-10.66	0	0.69	0
38	VENTO_PC_SB(min)J[1001]	-0.16	0	-10.66	0	0.51	0
39	VENTO_PC_SB(min)I[1001]	-0.16	0	-10.66	0	0.51	0
39	VENTO_PC_SB(min)J[1005]	-0.41	0	-11.24	0	0.32	0
40	VENTO_PC_SB(min)I[1005]	-0.41	0	-11.24	0	0.32	0
40	VENTO_PC_SB(min)J[12]	-0.67	0	-12.5	0	0.12	0
41	VENTO_PC_SB(min)I[12]	-0.67	0	-12.5	0	0.12	0
41	VENTO_PC_SB(min)J[2007]	-0.67	0	-12.5	0	0.09	0
42	VENTO_PC_SB(min)I[2007]	-0.67	0	-12.5	0	0.09	0
42	VENTO_PC_SB(min)J[13]	-0.67	0	-12.5	0	0	0
43	VENTO_PC_SB(min)I[13]	-11.5	0	0	0	0	0
43	VENTO_PC_SB(min)J[2006]	-11.5	0	0	0	0	0
44	VENTO_PC_SB(min)I[2006]	-11.5	0	0	0	0	0
44	VENTO_PC_SB(min)J[14]	-11.5	0	0	0	0	0
45	VENTO_PC_SB(min)I[14]	-11.5	0	0	0	0	0

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45	VENTO_PC_SB(min)J[1003]	-11.5	0	0	0	0	0
46	VENTO_PC_SB(min)I[1003]	-11.5	0	0	0	0	0
46	VENTO_PC_SB(min)J[15]	-11.5	0	0	0	0	0
47	VENTO_PC_SB(min)I[15]	-11.5	0	0	0	0	0
47	VENTO_PC_SB(min)J[16]	-11.5	0	0	0	0	0
48	VENTO_PC_SB(min)I[16]	-11.5	0	0	0	0	0
48	VENTO_PC_SB(min)J[17]	-11.5	0	0	0	0	0
1	VENTO_PC_NB(min)I[1]	0	0	0	0	0	0
1	VENTO_PC_NB(min)J[2]	0	0	0	0	0	0
2	VENTO_PC_NB(min)I[2]	0	0	0	0	0	0
2	VENTO_PC_NB(min)J[3]	0	0	0	0	0	0
3	VENTO_PC_NB(min)I[3]	0	0	0	0	0	0
3	VENTO_PC_NB(min)J[4]	0	0	0	0	0	0
4	VENTO_PC_NB(min)I[4]	0	0	0	0	0	0
4	VENTO_PC_NB(min)J[2000]	0	0	0	0	0	0
5	VENTO_PC_NB(min)I[2000]	0	0	0	0	0	0
5	VENTO_PC_NB(min)J[5]	0	0	0	0	0	0
6	VENTO_PC_NB(min)I[5]	-3.38	0	-8.28	0	0	0
6	VENTO_PC_NB(min)J[2001]	-3.38	0	-8.28	0	-1.55	0
7	VENTO_PC_NB(min)I[2001]	-3.38	0	-8.28	0	-1.55	0
7	VENTO_PC_NB(min)J[200]	-3.38	0	-8.28	0	-2.34	0
8	VENTO_PC_NB(min)I[200]	-3.38	0	-8.28	0	-2.34	0

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8	VENTO_PC_NB(min)J[6]	-3.38	0	-8.28	0	-2.49	0
9	VENTO_PC_NB(min)I[6]	-3.38	0	-8.28	0	-2.49	0
9	VENTO_PC_NB(min)J[300]	-2.56	0	-4.3	0	-4.14	0
10	VENTO_PC_NB(min)I[300]	-2.56	0	-4.3	0	-4.14	0
10	VENTO_PC_NB(min)J[100]	-1.99	0	-1.98	0	-4.71	0
11	VENTO_PC_NB(min)I[100]	-1.99	0	-1.98	0	-4.71	0
11	VENTO_PC_NB(min)J[400]	-1.21	0	-0.59	0	-4.87	0
12	VENTO_PC_NB(min)I[400]	-1.21	0	-0.59	0	-4.87	0
12	VENTO_PC_NB(min)J[201]	-1.11	0	-0.88	0	-4.85	0
13	VENTO_PC_NB(min)I[201]	-1.11	0	-0.88	0	-4.85	0
13	VENTO_PC_NB(min)J[301]	-0.24	0	-2.9	0	-4.29	0
14	VENTO_PC_NB(min)I[301]	-0.24	0	-2.9	0	-4.29	0
14	VENTO_PC_NB(min)J[101]	-0.13	0	-3.51	0	-3.91	0
15	VENTO_PC_NB(min)I[101]	-0.13	0	-3.51	0	-3.91	0
15	VENTO_PC_NB(min)J[500]	-0.82	0	-4.24	0	-3.03	0
16	VENTO_PC_NB(min)I[500]	-0.82	0	-4.24	0	-3.03	0
16	VENTO_PC_NB(min)J[202]	-1.01	0	-4.35	0	-2.78	0
17	VENTO_PC_NB(min)I[202]	-1.01	0	-4.35	0	-2.78	0
17	VENTO_PC_NB(min)J[401]	-1.11	0	-4.39	0	-2.63	0
18	VENTO_PC_NB(min)I[401]	-1.11	0	-4.39	0	-2.63	0
18	VENTO_PC_NB(min)J[302]	-1.89	0	-4.35	0	-1.53	0
19	VENTO_PC_NB(min)I[302]	-1.89	0	-4.35	0	-1.53	0

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19	VENTO_PC_NB(min)J[102]	-2.46	0	-3.9	0	-0.82	0
20	VENTO_PC_NB(min)I[102]	-2.46	0	-3.9	0	-0.82	0
20	VENTO_PC_NB(min)J[501]	-3.15	0	-2.89	0	-0.9	0
21	VENTO_PC_NB(min)I[501]	-3.15	0	-2.89	0	-0.9	0
21	VENTO_PC_NB(min)J[402]	-3.23	0	-2.73	0	-0.91	0
22	VENTO_PC_NB(min)I[402]	-3.23	0	-2.73	0	-0.91	0
22	VENTO_PC_NB(min)J[203]	-3.34	0	-2.53	0	-0.92	0
23	VENTO_PC_NB(min)I[203]	-3.34	0	-2.53	0	-0.92	0
23	VENTO_PC_NB(min)J[2002]	-3.63	0	-1.88	0	-0.96	0
24	VENTO_PC_NB(min)I[2002]	-3.63	0	-1.88	0	-0.96	0
24	VENTO_PC_NB(min)J[7]	-4.21	0	-0.37	0	-1.03	0
25	VENTO_PC_NB(min)I[7]	-1.96	0	-7.54	0	-1.03	0
25	VENTO_PC_NB(min)J[2003]	-1.38	0	-5.61	0	-1.83	0
26	VENTO_PC_NB(min)I[2003]	-1.38	0	-5.61	0	-1.83	0
26	VENTO_PC_NB(min)J[502]	-0.9	0	-3.74	0	-2.56	0
27	VENTO_PC_NB(min)I[502]	-0.9	0	-3.74	0	-2.56	0
27	VENTO_PC_NB(min)J[403]	-0.61	0	-2.5	0	-2.85	0
28	VENTO_PC_NB(min)I[403]	-0.61	0	-2.5	0	-2.85	0
28	VENTO_PC_NB(min)J[8]	-0.3	0	-1.97	0	-2.94	0
29	VENTO_PC_NB(min)I[8]	-0.3	0	-1.97	0	-2.94	0
29	VENTO_PC_NB(min)J[503]	-0.3	0	-1.97	0	-2.23	0
30	VENTO_PC_NB(min)I[503]	-0.3	0	-1.97	0	-2.23	0

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30	VENTO_PC_NB(min)J[9]	-0.3	0	-1.97	0	-1.67	0
31	VENTO_PC_NB(min)I[9]	-0.3	0	-1.97	0	-1.67	0
31	VENTO_PC_NB(min)J[10]	-0.3	0	-1.97	0	-2.95	0
32	VENTO_PC_NB(min)I[10]	-0.3	0	-1.97	0	-2.95	0
32	VENTO_PC_NB(min)J[2005]	-1.31	0	-5.13	0	-2.01	0
33	VENTO_PC_NB(min)I[2005]	-1.31	0	-5.13	0	-2.01	0
33	VENTO_PC_NB(min)J[11]	-1.89	0	-7.01	0	-1.04	0
34	VENTO_PC_NB(min)I[11]	-4.22	0	-0.87	0	-1.04	0
34	VENTO_PC_NB(min)J[2004]	-3.64	0	-2.37	0	-0.97	0
35	VENTO_PC_NB(min)I[2004]	-3.64	0	-2.37	0	-0.97	0
35	VENTO_PC_NB(min)J[1002]	-2.96	0	-3.67	0	-0.89	0
36	VENTO_PC_NB(min)I[1002]	-2.96	0	-3.67	0	-0.89	0
36	VENTO_PC_NB(min)J[1000]	-1.69	0	-4.73	0	-1.89	0
37	VENTO_PC_NB(min)I[1000]	-1.69	0	-4.73	0	-1.89	0
37	VENTO_PC_NB(min)J[1004]	-0.43	0	-4.05	0	-3.74	0
38	VENTO_PC_NB(min)I[1004]	-0.43	0	-4.05	0	-3.74	0
38	VENTO_PC_NB(min)J[1001]	-0.84	0	-1.63	0	-4.96	0
39	VENTO_PC_NB(min)I[1001]	-0.84	0	-1.63	0	-4.96	0
39	VENTO_PC_NB(min)J[1005]	-2.11	0	-2.54	0	-4.84	0
40	VENTO_PC_NB(min)I[1005]	-2.11	0	-2.54	0	-4.84	0
40	VENTO_PC_NB(min)J[12]	-3.46	0	-8.87	0	-2.4	0
41	VENTO_PC_NB(min)I[12]	-3.46	0	-8.87	0	-2.4	0

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41	VENTO_PC_NB(min)J[2007]	-3.46	0	-8.87	0	-1.66	0
42	VENTO_PC_NB(min)I[2007]	-3.46	0	-8.87	0	-1.66	0
42	VENTO_PC_NB(min)J[13]	-3.46	0	-8.87	0	0	0
43	VENTO_PC_NB(min)I[13]	0	0	0	0	0	0
43	VENTO_PC_NB(min)J[2006]	0	0	0	0	0	0
44	VENTO_PC_NB(min)I[2006]	0	0	0	0	0	0
44	VENTO_PC_NB(min)J[14]	0	0	0	0	0	0
45	VENTO_PC_NB(min)I[14]	0	0	0	0	0	0
45	VENTO_PC_NB(min)J[1003]	0	0	0	0	0	0
46	VENTO_PC_NB(min)I[1003]	0	0	0	0	0	0
46	VENTO_PC_NB(min)J[15]	0	0	0	0	0	0
47	VENTO_PC_NB(min)I[15]	0	0	0	0	0	0
47	VENTO_PC_NB(min)J[16]	0	0	0	0	0	0
48	VENTO_PC_NB(min)I[16]	0	0	0	0	0	0
48	VENTO_PC_NB(min)J[17]	0	0	0	0	0	0
1	VENTO_PS(min) I[1]	-11.5	0	0	0	-23.5	0
1	VENTO_PS(min) J[2]	-11.5	0	0	0	-23.5	0
2	VENTO_PS(min) I[2]	-11.5	0	0	0	-23.5	0
2	VENTO_PS(min) J[3]	-11.5	0	0	0	-23.5	0
3	VENTO_PS(min) I[3]	-11.5	0	0	0	-23.5	0
3	VENTO_PS(min) J[4]	-11.5	0	0	0	-23.5	0
4	VENTO_PS(min) I[4]	-11.5	0	0	0	-23.5	0

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4	VENTO_PS(min)	J[2000]	-11.5	0	0	0	-23.5	0
5	VENTO_PS(min)	I[2000]	-11.5	0	0	0	-23.5	0
5	VENTO_PS(min)	J[5]	-11.5	0	0	0	-23.5	0
6	VENTO_PS(min)	I[5]	0	0	-10.74	0	-23.5	0
6	VENTO_PS(min)	J[2001]	0	0	-10.74	0	-21.49	0
7	VENTO_PS(min)	I[2001]	0	0	-10.74	0	-21.49	0
7	VENTO_PS(min)	J[200]	0	0	-10.74	0	-20.47	0
8	VENTO_PS(min)	I[200]	0	0	-10.74	0	-20.47	0
8	VENTO_PS(min)	J[6]	0	0	-10.74	0	-20.27	0
9	VENTO_PS(min)	I[6]	0	0	-10.74	0	-20.27	0
9	VENTO_PS(min)	J[300]	0	0	-10.74	0	-17.43	0
10	VENTO_PS(min)	I[300]	0	0	-10.74	0	-17.43	0
10	VENTO_PS(min)	J[100]	0	0	-10.74	0	-15.45	0
11	VENTO_PS(min)	I[100]	0	0	-10.74	0	-15.45	0
11	VENTO_PS(min)	J[400]	0	0	-10.74	0	-12.76	0
12	VENTO_PS(min)	I[400]	0	0	-10.74	0	-12.76	0
12	VENTO_PS(min)	J[201]	0	0	-10.74	0	-12.42	0
13	VENTO_PS(min)	I[201]	0	0	-10.74	0	-12.42	0
13	VENTO_PS(min)	J[301]	0	0	-10.74	0	-9.38	0
14	VENTO_PS(min)	I[301]	0	0	-10.74	0	-9.38	0
14	VENTO_PS(min)	J[101]	0	0	-10.74	0	-8.09	0
15	VENTO_PS(min)	I[101]	0	0	-10.74	0	-8.09	0

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15	VENTO_PS(min)	J[500]	0	0	-10.74	0	-5.71	0
16	VENTO_PS(min)	I[500]	0	0	-10.74	0	-5.71	0
16	VENTO_PS(min)	J[202]	0	0	-10.74	0	-5.06	0
17	VENTO_PS(min)	I[202]	0	0	-10.74	0	-5.06	0
17	VENTO_PS(min)	J[401]	0	0	-10.74	0	-4.71	0
18	VENTO_PS(min)	I[401]	0	0	-10.74	0	-4.71	0
18	VENTO_PS(min)	J[302]	0	0	-10.74	0	-2.03	0
19	VENTO_PS(min)	I[302]	0	0	-10.74	0	-2.03	0
19	VENTO_PS(min)	J[102]	0	0	-10.74	0	-1.15	0
20	VENTO_PS(min)	I[102]	0	0	-10.74	0	-1.15	0
20	VENTO_PS(min)	J[501]	0	0	-10.74	0	-2.35	0
21	VENTO_PS(min)	I[501]	0	0	-10.74	0	-2.35	0
21	VENTO_PS(min)	J[402]	0	0	-10.74	0	-2.64	0
22	VENTO_PS(min)	I[402]	0	0	-10.74	0	-2.64	0
22	VENTO_PS(min)	J[203]	0	0	-10.74	0	-2.99	0
23	VENTO_PS(min)	I[203]	0	0	-10.74	0	-2.99	0
23	VENTO_PS(min)	J[2002]	0	0	-10.74	0	-4.01	0
24	VENTO_PS(min)	I[2002]	0	0	-10.74	0	-4.01	0
24	VENTO_PS(min)	J[7]	0	0	-10.74	0	-6.02	0
25	VENTO_PS(min)	I[7]	0	0	-2.72	0	-6.02	0
25	VENTO_PS(min)	J[2003]	0	0	-2.72	0	-5.51	0
26	VENTO_PS(min)	I[2003]	0	0	-2.72	0	-5.51	0

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26	VENTO_PS(min)	J[502]	0	0	-2.72	0	-5.09	0
27	VENTO_PS(min)	I[502]	0	0	-2.72	0	-5.09	0
27	VENTO_PS(min)	J[403]	0	0	-2.72	0	-4.84	0
28	VENTO_PS(min)	I[403]	0	0	-2.72	0	-4.84	0
28	VENTO_PS(min)	J[8]	0	0	-2.72	0	-4.04	0
29	VENTO_PS(min)	I[8]	0	0	-2.72	0	-4.04	0
29	VENTO_PS(min)	J[503]	0	0	-2.72	0	-3.05	0
30	VENTO_PS(min)	I[503]	0	0	-2.72	0	-3.05	0
30	VENTO_PS(min)	J[9]	0	0	-2.72	0	-2.28	0
31	VENTO_PS(min)	I[9]	0	0	-2.72	0	-2.28	0
31	VENTO_PS(min)	J[10]	0	0	-2.72	0	-4.12	0
32	VENTO_PS(min)	I[10]	0	0	-2.72	0	-4.12	0
32	VENTO_PS(min)	J[2005]	0	0	-2.72	0	-5.51	0
33	VENTO_PS(min)	I[2005]	0	0	-2.72	0	-5.51	0
33	VENTO_PS(min)	J[11]	0	0	-2.72	0	-6.02	0
34	VENTO_PS(min)	I[11]	0	0	-10.74	0	-6.02	0
34	VENTO_PS(min)	J[2004]	0	0	-10.74	0	-4.01	0
35	VENTO_PS(min)	I[2004]	0	0	-10.74	0	-4.01	0
35	VENTO_PS(min)	J[1002]	0	0	-10.74	0	-1.64	0
36	VENTO_PS(min)	I[1002]	0	0	-10.74	0	-1.64	0
36	VENTO_PS(min)	J[1000]	0	0	-10.74	0	-2.74	0
37	VENTO_PS(min)	I[1000]	0	0	-10.74	0	-2.74	0

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37	VENTO_PS(min)	J[1004]	0	0	-10.74	0	-7.12	0
38	VENTO_PS(min)	I[1004]	0	0	-10.74	0	-7.12	0
38	VENTO_PS(min)	J[1001]	0	0	-10.74	0	-11.5	0
39	VENTO_PS(min)	I[1001]	0	0	-10.74	0	-11.5	0
39	VENTO_PS(min)	J[1005]	0	0	-10.74	0	-15.89	0
40	VENTO_PS(min)	I[1005]	0	0	-10.74	0	-15.89	0
40	VENTO_PS(min)	J[12]	0	0	-10.74	0	-20.59	0
41	VENTO_PS(min)	I[12]	0	0	-10.74	0	-20.59	0
41	VENTO_PS(min)	J[2007]	0	0	-10.74	0	-21.49	0
42	VENTO_PS(min)	I[2007]	0	0	-10.74	0	-21.49	0
42	VENTO_PS(min)	J[13]	0	0	-10.74	0	-23.5	0
43	VENTO_PS(min)	I[13]	-11.5	0	0	0	-23.5	0
43	VENTO_PS(min)	J[2006]	-11.5	0	0	0	-23.5	0
44	VENTO_PS(min)	I[2006]	-11.5	0	0	0	-23.5	0
44	VENTO_PS(min)	J[14]	-11.5	0	0	0	-23.5	0
45	VENTO_PS(min)	I[14]	-11.5	0	0	0	-23.5	0
45	VENTO_PS(min)	J[1003]	-11.5	0	0	0	-23.5	0
46	VENTO_PS(min)	I[1003]	-11.5	0	0	0	-23.5	0
46	VENTO_PS(min)	J[15]	-11.5	0	0	0	-23.5	0
47	VENTO_PS(min)	I[15]	-11.5	0	0	0	-23.5	0
47	VENTO_PS(min)	J[16]	-11.5	0	0	0	-23.5	0
48	VENTO_PS(min)	I[16]	-11.5	0	0	0	-23.5	0

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48	VENTO_PS(min)	J[17]	-11.5	0	0	0	-23.5	0
1	MANUTENZ(min)	I[1]	0	0	0	0	0	0
1	MANUTENZ(min)	J[2]	0	0	0	0	0	0
2	MANUTENZ(min)	I[2]	0	0	0	0	0	0
2	MANUTENZ(min)	J[3]	0	0	0	0	-4.28	0
3	MANUTENZ(min)	I[3]	0	0	0	0	-4.28	0
3	MANUTENZ(min)	J[4]	0	0	0	0	-12.8	0
4	MANUTENZ(min)	I[4]	0	0	0	0	-12.8	0
4	MANUTENZ(min)	J[2000]		0	0	0	0	-16.6 0
5	MANUTENZ(min)	I[2000]	0	0	0	0	-16.6	0
5	MANUTENZ(min)	J[5]	0	0	0	0	-19.6	0
6	MANUTENZ(min)	I[5]	0	0	-8.95	0	-19.6	0
6	MANUTENZ(min)	J[2001]		0	0	-8.95	0	-17.92 0
7	MANUTENZ(min)	I[2001]	0	0	-8.95	0	-17.92	0
7	MANUTENZ(min)	J[200]	0	0	-8.95	0	-17.07	0
8	MANUTENZ(min)	I[200]	0	0	-8.95	0	-17.07	0
8	MANUTENZ(min)	J[6]	0	0	-8.95	0	-16.9	0
9	MANUTENZ(min)	I[6]	0	0	-8.95	0	-16.9	0
9	MANUTENZ(min)	J[300]	0	0	-8.95	0	-14.54	0
10	MANUTENZ(min)	I[300]	0	0	-8.95	0	-14.54	0
10	MANUTENZ(min)	J[100]	0	0	-8.95	0	-12.88	0
11	MANUTENZ(min)	I[100]	0	0	-8.95	0	-12.88	0

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11	MANUTENZ(min)	J[400]	0	0	-8.95	0	-10.65	0
12	MANUTENZ(min)	I[400]	0	0	-8.95	0	-10.65	0
12	MANUTENZ(min)	J[201]	0	0	-8.95	0	-10.36	0
13	MANUTENZ(min)	I[201]	0	0	-8.95	0	-10.36	0
13	MANUTENZ(min)	J[301]	0	0	-8.95	0	-7.83	0
14	MANUTENZ(min)	I[301]	0	0	-8.95	0	-7.83	0
14	MANUTENZ(min)	J[101]	0	0	-8.95	0	-6.75	0
15	MANUTENZ(min)	I[101]	0	0	-8.95	0	-6.75	0
15	MANUTENZ(min)	J[500]	0	0	-8.95	0	-4.76	0
16	MANUTENZ(min)	I[500]	0	0	-8.95	0	-4.76	0
16	MANUTENZ(min)	J[202]	0	0	-8.95	0	-4.22	0
17	MANUTENZ(min)	I[202]	0	0	-8.95	0	-4.22	0
17	MANUTENZ(min)	J[401]	0	0	-8.95	0	-3.93	0
18	MANUTENZ(min)	I[401]	0	0	-8.95	0	-3.93	0
18	MANUTENZ(min)	J[302]	0	0	-8.95	0	-1.69	0
19	MANUTENZ(min)	I[302]	0	0	-8.95	0	-1.69	0
19	MANUTENZ(min)	J[102]	0	0	-8.95	0	-0.96	0
20	MANUTENZ(min)	I[102]	0	0	-8.95	0	-0.96	0
20	MANUTENZ(min)	J[501]	0	0	-8.95	0	-1.06	0
21	MANUTENZ(min)	I[501]	0	0	-8.95	0	-1.06	0
21	MANUTENZ(min)	J[402]	0	0	-8.95	0	-1.07	0
22	MANUTENZ(min)	I[402]	0	0	-8.95	0	-1.07	0

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22	MANUTENZ(min)	J[203]	0	0	-8.95	0	-1.09	0	
23	MANUTENZ(min)	I[203]	0	0	-8.95	0	-1.09	0	
23	MANUTENZ(min)	J[2002]		0	0	-8.95	0	-1.13	0
24	MANUTENZ(min)	I[2002]	0	0	-8.95	0	-1.13	0	
24	MANUTENZ(min)	J[7]	0	0	-8.95	0	-1.21	0	
25	MANUTENZ(min)	I[7]	0	0	-2.27	0	-1.21	0	
25	MANUTENZ(min)	J[2003]		0	0	-2.27	0	-0.79	0
26	MANUTENZ(min)	I[2003]	0	0	-2.27	0	-0.79	0	
26	MANUTENZ(min)	J[502]	0	0	-2.27	0	-0.44	0	
27	MANUTENZ(min)	I[502]	0	0	-2.27	0	-0.44	0	
27	MANUTENZ(min)	J[403]	0	0	-2.27	0	-0.23	0	
28	MANUTENZ(min)	I[403]	0	0	-2.27	0	-0.23	0	
28	MANUTENZ(min)	J[8]	0	0	-2.27	0	0.44	0	
29	MANUTENZ(min)	I[8]	0	0	-2.27	0	0.44	0	
29	MANUTENZ(min)	J[503]	0	0	-2.27	0	1.26	0	
30	MANUTENZ(min)	I[503]	0	0	-2.27	0	1.26	0	
30	MANUTENZ(min)	J[9]	0	0	-2.27	0	1.91	0	
31	MANUTENZ(min)	I[9]	0	0	-2.27	0	1.91	0	
31	MANUTENZ(min)	J[10]	0	0	-2.27	0	0.37	0	
32	MANUTENZ(min)	I[10]	0	0	-2.27	0	0.37	0	
32	MANUTENZ(min)	J[2005]		0	0	-2.27	0	-0.79	0
33	MANUTENZ(min)	I[2005]	0	0	-2.27	0	-0.79	0	

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33	MANUTENZ(min)	J[11]	0	0	-2.27	0	-1.21	0	
34	MANUTENZ(min)	I[11]	0	0	-0.44	0	-1.21	0	
34	MANUTENZ(min)	J[2004]		0	0	-0.44	0	-1.13	0
35	MANUTENZ(min)	I[2004]	0	0	-0.44	0	-1.13	0	
35	MANUTENZ(min)	J[1002]		0	0	-0.44	0	-1.03	0
36	MANUTENZ(min)	I[1002]	0	0	-0.44	0	-1.03	0	
36	MANUTENZ(min)	J[1000]		0	0	-0.44	0	-2.29	0
37	MANUTENZ(min)	I[1000]	0	0	-0.44	0	-2.29	0	
37	MANUTENZ(min)	J[1004]		0	0	-0.44	0	-5.94	0
38	MANUTENZ(min)	I[1004]	0	0	-0.44	0	-5.94	0	
38	MANUTENZ(min)	J[1001]		0	0	-0.44	0	-9.6	0
39	MANUTENZ(min)	I[1001]	0	0	-0.44	0	-9.6	0	
39	MANUTENZ(min)	J[1005]		0	0	-0.44	0	-13.25	0
40	MANUTENZ(min)	I[1005]	0	0	-0.44	0	-13.25	0	
40	MANUTENZ(min)	J[12]	0	0	-0.44	0	-17.17	0	
41	MANUTENZ(min)	I[12]	0	0	-0.44	0	-17.17	0	
41	MANUTENZ(min)	J[2007]		0	0	-0.44	0	-17.92	0
42	MANUTENZ(min)	I[2007]	0	0	-0.44	0	-17.92	0	
42	MANUTENZ(min)	J[13]	0	0	-0.44	0	-19.6	0	
43	MANUTENZ(min)	I[13]	0	0	-16	0	-19.6	0	
43	MANUTENZ(min)	J[2006]		0	0	-16	0	-16.6	0
44	MANUTENZ(min)	I[2006]	0	0	-16	0	-16.6	0	

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44	MANUTENZ(min)	J[14]	0	0	-16	0	-12.8	0
45	MANUTENZ(min)	I[14]	0	0	-16	0	-12.8	0
45	MANUTENZ(min)	J[1003]	0	0	-10.62	0	-5.64	0
46	MANUTENZ(min)	I[1003]	0	0	-10.62	0	-5.64	0
46	MANUTENZ(min)	J[15]	0	0	-9.25	0	-4.28	0
47	MANUTENZ(min)	I[15]	0	0	-9.25	0	-4.28	0
47	MANUTENZ(min)	J[16]	0	0	0	0	0	0
48	MANUTENZ(min)	I[16]	0	0	0	0	0	0
48	MANUTENZ(min)	J[17]	0	0	0	0	0	0
1	DERAGLIAM(min)	I[1]	0	0	0	0	0	0
1	DERAGLIAM(min)	J[2]	0	0	0	0	0	0
2	DERAGLIAM(min)	I[2]	0	0	0	0	0	0
2	DERAGLIAM(min)	J[3]	0	0	0	0	0	0
3	DERAGLIAM(min)	I[3]	0	0	0	0	0	0
3	DERAGLIAM(min)	J[4]	0	0	0	0	0	0
4	DERAGLIAM(min)	I[4]	0	0	0	0	0	0
4	DERAGLIAM(min)	J[2000]	0	0	0	0	0	0
5	DERAGLIAM(min)	I[2000]	0	0	0	0	0	0
5	DERAGLIAM(min)	J[5]	0	0	0	0	0	0
6	DERAGLIAM(min)	I[5]	0	0	-92.66	0	0	0
6	DERAGLIAM(min)	J[2001]	0	0	-64.72	0	1.21	0
7	DERAGLIAM(min)	I[2001]	0	0	-64.72	0	1.21	0

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7	DERAGLIAM(min)	J[200]	0	0	-50.57	0	1.82	0
8	DERAGLIAM(min)	I[200]	0	0	-50.57	0	1.82	0
8	DERAGLIAM(min)	J[6]	0	0	-49.69	0	1.94	0
9	DERAGLIAM(min)	I[6]	0	0	-49.69	0	1.94	0
9	DERAGLIAM(min)	J[300]	0	0	-45.15	0	3.63	0
10	DERAGLIAM(min)	I[300]	0	0	-45.15	0	3.63	0
10	DERAGLIAM(min)	J[100]	0	0	-45.15	0	4.82	0
11	DERAGLIAM(min)	I[100]	0	0	-45.15	0	4.82	0
11	DERAGLIAM(min)	J[400]	0	0	-45.15	0	6.43	0
12	DERAGLIAM(min)	I[400]	0	0	-45.15	0	6.43	0
12	DERAGLIAM(min)	J[201]	0	0	-40.31	0	6.64	0
13	DERAGLIAM(min)	I[201]	0	0	-40.31	0	6.64	0
13	DERAGLIAM(min)	J[301]	0	0	-9.27	0	8.46	0
14	DERAGLIAM(min)	I[301]	0	0	-9.27	0	8.46	0
14	DERAGLIAM(min)	J[101]	0	0	-9.27	0	9.23	0
15	DERAGLIAM(min)	I[101]	0	0	-9.27	0	9.23	0
15	DERAGLIAM(min)	J[500]	0	0	-9.27	0	10.27	0
16	DERAGLIAM(min)	I[500]	0	0	-9.27	0	10.27	0
16	DERAGLIAM(min)	J[202]	0	0	-9.27	0	9.12	0
17	DERAGLIAM(min)	I[202]	0	0	-9.27	0	9.12	0
17	DERAGLIAM(min)	J[401]	0	0	-9.27	0	8.5	0
18	DERAGLIAM(min)	I[401]	0	0	-9.27	0	8.5	0

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18	DERAGLIAM(min)	J[302]	0	0	-9.27	0	3.73	0
19	DERAGLIAM(min)	I[302]	0	0	-9.27	0	3.73	0
19	DERAGLIAM(min)	J[102]	0	0	18.29	0	0.2	0
20	DERAGLIAM(min)	I[102]	0	0	18.29	0	0.2	0
20	DERAGLIAM(min)	J[501]	0	0	19.09	0	-7.01	0
21	DERAGLIAM(min)	I[501]	0	0	19.09	0	-7.01	0
21	DERAGLIAM(min)	J[402]	0	0	19.09	0	-8.51	0
22	DERAGLIAM(min)	I[402]	0	0	19.09	0	-8.51	0
22	DERAGLIAM(min)	J[203]	0	0	19.09	0	-10.68	0
23	DERAGLIAM(min)	I[203]	0	0	19.09	0	-10.68	0
23	DERAGLIAM(min)	J[2002]	0	0	19.09	0	-17	0
24	DERAGLIAM(min)	I[2002]	0	0	19.09	0	-17	0
24	DERAGLIAM(min)	J[7]	0	0	19.09	0	-29.49	0
25	DERAGLIAM(min)	I[7]	0	0	-52.26	0	-29.49	0
25	DERAGLIAM(min)	J[2003]	0	0	-52.26	0	-26.99	0
26	DERAGLIAM(min)	I[2003]	0	0	-52.26	0	-26.99	0
26	DERAGLIAM(min)	J[502]	0	0	-52.26	0	-24.93	0
27	DERAGLIAM(min)	I[502]	0	0	-52.26	0	-24.93	0
27	DERAGLIAM(min)	J[403]	0	0	-44.86	0	-23.7	0
28	DERAGLIAM(min)	I[403]	0	0	-44.86	0	-23.7	0
28	DERAGLIAM(min)	J[8]	0	0	-21.34	0	-19.79	0
29	DERAGLIAM(min)	I[8]	0	0	-21.34	0	-19.79	0

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29	DERAGLIAM(min)	J[503]	0	0	-13.31	0	-14.95	0
30	DERAGLIAM(min)	I[503]	0	0	-13.31	0	-14.95	0
30	DERAGLIAM(min)	J[9]	0	0	-13.31	0	-11.19	0
31	DERAGLIAM(min)	I[9]	0	0	-13.31	0	-11.19	0
31	DERAGLIAM(min)	J[10]	0	0	-13.31	0	-2.19	0
32	DERAGLIAM(min)	I[10]	0	0	-13.31	0	-2.19	0
32	DERAGLIAM(min)	J[2005]	0	0	-13.31	0	-2.14	0
33	DERAGLIAM(min)	I[2005]	0	0	-13.31	0	-2.14	0
33	DERAGLIAM(min)	J[11]	0	0	-13.31	0	-3.6	0
34	DERAGLIAM(min)	I[11]	0	0	-1.31	0	-3.6	0
34	DERAGLIAM(min)	J[2004]	0	0	-1.31	0	-3.35	0
35	DERAGLIAM(min)	I[2004]	0	0	-1.31	0	-3.35	0
35	DERAGLIAM(min)	J[1002]	0	0	-1.31	0	-3.06	0
36	DERAGLIAM(min)	I[1002]	0	0	-1.31	0	-3.06	0
36	DERAGLIAM(min)	J[1000]	0	0	-1.31	0	-2.53	0
37	DERAGLIAM(min)	I[1000]	0	0	-1.31	0	-2.53	0
37	DERAGLIAM(min)	J[1004]	0	0	-1.31	0	-1.99	0
38	DERAGLIAM(min)	I[1004]	0	0	-1.31	0	-1.99	0
38	DERAGLIAM(min)	J[1001]	0	0	-1.31	0	-1.46	0
39	DERAGLIAM(min)	I[1001]	0	0	-1.31	0	-1.46	0
39	DERAGLIAM(min)	J[1005]	0	0	-1.31	0	-0.93	0
40	DERAGLIAM(min)	I[1005]	0	0	-1.31	0	-0.93	0

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40	DERAGLIAM(min)	J[12]	0	0	-1.31	0	-0.35	0	
41	DERAGLIAM(min)	I[12]	0	0	-1.31	0	-0.35	0	
41	DERAGLIAM(min)	J[2007]		0	0	-1.31	0	-0.25	0
42	DERAGLIAM(min)	I[2007]	0	0	-1.31	0	-0.25	0	
42	DERAGLIAM(min)	J[13]	0	0	-1.31	0	0	0	
43	DERAGLIAM(min)	I[13]	0	0	0	0	0	0	
43	DERAGLIAM(min)	J[2006]		0	0	0	0	0	0
44	DERAGLIAM(min)	I[2006]	0	0	0	0	0	0	
44	DERAGLIAM(min)	J[14]	0	0	0	0	0	0	
45	DERAGLIAM(min)	I[14]	0	0	0	0	0	0	
45	DERAGLIAM(min)	J[1003]		0	0	0	0	0	0
46	DERAGLIAM(min)	I[1003]	0	0	0	0	0	0	
46	DERAGLIAM(min)	J[15]	0	0	0	0	0	0	
47	DERAGLIAM(min)	I[15]	0	0	0	0	0	0	
47	DERAGLIAM(min)	J[16]	0	0	0	0	0	0	
48	DERAGLIAM(min)	I[16]	0	0	0	0	0	0	
48	DERAGLIAM(min)	J[17]	0	0	0	0	0	0	
1	SLU_GR1_SB(min)	I[1]	-10.35	0	16	0	0	0	
1	SLU_GR1_SB(min)	J[2]	-10.35	0	20.62	0	-19.66	0	
2	SLU_GR1_SB(min)	I[2]	-10.35	0	20.62	0	-19.66	0	
2	SLU_GR1_SB(min)	J[3]	-10.35	0	28.39	0	-62.28	0	
3	SLU_GR1_SB(min)	I[3]	-10.35	0	28.39	0	-62.28	0	

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3	SLU_GR1_SB(min)	J[4]	-10.35 0	28.39 0	-96.93 0		
4	SLU_GR1_SB(min)	I[4]	-10.35 0	28.39 0	-96.93 0		
4	SLU_GR1_SB(min)	J[2000]	-10.35 0	32.19 0	-112.14	0	
5	SLU_GR1_SB(min)	I[2000]	-10.35 0	32.19 0	-112.14	0	
5	SLU_GR1_SB(min)	J[5]	-10.35 0	35.19 0	-125.11	0	
6	SLU_GR1_SB(min)	I[5]	-55.3 0	-278.08	0	-125.11	0
6	SLU_GR1_SB(min)	J[2001]	-55.3 0	-273.58	0	-113.3 0	
7	SLU_GR1_SB(min)	I[2001]	-55.3 0	-273.58	0	-113.3 0	
7	SLU_GR1_SB(min)	J[200]	-55.3 0	-271.3 0	-107.9 0		
8	SLU_GR1_SB(min)	I[200]	-55.3 0	-271.3 0	-107.9 0		
8	SLU_GR1_SB(min)	J[6]	-55.3 0	-270.86	0	-106.86	0
9	SLU_GR1_SB(min)	I[6]	-55.3 0	-270.86	0	-106.86	0
9	SLU_GR1_SB(min)	J[300]	-41.91 0	-197.11	0	-92.69 0	
10	SLU_GR1_SB(min)	I[300]	-41.91 0	-197.11	0	-92.69 0	
10	SLU_GR1_SB(min)	J[100]	-32.53 0	-149.61	0	-83.42 0	
11	SLU_GR1_SB(min)	I[100]	-32.53 0	-149.61	0	-83.42 0	
11	SLU_GR1_SB(min)	J[400]	-19.85 0	-99.79 0	-71.76 0		
12	SLU_GR1_SB(min)	I[400]	-19.85 0	-99.79 0	-71.76 0		
12	SLU_GR1_SB(min)	J[201]	-18.2 0	-97.05 0	-70.32 0		
13	SLU_GR1_SB(min)	I[201]	-18.2 0	-97.05 0	-70.32 0		
13	SLU_GR1_SB(min)	J[301]	-3.88 0	-71.46 0	-58.49 0		
14	SLU_GR1_SB(min)	I[301]	-3.88 0	-71.46 0	-58.49 0		

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14	SLU_GR1_SB(min)	J[101]	-2.47 0	-59.28 0	-53.86 0
15	SLU_GR1_SB(min)	I[101]	-2.47 0	-59.28 0	-53.86 0
15	SLU_GR1_SB(min)	J[500]	-15.11 0	-51.46 0	-45.87 0
16	SLU_GR1_SB(min)	I[500]	-15.11 0	-51.46 0	-45.87 0
16	SLU_GR1_SB(min)	J[202]	-18.52 0	-50.5 0	-43.85 0
17	SLU_GR1_SB(min)	I[202]	-18.52 0	-50.5 0	-43.85 0
17	SLU_GR1_SB(min)	J[401]	-20.36 0	-49.98 0	-42.78 0
18	SLU_GR1_SB(min)	I[401]	-20.36 0	-49.98 0	-42.78 0
18	SLU_GR1_SB(min)	J[302]	-34.56 0	-45.98 0	-35.13 0
19	SLU_GR1_SB(min)	I[302]	-34.56 0	-45.98 0	-35.13 0
19	SLU_GR1_SB(min)	J[102]	-45.07 0	-43.02 0	-31.09 0
20	SLU_GR1_SB(min)	I[102]	-45.07 0	-43.02 0	-31.09 0
20	SLU_GR1_SB(min)	J[501]	-57.71 0	-39.46 0	-43.92 0
21	SLU_GR1_SB(min)	I[501]	-57.71 0	-39.46 0	-43.92 0
21	SLU_GR1_SB(min)	J[402]	-59.27 0	-39.02 0	-49.32 0
22	SLU_GR1_SB(min)	I[402]	-59.27 0	-39.02 0	-49.32 0
22	SLU_GR1_SB(min)	J[203]	-61.12 0	-38.5 0	-55.79 0
23	SLU_GR1_SB(min)	I[203]	-61.12 0	-38.5 0	-55.79 0
23	SLU_GR1_SB(min)	J[2002]	-66.51 0	-36.98 0	-75.22 0
24	SLU_GR1_SB(min)	I[2002]	-66.51 0	-36.98 0	-75.22 0
24	SLU_GR1_SB(min)	J[7]	-77.16 0	-34.04 0	-115.61 0
25	SLU_GR1_SB(min)	I[7]	-36.52 0	-212.24 0	-115.61 0

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25	SLU_GR1_SB(min)	J[2003]	-27.02 0	-172.13	0	-98.94 0
26	SLU_GR1_SB(min)	I[2003]	-27.02 0	-172.13	0	-98.94 0
26	SLU_GR1_SB(min)	J[502]	-19.16 0	-137.08	0	-86.43 0
27	SLU_GR1_SB(min)	I[502]	-19.16 0	-137.08	0	-86.43 0
27	SLU_GR1_SB(min)	J[403]	-14.47 0	-115.34	0	-79.32 0
28	SLU_GR1_SB(min)	I[403]	-14.47 0	-115.34	0	-79.32 0
28	SLU_GR1_SB(min)	J[8]	-9.95 0	-73.13 0	-63.6 0	
29	SLU_GR1_SB(min)	I[8]	-9.95 0	-73.13 0	-63.6 0	
29	SLU_GR1_SB(min)	J[503]	-9.95 0	-64.41 0	-50.89 0	
30	SLU_GR1_SB(min)	I[503]	-9.95 0	-64.41 0	-50.89 0	
30	SLU_GR1_SB(min)	J[9]	-9.95 0	-57.63 0	-44.35 0	
31	SLU_GR1_SB(min)	I[9]	-9.95 0	-57.63 0	-44.35 0	
31	SLU_GR1_SB(min)	J[10]	-9.95 0	-46.81 0	-61.1 0	
32	SLU_GR1_SB(min)	I[10]	-9.95 0	-46.81 0	-61.1 0	
32	SLU_GR1_SB(min)	J[2005]	-29.44 0	-18.41 0	-96.81 0	
33	SLU_GR1_SB(min)	I[2005]	-29.44 0	-18.41 0	-96.81 0	
33	SLU_GR1_SB(min)	J[11]	-40.09 0	-15.75 0	-115.9 0	
34	SLU_GR1_SB(min)	I[11]	-69.05 0	-225.05	0	-115.9 0
34	SLU_GR1_SB(min)	J[2004]	-59.54 0	-208.2 0	-75.28 0	
35	SLU_GR1_SB(min)	I[2004]	-59.54 0	-208.2 0	-75.28 0	
35	SLU_GR1_SB(min)	J[1002]	-48.35 0	-185.23	0	-33.76 0
36	SLU_GR1_SB(min)	I[1002]	-48.35 0	-185.23	0	-33.76 0

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36	SLU_GR1_SB(min)	J[1000]	-27.65 0	-133.78	0	-37.23 0
37	SLU_GR1_SB(min)	I[1000]	-27.65 0	-133.78	0	-37.23 0
37	SLU_GR1_SB(min)	J[1004]	-6.95 0	-70.71 0		-50.65 0
38	SLU_GR1_SB(min)	I[1004]	-6.95 0	-70.71 0		-50.65 0
38	SLU_GR1_SB(min)	J[1001]	-15.39 0	3.81 0		-66.73 0
39	SLU_GR1_SB(min)	I[1001]	-15.39 0	3.81 0		-66.73 0
39	SLU_GR1_SB(min)	J[1005]	-38.58 0	13.06 0		-85.48 0
40	SLU_GR1_SB(min)	I[1005]	-38.58 0	13.06 0		-85.48 0
40	SLU_GR1_SB(min)	J[12]	-63.47 0	18.93 0		-108.57 0
41	SLU_GR1_SB(min)	I[12]	-63.47 0	18.93 0		-108.57 0
41	SLU_GR1_SB(min)	J[2007]	-63.47 0	20.27 0		-113.32 0
42	SLU_GR1_SB(min)	I[2007]	-63.47 0	20.27 0		-113.32 0
42	SLU_GR1_SB(min)	J[13]	-63.47 0	23.27 0		-125.11 0
43	SLU_GR1_SB(min)	I[13]	-10.35 0	-71.42 0		-125.11 0
43	SLU_GR1_SB(min)	J[2006]	-10.35 0	-66.92 0		-112.14 0
44	SLU_GR1_SB(min)	I[2006]	-10.35 0	-66.92 0		-112.14 0
44	SLU_GR1_SB(min)	J[14]	-10.35 0	-61.22 0		-96.93 0
45	SLU_GR1_SB(min)	I[14]	-10.35 0	-51.32 0		-96.93 0
45	SLU_GR1_SB(min)	J[1003]	-10.35 0	-51.32 0		-69.34 0
46	SLU_GR1_SB(min)	I[1003]	-10.35 0	-51.32 0		-69.34 0
46	SLU_GR1_SB(min)	J[15]	-10.35 0	-51.32 0		-62.28 0
47	SLU_GR1_SB(min)	I[15]	-10.35 0	-51.32 0		-62.28 0

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47	SLU_GR1_SB(min)	J[16]	-10.35 0	-40.83 0	-19.66 0		
48	SLU_GR1_SB(min)	I[16]	-10.35 0	-40.83 0	-19.66 0		
48	SLU_GR1_SB(min)	J[17]	-10.35 0	-30.67 0	0 0		
1	SLU_GR1_NB(min)	I[1]	0 0	0 0	0 0		
1	SLU_GR1_NB(min)	J[2]	0 0	4.62 0	-6.46 0		
2	SLU_GR1_NB(min)	I[2]	0 0	4.62 0	-6.46 0		
2	SLU_GR1_NB(min)	J[3]	0 0	12.39 0	-26.88 0		
3	SLU_GR1_NB(min)	I[3]	0 0	12.39 0	-26.88 0		
3	SLU_GR1_NB(min)	J[4]	0 0	12.39 0	-45.33 0		
4	SLU_GR1_NB(min)	I[4]	0 0	12.39 0	-45.33 0		
4	SLU_GR1_NB(min)	J[2000]	0 0	16.19 0	-54.84 0		
5	SLU_GR1_NB(min)	I[2000]	0 0	16.19 0	-54.84 0		
5	SLU_GR1_NB(min)	J[5]	0 0	19.19 0	-63.31 0		
6	SLU_GR1_NB(min)	I[5]	-57.75 0	-256.75	0	-63.31 0	
6	SLU_GR1_NB(min)	J[2001]	-57.75 0	-252.25	0	-58.01 0	
7	SLU_GR1_NB(min)	I[2001]	-57.75 0	-252.25	0	-58.01 0	
7	SLU_GR1_NB(min)	J[200]	-57.75 0	-249.97	0	-55.9 0	
8	SLU_GR1_NB(min)	I[200]	-57.75 0	-249.97	0	-55.9 0	
8	SLU_GR1_NB(min)	J[6]	-57.75 0	-249.52	0	-55.51 0	
9	SLU_GR1_NB(min)	I[6]	-57.75 0	-249.52	0	-55.51 0	
9	SLU_GR1_NB(min)	J[300]	-43.77 0	-172.91	0	-50 0	
10	SLU_GR1_NB(min)	I[300]	-43.77 0	-172.91	0	-50 0	

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10	SLU_GR1_NB(min)	J[100]	-33.97 0	-123.73	0	-46.29 0
11	SLU_GR1_NB(min)	I[100]	-33.97 0	-123.73	0	-46.29 0
11	SLU_GR1_NB(min)	J[400]	-20.73 0	-73.08 0	-41.59 0	
12	SLU_GR1_NB(min)	I[400]	-20.73 0	-73.08 0	-41.59 0	
12	SLU_GR1_NB(min)	J[201]	-19.01 0	-70.59 0	-41.01 0	
13	SLU_GR1_NB(min)	I[201]	-19.01 0	-70.59 0	-41.01 0	
13	SLU_GR1_NB(min)	J[301]	-4.05 0	-46.83 0	-36.39 0	
14	SLU_GR1_NB(min)	I[301]	-4.05 0	-46.83 0	-36.39 0	
14	SLU_GR1_NB(min)	J[101]	-2.57 0	-35.19 0	-34.68 0	
15	SLU_GR1_NB(min)	I[101]	-2.57 0	-35.19 0	-34.68 0	
15	SLU_GR1_NB(min)	J[500]	-15.71 0	-28.03 0	-31.97 0	
16	SLU_GR1_NB(min)	I[500]	-15.71 0	-28.03 0	-31.97 0	
16	SLU_GR1_NB(min)	J[202]	-19.25 0	-27.17 0	-31.35 0	
17	SLU_GR1_NB(min)	I[202]	-19.25 0	-27.17 0	-31.35 0	
17	SLU_GR1_NB(min)	J[401]	-21.17 0	-26.68 0	-31.04 0	
18	SLU_GR1_NB(min)	I[401]	-21.17 0	-26.68 0	-31.04 0	
18	SLU_GR1_NB(min)	J[302]	-35.93 0	-22.65 0	-29.2 0	
19	SLU_GR1_NB(min)	I[302]	-35.93 0	-22.65 0	-29.2 0	
19	SLU_GR1_NB(min)	J[102]	-46.86 0	-19.29 0	-28.58 0	
20	SLU_GR1_NB(min)	I[102]	-46.86 0	-19.29 0	-28.58 0	
20	SLU_GR1_NB(min)	J[501]	-60 0	-14.81 0	-44.51 0	
21	SLU_GR1_NB(min)	I[501]	-60 0	-14.81 0	-44.51 0	

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21	SLU_GR1_NB(min)	J[402]	-61.62 0	-14.23 0	-50.15 0		
22	SLU_GR1_NB(min)	I[402]	-61.62 0	-14.23 0	-50.15 0		
22	SLU_GR1_NB(min)	J[203]	-63.54 0	-13.53 0	-56.91 0		
23	SLU_GR1_NB(min)	I[203]	-63.54 0	-13.53 0	-56.91 0		
23	SLU_GR1_NB(min)	J[2002]	-69.15 0	-11.42 0	-77.19 0		
24	SLU_GR1_NB(min)	I[2002]	-69.15 0	-11.42 0	-77.19 0		
24	SLU_GR1_NB(min)	J[7]	-80.22 0	-7.07 0	-119.21	0	
25	SLU_GR1_NB(min)	I[7]	-37.95 0	-215.2 0	-119.21	0	
25	SLU_GR1_NB(min)	J[2003]	-28.02 0	-173.72	0	-103.75	0
26	SLU_GR1_NB(min)	I[2003]	-28.02 0	-173.72	0	-103.75	0
26	SLU_GR1_NB(min)	J[502]	-19.81 0	-137.32	0	-92.22	0
27	SLU_GR1_NB(min)	I[502]	-19.81 0	-137.32	0	-92.22	0
27	SLU_GR1_NB(min)	J[403]	-14.91 0	-114.69	0	-85.57	0
28	SLU_GR1_NB(min)	I[403]	-14.91 0	-114.69	0	-85.57	0
28	SLU_GR1_NB(min)	J[8]	-10.16 0	-72.81 0	-70.55	0	
29	SLU_GR1_NB(min)	I[8]	-10.16 0	-72.81 0	-70.55	0	
29	SLU_GR1_NB(min)	J[503]	-10.16 0	-64.08 0	-57.96	0	
30	SLU_GR1_NB(min)	I[503]	-10.16 0	-64.08 0	-57.96	0	
30	SLU_GR1_NB(min)	J[9]	-10.16 0	-57.3 0	-51.51	0	
31	SLU_GR1_NB(min)	I[9]	-10.16 0	-57.3 0	-51.51	0	
31	SLU_GR1_NB(min)	J[10]	-10.16 0	-46.49 0	-67.99	0	
32	SLU_GR1_NB(min)	I[10]	-10.16 0	-46.49 0	-67.99	0	

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32	SLU_GR1_NB(min)	J[2005]	-30.39 0	-19.66 0	-101.79	0
33	SLU_GR1_NB(min)	I[2005]	-30.39 0	-19.66 0	-101.79	0
33	SLU_GR1_NB(min)	J[11]	-41.47 0	-18.35 0	-119.58	0
34	SLU_GR1_NB(min)	I[11]	-72.11 0	-234.13	0	-119.58 0
34	SLU_GR1_NB(min)	J[2004]	-62.18 0	-218.64	0	-77.3 0
35	SLU_GR1_NB(min)	I[2004]	-62.18 0	-218.64	0	-77.3 0
35	SLU_GR1_NB(min)	J[1002]	-50.5 0	-196.84	0	-33.77 0
36	SLU_GR1_NB(min)	I[1002]	-50.5 0	-196.84	0	-33.77 0
36	SLU_GR1_NB(min)	J[1000]	-28.88 0	-146.34	0	-29.83 0
37	SLU_GR1_NB(min)	I[1000]	-28.88 0	-146.34	0	-29.83 0
37	SLU_GR1_NB(min)	J[1004]	-7.26 0	-82.65 0	-33.79	0
38	SLU_GR1_NB(min)	I[1004]	-7.26 0	-82.65 0	-33.79	0
38	SLU_GR1_NB(min)	J[1001]	-16 0	-5.95 0	-39.84	0
39	SLU_GR1_NB(min)	I[1001]	-16 0	-5.95 0	-39.84	0
39	SLU_GR1_NB(min)	J[1005]	-40.11 0	2.99 0	-47.36	0
40	SLU_GR1_NB(min)	I[1005]	-40.11 0	2.99 0	-47.36	0
40	SLU_GR1_NB(min)	J[12]	-65.98 0	4.3 0	-56.32	0
41	SLU_GR1_NB(min)	I[12]	-65.98 0	4.3 0	-56.32	0
41	SLU_GR1_NB(min)	J[2007]	-65.98 0	5.64 0	-58.13	0
42	SLU_GR1_NB(min)	I[2007]	-65.98 0	5.64 0	-58.13	0
42	SLU_GR1_NB(min)	J[13]	-65.98 0	8.64 0	-63.31	0
43	SLU_GR1_NB(min)	I[13]	0 0	-47.42 0	-63.31	0

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43	SLU_GR1_NB(min)	J[2006]	0	0	-42.92	0	-54.84	0
44	SLU_GR1_NB(min)	I[2006]	0	0	-42.92	0	-54.84	0
44	SLU_GR1_NB(min)	J[14]	0	0	-37.22	0	-45.33	0
45	SLU_GR1_NB(min)	I[14]	0	0	-27.32	0	-45.33	0
45	SLU_GR1_NB(min)	J[1003]	0	0	-27.32	0	-30.64	0
46	SLU_GR1_NB(min)	I[1003]	0	0	-27.32	0	-30.64	0
46	SLU_GR1_NB(min)	J[15]	0	0	-27.32	0	-26.88	0
47	SLU_GR1_NB(min)	I[15]	0	0	-27.32	0	-26.88	0
47	SLU_GR1_NB(min)	J[16]	0	0	-16.83	0	-6.46	0
48	SLU_GR1_NB(min)	I[16]	0	0	-16.83	0	-6.46	0
48	SLU_GR1_NB(min)	J[17]	0	0	-6.67	0	0	0
1	SLU_MAN_SB(min)	I[1]	-10.35	0	16	0	-21.15	0
1	SLU_MAN_SB(min)	J[2]	-10.35	0	20.62	0	-40.81	0
2	SLU_MAN_SB(min)	I[2]	-10.35	0	20.62	0	-40.81	0
2	SLU_MAN_SB(min)	J[3]	-10.35	0	28.39	0	-89.64	0
3	SLU_MAN_SB(min)	I[3]	-10.35	0	28.39	0	-89.64	0
3	SLU_MAN_SB(min)	J[4]	-10.35	0	28.39	0	-136.64	0
4	SLU_MAN_SB(min)	I[4]	-10.35	0	28.39	0	-136.64	0
4	SLU_MAN_SB(min)	J[2000]	-10.35	0	32.19	0	-157.36	0
5	SLU_MAN_SB(min)	I[2000]	-10.35	0	32.19	0	-157.36	0
5	SLU_MAN_SB(min)	J[5]	-10.35	0	35.19	0	-174.68	0
6	SLU_MAN_SB(min)	I[5]	0	0	-103.42	0	-174.68	0

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6	SLU_MAN_SB(min)	J[2001]	0	0	-98.92 0	-156.56	0
7	SLU_MAN_SB(min)	I[2001]	0	0	-98.92 0	-156.56	0
7	SLU_MAN_SB(min)	J[200]	0	0	-96.64 0	-147.96	0
8	SLU_MAN_SB(min)	I[200]	0	0	-96.64 0	-147.96	0
8	SLU_MAN_SB(min)	J[6]	0	0	-96.19 0	-146.3 0	
9	SLU_MAN_SB(min)	I[6]	0	0	-96.19 0	-146.3 0	
9	SLU_MAN_SB(min)	J[300]	0	0	-89.86 0	-123.24	0
10	SLU_MAN_SB(min)	I[300]	0	0	-89.86 0	-123.24	0
10	SLU_MAN_SB(min)	J[100]	0	0	-85.42 0	-107.74	0
11	SLU_MAN_SB(min)	I[100]	0	0	-85.42 0	-107.74	0
11	SLU_MAN_SB(min)	J[400]	0	0	-79.42 0	-87.67 0	
12	SLU_MAN_SB(min)	I[400]	0	0	-79.42 0	-87.67 0	
12	SLU_MAN_SB(min)	J[201]	0	0	-78.64 0	-85.13 0	
13	SLU_MAN_SB(min)	I[201]	0	0	-78.64 0	-85.13 0	
13	SLU_MAN_SB(min)	J[301]	0	0	-73.25 0	-63.8 0	
14	SLU_MAN_SB(min)	I[301]	0	0	-73.25 0	-63.8 0	
14	SLU_MAN_SB(min)	J[101]	0	0	-71.33 0	-55.12 0	
15	SLU_MAN_SB(min)	I[101]	0	0	-71.33 0	-55.12 0	
15	SLU_MAN_SB(min)	J[500]	0	0	-67.77 0	-39.65 0	
16	SLU_MAN_SB(min)	I[500]	0	0	-67.77 0	-39.65 0	
16	SLU_MAN_SB(min)	J[202]	0	0	-66.81 0	-35.61 0	
17	SLU_MAN_SB(min)	I[202]	0	0	-66.81 0	-35.61 0	

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17	SLU_MAN_SB(min)	J[401]	0	0	-66.29	0	-33.45	0
18	SLU_MAN_SB(min)	I[401]	0	0	-66.29	0	-33.45	0
18	SLU_MAN_SB(min)	J[302]	0	0	-62.29	0	-17.37	0
19	SLU_MAN_SB(min)	I[302]	0	0	-62.29	0	-17.37	0
19	SLU_MAN_SB(min)	J[102]	0	0	-59.33	0	-8.47	0
20	SLU_MAN_SB(min)	I[102]	0	0	-59.33	0	-8.47	0
20	SLU_MAN_SB(min)	J[501]	0	0	-55.77	0	-6.55	0
21	SLU_MAN_SB(min)	I[501]	0	0	-55.77	0	-6.55	0
21	SLU_MAN_SB(min)	J[402]	0	0	-55.33	0	-6.92	0
22	SLU_MAN_SB(min)	I[402]	0	0	-55.33	0	-6.92	0
22	SLU_MAN_SB(min)	J[203]	0	0	-54.81	0	-7.37	0
23	SLU_MAN_SB(min)	I[203]	0	0	-54.81	0	-7.37	0
23	SLU_MAN_SB(min)	J[2002]	0	0	-53.29	0	-8.84	0
24	SLU_MAN_SB(min)	I[2002]	0	0	-53.29	0	-8.84	0
24	SLU_MAN_SB(min)	J[7]	0	0	-50.29	0	-12.39	0
25	SLU_MAN_SB(min)	I[7]	0	0	-38.73	0	-12.39	0
25	SLU_MAN_SB(min)	J[2003]	0	0	-34.23	0	-5.54	0
26	SLU_MAN_SB(min)	I[2003]	0	0	-34.23	0	-5.54	0
26	SLU_MAN_SB(min)	J[502]	0	0	-30.51	0	-0.53	0
27	SLU_MAN_SB(min)	I[502]	0	0	-30.51	0	-0.53	0
27	SLU_MAN_SB(min)	J[403]	0	0	-28.29	0	2.19	0
28	SLU_MAN_SB(min)	I[403]	0	0	-28.29	0	2.19	0

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28	SLU_MAN_SB(min)	J[8]	0	0	-21.24	0	9.46	0
29	SLU_MAN_SB(min)	I[8]	0	0	-21.24	0	9.46	0
29	SLU_MAN_SB(min)	J[503]	0	0	-12.51	0	14.25	0
30	SLU_MAN_SB(min)	I[503]	0	0	-12.51	0	14.25	0
30	SLU_MAN_SB(min)	J[9]	0	0	-5.73	0	16.51	0
31	SLU_MAN_SB(min)	I[9]	0	0	-5.73	0	16.51	0
31	SLU_MAN_SB(min)	J[10]	0	0	5.08	0	8.83	0
32	SLU_MAN_SB(min)	I[10]	0	0	5.08	0	8.83	0
32	SLU_MAN_SB(min)	J[2005]	0	0	13.27	0	-5.54	0
33	SLU_MAN_SB(min)	I[2005]	0	0	13.27	0	-5.54	0
33	SLU_MAN_SB(min)	J[11]	0	0	16.27	0	-12.39	0
34	SLU_MAN_SB(min)	I[11]	0	0	-21.15	0	-12.39	0
34	SLU_MAN_SB(min)	J[2004]	0	0	-16.65	0	-8.84	0
35	SLU_MAN_SB(min)	I[2004]	0	0	-16.65	0	-8.84	0
35	SLU_MAN_SB(min)	J[1002]	0	0	-11.35	0	-5.75	0
36	SLU_MAN_SB(min)	I[1002]	0	0	-11.35	0	-5.75	0
36	SLU_MAN_SB(min)	J[1000]	0	0	-1.55	0	-21.54	0
37	SLU_MAN_SB(min)	I[1000]	0	0	-1.55	0	-21.54	0
37	SLU_MAN_SB(min)	J[1004]	0	0	8.24	0	-48.73	0
38	SLU_MAN_SB(min)	I[1004]	0	0	8.24	0	-48.73	0
38	SLU_MAN_SB(min)	J[1001]	0	0	17.85	0	-78.59	0
39	SLU_MAN_SB(min)	I[1001]	0	0	17.85	0	-78.59	0

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39	SLU_MAN_SB(min)	J[1005]	0	0	24.38	0	-111.11	0
40	SLU_MAN_SB(min)	I[1005]	0	0	24.38	0	-111.11	0
40	SLU_MAN_SB(min)	J[12]	0	0	31.39	0	-148.99	0
41	SLU_MAN_SB(min)	I[12]	0	0	31.39	0	-148.99	0
41	SLU_MAN_SB(min)	J[2007]	0	0	32.73	0	-156.56	0
42	SLU_MAN_SB(min)	I[2007]	0	0	32.73	0	-156.56	0
42	SLU_MAN_SB(min)	J[13]	0	0	35.73	0	-174.68	0
43	SLU_MAN_SB(min)	I[13]	-10.35	0	-94.62	0	-174.68	0
43	SLU_MAN_SB(min)	J[2006]	-10.35	0	-90.12	0	-157.36	0
44	SLU_MAN_SB(min)	I[2006]	-10.35	0	-90.12	0	-157.36	0
44	SLU_MAN_SB(min)	J[14]	-10.35	0	-84.42	0	-136.64	0
45	SLU_MAN_SB(min)	I[14]	-10.35	0	-74.52	0	-136.64	0
45	SLU_MAN_SB(min)	J[1003]	-10.35	0	-66.73	0	-98.68	0
46	SLU_MAN_SB(min)	I[1003]	-10.35	0	-66.73	0	-98.68	0
46	SLU_MAN_SB(min)	J[15]	-10.35	0	-64.73	0	-89.64	0
47	SLU_MAN_SB(min)	I[15]	-10.35	0	-64.73	0	-89.64	0
47	SLU_MAN_SB(min)	J[16]	-10.35	0	-40.83	0	-40.81	0
48	SLU_MAN_SB(min)	I[16]	-10.35	0	-40.83	0	-40.81	0
48	SLU_MAN_SB(min)	J[17]	-10.35	0	-30.67	0	-21.15	0
1	SLU_MAN_NB(min)	I[1]	0	0	0	0	0	0
1	SLU_MAN_NB(min)	J[2]	0	0	4.62	0	-6.46	0
2	SLU_MAN_NB(min)	I[2]	0	0	4.62	0	-6.46	0

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2	SLU_MAN_NB(min)	J[3]	0	0	12.39	0	-33.09	0
3	SLU_MAN_NB(min)	I[3]	0	0	12.39	0	-33.09	0
3	SLU_MAN_NB(min)	J[4]	0	0	12.39	0	-63.89	0
4	SLU_MAN_NB(min)	I[4]	0	0	12.39	0	-63.89	0
4	SLU_MAN_NB(min)	J[2000]	0	0	16.19	0	-78.91	0
5	SLU_MAN_NB(min)	I[2000]	0	0	16.19	0	-78.91	0
5	SLU_MAN_NB(min)	J[5]	0	0	19.19	0	-91.73	0
6	SLU_MAN_NB(min)	I[5]	0	0	-66.91	0	-91.73	0
6	SLU_MAN_NB(min)	J[2001]	0	0	-62.41	0	-80.45	0
7	SLU_MAN_NB(min)	I[2001]	0	0	-62.41	0	-80.45	0
7	SLU_MAN_NB(min)	J[200]	0	0	-60.13	0	-75.32	0
8	SLU_MAN_NB(min)	I[200]	0	0	-60.13	0	-75.32	0
8	SLU_MAN_NB(min)	J[6]	0	0	-59.69	0	-74.34	0
9	SLU_MAN_NB(min)	I[6]	0	0	-59.69	0	-74.34	0
9	SLU_MAN_NB(min)	J[300]	0	0	-53.35	0	-60.91	0
10	SLU_MAN_NB(min)	I[300]	0	0	-53.35	0	-60.91	0
10	SLU_MAN_NB(min)	J[100]	0	0	-48.91	0	-52.17	0
11	SLU_MAN_NB(min)	I[100]	0	0	-48.91	0	-52.17	0
11	SLU_MAN_NB(min)	J[400]	0	0	-42.91	0	-41.22	0
12	SLU_MAN_NB(min)	I[400]	0	0	-42.91	0	-41.22	0
12	SLU_MAN_NB(min)	J[201]	0	0	-42.13	0	-39.87	0
13	SLU_MAN_NB(min)	I[201]	0	0	-42.13	0	-39.87	0

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13	SLU_MAN_NB(min)	J[301]	0	0	-36.75	0	-28.85	0
14	SLU_MAN_NB(min)	I[301]	0	0	-36.75	0	-28.85	0
14	SLU_MAN_NB(min)	J[101]	0	0	-34.83	0	-24.56	0
15	SLU_MAN_NB(min)	I[101]	0	0	-34.83	0	-24.56	0
15	SLU_MAN_NB(min)	J[500]	0	0	-31.27	0	-17.2	0
16	SLU_MAN_NB(min)	I[500]	0	0	-31.27	0	-17.2	0
16	SLU_MAN_NB(min)	J[202]	0	0	-30.31	0	-15.36	0
17	SLU_MAN_NB(min)	I[202]	0	0	-30.31	0	-15.36	0
17	SLU_MAN_NB(min)	J[401]	0	0	-29.79	0	-14.38	0
18	SLU_MAN_NB(min)	I[401]	0	0	-29.79	0	-14.38	0
18	SLU_MAN_NB(min)	J[302]	0	0	-25.79	0	-7.43	0
19	SLU_MAN_NB(min)	I[302]	0	0	-25.79	0	-7.43	0
19	SLU_MAN_NB(min)	J[102]	0	0	-22.83	0	-4.28	0
20	SLU_MAN_NB(min)	I[102]	0	0	-22.83	0	-4.28	0
20	SLU_MAN_NB(min)	J[501]	0	0	-19.27	0	-6.32	0
21	SLU_MAN_NB(min)	I[501]	0	0	-19.27	0	-6.32	0
21	SLU_MAN_NB(min)	J[402]	0	0	-18.83	0	-6.91	0
22	SLU_MAN_NB(min)	I[402]	0	0	-18.83	0	-6.91	0
22	SLU_MAN_NB(min)	J[203]	0	0	-18.31	0	-7.63	0
23	SLU_MAN_NB(min)	I[203]	0	0	-18.31	0	-7.63	0
23	SLU_MAN_NB(min)	J[2002]	0	0	-16.79	0	-9.89	0
24	SLU_MAN_NB(min)	I[2002]	0	0	-16.79	0	-9.89	0

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24	SLU_MAN_NB(min)	J[7]	0	0	-13.79 0	-14.98 0
25	SLU_MAN_NB(min)	I[7]	0	0	-36.29 0	-14.98 0
25	SLU_MAN_NB(min)	J[2003]	0	0	-31.79 0	-8.59 0
26	SLU_MAN_NB(min)	I[2003]	0	0	-31.79 0	-8.59 0
26	SLU_MAN_NB(min)	J[502]	0	0	-28.07 0	-3.95 0
27	SLU_MAN_NB(min)	I[502]	0	0	-28.07 0	-3.95 0
27	SLU_MAN_NB(min)	J[403]	0	0	-25.85 0	-1.46 0
28	SLU_MAN_NB(min)	I[403]	0	0	-25.85 0	-1.46 0
28	SLU_MAN_NB(min)	J[8]	0	0	-18.79 0	5.09 0
29	SLU_MAN_NB(min)	I[8]	0	0	-18.79 0	5.09 0
29	SLU_MAN_NB(min)	J[503]	0	0	-10.07 0	8.98 0
30	SLU_MAN_NB(min)	I[503]	0	0	-10.07 0	8.98 0
30	SLU_MAN_NB(min)	J[9]	0	0	-3.29 0	10.55 0
31	SLU_MAN_NB(min)	I[9]	0	0	-3.29 0	10.55 0
31	SLU_MAN_NB(min)	J[10]	0	0	7.53 0	4.53 0
32	SLU_MAN_NB(min)	I[10]	0	0	7.53 0	4.53 0
32	SLU_MAN_NB(min)	J[2005]	0	0	15.71 0	-8.59 0
33	SLU_MAN_NB(min)	I[2005]	0	0	15.71 0	-8.59 0
33	SLU_MAN_NB(min)	J[11]	0	0	18.71 0	-14.98 0
34	SLU_MAN_NB(min)	I[11]	0	0	-29.38 0	-14.98 0
34	SLU_MAN_NB(min)	J[2004]	0	0	-24.88 0	-9.89 0
35	SLU_MAN_NB(min)	I[2004]	0	0	-24.88 0	-9.89 0

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35	SLU_MAN_NB(min)	J[1002]	0	0	-19.58	0	-4.98	0
36	SLU_MAN_NB(min)	I[1002]	0		-19.58	0	-4.98	0
36	SLU_MAN_NB(min)	J[1000]	0	0	-9.79	0	-9.18	0
37	SLU_MAN_NB(min)	I[1000]	0		-9.79	0	-9.18	0
37	SLU_MAN_NB(min)	J[1004]	0	0	0.01	0	-21.47	0
38	SLU_MAN_NB(min)	I[1004]	0		0.01	0	-21.47	0
38	SLU_MAN_NB(min)	J[1001]	0	0	9.62	0	-36.43	0
39	SLU_MAN_NB(min)	I[1001]	0		9.62	0	-36.43	0
39	SLU_MAN_NB(min)	J[1005]	0	0	16.15	0	-54.05	0
40	SLU_MAN_NB(min)	I[1005]	0		16.15	0	-54.05	0
40	SLU_MAN_NB(min)	J[12]	0	0	23.16	0	-75.94	0
41	SLU_MAN_NB(min)	I[12]	0		23.16	0	-75.94	0
41	SLU_MAN_NB(min)	J[2007]	0	0	24.5	0	-80.45	0
42	SLU_MAN_NB(min)	I[2007]	0		24.5	0	-80.45	0
42	SLU_MAN_NB(min)	J[13]	0	0	27.5	0	-91.73	0
43	SLU_MAN_NB(min)	I[13]	0		-70.62	0	-91.73	0
43	SLU_MAN_NB(min)	J[2006]	0	0	-66.12	0	-78.91	0
44	SLU_MAN_NB(min)	I[2006]	0		-66.12	0	-78.91	0
44	SLU_MAN_NB(min)	J[14]	0	0	-60.42	0	-63.89	0
45	SLU_MAN_NB(min)	I[14]	0		-50.52	0	-63.89	0
45	SLU_MAN_NB(min)	J[1003]	0	0	-42.73	0	-38.83	0
46	SLU_MAN_NB(min)	I[1003]	0		-42.73	0	-38.83	0

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46	SLU_MAN_NB(min)	J[15]	0	0	-40.73	0	-33.09	0
47	SLU_MAN_NB(min)	I[15]	0	0	-40.73	0	-33.09	0
47	SLU_MAN_NB(min)	J[16]	0	0	-16.83	0	-6.46	0
48	SLU_MAN_NB(min)	I[16]	0	0	-16.83	0	-6.46	0
48	SLU_MAN_NB(min)	J[17]	0	0	-6.67	0	0	0
1	SLU_VENTO_PCSB(min)	I[1]	-17.25	0	16	0	0	0
1	SLU_VENTO_PCSB(min)	J[2]	-17.25	0	20.62	0	-19.66	0
2	SLU_VENTO_PCSB(min)	I[2]	-17.25	0	20.62	0	-19.66	0
2	SLU_VENTO_PCSB(min)	J[3]	-17.25	0	28.39	0	-62.28	0
3	SLU_VENTO_PCSB(min)	I[3]	-17.25	0	28.39	0	-62.28	0
3	SLU_VENTO_PCSB(min)	J[4]	-17.25	0	28.39	0	-96.93	0
4	SLU_VENTO_PCSB(min)	I[4]	-17.25	0	28.39	0	-96.93	0
4	SLU_VENTO_PCSB(min)	J[2000]	-17.25	0	32.19	0	-112.14	0
5	SLU_VENTO_PCSB(min)	I[2000]	-17.25	0	32.19	0	-112.14	0
5	SLU_VENTO_PCSB(min)	J[5]	-17.25	0	35.19	0	-125.11	0
6	SLU_VENTO_PCSB(min)	I[5]	-44.75	0	-235.56	0	-125.11	0
6	SLU_VENTO_PCSB(min)	J[2001]	-44.75	0	-231.06	0	-112.82	0
7	SLU_VENTO_PCSB(min)	I[2001]	-44.75	0	-231.06	0	-112.82	0
7	SLU_VENTO_PCSB(min)	J[200]	-44.75	0	-228.78	0	-107.18	0
8	SLU_VENTO_PCSB(min)	I[200]	-44.75	0	-228.78	0	-107.18	0
8	SLU_VENTO_PCSB(min)	J[6]	-44.75	0	-228.34	0	-106.09	0
9	SLU_VENTO_PCSB(min)	I[6]	-44.75	0	-228.34	0	-106.09	0

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9	SLU_VENTO_PCSB(min)	J[300]	-33.92 0	-167.46	0	-91.24 0
10	SLU_VENTO_PCSB(min)	I[300]	-33.92 0	-167.46	0	-91.24 0
10	SLU_VENTO_PCSB(min)	J[100]	-26.32 0	-128.21	0	-81.5 0
11	SLU_VENTO_PCSB(min)	I[100]	-26.32 0	-128.21	0	-81.5 0
11	SLU_VENTO_PCSB(min)	J[400]	-16.06 0	-86.8 0	-69.2 0	
12	SLU_VENTO_PCSB(min)	I[400]	-16.06 0	-86.8 0	-69.2 0	
12	SLU_VENTO_PCSB(min)	J[201]	-14.73 0	-84.45 0	-67.67 0	
13	SLU_VENTO_PCSB(min)	I[201]	-14.73 0	-84.45 0	-67.67 0	
13	SLU_VENTO_PCSB(min)	J[301]	-3.14 0	-63.56 0	-55.13 0	
14	SLU_VENTO_PCSB(min)	I[301]	-3.14 0	-63.56 0	-55.13 0	
14	SLU_VENTO_PCSB(min)	J[101]	-2 0	-55.48 0	-50.19 0	
15	SLU_VENTO_PCSB(min)	I[101]	-2 0	-55.48 0	-50.19 0	
15	SLU_VENTO_PCSB(min)	J[500]	-12.21 0	-50.55 0	-41.63 0	
16	SLU_VENTO_PCSB(min)	I[500]	-12.21 0	-50.55 0	-41.63 0	
16	SLU_VENTO_PCSB(min)	J[202]	-14.97 0	-49.59 0	-39.46 0	
17	SLU_VENTO_PCSB(min)	I[202]	-14.97 0	-49.59 0	-39.46 0	
17	SLU_VENTO_PCSB(min)	J[401]	-16.46 0	-49.07 0	-38.31 0	
18	SLU_VENTO_PCSB(min)	I[401]	-16.46 0	-49.07 0	-38.31 0	
18	SLU_VENTO_PCSB(min)	J[302]	-27.94 0	-45.07 0	-30.01 0	
19	SLU_VENTO_PCSB(min)	I[302]	-27.94 0	-45.07 0	-30.01 0	
19	SLU_VENTO_PCSB(min)	J[102]	-36.43 0	-42.11 0	-26.16 0	
20	SLU_VENTO_PCSB(min)	I[102]	-36.43 0	-42.11 0	-26.16 0	

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20	SLU_VENTO_PCSB(min)	J[501]	-46.64 0	-38.55 0	-29.76 0
21	SLU_VENTO_PCSB(min)	I[501]	-46.64 0	-38.55 0	-29.76 0
21	SLU_VENTO_PCSB(min)	J[402]	-47.91 0	-38.11 0	-33.31 0
22	SLU_VENTO_PCSB(min)	I[402]	-47.91 0	-38.11 0	-33.31 0
22	SLU_VENTO_PCSB(min)	J[203]	-49.4 0	-37.59 0	-37.55 0
23	SLU_VENTO_PCSB(min)	I[203]	-49.4 0	-37.59 0	-37.55 0
23	SLU_VENTO_PCSB(min)	J[2002]	-53.76 0	-36.07 0	-50.35 0
24	SLU_VENTO_PCSB(min)	I[2002]	-53.76 0	-36.07 0	-50.35 0
24	SLU_VENTO_PCSB(min)	J[7]	-62.37 0	-33.16 0	-77.13 0
25	SLU_VENTO_PCSB(min)	I[7]	-25.95 0	-162.51 0	-77.13 0
25	SLU_VENTO_PCSB(min)	J[2003]	-18.26 0	-129.22 0	-64.31 0
26	SLU_VENTO_PCSB(min)	I[2003]	-18.26 0	-129.22 0	-64.31 0
26	SLU_VENTO_PCSB(min)	J[502]	-11.9 0	-100.14 0	-54.8 0
27	SLU_VENTO_PCSB(min)	I[502]	-11.9 0	-100.14 0	-54.8 0
27	SLU_VENTO_PCSB(min)	J[403]	-8.79 0	-82.12 0	-49.45 0
28	SLU_VENTO_PCSB(min)	I[403]	-8.79 0	-82.12 0	-49.45 0
28	SLU_VENTO_PCSB(min)	J[8]	-6.02 0	-52.32 0	-37.13 0
29	SLU_VENTO_PCSB(min)	I[8]	-6.02 0	-52.32 0	-37.13 0
29	SLU_VENTO_PCSB(min)	J[503]	-6.02 0	-43.6 0	-27.61 0
30	SLU_VENTO_PCSB(min)	I[503]	-6.02 0	-43.6 0	-27.61 0
30	SLU_VENTO_PCSB(min)	J[9]	-6.02 0	-36.82 0	-22.8 0
31	SLU_VENTO_PCSB(min)	I[9]	-6.02 0	-36.82 0	-22.8 0

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31	SLU_VENTO_PCSB(min)	J[10]	-6.02	0	-26	0	-35.88	0
32	SLU_VENTO_PCSB(min)	I[10]	-6.02	0	-26	0	-35.88	0
32	SLU_VENTO_PCSB(min)	J[2005]	-19.4	0	-13.85	0	-63.03	0
33	SLU_VENTO_PCSB(min)	I[2005]	-19.4	0	-13.85	0	-63.03	0
33	SLU_VENTO_PCSB(min)	J[11]	-28.01	0	-11.41	0	-77.24	0
34	SLU_VENTO_PCSB(min)	I[11]	-55.88	0	-181.31	0	-77.24	0
34	SLU_VENTO_PCSB(min)	J[2004]	-48.18	0	-166.94	0	-50.35	0
35	SLU_VENTO_PCSB(min)	I[2004]	-48.18	0	-166.94	0	-50.35	0
35	SLU_VENTO_PCSB(min)	J[1002]	-39.13	0	-147.5	0	-26.85	0
36	SLU_VENTO_PCSB(min)	I[1002]	-39.13	0	-147.5	0	-26.85	0
36	SLU_VENTO_PCSB(min)	J[1000]	-22.38	0	-104.38	0	-32.26	0
37	SLU_VENTO_PCSB(min)	I[1000]	-22.38	0	-104.38	0	-32.26	0
37	SLU_VENTO_PCSB(min)	J[1004]	-5.63	0	-51.96	0	-46.72	0
38	SLU_VENTO_PCSB(min)	I[1004]	-5.63	0	-51.96	0	-46.72	0
38	SLU_VENTO_PCSB(min)	J[1001]	-12.44	0	2.95	0	-63.85	0
39	SLU_VENTO_PCSB(min)	I[1001]	-12.44	0	2.95	0	-63.85	0
39	SLU_VENTO_PCSB(min)	J[1005]	-31.18	0	8.62	0	-83.65	0
40	SLU_VENTO_PCSB(min)	I[1005]	-31.18	0	8.62	0	-83.65	0
40	SLU_VENTO_PCSB(min)	J[12]	-51.3	0	13.74	0	-107.87	0
41	SLU_VENTO_PCSB(min)	I[12]	-51.3	0	13.74	0	-107.87	0
41	SLU_VENTO_PCSB(min)	J[2007]	-51.3	0	15.07	0	-112.84	0
42	SLU_VENTO_PCSB(min)	I[2007]	-51.3	0	15.07	0	-112.84	0

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42	SLU_VENTO_PCSB(min)	J[13]	-51.3	0	18.07	0	-125.11	0
43	SLU_VENTO_PCSB(min)	I[13]	-17.25	0	-71.42	0	-125.11	0
43	SLU_VENTO_PCSB(min)	J[2006]	-17.25	0	-66.92	0	-112.14	0
44	SLU_VENTO_PCSB(min)	I[2006]	-17.25	0	-66.92	0	-112.14	0
44	SLU_VENTO_PCSB(min)	J[14]	-17.25	0	-61.22	0	-96.93	0
45	SLU_VENTO_PCSB(min)	I[14]	-17.25	0	-51.32	0	-96.93	0
45	SLU_VENTO_PCSB(min)	J[1003]	-17.25	0	-51.32	0	-69.34	0
46	SLU_VENTO_PCSB(min)	I[1003]	-17.25	0	-51.32	0	-69.34	0
46	SLU_VENTO_PCSB(min)	J[15]	-17.25	0	-51.32	0	-62.28	0
47	SLU_VENTO_PCSB(min)	I[15]	-17.25	0	-51.32	0	-62.28	0
47	SLU_VENTO_PCSB(min)	J[16]	-17.25	0	-40.83	0	-19.66	0
48	SLU_VENTO_PCSB(min)	I[16]	-17.25	0	-40.83	0	-19.66	0
48	SLU_VENTO_PCSB(min)	J[17]	-17.25	0	-30.68	0	0	0
1	SLU_VENTO_PCNB(min)	I[1]	0	0	0	0	0	0
1	SLU_VENTO_PCNB(min)	J[2]	0	0	4.62	0	-6.46	0
2	SLU_VENTO_PCNB(min)	I[2]	0	0	4.62	0	-6.46	0
2	SLU_VENTO_PCNB(min)	J[3]	0	0	12.39	0	-26.88	0
3	SLU_VENTO_PCNB(min)	I[3]	0	0	12.39	0	-26.88	0
3	SLU_VENTO_PCNB(min)	J[4]	0	0	12.39	0	-45.33	0
4	SLU_VENTO_PCNB(min)	I[4]	0	0	12.39	0	-45.33	0
4	SLU_VENTO_PCNB(min)	J[2000]	0	0	16.19	0	-54.84	0
5	SLU_VENTO_PCNB(min)	I[2000]	0	0	16.19	0	-54.84	0

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5	SLU_VENTO_PCNB(min)	J[5]	0	0	19.19	0	-63.31	0
6	SLU_VENTO_PCNB(min)	I[5]	-48.84	0	-217.9	0	-63.31	0
6	SLU_VENTO_PCNB(min)	J[2001]	-48.84	0	-213.4	0	-58.51	0
7	SLU_VENTO_PCNB(min)	I[2001]	-48.84	0	-213.4	0	-58.51	0
7	SLU_VENTO_PCNB(min)	J[200]	-48.84	0	-211.12	0	-56.66	0
8	SLU_VENTO_PCNB(min)	I[200]	-48.84	0	-211.12	0	-56.66	0
8	SLU_VENTO_PCNB(min)	J[6]	-48.84	0	-210.68	0	-56.32	0
9	SLU_VENTO_PCNB(min)	I[6]	-48.84	0	-210.68	0	-56.32	0
9	SLU_VENTO_PCNB(min)	J[300]	-37.01	0	-145.01	0	-51.2	0
10	SLU_VENTO_PCNB(min)	I[300]	-37.01	0	-145.01	0	-51.2	0
10	SLU_VENTO_PCNB(min)	J[100]	-28.73	0	-102.97	0	-47.41	0
11	SLU_VENTO_PCNB(min)	I[100]	-28.73	0	-102.97	0	-47.41	0
11	SLU_VENTO_PCNB(min)	J[400]	-17.53	0	-60.17	0	-42.23	0
12	SLU_VENTO_PCNB(min)	I[400]	-17.53	0	-60.17	0	-42.23	0
12	SLU_VENTO_PCNB(min)	J[201]	-16.08	0	-58.24	0	-41.56	0
13	SLU_VENTO_PCNB(min)	I[201]	-16.08	0	-58.24	0	-41.56	0
13	SLU_VENTO_PCNB(min)	J[301]	-3.42	0	-40.39	0	-35.96	0
14	SLU_VENTO_PCNB(min)	I[301]	-3.42	0	-40.39	0	-35.96	0
14	SLU_VENTO_PCNB(min)	J[101]	-2.16	0	-33.22	0	-33.74	0
15	SLU_VENTO_PCNB(min)	I[101]	-2.16	0	-33.22	0	-33.74	0
15	SLU_VENTO_PCNB(min)	J[500]	-13.21	0	-29.39	0	-30	0
16	SLU_VENTO_PCNB(min)	I[500]	-13.21	0	-29.39	0	-30	0

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16	SLU_VENTO_PCNB(min)	J[202]	-16.19 0	-28.59 0	-29.1 0
17	SLU_VENTO_PCNB(min)	I[202]	-16.19 0	-28.59 0	-29.1 0
17	SLU_VENTO_PCNB(min)	J[401]	-17.8 0	-28.13 0	-28.63 0
18	SLU_VENTO_PCNB(min)	I[401]	-17.8 0	-28.13 0	-28.63 0
18	SLU_VENTO_PCNB(min)	J[302]	-30.22 0	-24.08 0	-25.55 0
19	SLU_VENTO_PCNB(min)	I[302]	-30.22 0	-24.08 0	-25.55 0
19	SLU_VENTO_PCNB(min)	J[102]	-39.4 0	-20.44 0	-24.08 0
20	SLU_VENTO_PCNB(min)	I[102]	-39.4 0	-20.44 0	-24.08 0
20	SLU_VENTO_PCNB(min)	J[501]	-50.45 0	-15.36 0	-29.48 0
21	SLU_VENTO_PCNB(min)	I[501]	-50.45 0	-15.36 0	-29.48 0
21	SLU_VENTO_PCNB(min)	J[402]	-51.82 0	-14.68 0	-33.11 0
22	SLU_VENTO_PCNB(min)	I[402]	-51.82 0	-14.68 0	-33.11 0
22	SLU_VENTO_PCNB(min)	J[203]	-53.43 0	-13.86 0	-37.46 0
23	SLU_VENTO_PCNB(min)	I[203]	-53.43 0	-13.86 0	-37.46 0
23	SLU_VENTO_PCNB(min)	J[2002]	-58.15 0	-11.36 0	-50.53 0
24	SLU_VENTO_PCNB(min)	I[2002]	-58.15 0	-11.36 0	-50.53 0
24	SLU_VENTO_PCNB(min)	J[7]	-67.46 0	-6.11 0	-77.8 0
25	SLU_VENTO_PCNB(min)	I[7]	-28.32 0	-167.46	0 -77.8 0
25	SLU_VENTO_PCNB(min)	J[2003]	-19.92 0	-131.86	0 -66.99 0
26	SLU_VENTO_PCNB(min)	I[2003]	-19.92 0	-131.86	0 -66.99 0
26	SLU_VENTO_PCNB(min)	J[502]	-12.98 0	-100.54	0 -59.12 0
27	SLU_VENTO_PCNB(min)	I[502]	-12.98 0	-100.54	0 -59.12 0

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27	SLU_VENTO_PCNB(min)	J[403]	-9.53	0	-81.03	0	-54.53	0	
28	SLU_VENTO_PCNB(min)	I[403]	-9.53	0	-81.03	0	-54.53	0	
28	SLU_VENTO_PCNB(min)	J[8]	-6.39	0	-51.78	0	-43.38	0	
29	SLU_VENTO_PCNB(min)	I[8]	-6.39	0	-51.78	0	-43.38	0	
29	SLU_VENTO_PCNB(min)	J[503]	-6.39	0	-43.06	0	-34.05	0	
30	SLU_VENTO_PCNB(min)	I[503]	-6.39	0	-43.06	0	-34.05	0	
30	SLU_VENTO_PCNB(min)	J[9]	-6.39	0	-36.28	0	-29.39	0	
31	SLU_VENTO_PCNB(min)	I[9]	-6.39	0	-36.28	0	-29.39	0	
31	SLU_VENTO_PCNB(min)	J[10]	-6.39	0	-25.46	0	-42.03	0	
32	SLU_VENTO_PCNB(min)	I[10]	-6.39	0	-25.46	0	-42.03	0	
32	SLU_VENTO_PCNB(min)	J[2005]		-20.99	0	-15.93	0	-65.98	0
33	SLU_VENTO_PCNB(min)	I[2005]		-20.99	0	-15.93	0	-65.98	0
33	SLU_VENTO_PCNB(min)	J[11]	-30.3	0	-15.75	0	-78.04	0	
34	SLU_VENTO_PCNB(min)	I[11]	-60.98	0	-184.51	0	-78.04	0	
34	SLU_VENTO_PCNB(min)	J[2004]		-52.59	0	-172.4	0	-50.62	0
35	SLU_VENTO_PCNB(min)	I[2004]		-52.59	0	-172.4	0	-50.62	0
35	SLU_VENTO_PCNB(min)	J[1002]		-42.7	0	-154.91	0	-26.39	0
36	SLU_VENTO_PCNB(min)	I[1002]		-42.7	0	-154.91	0	-26.39	0
36	SLU_VENTO_PCNB(min)	J[1000]		-24.42	0	-113.38	0	-26.51	0
37	SLU_VENTO_PCNB(min)	I[1000]		-24.42	0	-113.38	0	-26.51	0
37	SLU_VENTO_PCNB(min)	J[1004]		-6.14	0	-59.94	0	-32.52	0
38	SLU_VENTO_PCNB(min)	I[1004]		-6.14	0	-59.94	0	-32.52	0

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38	SLU_VENTO_PCNB(min)	J[1001]	-13.46 0	-1.39 0	-40.25 0
39	SLU_VENTO_PCNB(min)	I[1001]	-13.46 0	-1.39 0	-40.25 0
39	SLU_VENTO_PCNB(min)	J[1005]	-33.73 0	3.78 0	-48.62 0
40	SLU_VENTO_PCNB(min)	I[1005]	-33.73 0	3.78 0	-48.62 0
40	SLU_VENTO_PCNB(min)	J[12]	-55.49 0	1.28 0	-57.14 0
41	SLU_VENTO_PCNB(min)	I[12]	-55.49 0	1.28 0	-57.14 0
41	SLU_VENTO_PCNB(min)	J[2007]	-55.49 0	2.62 0	-58.69 0
42	SLU_VENTO_PCNB(min)	I[2007]	-55.49 0	2.62 0	-58.69 0
42	SLU_VENTO_PCNB(min)	J[13]	-55.49 0	5.62 0	-63.31 0
43	SLU_VENTO_PCNB(min)	I[13]	0 0	-47.42 0	-63.31 0
43	SLU_VENTO_PCNB(min)	J[2006]	0 0	-42.92 0	-54.84 0
44	SLU_VENTO_PCNB(min)	I[2006]	0 0	-42.92 0	-54.84 0
44	SLU_VENTO_PCNB(min)	J[14]	0 0	-37.22 0	-45.33 0
45	SLU_VENTO_PCNB(min)	I[14]	0 0	-27.32 0	-45.33 0
45	SLU_VENTO_PCNB(min)	J[1003]	0 0	-27.32 0	-30.64 0
46	SLU_VENTO_PCNB(min)	I[1003]	0 0	-27.32 0	-30.64 0
46	SLU_VENTO_PCNB(min)	J[15]	0 0	-27.32 0	-26.88 0
47	SLU_VENTO_PCNB(min)	I[15]	0 0	-27.32 0	-26.88 0
47	SLU_VENTO_PCNB(min)	J[16]	0 0	-16.83 0	-6.46 0
48	SLU_VENTO_PCNB(min)	I[16]	0 0	-16.83 0	-6.46 0
48	SLU_VENTO_PCNB(min)	J[17]	0 0	-6.67 0	0 0
1	SLU_VENTO_PS(min)	I[1]	-17.25 0	16 0	-35.25 0

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1	SLU_VENTO_PS(min)	J[2]	-17.25 0	20.62 0	-54.91 0		
2	SLU_VENTO_PS(min)	I[2]	-17.25 0	20.62 0	-54.91 0		
2	SLU_VENTO_PS(min)	J[3]	-17.25 0	28.39 0	-97.53 0		
3	SLU_VENTO_PS(min)	I[3]	-17.25 0	28.39 0	-97.53 0		
3	SLU_VENTO_PS(min)	J[4]	-17.25 0	28.39 0	-132.18	0	
4	SLU_VENTO_PS(min)	I[4]	-17.25 0	28.39 0	-132.18	0	
4	SLU_VENTO_PS(min)	J[2000]	-17.25 0	32.19 0	-147.39	0	
5	SLU_VENTO_PS(min)	I[2000]	-17.25 0	32.19 0	-147.39	0	
5	SLU_VENTO_PS(min)	J[5]	-17.25 0	35.19 0	-160.36	0	
6	SLU_VENTO_PS(min)	I[5]	0 0	-96.87 0	-160.36	0	
6	SLU_VENTO_PS(min)	J[2001]	0 0	-92.37 0	-143.47	0	
7	SLU_VENTO_PS(min)	I[2001]	0 0	-92.37 0	-143.47	0	
7	SLU_VENTO_PS(min)	J[200]	0 0	-90.09 0	-135.49	0	
8	SLU_VENTO_PS(min)	I[200]	0 0	-90.09 0	-135.49	0	
8	SLU_VENTO_PS(min)	J[6]	0 0	-89.65 0	-133.95	0	
9	SLU_VENTO_PS(min)	I[6]	0 0	-89.65 0	-133.95	0	
9	SLU_VENTO_PS(min)	J[300]	0 0	-83.31 0	-112.61	0	
10	SLU_VENTO_PS(min)	I[300]	0 0	-83.31 0	-112.61	0	
10	SLU_VENTO_PS(min)	J[100]	0 0	-78.87 0	-98.33 0		
11	SLU_VENTO_PS(min)	I[100]	0 0	-78.87 0	-98.33 0		
11	SLU_VENTO_PS(min)	J[400]	0 0	-72.87 0	-79.89 0		
12	SLU_VENTO_PS(min)	I[400]	0 0	-72.87 0	-79.89 0		

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12	SLU_VENTO_PS(min)	J[201]	0	0	-72.09	0	-77.56	0
13	SLU_VENTO_PS(min)	I[201]	0	0	-72.09	0	-77.56	0
13	SLU_VENTO_PS(min)	J[301]	0	0	-66.71	0	-58.08	0
14	SLU_VENTO_PS(min)	I[301]	0	0	-66.71	0	-58.08	0
14	SLU_VENTO_PS(min)	J[101]	0	0	-64.79	0	-50.19	0
15	SLU_VENTO_PS(min)	I[101]	0	0	-64.79	0	-50.19	0
15	SLU_VENTO_PS(min)	J[500]	0	0	-61.23	0	-36.17	0
16	SLU_VENTO_PS(min)	I[500]	0	0	-61.23	0	-36.17	0
16	SLU_VENTO_PS(min)	J[202]	0	0	-60.27	0	-32.53	0
17	SLU_VENTO_PS(min)	I[202]	0	0	-60.27	0	-32.53	0
17	SLU_VENTO_PS(min)	J[401]	0	0	-59.75	0	-30.58	0
18	SLU_VENTO_PS(min)	I[401]	0	0	-59.75	0	-30.58	0
18	SLU_VENTO_PS(min)	J[302]	0	0	-55.75	0	-16.14	0
19	SLU_VENTO_PS(min)	I[302]	0	0	-55.75	0	-16.14	0
19	SLU_VENTO_PS(min)	J[102]	0	0	-52.79	0	-7.77	0
20	SLU_VENTO_PS(min)	I[102]	0	0	-52.79	0	-7.77	0
20	SLU_VENTO_PS(min)	J[501]	0	0	-49.23	0	-6.42	0
21	SLU_VENTO_PS(min)	I[501]	0	0	-49.23	0	-6.42	0
21	SLU_VENTO_PS(min)	J[402]	0	0	-48.79	0	-6.94	0
22	SLU_VENTO_PS(min)	I[402]	0	0	-48.79	0	-6.94	0
22	SLU_VENTO_PS(min)	J[203]	0	0	-48.27	0	-7.59	0
23	SLU_VENTO_PS(min)	I[203]	0	0	-48.27	0	-7.59	0

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23	SLU_VENTO_PS(min)	J[2002]	0	0	-46.75	0	-9.61	0
24	SLU_VENTO_PS(min)	I[2002]	0	0	-46.75	0	-9.61	0
24	SLU_VENTO_PS(min)	J[7]	0	0	-43.75	0	-14.24	0
25	SLU_VENTO_PS(min)	I[7]	0	0	-37.08	0	-14.24	0
25	SLU_VENTO_PS(min)	J[2003]	0	0	-32.58	0	-7.71	0
26	SLU_VENTO_PS(min)	I[2003]	0	0	-32.58	0	-7.71	0
26	SLU_VENTO_PS(min)	J[502]	0	0	-28.86	0	-2.95	0
27	SLU_VENTO_PS(min)	I[502]	0	0	-28.86	0	-2.95	0
27	SLU_VENTO_PS(min)	J[403]	0	0	-26.64	0	-0.38	0
28	SLU_VENTO_PS(min)	I[403]	0	0	-26.64	0	-0.38	0
28	SLU_VENTO_PS(min)	J[8]	0	0	-19.58	0	6.4	0
29	SLU_VENTO_PS(min)	I[8]	0	0	-19.58	0	6.4	0
29	SLU_VENTO_PS(min)	J[503]	0	0	-10.86	0	10.58	0
30	SLU_VENTO_PS(min)	I[503]	0	0	-10.86	0	10.58	0
30	SLU_VENTO_PS(min)	J[9]	0	0	-4.08	0	12.37	0
31	SLU_VENTO_PS(min)	I[9]	0	0	-4.08	0	12.37	0
31	SLU_VENTO_PS(min)	J[10]	0	0	6.74	0	5.81	0
32	SLU_VENTO_PS(min)	I[10]	0	0	6.74	0	5.81	0
32	SLU_VENTO_PS(min)	J[2005]	0	0	14.92	0	-7.71	0
33	SLU_VENTO_PS(min)	I[2005]	0	0	14.92	0	-7.71	0
33	SLU_VENTO_PS(min)	J[11]	0	0	17.92	0	-14.24	0
34	SLU_VENTO_PS(min)	I[11]	0	0	-26.95	0	-14.24	0

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34	SLU_VENTO_PS(min)	J[2004]	0	0	-22.45	0	-9.61	0
35	SLU_VENTO_PS(min)	I[2004]0	0		-22.45	0	-9.61	0
35	SLU_VENTO_PS(min)	J[1002]	0	0	-17.15	0	-5.24	0
36	SLU_VENTO_PS(min)	I[1002]0	0		-17.15	0	-5.24	0
36	SLU_VENTO_PS(min)	J[1000]	0	0	-7.36	0	-19.87	0
37	SLU_VENTO_PS(min)	I[1000]0	0		-7.36	0	-19.87	0
37	SLU_VENTO_PS(min)	J[1004]	0	0	2.44	0	-44.39	0
38	SLU_VENTO_PS(min)	I[1004]0	0		2.44	0	-44.39	0
38	SLU_VENTO_PS(min)	J[1001]	0	0	12.05	0	-71.58	0
39	SLU_VENTO_PS(min)	I[1001]0	0		12.05	0	-71.58	0
39	SLU_VENTO_PS(min)	J[1005]	0	0	18.58	0	-101.43	0
40	SLU_VENTO_PS(min)	I[1005]0	0		18.58	0	-101.43	0
40	SLU_VENTO_PS(min)	J[12] 0	0	0	25.59	0	-136.45	0
41	SLU_VENTO_PS(min)	I[12] 0	0	0	25.59	0	-136.45	0
41	SLU_VENTO_PS(min)	J[2007]	0	0	26.93	0	-143.47	0
42	SLU_VENTO_PS(min)	I[2007]0	0	0	26.93	0	-143.47	0
42	SLU_VENTO_PS(min)	J[13] 0	0	0	29.93	0	-160.36	0
43	SLU_VENTO_PS(min)	I[13] -17.25	0		-71.42	0	-160.36	0
43	SLU_VENTO_PS(min)	J[2006]	-17.25	0	-66.92	0	-147.39	0
44	SLU_VENTO_PS(min)	I[2006]-17.25	0		-66.92	0	-147.39	0
44	SLU_VENTO_PS(min)	J[14] -17.25	0		-61.22	0	-132.18	0
45	SLU_VENTO_PS(min)	I[14] -17.25	0		-51.32	0	-132.18	0

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45	SLU_VENTO_PS(min)	J[1003]	-17.25 0	-51.32 0	-104.59	0
46	SLU_VENTO_PS(min)	I[1003]	-17.25 0	-51.32 0	-104.59	0
46	SLU_VENTO_PS(min)	J[15]	-17.25 0	-51.32 0	-97.53 0	
47	SLU_VENTO_PS(min)	I[15]	-17.25 0	-51.32 0	-97.53 0	
47	SLU_VENTO_PS(min)	J[16]	-17.25 0	-40.83 0	-54.91 0	
48	SLU_VENTO_PS(min)	I[16]	-17.25 0	-40.83 0	-54.91 0	
48	SLU_VENTO_PS(min)	J[17]	-17.25 0	-30.67 0	-35.25 0	
1	SLU_ECCEZ_SB(min)	I[1]	0 0	16 0	0 0	
1	SLU_ECCEZ_SB(min)	J[2]	0 0	20.62 0	-13.24 0	
2	SLU_ECCEZ_SB(min)	I[2]	0 0	20.62 0	-13.24 0	
2	SLU_ECCEZ_SB(min)	J[3]	0 0	28.39 0	-42.44 0	
3	SLU_ECCEZ_SB(min)	I[3]	0 0	28.39 0	-42.44 0	
3	SLU_ECCEZ_SB(min)	J[4]	0 0	28.39 0	-66.37 0	
4	SLU_ECCEZ_SB(min)	I[4]	0 0	28.39 0	-66.37 0	
4	SLU_ECCEZ_SB(min)	J[2000]	0 0	32.19 0	-76.81 0	
5	SLU_ECCEZ_SB(min)	I[2000]	0 0	32.19 0	-76.81 0	
5	SLU_ECCEZ_SB(min)	J[5]	0 0	35.19 0	-85.68 0	
6	SLU_ECCEZ_SB(min)	I[5]	0 0	-147.5 0	-85.68 0	
6	SLU_ECCEZ_SB(min)	J[2001]	0 0	-116.56	0	-74.48 0
7	SLU_ECCEZ_SB(min)	I[2001]	0 0	-116.56	0	-74.48 0
7	SLU_ECCEZ_SB(min)	J[200]	0 0	-100.89	0	-69.01 0
8	SLU_ECCEZ_SB(min)	I[200]	0 0	-100.89	0	-69.01 0

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8	SLU_ECCEZ_SB(min)	J[6]	0	0	-99.71 0	-67.97 0
9	SLU_ECCEZ_SB(min)	I[6]	0	0	-99.71 0	-67.97 0
9	SLU_ECCEZ_SB(min)	J[300]	0	0	-90.95 0	-53.62 0
10	SLU_ECCEZ_SB(min)	I[300]	0	0	-90.95 0	-53.62 0
10	SLU_ECCEZ_SB(min)	J[100]	0	0	-87.99 0	-44.23 0
11	SLU_ECCEZ_SB(min)	I[100]	0	0	-87.99 0	-44.23 0
11	SLU_ECCEZ_SB(min)	J[400]	0	0	-83.99 0	-32.41 0
12	SLU_ECCEZ_SB(min)	I[400]	0	0	-83.99 0	-32.41 0
12	SLU_ECCEZ_SB(min)	J[201]	0	0	-78.63 0	-30.95 0
13	SLU_ECCEZ_SB(min)	I[201]	0	0	-78.63 0	-30.95 0
13	SLU_ECCEZ_SB(min)	J[301]	0	0	-43.07 0	-18.95 0
14	SLU_ECCEZ_SB(min)	I[301]	0	0	-43.07 0	-18.95 0
14	SLU_ECCEZ_SB(min)	J[101]	0	0	-41.15 0	-14.24 0
15	SLU_ECCEZ_SB(min)	I[101]	0	0	-41.15 0	-14.24 0
15	SLU_ECCEZ_SB(min)	J[500]	0	0	-37.59 0	-6.5 0
16	SLU_ECCEZ_SB(min)	I[500]	0	0	-37.59 0	-6.5 0
16	SLU_ECCEZ_SB(min)	J[202]	0	0	-36.63 0	-5.98 0
17	SLU_ECCEZ_SB(min)	I[202]	0	0	-36.63 0	-5.98 0
17	SLU_ECCEZ_SB(min)	J[401]	0	0	-36.11 0	-5.72 0
18	SLU_ECCEZ_SB(min)	I[401]	0	0	-36.11 0	-5.72 0
18	SLU_ECCEZ_SB(min)	J[302]	0	0	-32.11 0	-4.28 0
19	SLU_ECCEZ_SB(min)	I[302]	0	0	-32.11 0	-4.28 0

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19	SLU_ECCEZ_SB(min)	J[102]	0	0	-1.58	0	-3.86	0	
20	SLU_ECCEZ_SB(min)	I[102]	0	0	-1.58	0	-3.86	0	
20	SLU_ECCEZ_SB(min)	J[501]	0	0	2.77	0	-7.97	0	
21	SLU_ECCEZ_SB(min)	I[501]	0	0	2.77	0	-7.97	0	
21	SLU_ECCEZ_SB(min)	J[402]	0	0	3.21	0	-9.27	0	
22	SLU_ECCEZ_SB(min)	I[402]	0	0	3.21	0	-9.27	0	
22	SLU_ECCEZ_SB(min)	J[203]	0	0	3.73	0	-11.21	0	
23	SLU_ECCEZ_SB(min)	I[203]	0	0	3.73	0	-11.21	0	
23	SLU_ECCEZ_SB(min)	J[2002]		0	0	5.25	0	-16.99	0
24	SLU_ECCEZ_SB(min)	I[2002]	0	0	5.25	0	-16.99	0	
24	SLU_ECCEZ_SB(min)	J[7]	0	0	8.25	0	-28.82	0	
25	SLU_ECCEZ_SB(min)	I[7]	0	0	-74.26	0	-28.82	0	
25	SLU_ECCEZ_SB(min)	J[2003]		0	0	-71.26	0	-22.48	0
26	SLU_ECCEZ_SB(min)	I[2003]	0	0	-71.26	0	-22.48	0	
26	SLU_ECCEZ_SB(min)	J[502]	0	0	-68.78	0	-17.66	0	
27	SLU_ECCEZ_SB(min)	I[502]	0	0	-68.78	0	-17.66	0	
27	SLU_ECCEZ_SB(min)	J[403]	0	0	-59.9	0	-14.97	0	
28	SLU_ECCEZ_SB(min)	I[403]	0	0	-59.9	0	-14.97	0	
28	SLU_ECCEZ_SB(min)	J[8]	0	0	-31.68	0	-7.33	0	
29	SLU_ECCEZ_SB(min)	I[8]	0	0	-31.68	0	-7.33	0	
29	SLU_ECCEZ_SB(min)	J[503]	0	0	-17.83	0	0.21	0	
30	SLU_ECCEZ_SB(min)	I[503]	0	0	-17.83	0	0.21	0	

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30	SLU_ECCEZ_SB(min)	J[9]	0	0	-13.31	0	4.61	0
31	SLU_ECCEZ_SB(min)	I[9]	0	0	-13.31	0	4.61	0
31	SLU_ECCEZ_SB(min)	J[10]	0	0	-2.5	0	9.96	0
32	SLU_ECCEZ_SB(min)	I[10]	0	0	-2.5	0	9.96	0
32	SLU_ECCEZ_SB(min)	J[2005]	0	0	5.69	0	2.37	0
33	SLU_ECCEZ_SB(min)	I[2005]	0	0	5.69	0	2.37	0
33	SLU_ECCEZ_SB(min)	J[11]	0	0	8.69	0	-2.92	0
34	SLU_ECCEZ_SB(min)	I[11]	0	0	0.72	0	-2.92	0
34	SLU_ECCEZ_SB(min)	J[2004]	0	0	3.72	0	-3.34	0
35	SLU_ECCEZ_SB(min)	I[2004]	0	0	3.72	0	-3.34	0
35	SLU_ECCEZ_SB(min)	J[1002]	0	0	7.25	0	-4.55	0
36	SLU_ECCEZ_SB(min)	I[1002]	0	0	7.25	0	-4.55	0
36	SLU_ECCEZ_SB(min)	J[1000]	0	0	13.78	0	-12.09	0
37	SLU_ECCEZ_SB(min)	I[1000]	0	0	13.78	0	-12.09	0
37	SLU_ECCEZ_SB(min)	J[1004]	0	0	20.32	0	-22.64	0
38	SLU_ECCEZ_SB(min)	I[1004]	0	0	20.32	0	-22.64	0
38	SLU_ECCEZ_SB(min)	J[1001]	0	0	26.85	0	-35.86	0
39	SLU_ECCEZ_SB(min)	I[1001]	0	0	26.85	0	-35.86	0
39	SLU_ECCEZ_SB(min)	J[1005]	0	0	33.38	0	-51.75	0
40	SLU_ECCEZ_SB(min)	I[1005]	0	0	33.38	0	-51.75	0
40	SLU_ECCEZ_SB(min)	J[12]	0	0	40.39	0	-71.77	0
41	SLU_ECCEZ_SB(min)	I[12]	0	0	40.39	0	-71.77	0

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41	SLU_ECCEZ_SB(min)	J[2007]	0	0	41.72	0	-75.93	0
42	SLU_ECCEZ_SB(min)	I[2007]	0	0	41.72	0	-75.93	0
42	SLU_ECCEZ_SB(min)	J[13]	0	0	44.72	0	-85.68	0
43	SLU_ECCEZ_SB(min)	I[13]	0	0	-48.85	0	-85.68	0
43	SLU_ECCEZ_SB(min)	J[2006]	0	0	-45.85	0	-76.81	0
44	SLU_ECCEZ_SB(min)	I[2006]	0	0	-45.85	0	-76.81	0
44	SLU_ECCEZ_SB(min)	J[14]	0	0	-42.05	0	-66.37	0
45	SLU_ECCEZ_SB(min)	I[14]	0	0	-35.45	0	-66.37	0
45	SLU_ECCEZ_SB(min)	J[1003]	0	0	-35.45	0	-47.31	0
46	SLU_ECCEZ_SB(min)	I[1003]	0	0	-35.45	0	-47.31	0
46	SLU_ECCEZ_SB(min)	J[15]	0	0	-35.45	0	-42.44	0
47	SLU_ECCEZ_SB(min)	I[15]	0	0	-35.45	0	-42.44	0
47	SLU_ECCEZ_SB(min)	J[16]	0	0	-27.68	0	-13.24	0
48	SLU_ECCEZ_SB(min)	I[16]	0	0	-27.68	0	-13.24	0
48	SLU_ECCEZ_SB(min)	J[17]	0	0	-20.45	0	0	0
1	SLU_ECCEZ_NB(min)	I[1]	0	0	0	0	0	0
1	SLU_ECCEZ_NB(min)	J[2]	0	0	4.62	0	-4.44	0
2	SLU_ECCEZ_NB(min)	I[2]	0	0	4.62	0	-4.44	0
2	SLU_ECCEZ_NB(min)	J[3]	0	0	12.39	0	-18.84	0
3	SLU_ECCEZ_NB(min)	I[3]	0	0	12.39	0	-18.84	0
3	SLU_ECCEZ_NB(min)	J[4]	0	0	12.39	0	-31.97	0
4	SLU_ECCEZ_NB(min)	I[4]	0	0	12.39	0	-31.97	0

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4	SLU_ECCEZ_NB(min)	J[2000]	0	0	16.19	0	-38.61	0
5	SLU_ECCEZ_NB(min)	I[2000]	0	0	16.19	0	-38.61	0
5	SLU_ECCEZ_NB(min)	J[5]	0	0	19.19	0	-44.48	0
6	SLU_ECCEZ_NB(min)	I[5]	0	0	-129.6	0	-44.48	0
6	SLU_ECCEZ_NB(min)	J[2001]	0	0	-98.67	0	-36.63	0
7	SLU_ECCEZ_NB(min)	I[2001]	0	0	-98.67	0	-36.63	0
7	SLU_ECCEZ_NB(min)	J[200]	0	0	-82.99	0	-32.87	0
8	SLU_ECCEZ_NB(min)	I[200]	0	0	-82.99	0	-32.87	0
8	SLU_ECCEZ_NB(min)	J[6]	0	0	-81.82	0	-32.15	0
9	SLU_ECCEZ_NB(min)	I[6]	0	0	-81.82	0	-32.15	0
9	SLU_ECCEZ_NB(min)	J[300]	0	0	-73.05	0	-22.53	0
10	SLU_ECCEZ_NB(min)	I[300]	0	0	-73.05	0	-22.53	0
10	SLU_ECCEZ_NB(min)	J[100]	0	0	-70.09	0	-16.45	0
11	SLU_ECCEZ_NB(min)	I[100]	0	0	-70.09	0	-16.45	0
11	SLU_ECCEZ_NB(min)	J[400]	0	0	-66.09	0	-9.11	0
12	SLU_ECCEZ_NB(min)	I[400]	0	0	-66.09	0	-9.11	0
12	SLU_ECCEZ_NB(min)	J[201]	0	0	-60.73	0	-8.23	0
13	SLU_ECCEZ_NB(min)	I[201]	0	0	-60.73	0	-8.23	0
13	SLU_ECCEZ_NB(min)	J[301]	0	0	-25.18	0	-1.28	0
14	SLU_ECCEZ_NB(min)	I[301]	0	0	-25.18	0	-1.28	0
14	SLU_ECCEZ_NB(min)	J[101]	0	0	-23.26	0	1.28	0
15	SLU_ECCEZ_NB(min)	I[101]	0	0	-23.26	0	1.28	0

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15	SLU_ECCEZ_NB(min)	J[500]	0	0	-19.7	0	5.03	0
16	SLU_ECCEZ_NB(min)	I[500]	0	0	-19.7	0	5.03	0
16	SLU_ECCEZ_NB(min)	J[202]	0	0	-18.74	0	4.49	0
17	SLU_ECCEZ_NB(min)	I[202]	0	0	-18.74	0	4.49	0
17	SLU_ECCEZ_NB(min)	J[401]	0	0	-18.22	0	4.16	0
18	SLU_ECCEZ_NB(min)	I[401]	0	0	-18.22	0	4.16	0
18	SLU_ECCEZ_NB(min)	J[302]	0	0	-14.22	0	1.13	0
19	SLU_ECCEZ_NB(min)	I[302]	0	0	-14.22	0	1.13	0
19	SLU_ECCEZ_NB(min)	J[102]	0	0	16.31	0	-1.76	0
20	SLU_ECCEZ_NB(min)	I[102]	0	0	16.31	0	-1.76	0
20	SLU_ECCEZ_NB(min)	J[501]	0	0	20.67	0	-9.85	0
21	SLU_ECCEZ_NB(min)	I[501]	0	0	20.67	0	-9.85	0
21	SLU_ECCEZ_NB(min)	J[402]	0	0	21.11	0	-11.64	0
22	SLU_ECCEZ_NB(min)	I[402]	0	0	21.11	0	-11.64	0
22	SLU_ECCEZ_NB(min)	J[203]	0	0	21.63	0	-14.17	0
23	SLU_ECCEZ_NB(min)	I[203]	0	0	21.63	0	-14.17	0
23	SLU_ECCEZ_NB(min)	J[2002]	0	0	23.15	0	-21.65	0
24	SLU_ECCEZ_NB(min)	I[2002]	0	0	23.15	0	-21.65	0
24	SLU_ECCEZ_NB(min)	J[7]	0	0	26.15	0	-36.83	0
25	SLU_ECCEZ_NB(min)	I[7]	0	0	-74.26	0	-36.83	0
25	SLU_ECCEZ_NB(min)	J[2003]	0	0	-71.26	0	-30.49	0
26	SLU_ECCEZ_NB(min)	I[2003]	0	0	-71.26	0	-30.49	0

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26	SLU_ECCEZ_NB(min)	J[502]	0	0	-68.78	0	-25.67	0
27	SLU_ECCEZ_NB(min)	I[502]	0	0	-68.78	0	-25.67	0
27	SLU_ECCEZ_NB(min)	J[403]	0	0	-59.9	0	-22.98	0
28	SLU_ECCEZ_NB(min)	I[403]	0	0	-59.9	0	-22.98	0
28	SLU_ECCEZ_NB(min)	J[8]	0	0	-31.68	0	-15.34	0
29	SLU_ECCEZ_NB(min)	I[8]	0	0	-31.68	0	-15.34	0
29	SLU_ECCEZ_NB(min)	J[503]	0	0	-17.83	0	-7.8	0
30	SLU_ECCEZ_NB(min)	I[503]	0	0	-17.83	0	-7.8	0
30	SLU_ECCEZ_NB(min)	J[9]	0	0	-13.31	0	-3.4	0
31	SLU_ECCEZ_NB(min)	I[9]	0	0	-13.31	0	-3.4	0
31	SLU_ECCEZ_NB(min)	J[10]	0	0	-2.5	0	1.95	0
32	SLU_ECCEZ_NB(min)	I[10]	0	0	-2.5	0	1.95	0
32	SLU_ECCEZ_NB(min)	J[2005]	0	0	5.69	0	-5.64	0
33	SLU_ECCEZ_NB(min)	I[2005]	0	0	5.69	0	-5.64	0
33	SLU_ECCEZ_NB(min)	J[11]	0	0	8.69	0	-10.93	0
34	SLU_ECCEZ_NB(min)	I[11]	0	0	-17.17	0	-10.93	0
34	SLU_ECCEZ_NB(min)	J[2004]	0	0	-14.17	0	-7.99	0
35	SLU_ECCEZ_NB(min)	I[2004]	0	0	-14.17	0	-7.99	0
35	SLU_ECCEZ_NB(min)	J[1002]	0	0	-10.64	0	-5.26	0
36	SLU_ECCEZ_NB(min)	I[1002]	0	0	-10.64	0	-5.26	0
36	SLU_ECCEZ_NB(min)	J[1000]	0	0	-4.11	0	-5.49	0
37	SLU_ECCEZ_NB(min)	I[1000]	0	0	-4.11	0	-5.49	0

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37	SLU_ECCEZ_NB(min)	J[1004]	0	0	2.42	0	-8.74	0
38	SLU_ECCEZ_NB(min)	I[1004]0	0	2.42	0	-8.74	0	
38	SLU_ECCEZ_NB(min)	J[1001]	0	0	8.95	0	-14.66	0
39	SLU_ECCEZ_NB(min)	I[1001]0	0	8.95	0	-14.66	0	
39	SLU_ECCEZ_NB(min)	J[1005]	0	0	15.48	0	-23.24	0
40	SLU_ECCEZ_NB(min)	I[1005]0	0	15.48	0	-23.24	0	
40	SLU_ECCEZ_NB(min)	J[12] 0	0	22.49	0	-35.41	0	
41	SLU_ECCEZ_NB(min)	I[12] 0	0	22.49	0	-35.41	0	
41	SLU_ECCEZ_NB(min)	J[2007]	0	0	23.83	0	-38.08	0
42	SLU_ECCEZ_NB(min)	I[2007]0	0	23.83	0	-38.08	0	
42	SLU_ECCEZ_NB(min)	J[13] 0	0	26.83	0	-44.48	0	
43	SLU_ECCEZ_NB(min)	I[13] 0	0	-32.85	0	-44.48	0	
43	SLU_ECCEZ_NB(min)	J[2006]	0	0	-29.85	0	-38.61	0
44	SLU_ECCEZ_NB(min)	I[2006]0	0	-29.85	0	-38.61	0	
44	SLU_ECCEZ_NB(min)	J[14] 0	0	-26.05	0	-31.97	0	
45	SLU_ECCEZ_NB(min)	I[14] 0	0	-19.45	0	-31.97	0	
45	SLU_ECCEZ_NB(min)	J[1003]	0	0	-19.45	0	-21.51	0
46	SLU_ECCEZ_NB(min)	I[1003]0	0	-19.45	0	-21.51	0	
46	SLU_ECCEZ_NB(min)	J[15] 0	0	-19.45	0	-18.84	0	
47	SLU_ECCEZ_NB(min)	I[15] 0	0	-19.45	0	-18.84	0	
47	SLU_ECCEZ_NB(min)	J[16] 0	0	-11.68	0	-4.44	0	
48	SLU_ECCEZ_NB(min)	I[16] 0	0	-11.68	0	-4.44	0	

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48	SLU_ECCEZ_NB(min)	J[17]	0	0	-4.45	0	0	0
1	RAR_GR1_SB(min)	I[1]	-6.9	0	16	0	0	0
1	RAR_GR1_SB(min)	J[2]	-6.9	0	20.62	0	-13.24	0
2	RAR_GR1_SB(min)	I[2]	-6.9	0	20.62	0	-13.24	0
2	RAR_GR1_SB(min)	J[3]	-6.9	0	28.39	0	-42.44	0
3	RAR_GR1_SB(min)	I[3]	-6.9	0	28.39	0	-42.44	0
3	RAR_GR1_SB(min)	J[4]	-6.9	0	28.39	0	-66.37	0
4	RAR_GR1_SB(min)	I[4]	-6.9	0	28.39	0	-66.37	0
4	RAR_GR1_SB(min)	J[2000]	-6.9	0	32.19	0	-76.81	0
5	RAR_GR1_SB(min)	I[2000]	-6.9	0	32.19	0	-76.81	0
5	RAR_GR1_SB(min)	J[5]	-6.9	0	35.19	0	-85.68	0
6	RAR_GR1_SB(min)	I[5]	-38.12	0	-190.87	0	-85.68	0
6	RAR_GR1_SB(min)	J[2001]	-38.12	0	-187.87	0	-77.11	0
7	RAR_GR1_SB(min)	I[2001]	-38.12	0	-187.87	0	-77.11	0
7	RAR_GR1_SB(min)	J[200]	-38.12	0	-186.35	0	-72.98	0
8	RAR_GR1_SB(min)	I[200]	-38.12	0	-186.35	0	-72.98	0
8	RAR_GR1_SB(min)	J[6]	-38.12	0	-186.05	0	-72.19	0
9	RAR_GR1_SB(min)	I[6]	-38.12	0	-186.05	0	-72.19	0
9	RAR_GR1_SB(min)	J[300]	-28.89	0	-135.35	0	-61.55	0
10	RAR_GR1_SB(min)	I[300]	-28.89	0	-135.35	0	-61.55	0
10	RAR_GR1_SB(min)	J[100]	-22.43	0	-102.7	0	-54.76	0
11	RAR_GR1_SB(min)	I[100]	-22.43	0	-102.7	0	-54.76	0

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11	RAR_GR1_SB(min)	J[400]	-13.69 0	-68.5 0	-46.45 0
12	RAR_GR1_SB(min)	I[400]	-13.69 0	-68.5 0	-46.45 0
12	RAR_GR1_SB(min)	J[201]	-12.55 0	-66.62 0	-45.45 0
13	RAR_GR1_SB(min)	I[201]	-12.55 0	-66.62 0	-45.45 0
13	RAR_GR1_SB(min)	J[301]	-2.67 0	-48.17 0	-37.41 0
14	RAR_GR1_SB(min)	I[301]	-2.67 0	-48.17 0	-37.41 0
14	RAR_GR1_SB(min)	J[101]	-1.7 0	-39.17 0	-34.38 0
15	RAR_GR1_SB(min)	I[101]	-1.7 0	-39.17 0	-34.38 0
15	RAR_GR1_SB(min)	J[500]	-10.42 0	-32.68 0	-29.38 0
16	RAR_GR1_SB(min)	I[500]	-10.42 0	-32.68 0	-29.38 0
16	RAR_GR1_SB(min)	J[202]	-12.77 0	-31.72 0	-28.17 0
17	RAR_GR1_SB(min)	I[202]	-12.77 0	-31.72 0	-28.17 0
17	RAR_GR1_SB(min)	J[401]	-14.04 0	-31.2 0	-27.53 0
18	RAR_GR1_SB(min)	I[401]	-14.04 0	-31.2 0	-27.53 0
18	RAR_GR1_SB(min)	J[302]	-23.83 0	-27.2 0	-23.22 0
19	RAR_GR1_SB(min)	I[302]	-23.83 0	-27.2 0	-23.22 0
19	RAR_GR1_SB(min)	J[102]	-31.07 0	-24.24 0	-21.34 0
20	RAR_GR1_SB(min)	I[102]	-31.07 0	-24.24 0	-21.34 0
20	RAR_GR1_SB(min)	J[501]	-39.79 0	-20.68 0	-29.2 0
21	RAR_GR1_SB(min)	I[501]	-39.79 0	-20.68 0	-29.2 0
21	RAR_GR1_SB(min)	J[402]	-40.86 0	-20.24 0	-32.66 0
22	RAR_GR1_SB(min)	I[402]	-40.86 0	-20.24 0	-32.66 0

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22	RAR_GR1_SB(min)	J[203]	-42.14 0	-19.72 0	-36.81 0
23	RAR_GR1_SB(min)	I[203]	-42.14 0	-19.72 0	-36.81 0
23	RAR_GR1_SB(min)	J[2002]	-45.86 0	-18.2 0	-49.3 0
24	RAR_GR1_SB(min)	I[2002]	-45.86 0	-18.2 0	-49.3 0
24	RAR_GR1_SB(min)	J[7]	-53.2 0	-15.23 0	-75.34 0
25	RAR_GR1_SB(min)	I[7]	-25.18 0	-145.52	0 -75.34 0
25	RAR_GR1_SB(min)	J[2003]	-18.63 0	-117.98	0 -63.99 0
26	RAR_GR1_SB(min)	I[2003]	-18.63 0	-117.98	0 -63.99 0
26	RAR_GR1_SB(min)	J[502]	-13.21 0	-93.9 0	-55.46 0
27	RAR_GR1_SB(min)	I[502]	-13.21 0	-93.9 0	-55.46 0
27	RAR_GR1_SB(min)	J[403]	-9.97 0	-78.96 0	-50.62 0
28	RAR_GR1_SB(min)	I[403]	-9.97 0	-78.96 0	-50.62 0
28	RAR_GR1_SB(min)	J[8]	-6.86 0	-50.03 0	-39.91 0
29	RAR_GR1_SB(min)	I[8]	-6.86 0	-50.03 0	-39.91 0
29	RAR_GR1_SB(min)	J[503]	-6.86 0	-44.21 0	-30.32 0
30	RAR_GR1_SB(min)	I[503]	-6.86 0	-44.21 0	-30.32 0
30	RAR_GR1_SB(min)	J[9]	-6.86 0	-39.69 0	-25.63 0
31	RAR_GR1_SB(min)	I[9]	-6.86 0	-39.69 0	-25.63 0
31	RAR_GR1_SB(min)	J[10]	-6.86 0	-28.88 0	-38.18 0
32	RAR_GR1_SB(min)	I[10]	-6.86 0	-28.88 0	-38.18 0
32	RAR_GR1_SB(min)	J[2005]	-20.3 0	-6.73 0	-62.52 0
33	RAR_GR1_SB(min)	I[2005]	-20.3 0	-6.73 0	-62.52 0

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33	RAR_GR1_SB(min)	J[111]	-27.64 0	-3.95 0	-75.54 0
34	RAR_GR1_SB(min)	I[111]	-47.6 0	-145.47 0	-75.54 0
34	RAR_GR1_SB(min)	J[2004]	-41.05 0	-133.96 0	-49.35 0
35	RAR_GR1_SB(min)	I[2004]	-41.05 0	-133.96 0	-49.35 0
35	RAR_GR1_SB(min)	J[1002]	-33.33 0	-118.24 0	-22.82 0
36	RAR_GR1_SB(min)	I[1002]	-33.33 0	-118.24 0	-22.82 0
36	RAR_GR1_SB(min)	J[1000]	-19.06 0	-82.98 0	-24.39 0
37	RAR_GR1_SB(min)	I[1000]	-19.06 0	-82.98 0	-24.39 0
37	RAR_GR1_SB(min)	J[1004]	-4.79 0	-39.71 0	-32.35 0
38	RAR_GR1_SB(min)	I[1004]	-4.79 0	-39.71 0	-32.35 0
38	RAR_GR1_SB(min)	J[1001]	-10.61 0	11.59 0	-42.97 0
39	RAR_GR1_SB(min)	I[1001]	-10.61 0	11.59 0	-42.97 0
39	RAR_GR1_SB(min)	J[1005]	-26.6 0	20 0	-56.26 0
40	RAR_GR1_SB(min)	I[1005]	-26.6 0	20 0	-56.26 0
40	RAR_GR1_SB(min)	J[12]	-43.76 0	26.26 0	-73.49 0
41	RAR_GR1_SB(min)	I[12]	-43.76 0	26.26 0	-73.49 0
41	RAR_GR1_SB(min)	J[2007]	-43.76 0	27.59 0	-77.12 0
42	RAR_GR1_SB(min)	I[2007]	-43.76 0	27.59 0	-77.12 0
42	RAR_GR1_SB(min)	J[13]	-43.76 0	30.59 0	-85.68 0
43	RAR_GR1_SB(min)	I[13]	-6.9 0	-48.85 0	-85.68 0
43	RAR_GR1_SB(min)	J[2006]	-6.9 0	-45.85 0	-76.81 0
44	RAR_GR1_SB(min)	I[2006]	-6.9 0	-45.85 0	-76.81 0

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44	RAR_GR1_SB(min)	J[14]	-6.9	0	-42.05	0	-66.37	0
45	RAR_GR1_SB(min)	I[14]	-6.9	0	-35.45	0	-66.37	0
45	RAR_GR1_SB(min)	J[1003]	-6.9	0	-35.45	0	-47.31	0
46	RAR_GR1_SB(min)	I[1003]	-6.9	0	-35.45	0	-47.31	0
46	RAR_GR1_SB(min)	J[15]	-6.9	0	-35.45	0	-42.44	0
47	RAR_GR1_SB(min)	I[15]	-6.9	0	-35.45	0	-42.44	0
47	RAR_GR1_SB(min)	J[16]	-6.9	0	-27.68	0	-13.24	0
48	RAR_GR1_SB(min)	I[16]	-6.9	0	-27.68	0	-13.24	0
48	RAR_GR1_SB(min)	J[17]	-6.9	0	-20.45	0	0	0
1	RAR_GR1_NB(min)	I[1]	0	0	0	0	0	0
1	RAR_GR1_NB(min)	J[2]	0	0	4.62	0	-4.44	0
2	RAR_GR1_NB(min)	I[2]	0	0	4.62	0	-4.44	0
2	RAR_GR1_NB(min)	J[3]	0	0	12.39	0	-18.84	0
3	RAR_GR1_NB(min)	I[3]	0	0	12.39	0	-18.84	0
3	RAR_GR1_NB(min)	J[4]	0	0	12.39	0	-31.97	0
4	RAR_GR1_NB(min)	I[4]	0	0	12.39	0	-31.97	0
4	RAR_GR1_NB(min)	J[2000]	0	0	16.19	0	-38.61	0
5	RAR_GR1_NB(min)	I[2000]	0	0	16.19	0	-38.61	0
5	RAR_GR1_NB(min)	J[5]	0	0	19.19	0	-44.48	0
6	RAR_GR1_NB(min)	I[5]	-39.76	0	-176.65	0	-44.48	0
6	RAR_GR1_NB(min)	J[2001]	-39.76	0	-173.65	0	-40.25	0
7	RAR_GR1_NB(min)	I[2001]	-39.76	0	-173.65	0	-40.25	0

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7	RAR_GR1_NB(min)	J[200]	-39.76 0	-172.13	0	-38.32 0
8	RAR_GR1_NB(min)	I[200]	-39.76 0	-172.13	0	-38.32 0
8	RAR_GR1_NB(min)	J[6]	-39.76 0	-171.83	0	-37.96 0
9	RAR_GR1_NB(min)	I[6]	-39.76 0	-171.83	0	-37.96 0
9	RAR_GR1_NB(min)	J[300]	-30.13 0	-119.22	0	-33.1 0
10	RAR_GR1_NB(min)	I[300]	-30.13 0	-119.22	0	-33.1 0
10	RAR_GR1_NB(min)	J[100]	-23.39 0	-85.45 0	-30.01 0	
11	RAR_GR1_NB(min)	I[100]	-23.39 0	-85.45 0	-30.01 0	
11	RAR_GR1_NB(min)	J[400]	-14.27 0	-50.69 0	-26.34 0	
12	RAR_GR1_NB(min)	I[400]	-14.27 0	-50.69 0	-26.34 0	
12	RAR_GR1_NB(min)	J[201]	-13.09 0	-48.98 0	-25.91 0	
13	RAR_GR1_NB(min)	I[201]	-13.09 0	-48.98 0	-25.91 0	
13	RAR_GR1_NB(min)	J[301]	-2.79 0	-31.75 0	-22.68 0	
14	RAR_GR1_NB(min)	I[301]	-2.79 0	-31.75 0	-22.68 0	
14	RAR_GR1_NB(min)	J[101]	-1.77 0	-23.11 0	-21.6 0	
15	RAR_GR1_NB(min)	I[101]	-1.77 0	-23.11 0	-21.6 0	
15	RAR_GR1_NB(min)	J[500]	-10.82 0	-17.05 0	-20.11 0	
16	RAR_GR1_NB(min)	I[500]	-10.82 0	-17.05 0	-20.11 0	
16	RAR_GR1_NB(min)	J[202]	-13.26 0	-16.16 0	-19.83 0	
17	RAR_GR1_NB(min)	I[202]	-13.26 0	-16.16 0	-19.83 0	
17	RAR_GR1_NB(min)	J[401]	-14.58 0	-15.66 0	-19.71 0	
18	RAR_GR1_NB(min)	I[401]	-14.58 0	-15.66 0	-19.71 0	

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18	RAR_GR1_NB(min)	J[302]	-24.74 0	-11.64 0	-19.28 0
19	RAR_GR1_NB(min)	I[302]	-24.74 0	-11.64 0	-19.28 0
19	RAR_GR1_NB(min)	J[102]	-32.26 0	-8.41 0	-19.67 0
20	RAR_GR1_NB(min)	I[102]	-32.26 0	-8.41 0	-19.67 0
20	RAR_GR1_NB(min)	J[501]	-41.31 0	-4.24 0	-30.22 0
21	RAR_GR1_NB(min)	I[501]	-41.31 0	-4.24 0	-30.22 0
21	RAR_GR1_NB(min)	J[402]	-42.43 0	-3.71 0	-34.01 0
22	RAR_GR1_NB(min)	I[402]	-42.43 0	-3.71 0	-34.01 0
22	RAR_GR1_NB(min)	J[203]	-43.75 0	-3.07 0	-38.55 0
23	RAR_GR1_NB(min)	I[203]	-43.75 0	-3.07 0	-38.55 0
23	RAR_GR1_NB(min)	J[2002]	-47.61 0	-1.16 0	-52.17 0
24	RAR_GR1_NB(min)	I[2002]	-47.61 0	-1.16 0	-52.17 0
24	RAR_GR1_NB(min)	J[7]	-55.24 0	2.75 0	-80.42 0
25	RAR_GR1_NB(min)	I[7]	-26.13 0	-147.5 0	-80.42 0
25	RAR_GR1_NB(min)	J[2003]	-19.29 0	-119.03 0	-69.87 0
26	RAR_GR1_NB(min)	I[2003]	-19.29 0	-119.03 0	-69.87 0
26	RAR_GR1_NB(min)	J[502]	-13.64 0	-94.06 0	-62 0
27	RAR_GR1_NB(min)	I[502]	-13.64 0	-94.06 0	-62 0
27	RAR_GR1_NB(min)	J[403]	-10.27 0	-78.53 0	-57.45 0
28	RAR_GR1_NB(min)	I[403]	-10.27 0	-78.53 0	-57.45 0
28	RAR_GR1_NB(min)	J[8]	-7 0	-49.81 0	-47.21 0
29	RAR_GR1_NB(min)	I[8]	-7 0	-49.81 0	-47.21 0

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29	RAR_GR1_NB(min)	J[503]	-7	0	-44	0	-37.71	0	
30	RAR_GR1_NB(min)	I[503]	-7	0	-44	0	-37.71	0	
30	RAR_GR1_NB(min)	J[9]	-7	0	-39.48	0	-33.07	0	
31	RAR_GR1_NB(min)	I[9]	-7	0	-39.48	0	-33.07	0	
31	RAR_GR1_NB(min)	J[10]	-7	0	-28.66	0	-45.45	0	
32	RAR_GR1_NB(min)	I[10]	-7	0	-28.66	0	-45.45	0	
32	RAR_GR1_NB(min)	J[2005]		-20.93	0	-7.56	0	-68.51	0
33	RAR_GR1_NB(min)	I[2005]		-20.93	0	-7.56	0	-68.51	0
33	RAR_GR1_NB(min)	J[11]		-28.56	0	-5.69	0	-80.67	0
34	RAR_GR1_NB(min)	I[11]		-49.65	0	-157.49	0	-80.67	0
34	RAR_GR1_NB(min)	J[2004]		-42.81	0	-146.88	0	-52.24	0
35	RAR_GR1_NB(min)	I[2004]		-42.81	0	-146.88	0	-52.24	0
35	RAR_GR1_NB(min)	J[1002]		-34.76	0	-131.94	0	-23.06	0
36	RAR_GR1_NB(min)	I[1002]		-34.76	0	-131.94	0	-23.06	0
36	RAR_GR1_NB(min)	J[1000]		-19.88	0	-97.32	0	-19.45	0
37	RAR_GR1_NB(min)	I[1000]		-19.88	0	-97.32	0	-19.45	0
37	RAR_GR1_NB(min)	J[1004]		-5	0	-53.64	0	-21.11	0
38	RAR_GR1_NB(min)	I[1004]		-5	0	-53.64	0	-21.11	0
38	RAR_GR1_NB(min)	J[1001]		-11.02	0	-0.89	0	-25.05	0
39	RAR_GR1_NB(min)	I[1001]		-11.02	0	-0.89	0	-25.05	0
39	RAR_GR1_NB(min)	J[1005]		-27.62	0	7.33	0	-30.84	0
40	RAR_GR1_NB(min)	I[1005]		-27.62	0	7.33	0	-30.84	0

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40	RAR_GR1_NB(min)	J[12]	-45.43 0	10.54 0	-38.66 0
41	RAR_GR1_NB(min)	I[12]	-45.43 0	10.54 0	-38.66 0
41	RAR_GR1_NB(min)	J[2007]	-45.43 0	11.87 0	-40.33 0
42	RAR_GR1_NB(min)	I[2007]	-45.43 0	11.87 0	-40.33 0
42	RAR_GR1_NB(min)	J[13]	-45.43 0	14.87 0	-44.48 0
43	RAR_GR1_NB(min)	I[13]	0 0	-32.85 0	-44.48 0
43	RAR_GR1_NB(min)	J[2006]	0 0	-29.85 0	-38.61 0
44	RAR_GR1_NB(min)	I[2006]	0 0	-29.85 0	-38.61 0
44	RAR_GR1_NB(min)	J[14]	0 0	-26.05 0	-31.97 0
45	RAR_GR1_NB(min)	I[14]	0 0	-19.45 0	-31.97 0
45	RAR_GR1_NB(min)	J[1003]	0 0	-19.45 0	-21.51 0
46	RAR_GR1_NB(min)	I[1003]	0 0	-19.45 0	-21.51 0
46	RAR_GR1_NB(min)	J[15]	0 0	-19.45 0	-18.84 0
47	RAR_GR1_NB(min)	I[15]	0 0	-19.45 0	-18.84 0
47	RAR_GR1_NB(min)	J[16]	0 0	-11.68 0	-4.44 0
48	RAR_GR1_NB(min)	I[16]	0 0	-11.68 0	-4.44 0
48	RAR_GR1_NB(min)	J[17]	0 0	-4.45 0	0 0
1	RAR_GR4_SB(min)	I[1]	-6.9 0	16 0	0 0
1	RAR_GR4_SB(min)	J[2]	-6.9 0	20.62 0	-13.24 0
2	RAR_GR4_SB(min)	I[2]	-6.9 0	20.62 0	-13.24 0
2	RAR_GR4_SB(min)	J[3]	-6.9 0	28.39 0	-42.44 0
3	RAR_GR4_SB(min)	I[3]	-6.9 0	28.39 0	-42.44 0

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3	RAR_GR4_SB(min)	J[4]	-6.9	0	28.39	0	-66.37	0
4	RAR_GR4_SB(min)	I[4]	-6.9	0	28.39	0	-66.37	0
4	RAR_GR4_SB(min)	J[2000]	-6.9	0	32.19	0	-76.81	0
5	RAR_GR4_SB(min)	I[2000]	-6.9	0	32.19	0	-76.81	0
5	RAR_GR4_SB(min)	J[5]	-6.9	0	35.19	0	-85.68	0
6	RAR_GR4_SB(min)	I[5]	-30.58	0	-160.65	0	-85.68	0
6	RAR_GR4_SB(min)	J[2001]	-30.58	0	-157.65	0	-76.81	0
7	RAR_GR4_SB(min)	I[2001]	-30.58	0	-157.65	0	-76.81	0
7	RAR_GR4_SB(min)	J[200]	-30.58	0	-156.13	0	-72.54	0
8	RAR_GR4_SB(min)	I[200]	-30.58	0	-156.13	0	-72.54	0
8	RAR_GR4_SB(min)	J[6]	-30.58	0	-155.84	0	-71.72	0
9	RAR_GR4_SB(min)	I[6]	-30.58	0	-155.84	0	-71.72	0
9	RAR_GR4_SB(min)	J[300]	-23.17	0	-114.34	0	-60.66	0
10	RAR_GR4_SB(min)	I[300]	-23.17	0	-114.34	0	-60.66	0
10	RAR_GR4_SB(min)	J[100]	-17.99	0	-87.57	0	-53.58	0
11	RAR_GR4_SB(min)	I[100]	-17.99	0	-87.57	0	-53.58	0
11	RAR_GR4_SB(min)	J[400]	-10.98	0	-59.35	0	-44.88	0
12	RAR_GR4_SB(min)	I[400]	-10.98	0	-59.35	0	-44.88	0
12	RAR_GR4_SB(min)	J[201]	-10.07	0	-57.74	0	-43.82	0
13	RAR_GR4_SB(min)	I[201]	-10.07	0	-57.74	0	-43.82	0
13	RAR_GR4_SB(min)	J[301]	-2.14	0	-42.53	0	-35.34	0
14	RAR_GR4_SB(min)	I[301]	-2.14	0	-42.53	0	-35.34	0

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14	RAR_GR4_SB(min)	J[101]	-1.37 0	-36.36 0	-32.12 0
15	RAR_GR4_SB(min)	I[101]	-1.37 0	-36.36 0	-32.12 0
15	RAR_GR4_SB(min)	J[500]	-8.35 0	-31.86 0	-26.77 0
16	RAR_GR4_SB(min)	I[500]	-8.35 0	-31.86 0	-26.77 0
16	RAR_GR4_SB(min)	J[202]	-10.24 0	-30.9 0	-25.46 0
17	RAR_GR4_SB(min)	I[202]	-10.24 0	-30.9 0	-25.46 0
17	RAR_GR4_SB(min)	J[401]	-11.26 0	-30.38 0	-24.77 0
18	RAR_GR4_SB(min)	I[401]	-11.26 0	-30.38 0	-24.77 0
18	RAR_GR4_SB(min)	J[302]	-19.11 0	-26.38 0	-20.07 0
19	RAR_GR4_SB(min)	I[302]	-19.11 0	-26.38 0	-20.07 0
19	RAR_GR4_SB(min)	J[102]	-24.92 0	-23.42 0	-17.89 0
20	RAR_GR4_SB(min)	I[102]	-24.92 0	-23.42 0	-17.89 0
20	RAR_GR4_SB(min)	J[501]	-31.9 0	-19.86 0	-18.47 0
21	RAR_GR4_SB(min)	I[501]	-31.9 0	-19.86 0	-18.47 0
21	RAR_GR4_SB(min)	J[402]	-32.77 0	-19.42 0	-20.53 0
22	RAR_GR4_SB(min)	I[402]	-32.77 0	-19.42 0	-20.53 0
22	RAR_GR4_SB(min)	J[203]	-33.79 0	-18.9 0	-23.01 0
23	RAR_GR4_SB(min)	I[203]	-33.79 0	-18.9 0	-23.01 0
23	RAR_GR4_SB(min)	J[2002]	-36.77 0	-17.38 0	-30.52 0
24	RAR_GR4_SB(min)	I[2002]	-36.77 0	-17.38 0	-30.52 0
24	RAR_GR4_SB(min)	J[7]	-42.66 0	-14.42 0	-46.35 0
25	RAR_GR4_SB(min)	I[7]	-17.73 0	-109.48 0	-46.35 0

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25	RAR_GR4_SB(min)	J[2003]	-12.47 0	-86.79 0	-37.88 0
26	RAR_GR4_SB(min)	I[2003]	-12.47 0	-86.79 0	-37.88 0
26	RAR_GR4_SB(min)	J[502]	-8.13 0	-66.99 0	-31.57 0
27	RAR_GR4_SB(min)	I[502]	-8.13 0	-66.99 0	-31.57 0
27	RAR_GR4_SB(min)	J[403]	-6.01 0	-54.71 0	-28.03 0
28	RAR_GR4_SB(min)	I[403]	-6.01 0	-54.71 0	-28.03 0
28	RAR_GR4_SB(min)	J[8]	-4.13 0	-34.71 0	-19.95 0
29	RAR_GR4_SB(min)	I[8]	-4.13 0	-34.71 0	-19.95 0
29	RAR_GR4_SB(min)	J[503]	-4.13 0	-28.9 0	-12.91 0
30	RAR_GR4_SB(min)	I[503]	-4.13 0	-28.9 0	-12.91 0
30	RAR_GR4_SB(min)	J[9]	-4.13 0	-24.38 0	-9.68 0
31	RAR_GR4_SB(min)	I[9]	-4.13 0	-24.38 0	-9.68 0
31	RAR_GR4_SB(min)	J[10]	-4.13 0	-13.56 0	-19.06 0
32	RAR_GR4_SB(min)	I[10]	-4.13 0	-13.56 0	-19.06 0
32	RAR_GR4_SB(min)	J[2005]	-13.27 0	-2.03 0	-37 0
33	RAR_GR4_SB(min)	I[2005]	-13.27 0	-2.03 0	-37 0
33	RAR_GR4_SB(min)	J[11]	-19.16 0	0.75 0	-46.46 0
34	RAR_GR4_SB(min)	I[11]	-38.18 0	-110.9 0	-46.46 0
34	RAR_GR4_SB(min)	J[2004]	-32.92 0	-101.09 0	-30.54 0
35	RAR_GR4_SB(min)	I[2004]	-32.92 0	-101.09 0	-30.54 0
35	RAR_GR4_SB(min)	J[1002]	-26.74 0	-87.81 0	-17.36 0
36	RAR_GR4_SB(min)	I[1002]	-26.74 0	-87.81 0	-17.36 0

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36	RAR_GR4_SB(min)	J[1000]	-15.29 0	-58.3 0	-21.32 0
37	RAR_GR4_SB(min)	I[1000]	-15.29 0	-58.3 0	-21.32 0
37	RAR_GR4_SB(min)	J[1004]	-3.85 0	-22.37 0	-29.92 0
38	RAR_GR4_SB(min)	I[1004]	-3.85 0	-22.37 0	-29.92 0
38	RAR_GR4_SB(min)	J[1001]	-8.51 0	15.4 0	-41.2 0
39	RAR_GR4_SB(min)	I[1001]	-8.51 0	15.4 0	-41.2 0
39	RAR_GR4_SB(min)	J[1005]	-21.33 0	21.59 0	-55.13 0
40	RAR_GR4_SB(min)	I[1005]	-21.33 0	21.59 0	-55.13 0
40	RAR_GR4_SB(min)	J[12]	-35.08 0	27.84 0	-73.06 0
41	RAR_GR4_SB(min)	I[12]	-35.08 0	27.84 0	-73.06 0
41	RAR_GR4_SB(min)	J[2007]	-35.08 0	29.18 0	-76.82 0
42	RAR_GR4_SB(min)	I[2007]	-35.08 0	29.18 0	-76.82 0
42	RAR_GR4_SB(min)	J[13]	-35.08 0	32.18 0	-85.68 0
43	RAR_GR4_SB(min)	I[13]	-6.9 0	-48.85 0	-85.68 0
43	RAR_GR4_SB(min)	J[2006]	-6.9 0	-45.85 0	-76.81 0
44	RAR_GR4_SB(min)	I[2006]	-6.9 0	-45.85 0	-76.81 0
44	RAR_GR4_SB(min)	J[14]	-6.9 0	-42.05 0	-66.37 0
45	RAR_GR4_SB(min)	I[14]	-6.9 0	-35.45 0	-66.37 0
45	RAR_GR4_SB(min)	J[1003]	-6.9 0	-35.45 0	-47.31 0
46	RAR_GR4_SB(min)	I[1003]	-6.9 0	-35.45 0	-47.31 0
46	RAR_GR4_SB(min)	J[15]	-6.9 0	-35.45 0	-42.44 0
47	RAR_GR4_SB(min)	I[15]	-6.9 0	-35.45 0	-42.44 0

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47	RAR_GR4_SB(min)	J[16]	-6.9	0	-27.68	0	-13.24	0
48	RAR_GR4_SB(min)	I[16]	-6.9	0	-27.68	0	-13.24	0
48	RAR_GR4_SB(min)	J[17]	-6.9	0	-20.45	0	0	0
1	RAR_GR4_NB(min)	I[1]	0	0	0	0	0	0
1	RAR_GR4_NB(min)	J[2]	0	0	4.62	0	-4.44	0
2	RAR_GR4_NB(min)	I[2]	0	0	4.62	0	-4.44	0
2	RAR_GR4_NB(min)	J[3]	0	0	12.39	0	-18.84	0
3	RAR_GR4_NB(min)	I[3]	0	0	12.39	0	-18.84	0
3	RAR_GR4_NB(min)	J[4]	0	0	12.39	0	-31.97	0
4	RAR_GR4_NB(min)	I[4]	0	0	12.39	0	-31.97	0
4	RAR_GR4_NB(min)	J[2000]	0	0	16.19	0	-38.61	0
5	RAR_GR4_NB(min)	I[2000]	0	0	16.19	0	-38.61	0
5	RAR_GR4_NB(min)	J[5]	0	0	19.19	0	-44.48	0
6	RAR_GR4_NB(min)	I[5]	-32.21	0	-146.43	0	-44.48	0
6	RAR_GR4_NB(min)	J[2001]	-32.21	0	-143.43	0	-39.95	0
7	RAR_GR4_NB(min)	I[2001]	-32.21	0	-143.43	0	-39.95	0
7	RAR_GR4_NB(min)	J[200]	-32.21	0	-141.91	0	-37.87	0
8	RAR_GR4_NB(min)	I[200]	-32.21	0	-141.91	0	-37.87	0
8	RAR_GR4_NB(min)	J[6]	-32.21	0	-141.61	0	-37.48	0
9	RAR_GR4_NB(min)	I[6]	-32.21	0	-141.61	0	-37.48	0
9	RAR_GR4_NB(min)	J[300]	-24.41	0	-98.2	0	-32.21	0
10	RAR_GR4_NB(min)	I[300]	-24.41	0	-98.2	0	-32.21	0

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10	RAR_GR4_NB(min)	J[100]	-18.95 0	-70.32 0	-28.83 0
11	RAR_GR4_NB(min)	I[100]	-18.95 0	-70.32 0	-28.83 0
11	RAR_GR4_NB(min)	J[400]	-11.56 0	-41.54 0	-24.77 0
12	RAR_GR4_NB(min)	I[400]	-11.56 0	-41.54 0	-24.77 0
12	RAR_GR4_NB(min)	J[201]	-10.6 0	-40.1 0	-24.29 0
13	RAR_GR4_NB(min)	I[201]	-10.6 0	-40.1 0	-24.29 0
13	RAR_GR4_NB(min)	J[301]	-2.26 0	-26.11 0	-20.6 0
14	RAR_GR4_NB(min)	I[301]	-2.26 0	-26.11 0	-20.6 0
14	RAR_GR4_NB(min)	J[101]	-1.43 0	-20.3 0	-19.34 0
15	RAR_GR4_NB(min)	I[101]	-1.43 0	-20.3 0	-19.34 0
15	RAR_GR4_NB(min)	J[500]	-8.75 0	-16.24 0	-17.5 0
16	RAR_GR4_NB(min)	I[500]	-8.75 0	-16.24 0	-17.5 0
16	RAR_GR4_NB(min)	J[202]	-10.73 0	-15.34 0	-17.13 0
17	RAR_GR4_NB(min)	I[202]	-10.73 0	-15.34 0	-17.13 0
17	RAR_GR4_NB(min)	J[401]	-11.8 0	-14.85 0	-16.95 0
18	RAR_GR4_NB(min)	I[401]	-11.8 0	-14.85 0	-16.95 0
18	RAR_GR4_NB(min)	J[302]	-20.02 0	-10.82 0	-16.12 0
19	RAR_GR4_NB(min)	I[302]	-20.02 0	-10.82 0	-16.12 0
19	RAR_GR4_NB(min)	J[102]	-26.11 0	-7.59 0	-16.22 0
20	RAR_GR4_NB(min)	I[102]	-26.11 0	-7.59 0	-16.22 0
20	RAR_GR4_NB(min)	J[501]	-33.43 0	-3.43 0	-19.48 0
21	RAR_GR4_NB(min)	I[501]	-33.43 0	-3.43 0	-19.48 0

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21	RAR_GR4_NB(min)	J[402]	-34.33 0	-2.89 0	-21.88 0
22	RAR_GR4_NB(min)	I[402]	-34.33 0	-2.89 0	-21.88 0
22	RAR_GR4_NB(min)	J[203]	-35.4 0	-2.25 0	-24.75 0
23	RAR_GR4_NB(min)	I[203]	-35.4 0	-2.25 0	-24.75 0
23	RAR_GR4_NB(min)	J[2002]	-38.53 0	-0.34 0	-33.39 0
24	RAR_GR4_NB(min)	I[2002]	-38.53 0	-0.34 0	-33.39 0
24	RAR_GR4_NB(min)	J[7]	-44.7 0	3.56 0	-51.43 0
25	RAR_GR4_NB(min)	I[7]	-18.68 0	-111.46 0	-51.43 0
25	RAR_GR4_NB(min)	J[2003]	-13.14 0	-87.85 0	-43.76 0
26	RAR_GR4_NB(min)	I[2003]	-13.14 0	-87.85 0	-43.76 0
26	RAR_GR4_NB(min)	J[502]	-8.56 0	-67.15 0	-38.11 0
27	RAR_GR4_NB(min)	I[502]	-8.56 0	-67.15 0	-38.11 0
27	RAR_GR4_NB(min)	J[403]	-6.31 0	-54.28 0	-34.87 0
28	RAR_GR4_NB(min)	I[403]	-6.31 0	-54.28 0	-34.87 0
28	RAR_GR4_NB(min)	J[8]	-4.27 0	-34.5 0	-27.25 0
29	RAR_GR4_NB(min)	I[8]	-4.27 0	-34.5 0	-27.25 0
29	RAR_GR4_NB(min)	J[503]	-4.27 0	-28.68 0	-20.3 0
30	RAR_GR4_NB(min)	I[503]	-4.27 0	-28.68 0	-20.3 0
30	RAR_GR4_NB(min)	J[9]	-4.27 0	-24.16 0	-17.13 0
31	RAR_GR4_NB(min)	I[9]	-4.27 0	-24.16 0	-17.13 0
31	RAR_GR4_NB(min)	J[10]	-4.27 0	-13.34 0	-26.32 0
32	RAR_GR4_NB(min)	I[10]	-4.27 0	-13.34 0	-26.32 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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32	RAR_GR4_NB(min)	J[2005]	-13.91 0	-2.86 0	-42.99 0
33	RAR_GR4_NB(min)	I[2005]	-13.91 0	-2.86 0	-42.99 0
33	RAR_GR4_NB(min)	J[111]	-20.07 0	-0.99 0	-51.59 0
34	RAR_GR4_NB(min)	I[111]	-40.22 0	-122.92 0	-51.59 0
34	RAR_GR4_NB(min)	J[2004]	-34.68 0	-114.01 0	-33.44 0
35	RAR_GR4_NB(min)	I[2004]	-34.68 0	-114.01 0	-33.44 0
35	RAR_GR4_NB(min)	J[1002]	-28.17 0	-101.51 0	-17.6 0
36	RAR_GR4_NB(min)	I[1002]	-28.17 0	-101.51 0	-17.6 0
36	RAR_GR4_NB(min)	J[1000]	-16.11 0	-72.63 0	-16.38 0
37	RAR_GR4_NB(min)	I[1000]	-16.11 0	-72.63 0	-16.38 0
37	RAR_GR4_NB(min)	J[1004]	-4.05 0	-36.3 0	-18.68 0
38	RAR_GR4_NB(min)	I[1004]	-4.05 0	-36.3 0	-18.68 0
38	RAR_GR4_NB(min)	J[1001]	-8.92 0	2.93 0	-23.27 0
39	RAR_GR4_NB(min)	I[1001]	-8.92 0	2.93 0	-23.27 0
39	RAR_GR4_NB(min)	J[1005]	-22.35 0	8.92 0	-29.72 0
40	RAR_GR4_NB(min)	I[1005]	-22.35 0	8.92 0	-29.72 0
40	RAR_GR4_NB(min)	J[12]	-36.76 0	12.12 0	-38.22 0
41	RAR_GR4_NB(min)	I[12]	-36.76 0	12.12 0	-38.22 0
41	RAR_GR4_NB(min)	J[2007]	-36.76 0	13.46 0	-40.03 0
42	RAR_GR4_NB(min)	I[2007]	-36.76 0	13.46 0	-40.03 0
42	RAR_GR4_NB(min)	J[13]	-36.76 0	16.46 0	-44.48 0
43	RAR_GR4_NB(min)	I[13]	0 0	-32.85 0	-44.48 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

43	RAR_GR4_NB(min)	J[2006]	0	0	-29.85 0	-38.61 0	
44	RAR_GR4_NB(min)	I[2006]	0	0	-29.85 0	-38.61 0	
44	RAR_GR4_NB(min)	J[14]	0	0	-26.05 0	-31.97 0	
45	RAR_GR4_NB(min)	I[14]	0	0	-19.45 0	-31.97 0	
45	RAR_GR4_NB(min)	J[1003]	0	0	-19.45 0	-21.51 0	
46	RAR_GR4_NB(min)	I[1003]	0	0	-19.45 0	-21.51 0	
46	RAR_GR4_NB(min)	J[15]	0	0	-19.45 0	-18.84 0	
47	RAR_GR4_NB(min)	I[15]	0	0	-19.45 0	-18.84 0	
47	RAR_GR4_NB(min)	J[16]	0	0	-11.68 0	-4.44 0	
48	RAR_GR4_NB(min)	I[16]	0	0	-11.68 0	-4.44 0	
48	RAR_GR4_NB(min)	J[17]	0	0	-4.45 0	0 0	
1	RAR_MAN_SB(min)	I[1]	-6.9	0	16 0	-14.1 0	
1	RAR_MAN_SB(min)	J[2]	-6.9	0	20.62 0	-27.34 0	
2	RAR_MAN_SB(min)	I[2]	-6.9	0	20.62 0	-27.34 0	
2	RAR_MAN_SB(min)	J[3]	-6.9	0	28.39 0	-60.81 0	
3	RAR_MAN_SB(min)	I[3]	-6.9	0	28.39 0	-60.81 0	
3	RAR_MAN_SB(min)	J[4]	-6.9	0	28.39 0	-93.27 0	
4	RAR_MAN_SB(min)	I[4]	-6.9	0	28.39 0	-93.27 0	
4	RAR_MAN_SB(min)	J[2000]	-6.9	0	32.19 0	-107.51 0	
5	RAR_MAN_SB(min)	I[2000]	-6.9	0	32.19 0	-107.51 0	
5	RAR_MAN_SB(min)	J[5]	-6.9	0	35.19 0	-119.38 0	
6	RAR_MAN_SB(min)	I[5]	0	0	-70.23 0	-119.38 0	

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

6	RAR_MAN_SB(min)	J[2001]	0	0	-67.23	0	-106.5	0
7	RAR_MAN_SB(min)	I[2001]	0	0	-67.23	0	-106.5	0
7	RAR_MAN_SB(min)	J[200]	0	0	-65.71	0	-100.18	0
8	RAR_MAN_SB(min)	I[200]	0	0	-65.71	0	-100.18	0
8	RAR_MAN_SB(min)	J[6]	0	0	-65.42	0	-98.97	0
9	RAR_MAN_SB(min)	I[6]	0	0	-65.42	0	-98.97	0
9	RAR_MAN_SB(min)	J[300]	0	0	-61.19	0	-82.26	0
10	RAR_MAN_SB(min)	I[300]	0	0	-61.19	0	-82.26	0
10	RAR_MAN_SB(min)	J[100]	0	0	-58.23	0	-71.21	0
11	RAR_MAN_SB(min)	I[100]	0	0	-58.23	0	-71.21	0
11	RAR_MAN_SB(min)	J[400]	0	0	-54.23	0	-57.15	0
12	RAR_MAN_SB(min)	I[400]	0	0	-54.23	0	-57.15	0
12	RAR_MAN_SB(min)	J[201]	0	0	-53.71	0	-55.4	0
13	RAR_MAN_SB(min)	I[201]	0	0	-53.71	0	-55.4	0
13	RAR_MAN_SB(min)	J[301]	0	0	-49.19	0	-40.86	0
14	RAR_MAN_SB(min)	I[301]	0	0	-49.19	0	-40.86	0
14	RAR_MAN_SB(min)	J[101]	0	0	-47.27	0	-35.08	0
15	RAR_MAN_SB(min)	I[101]	0	0	-47.27	0	-35.08	0
15	RAR_MAN_SB(min)	J[500]	0	0	-43.71	0	-24.95	0
16	RAR_MAN_SB(min)	I[500]	0	0	-43.71	0	-24.95	0
16	RAR_MAN_SB(min)	J[202]	0	0	-42.75	0	-22.36	0
17	RAR_MAN_SB(min)	I[202]	0	0	-42.75	0	-22.36	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

17	RAR_MAN_SB(min)	J[401]	0	0	-42.23	0	-20.98	0
18	RAR_MAN_SB(min)	I[401]	0	0	-42.23	0	-20.98	0
18	RAR_MAN_SB(min)	J[302]	0	0	-38.23	0	-10.92	0
19	RAR_MAN_SB(min)	I[302]	0	0	-38.23	0	-10.92	0
19	RAR_MAN_SB(min)	J[102]	0	0	-35.27	0	-5.72	0
20	RAR_MAN_SB(min)	I[102]	0	0	-35.27	0	-5.72	0
20	RAR_MAN_SB(min)	J[501]	0	0	-31.71	0	-3.43	0
21	RAR_MAN_SB(min)	I[501]	0	0	-31.71	0	-3.43	0
21	RAR_MAN_SB(min)	J[402]	0	0	-31.27	0	-3.42	0
22	RAR_MAN_SB(min)	I[402]	0	0	-31.27	0	-3.42	0
22	RAR_MAN_SB(min)	J[203]	0	0	-30.75	0	-3.42	0
23	RAR_MAN_SB(min)	I[203]	0	0	-30.75	0	-3.42	0
23	RAR_MAN_SB(min)	J[2002]	0	0	-29.23	0	-3.52	0
24	RAR_MAN_SB(min)	I[2002]	0	0	-29.23	0	-3.52	0
24	RAR_MAN_SB(min)	J[7]	0	0	-26.23	0	-4.15	0
25	RAR_MAN_SB(min)	I[7]	0	0	-25.9	0	-4.15	0
25	RAR_MAN_SB(min)	J[2003]	0	0	-22.9	0	0.42	0
26	RAR_MAN_SB(min)	I[2003]	0	0	-22.9	0	0.42	0
26	RAR_MAN_SB(min)	J[502]	0	0	-20.42	0	3.78	0
27	RAR_MAN_SB(min)	I[502]	0	0	-20.42	0	3.78	0
27	RAR_MAN_SB(min)	J[403]	0	0	-18.94	0	5.6	0
28	RAR_MAN_SB(min)	I[403]	0	0	-18.94	0	5.6	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

28	RAR_MAN_SB(min)	J[8]	0	0	-14.23	0	10.48	0
29	RAR_MAN_SB(min)	I[8]	0	0	-14.23	0	10.48	0
29	RAR_MAN_SB(min)	J[503]	0	0	-8.42	0	14.59	0
30	RAR_MAN_SB(min)	I[503]	0	0	-8.42	0	14.59	0
30	RAR_MAN_SB(min)	J[9]	0	0	-3.9	0	16.33	0
31	RAR_MAN_SB(min)	I[9]	0	0	-3.9	0	16.33	0
31	RAR_MAN_SB(min)	J[10]	0	0	6.92	0	10.04	0
32	RAR_MAN_SB(min)	I[10]	0	0	6.92	0	10.04	0
32	RAR_MAN_SB(min)	J[2005]	0	0	15.1	0	0.42	0
33	RAR_MAN_SB(min)	I[2005]	0	0	15.1	0	0.42	0
33	RAR_MAN_SB(min)	J[11]	0	0	18.1	0	-4.15	0
34	RAR_MAN_SB(min)	I[11]	0	0	-4.85	0	-4.15	0
34	RAR_MAN_SB(min)	J[2004]	0	0	-1.85	0	-3.52	0
35	RAR_MAN_SB(min)	I[2004]	0	0	-1.85	0	-3.52	0
35	RAR_MAN_SB(min)	J[1002]	0	0	1.68	0	-3.5	0
36	RAR_MAN_SB(min)	I[1002]	0	0	1.68	0	-3.5	0
36	RAR_MAN_SB(min)	J[1000]	0	0	8.21	0	-13.49	0
37	RAR_MAN_SB(min)	I[1000]	0	0	8.21	0	-13.49	0
37	RAR_MAN_SB(min)	J[1004]	0	0	14.74	0	-30.86	0
38	RAR_MAN_SB(min)	I[1004]	0	0	14.74	0	-30.86	0
38	RAR_MAN_SB(min)	J[1001]	0	0	21.27	0	-50.9	0
39	RAR_MAN_SB(min)	I[1001]	0	0	21.27	0	-50.9	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

39	RAR_MAN_SB(min)	J[1005]	0	0	27.8	0	-73.6	0
40	RAR_MAN_SB(min)	I[1005]	0	27.8	0	-73.6	0	
40	RAR_MAN_SB(min)	J[12]	0	0	34.81	0	-100.94	0
41	RAR_MAN_SB(min)	I[12]	0	0	34.81	0	-100.94	0
41	RAR_MAN_SB(min)	J[2007]	0	0	36.15	0	-106.5	0
42	RAR_MAN_SB(min)	I[2007]	0	0	36.15	0	-106.5	0
42	RAR_MAN_SB(min)	J[13]	0	0	39.15	0	-119.38	0
43	RAR_MAN_SB(min)	I[13]	-6.9	0	-64.85	0	-119.38	0
43	RAR_MAN_SB(min)	J[2006]	-6.9	0	-61.85	0	-107.51	0
44	RAR_MAN_SB(min)	I[2006]	-6.9	0	-61.85	0	-107.51	0
44	RAR_MAN_SB(min)	J[14]	-6.9	0	-58.05	0	-93.27	0
45	RAR_MAN_SB(min)	I[14]	-6.9	0	-51.45	0	-93.27	0
45	RAR_MAN_SB(min)	J[1003]	-6.9	0	-46.08	0	-67.06	0
46	RAR_MAN_SB(min)	I[1003]	-6.9	0	-46.08	0	-67.06	0
46	RAR_MAN_SB(min)	J[15]	-6.9	0	-44.7	0	-60.81	0
47	RAR_MAN_SB(min)	I[15]	-6.9	0	-44.7	0	-60.81	0
47	RAR_MAN_SB(min)	J[16]	-6.9	0	-27.68	0	-27.34	0
48	RAR_MAN_SB(min)	I[16]	-6.9	0	-27.68	0	-27.34	0
48	RAR_MAN_SB(min)	J[17]	-6.9	0	-20.45	0	-14.1	0
1	RAR_MAN_NB(min)	I[1]	0	0	0	0	0	0
1	RAR_MAN_NB(min)	J[2]	0	0	4.62	0	-4.44	0
2	RAR_MAN_NB(min)	I[2]	0	0	4.62	0	-4.44	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

2	RAR_MAN_NB(min)	J[3]	0	0	12.39	0	-23.11	0
3	RAR_MAN_NB(min)	I[3]	0	0	12.39	0	-23.11	0
3	RAR_MAN_NB(min)	J[4]	0	0	12.39	0	-44.77	0
4	RAR_MAN_NB(min)	I[4]	0	0	12.39	0	-44.77	0
4	RAR_MAN_NB(min)	J[2000]	0	0	16.19	0	-55.21	0
5	RAR_MAN_NB(min)	I[2000]	0	0	16.19	0	-55.21	0
5	RAR_MAN_NB(min)	J[5]	0	0	19.19	0	-64.08	0
6	RAR_MAN_NB(min)	I[5]	0	0	-45.9	0	-64.08	0
6	RAR_MAN_NB(min)	J[2001]	0	0	-42.9	0	-55.76	0
7	RAR_MAN_NB(min)	I[2001]	0	0	-42.9	0	-55.76	0
7	RAR_MAN_NB(min)	J[200]	0	0	-41.38	0	-51.76	0
8	RAR_MAN_NB(min)	I[200]	0	0	-41.38	0	-51.76	0
8	RAR_MAN_NB(min)	J[6]	0	0	-41.08	0	-50.99	0
9	RAR_MAN_NB(min)	I[6]	0	0	-41.08	0	-50.99	0
9	RAR_MAN_NB(min)	J[300]	0	0	-36.86	0	-40.71	0
10	RAR_MAN_NB(min)	I[300]	0	0	-36.86	0	-40.71	0
10	RAR_MAN_NB(min)	J[100]	0	0	-33.9	0	-34.16	0
11	RAR_MAN_NB(min)	I[100]	0	0	-33.9	0	-34.16	0
11	RAR_MAN_NB(min)	J[400]	0	0	-29.9	0	-26.19	0
12	RAR_MAN_NB(min)	I[400]	0	0	-29.9	0	-26.19	0
12	RAR_MAN_NB(min)	J[201]	0	0	-29.38	0	-25.23	0
13	RAR_MAN_NB(min)	I[201]	0	0	-29.38	0	-25.23	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

13	RAR_MAN_NB(min)	J[301]	0	0	-24.86	0	-17.57	0	
14	RAR_MAN_NB(min)	I[301]	0	0	-24.86	0	-17.57	0	
14	RAR_MAN_NB(min)	J[101]	0	0	-22.94	0	-14.7	0	
15	RAR_MAN_NB(min)	I[101]	0	0	-22.94	0	-14.7	0	
15	RAR_MAN_NB(min)	J[500]	0	0	-19.38	0	-9.99	0	
16	RAR_MAN_NB(min)	I[500]	0	0	-19.38	0	-9.99	0	
16	RAR_MAN_NB(min)	J[202]	0	0	-18.42	0	-8.86	0	
17	RAR_MAN_NB(min)	I[202]	0	0	-18.42	0	-8.86	0	
17	RAR_MAN_NB(min)	J[401]	0	0	-17.9	0	-8.27	0	
18	RAR_MAN_NB(min)	I[401]	0	0	-17.9	0	-8.27	0	
18	RAR_MAN_NB(min)	J[302]	0	0	-13.9	0	-4.29	0	
19	RAR_MAN_NB(min)	I[302]	0	0	-13.9	0	-4.29	0	
19	RAR_MAN_NB(min)	J[102]	0	0	-10.94	0	-2.92	0	
20	RAR_MAN_NB(min)	I[102]	0	0	-10.94	0	-2.92	0	
20	RAR_MAN_NB(min)	J[501]	0	0	-7.38	0	-3.9	0	
21	RAR_MAN_NB(min)	I[501]	0	0	-7.38	0	-3.9	0	
21	RAR_MAN_NB(min)	J[402]	0	0	-6.94	0	-4.21	0	
22	RAR_MAN_NB(min)	I[402]	0	0	-6.94	0	-4.21	0	
22	RAR_MAN_NB(min)	J[203]	0	0	-6.42	0	-4.58	0	
23	RAR_MAN_NB(min)	I[203]	0	0	-6.42	0	-4.58	0	
23	RAR_MAN_NB(min)	J[2002]		0	0	-4.9	0	-5.77	0
24	RAR_MAN_NB(min)	I[2002]	0	0	-4.9	0	-5.77	0	

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
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24	RAR_MAN_NB(min)	J[7]	0	0	-1.9	0	-8.55	0
25	RAR_MAN_NB(min)	I[7]	0	0	-24.27	0	-8.55	0
25	RAR_MAN_NB(min)	J[2003]	0	0	-21.27	0	-4.28	0
26	RAR_MAN_NB(min)	I[2003]	0	0	-21.27	0	-4.28	0
26	RAR_MAN_NB(min)	J[502]	0	0	-18.79	0	-1.18	0
27	RAR_MAN_NB(min)	I[502]	0	0	-18.79	0	-1.18	0
27	RAR_MAN_NB(min)	J[403]	0	0	-17.31	0	0.49	0
28	RAR_MAN_NB(min)	I[403]	0	0	-17.31	0	0.49	0
28	RAR_MAN_NB(min)	J[8]	0	0	-12.6	0	4.89	0
29	RAR_MAN_NB(min)	I[8]	0	0	-12.6	0	4.89	0
29	RAR_MAN_NB(min)	J[503]	0	0	-6.79	0	8.41	0
30	RAR_MAN_NB(min)	I[503]	0	0	-6.79	0	8.41	0
30	RAR_MAN_NB(min)	J[9]	0	0	-2.27	0	9.69	0
31	RAR_MAN_NB(min)	I[9]	0	0	-2.27	0	9.69	0
31	RAR_MAN_NB(min)	J[10]	0	0	8.55	0	4.51	0
32	RAR_MAN_NB(min)	I[10]	0	0	8.55	0	4.51	0
32	RAR_MAN_NB(min)	J[2005]	0	0	16.73	0	-4.28	0
33	RAR_MAN_NB(min)	I[2005]	0	0	16.73	0	-4.28	0
33	RAR_MAN_NB(min)	J[11]	0	0	19.73	0	-8.55	0
34	RAR_MAN_NB(min)	I[11]	0	0	-16.3	0	-8.55	0
34	RAR_MAN_NB(min)	J[2004]	0	0	-13.3	0	-5.77	0
35	RAR_MAN_NB(min)	I[2004]	0	0	-13.3	0	-5.77	0

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35	RAR_MAN_NB(min) J[1002]	0	0	-9.77	0	-3.23	0
36	RAR_MAN_NB(min) I[1002]0	0		-9.77	0	-3.23	0
36	RAR_MAN_NB(min) J[1000]	0	0	-3.24	0	-5.25	0
37	RAR_MAN_NB(min) I[1000]0	0		-3.24	0	-5.25	0
37	RAR_MAN_NB(min) J[1004]	0	0	3.29	0	-12.69	0
38	RAR_MAN_NB(min) I[1004]0	0		3.29	0	-12.69	0
38	RAR_MAN_NB(min) J[1001]	0	0	9.82	0	-22.79	0
39	RAR_MAN_NB(min) I[1001]0	0		9.82	0	-22.79	0
39	RAR_MAN_NB(min) J[1005]	0	0	16.35	0	-35.56	0
40	RAR_MAN_NB(min) I[1005]0	0		16.35	0	-35.56	0
40	RAR_MAN_NB(min) J[12] 0	0	0	23.36	0	-52.23	0
41	RAR_MAN_NB(min) I[12] 0	0		23.36	0	-52.23	0
41	RAR_MAN_NB(min) J[2007]	0	0	24.7	0	-55.76	0
42	RAR_MAN_NB(min) I[2007]0	0		24.7	0	-55.76	0
42	RAR_MAN_NB(min) J[13] 0	0	0	27.7	0	-64.08	0
43	RAR_MAN_NB(min) I[13] 0	0		-48.85	0	-64.08	0
43	RAR_MAN_NB(min) J[2006]	0	0	-45.85	0	-55.21	0
44	RAR_MAN_NB(min) I[2006]0	0		-45.85	0	-55.21	0
44	RAR_MAN_NB(min) J[14] 0	0	0	-42.05	0	-44.77	0
45	RAR_MAN_NB(min) I[14] 0	0		-35.45	0	-44.77	0
45	RAR_MAN_NB(min) J[1003]	0	0	-30.08	0	-27.16	0
46	RAR_MAN_NB(min) I[1003]0	0		-30.08	0	-27.16	0

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46	RAR_MAN_NB(min)	J[15]	0	0	-28.7	0	-23.11	0
47	RAR_MAN_NB(min)	I[15]	0	0	-28.7	0	-23.11	0
47	RAR_MAN_NB(min)	J[16]	0	0	-11.68	0	-4.44	0
48	RAR_MAN_NB(min)	I[16]	0	0	-11.68	0	-4.44	0
48	RAR_MAN_NB(min)	J[17]	0	0	-4.45	0	0	0
1	RAR_VENTO_PCSB(min)	I[1]	-11.5	0	16	0	0	0
1	RAR_VENTO_PCSB(min)	J[2]	-11.5	0	20.62	0	-13.24	0
2	RAR_VENTO_PCSB(min)	I[2]	-11.5	0	20.62	0	-13.24	0
2	RAR_VENTO_PCSB(min)	J[3]	-11.5	0	28.39	0	-42.44	0
3	RAR_VENTO_PCSB(min)	I[3]	-11.5	0	28.39	0	-42.44	0
3	RAR_VENTO_PCSB(min)	J[4]	-11.5	0	28.39	0	-66.37	0
4	RAR_VENTO_PCSB(min)	I[4]	-11.5	0	28.39	0	-66.37	0
4	RAR_VENTO_PCSB(min)	J[2000]	-11.5	0	32.19	0	-76.81	0
5	RAR_VENTO_PCSB(min)	I[2000]	-11.5	0	32.19	0	-76.81	0
5	RAR_VENTO_PCSB(min)	J[5]	-11.5	0	35.19	0	-85.68	0
6	RAR_VENTO_PCSB(min)	I[5]	-30.84	0	-161.52	0	-85.68	0
6	RAR_VENTO_PCSB(min)	J[2001]	-30.84	0	-158.52	0	-76.78	0
7	RAR_VENTO_PCSB(min)	I[2001]	-30.84	0	-158.52	0	-76.78	0
7	RAR_VENTO_PCSB(min)	J[200]	-30.84	0	-157	0	-72.48	0
8	RAR_VENTO_PCSB(min)	I[200]	-30.84	0	-157	0	-72.48	0
8	RAR_VENTO_PCSB(min)	J[6]	-30.84	0	-156.7	0	-71.66	0
9	RAR_VENTO_PCSB(min)	I[6]	-30.84	0	-156.7	0	-71.66	0

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9	RAR_VENTO_PCSB(min)	J[300]	-23.37 0	-114.88	0	-60.56 0
10	RAR_VENTO_PCSB(min)	I[300]	-23.37 0	-114.88	0	-60.56 0
10	RAR_VENTO_PCSB(min)	J[100]	-18.14 0	-87.93 0	-53.44 0	
11	RAR_VENTO_PCSB(min)	I[100]	-18.14 0	-87.93 0	-53.44 0	
11	RAR_VENTO_PCSB(min)	J[400]	-11.07 0	-59.53 0	-44.7 0	
12	RAR_VENTO_PCSB(min)	I[400]	-11.07 0	-59.53 0	-44.7 0	
12	RAR_VENTO_PCSB(min)	J[201]	-10.15 0	-57.93 0	-43.63 0	
13	RAR_VENTO_PCSB(min)	I[201]	-10.15 0	-57.93 0	-43.63 0	
13	RAR_VENTO_PCSB(min)	J[301]	-2.16 0	-42.71 0	-35.1 0	
14	RAR_VENTO_PCSB(min)	I[301]	-2.16 0	-42.71 0	-35.1 0	
14	RAR_VENTO_PCSB(min)	J[101]	-1.38 0	-36.54 0	-31.86 0	
15	RAR_VENTO_PCSB(min)	I[101]	-1.38 0	-36.54 0	-31.86 0	
15	RAR_VENTO_PCSB(min)	J[500]	-8.42 0	-32.04 0	-26.47 0	
16	RAR_VENTO_PCSB(min)	I[500]	-8.42 0	-32.04 0	-26.47 0	
16	RAR_VENTO_PCSB(min)	J[202]	-10.32 0	-31.08 0	-25.15 0	
17	RAR_VENTO_PCSB(min)	I[202]	-10.32 0	-31.08 0	-25.15 0	
17	RAR_VENTO_PCSB(min)	J[401]	-11.34 0	-30.56 0	-24.46 0	
18	RAR_VENTO_PCSB(min)	I[401]	-11.34 0	-30.56 0	-24.46 0	
18	RAR_VENTO_PCSB(min)	J[302]	-19.25 0	-26.56 0	-19.71 0	
19	RAR_VENTO_PCSB(min)	I[302]	-19.25 0	-26.56 0	-19.71 0	
19	RAR_VENTO_PCSB(min)	J[102]	-25.11 0	-23.6 0	-17.93 0	
20	RAR_VENTO_PCSB(min)	I[102]	-25.11 0	-23.6 0	-17.93 0	

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20	RAR_VENTO_PCSB(min)	J[501]	-32.15 0	-20.04 0	-19.41 0
21	RAR_VENTO_PCSB(min)	I[501]	-32.15 0	-20.04 0	-19.41 0
21	RAR_VENTO_PCSB(min)	J[402]	-33.02 0	-19.6 0	-21.58 0
22	RAR_VENTO_PCSB(min)	I[402]	-33.02 0	-19.6 0	-21.58 0
22	RAR_VENTO_PCSB(min)	J[203]	-34.05 0	-19.08 0	-24.2 0
23	RAR_VENTO_PCSB(min)	I[203]	-34.05 0	-19.08 0	-24.2 0
23	RAR_VENTO_PCSB(min)	J[2002]	-37.05 0	-17.56 0	-32.1 0
24	RAR_VENTO_PCSB(min)	I[2002]	-37.05 0	-17.56 0	-32.1 0
24	RAR_VENTO_PCSB(min)	J[7]	-42.98 0	-14.62 0	-48.72 0
25	RAR_VENTO_PCSB(min)	I[7]	-17.88 0	-111.17 0	-48.72 0
25	RAR_VENTO_PCSB(min)	J[2003]	-12.58 0	-88.33 0	-40.03 0
26	RAR_VENTO_PCSB(min)	I[2003]	-12.58 0	-88.33 0	-40.03 0
26	RAR_VENTO_PCSB(min)	J[502]	-8.2 0	-68.38 0	-33.58 0
27	RAR_VENTO_PCSB(min)	I[502]	-8.2 0	-68.38 0	-33.58 0
27	RAR_VENTO_PCSB(min)	J[403]	-6.06 0	-56 0	-29.95 0
28	RAR_VENTO_PCSB(min)	I[403]	-6.06 0	-56 0	-29.95 0
28	RAR_VENTO_PCSB(min)	J[8]	-4.15 0	-35.65 0	-21.6 0
29	RAR_VENTO_PCSB(min)	I[8]	-4.15 0	-35.65 0	-21.6 0
29	RAR_VENTO_PCSB(min)	J[503]	-4.15 0	-29.83 0	-14.22 0
30	RAR_VENTO_PCSB(min)	I[503]	-4.15 0	-29.83 0	-14.22 0
30	RAR_VENTO_PCSB(min)	J[9]	-4.15 0	-25.31 0	-10.73 0
31	RAR_VENTO_PCSB(min)	I[9]	-4.15 0	-25.31 0	-10.73 0

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31	RAR_VENTO_PCSB(min)	J[10]	-4.15	0	-14.49	0	-20.73	0
32	RAR_VENTO_PCSB(min)	I[10]	-4.15	0	-14.49	0	-20.73	0
32	RAR_VENTO_PCSB(min)	J[2005]		-13.37	0	-3.53	0	-39.15
33	RAR_VENTO_PCSB(min)	I[2005]		-13.37	0	-3.53	0	-39.15
33	RAR_VENTO_PCSB(min)	J[11]	-19.31	0	-0.9	0	-48.8	0
34	RAR_VENTO_PCSB(min)	I[11]	-38.51	0	-115.16	0	-48.8	0
34	RAR_VENTO_PCSB(min)	J[2004]		-33.2	0	-105.35	0	-32.1
35	RAR_VENTO_PCSB(min)	I[2004]		-33.2	0	-105.35	0	-32.1
35	RAR_VENTO_PCSB(min)	J[1002]		-26.96	0	-92.07	0	-18.03
36	RAR_VENTO_PCSB(min)	I[1002]		-26.96	0	-92.07	0	-18.03
36	RAR_VENTO_PCSB(min)	J[1000]		-15.42	0	-62.56	0	-20.97
37	RAR_VENTO_PCSB(min)	I[1000]		-15.42	0	-62.56	0	-20.97
37	RAR_VENTO_PCSB(min)	J[1004]		-3.88	0	-26.63	0	-29.65
38	RAR_VENTO_PCSB(min)	I[1004]		-3.88	0	-26.63	0	-29.65
38	RAR_VENTO_PCSB(min)	J[1001]		-8.58	0	11.14	0	-40.99
39	RAR_VENTO_PCSB(min)	I[1001]		-8.58	0	11.14	0	-40.99
39	RAR_VENTO_PCSB(min)	J[1005]		-21.49	0	17.09	0	-55
40	RAR_VENTO_PCSB(min)	I[1005]		-21.49	0	17.09	0	-55
40	RAR_VENTO_PCSB(min)	J[12]	-35.35	0	22.85	0	-73.01	0
41	RAR_VENTO_PCSB(min)	I[12]	-35.35	0	22.85	0	-73.01	0
41	RAR_VENTO_PCSB(min)	J[2007]		-35.35	0	24.18	0	-76.79
42	RAR_VENTO_PCSB(min)	I[2007]		-35.35	0	24.18	0	-76.79

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42	RAR_VENTO_PCSB(min)	J[13]	-35.35 0	27.18 0	-85.68 0
43	RAR_VENTO_PCSB(min)	I[13]	-11.5 0	-48.85 0	-85.68 0
43	RAR_VENTO_PCSB(min)	J[2006]	-11.5 0	-45.85 0	-76.81 0
44	RAR_VENTO_PCSB(min)	I[2006]	-11.5 0	-45.85 0	-76.81 0
44	RAR_VENTO_PCSB(min)	J[14]	-11.5 0	-42.05 0	-66.37 0
45	RAR_VENTO_PCSB(min)	I[14]	-11.5 0	-35.45 0	-66.37 0
45	RAR_VENTO_PCSB(min)	J[1003]	-11.5 0	-35.45 0	-47.31 0
46	RAR_VENTO_PCSB(min)	I[1003]	-11.5 0	-35.45 0	-47.31 0
46	RAR_VENTO_PCSB(min)	J[15]	-11.5 0	-35.45 0	-42.44 0
47	RAR_VENTO_PCSB(min)	I[15]	-11.5 0	-35.45 0	-42.44 0
47	RAR_VENTO_PCSB(min)	J[16]	-11.5 0	-27.68 0	-13.24 0
48	RAR_VENTO_PCSB(min)	I[16]	-11.5 0	-27.68 0	-13.24 0
48	RAR_VENTO_PCSB(min)	J[17]	-11.5 0	-20.45 0	0 0
1	RAR_VENTO_PCNB(min)	I[1]	0 0	0 0	0 0
1	RAR_VENTO_PCNB(min)	J[2]	0 0	4.62 0	-4.44 0
2	RAR_VENTO_PCNB(min)	I[2]	0 0	4.62 0	-4.44 0
2	RAR_VENTO_PCNB(min)	J[3]	0 0	12.39 0	-18.84 0
3	RAR_VENTO_PCNB(min)	I[3]	0 0	12.39 0	-18.84 0
3	RAR_VENTO_PCNB(min)	J[4]	0 0	12.39 0	-31.97 0
4	RAR_VENTO_PCNB(min)	I[4]	0 0	12.39 0	-31.97 0
4	RAR_VENTO_PCNB(min)	J[2000]	0 0	16.19 0	-38.61 0
5	RAR_VENTO_PCNB(min)	I[2000]	0 0	16.19 0	-38.61 0

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5	RAR_VENTO_PCNB(min)	J[5]	0	0	19.19	0	-44.48	0
6	RAR_VENTO_PCNB(min)	I[5]	-33.56	0	-149.74	0	-44.48	0
6	RAR_VENTO_PCNB(min)	J[2001]	-33.56	0	-146.74	0	-40.57	0
7	RAR_VENTO_PCNB(min)	I[2001]	-33.56	0	-146.74	0	-40.57	0
7	RAR_VENTO_PCNB(min)	J[200]	-33.56	0	-145.22	0	-38.81	0
8	RAR_VENTO_PCNB(min)	I[200]	-33.56	0	-145.22	0	-38.81	0
8	RAR_VENTO_PCNB(min)	J[6]	-33.56	0	-144.92	0	-38.48	0
9	RAR_VENTO_PCNB(min)	I[6]	-33.56	0	-144.92	0	-38.48	0
9	RAR_VENTO_PCNB(min)	J[300]	-25.44	0	-99.92	0	-33.86	0
10	RAR_VENTO_PCNB(min)	I[300]	-25.44	0	-99.92	0	-33.86	0
10	RAR_VENTO_PCNB(min)	J[100]	-19.74	0	-71.11	0	-30.72	0
11	RAR_VENTO_PCNB(min)	I[100]	-19.74	0	-71.11	0	-30.72	0
11	RAR_VENTO_PCNB(min)	J[400]	-12.05	0	-41.78	0	-26.72	0
12	RAR_VENTO_PCNB(min)	I[400]	-12.05	0	-41.78	0	-26.72	0
12	RAR_VENTO_PCNB(min)	J[201]	-11.05	0	-40.46	0	-26.23	0
13	RAR_VENTO_PCNB(min)	I[201]	-11.05	0	-40.46	0	-26.23	0
13	RAR_VENTO_PCNB(min)	J[301]	-2.35	0	-27.27	0	-22.32	0
14	RAR_VENTO_PCNB(min)	I[301]	-2.35	0	-27.27	0	-22.32	0
14	RAR_VENTO_PCNB(min)	J[101]	-1.49	0	-21.71	0	-20.9	0
15	RAR_VENTO_PCNB(min)	I[101]	-1.49	0	-21.71	0	-20.9	0
15	RAR_VENTO_PCNB(min)	J[500]	-9.08	0	-17.93	0	-18.71	0
16	RAR_VENTO_PCNB(min)	I[500]	-9.08	0	-17.93	0	-18.71	0

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16	RAR_VENTO_PCNB(min)	J[202]	-11.13 0	-17.08 0	-18.24 0
17	RAR_VENTO_PCNB(min)	I[202]	-11.13 0	-17.08 0	-18.24 0
17	RAR_VENTO_PCNB(min)	J[401]	-12.24 0	-16.6 0	-18 0
18	RAR_VENTO_PCNB(min)	I[401]	-12.24 0	-16.6 0	-18 0
18	RAR_VENTO_PCNB(min)	J[302]	-20.78 0	-12.56 0	-16.73 0
19	RAR_VENTO_PCNB(min)	I[302]	-20.78 0	-12.56 0	-16.73 0
19	RAR_VENTO_PCNB(min)	J[102]	-27.09 0	-9.16 0	-16.55 0
20	RAR_VENTO_PCNB(min)	I[102]	-27.09 0	-9.16 0	-16.55 0
20	RAR_VENTO_PCNB(min)	J[501]	-34.69 0	-4.58 0	-19.84 0
21	RAR_VENTO_PCNB(min)	I[501]	-34.69 0	-4.58 0	-19.84 0
21	RAR_VENTO_PCNB(min)	J[402]	-35.63 0	-3.98 0	-22.24 0
22	RAR_VENTO_PCNB(min)	I[402]	-35.63 0	-3.98 0	-22.24 0
22	RAR_VENTO_PCNB(min)	J[203]	-36.74 0	-3.26 0	-25.12 0
23	RAR_VENTO_PCNB(min)	I[203]	-36.74 0	-3.26 0	-25.12 0
23	RAR_VENTO_PCNB(min)	J[2002]	-39.98 0	-1.09 0	-33.77 0
24	RAR_VENTO_PCNB(min)	I[2002]	-39.98 0	-1.09 0	-33.77 0
24	RAR_VENTO_PCNB(min)	J[7]	-46.38 0	3.41 0	-51.84 0
25	RAR_VENTO_PCNB(min)	I[7]	-19.46 0	-114.47 0	-51.84 0
25	RAR_VENTO_PCNB(min)	J[2003]	-13.69 0	-90.09 0	-44.49 0
26	RAR_VENTO_PCNB(min)	I[2003]	-13.69 0	-90.09 0	-44.49 0
26	RAR_VENTO_PCNB(min)	J[502]	-8.92 0	-68.64 0	-39.13 0
27	RAR_VENTO_PCNB(min)	I[502]	-8.92 0	-68.64 0	-39.13 0

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27	RAR_VENTO_PCNB(min)	J[403]	-6.55	0	-55.28	0	-36.01	0	
28	RAR_VENTO_PCNB(min)	I[403]	-6.55	0	-55.28	0	-36.01	0	
28	RAR_VENTO_PCNB(min)	J[8]	-4.39	0	-35.29	0	-28.43	0	
29	RAR_VENTO_PCNB(min)	I[8]	-4.39	0	-35.29	0	-28.43	0	
29	RAR_VENTO_PCNB(min)	J[503]	-4.39	0	-29.47	0	-21.19	0	
30	RAR_VENTO_PCNB(min)	I[503]	-4.39	0	-29.47	0	-21.19	0	
30	RAR_VENTO_PCNB(min)	J[9]	-4.39	0	-24.95	0	-17.79	0	
31	RAR_VENTO_PCNB(min)	I[9]	-4.39	0	-24.95	0	-17.79	0	
31	RAR_VENTO_PCNB(min)	J[10]	-4.39	0	-14.13	0	-27.5	0	
32	RAR_VENTO_PCNB(min)	I[10]	-4.39	0	-14.13	0	-27.5	0	
32	RAR_VENTO_PCNB(min)	J[2005]		-14.43	0	-4.91	0	-43.79	0
33	RAR_VENTO_PCNB(min)	I[2005]	-14.43	0	-4.91	0	-43.79	0	
33	RAR_VENTO_PCNB(min)	J[11]	-20.83	0	-3.79	0	-52	0	
34	RAR_VENTO_PCNB(min)	I[11]	-41.91	0	-123.26	0	-52	0	
34	RAR_VENTO_PCNB(min)	J[2004]		-36.14	0	-114.96	0	-33.83	0
35	RAR_VENTO_PCNB(min)	I[2004]	-36.14	0	-114.96	0	-33.83	0	
35	RAR_VENTO_PCNB(min)	J[1002]		-29.35	0	-102.97	0	-17.96	0
36	RAR_VENTO_PCNB(min)	I[1002]	-29.35	0	-102.97	0	-17.96	0	
36	RAR_VENTO_PCNB(min)	J[1000]		-16.78	0	-74.52	0	-17.14	0
37	RAR_VENTO_PCNB(min)	I[1000]	-16.78	0	-74.52	0	-17.14	0	
37	RAR_VENTO_PCNB(min)	J[1004]		-4.22	0	-37.92	0	-20.18	0
38	RAR_VENTO_PCNB(min)	I[1004]	-4.22	0	-37.92	0	-20.18	0	

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38	RAR_VENTO_PCNB(min)	J[1001]	-9.25	0	2.28	0	-25.26	0
39	RAR_VENTO_PCNB(min)	I[1001]	-9.25	0	2.28	0	-25.26	0
39	RAR_VENTO_PCNB(min)	J[1005]	-23.19	0	7.9	0	-31.65	0
40	RAR_VENTO_PCNB(min)	I[1005]	-23.19	0	7.9	0	-31.65	0
40	RAR_VENTO_PCNB(min)	J[12]	-38.15	0	8.57	0	-39.19	0
41	RAR_VENTO_PCNB(min)	I[12]	-38.15	0	8.57	0	-39.19	0
41	RAR_VENTO_PCNB(min)	J[2007]	-38.15	0	9.91	0	-40.69	0
42	RAR_VENTO_PCNB(min)	I[2007]	-38.15	0	9.91	0	-40.69	0
42	RAR_VENTO_PCNB(min)	J[13]	-38.15	0	12.91	0	-44.48	0
43	RAR_VENTO_PCNB(min)	I[13]	0	0	-32.85	0	-44.48	0
43	RAR_VENTO_PCNB(min)	J[2006]	0	0	-29.85	0	-38.61	0
44	RAR_VENTO_PCNB(min)	I[2006]	0	0	-29.85	0	-38.61	0
44	RAR_VENTO_PCNB(min)	J[14]	0	0	-26.05	0	-31.97	0
45	RAR_VENTO_PCNB(min)	I[14]	0	0	-19.45	0	-31.97	0
45	RAR_VENTO_PCNB(min)	J[1003]	0	0	-19.45	0	-21.51	0
46	RAR_VENTO_PCNB(min)	I[1003]	0	0	-19.45	0	-21.51	0
46	RAR_VENTO_PCNB(min)	J[15]	0	0	-19.45	0	-18.84	0
47	RAR_VENTO_PCNB(min)	I[15]	0	0	-19.45	0	-18.84	0
47	RAR_VENTO_PCNB(min)	J[16]	0	0	-11.68	0	-4.44	0
48	RAR_VENTO_PCNB(min)	I[16]	0	0	-11.68	0	-4.44	0
48	RAR_VENTO_PCNB(min)	J[17]	0	0	-4.45	0	0	0
1	RAR_VENTO_PS(min)	I[1]	-11.5	0	16	0	-23.5	0

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1	RAR_VENTO_PS(min)	J[2]	-11.5	0	20.62	0	-36.74	0
2	RAR_VENTO_PS(min)	I[2]	-11.5	0	20.62	0	-36.74	0
2	RAR_VENTO_PS(min)	J[3]	-11.5	0	28.39	0	-65.94	0
3	RAR_VENTO_PS(min)	I[3]	-11.5	0	28.39	0	-65.94	0
3	RAR_VENTO_PS(min)	J[4]	-11.5	0	28.39	0	-89.87	0
4	RAR_VENTO_PS(min)	I[4]	-11.5	0	28.39	0	-89.87	0
4	RAR_VENTO_PS(min)	J[2000]	-11.5	0	32.19	0	-100.31	0
5	RAR_VENTO_PS(min)	I[2000]	-11.5	0	32.19	0	-100.31	0
5	RAR_VENTO_PS(min)	J[5]	-11.5	0	35.19	0	-109.18	0
6	RAR_VENTO_PS(min)	I[5]	0	0	-65.57	0	-109.18	0
6	RAR_VENTO_PS(min)	J[2001]	0	0	-62.57	0	-97.17	0
7	RAR_VENTO_PS(min)	I[2001]	0	0	-62.57	0	-97.17	0
7	RAR_VENTO_PS(min)	J[200]	0	0	-61.05	0	-91.3	0
8	RAR_VENTO_PS(min)	I[200]	0	0	-61.05	0	-91.3	0
8	RAR_VENTO_PS(min)	J[6]	0	0	-60.76	0	-90.17	0
9	RAR_VENTO_PS(min)	I[6]	0	0	-60.76	0	-90.17	0
9	RAR_VENTO_PS(min)	J[300]	0	0	-56.53	0	-74.69	0
10	RAR_VENTO_PS(min)	I[300]	0	0	-56.53	0	-74.69	0
10	RAR_VENTO_PS(min)	J[100]	0	0	-53.57	0	-64.51	0
11	RAR_VENTO_PS(min)	I[100]	0	0	-53.57	0	-64.51	0
11	RAR_VENTO_PS(min)	J[400]	0	0	-49.57	0	-51.61	0
12	RAR_VENTO_PS(min)	I[400]	0	0	-49.57	0	-51.61	0

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12	RAR_VENTO_PS(min)	J[201]	0	0	-49.05	0	-50.01	0
13	RAR_VENTO_PS(min)	I[201]	0	0	-49.05	0	-50.01	0
13	RAR_VENTO_PS(min)	J[301]	0	0	-44.53	0	-36.79	0
14	RAR_VENTO_PS(min)	I[301]	0	0	-44.53	0	-36.79	0
14	RAR_VENTO_PS(min)	J[101]	0	0	-42.61	0	-31.56	0
15	RAR_VENTO_PS(min)	I[101]	0	0	-42.61	0	-31.56	0
15	RAR_VENTO_PS(min)	J[500]	0	0	-39.05	0	-22.48	0
16	RAR_VENTO_PS(min)	I[500]	0	0	-39.05	0	-22.48	0
16	RAR_VENTO_PS(min)	J[202]	0	0	-38.09	0	-20.16	0
17	RAR_VENTO_PS(min)	I[202]	0	0	-38.09	0	-20.16	0
17	RAR_VENTO_PS(min)	J[401]	0	0	-37.57	0	-18.93	0
18	RAR_VENTO_PS(min)	I[401]	0	0	-37.57	0	-18.93	0
18	RAR_VENTO_PS(min)	J[302]	0	0	-33.57	0	-10.04	0
19	RAR_VENTO_PS(min)	I[302]	0	0	-33.57	0	-10.04	0
19	RAR_VENTO_PS(min)	J[102]	0	0	-30.61	0	-5.22	0
20	RAR_VENTO_PS(min)	I[102]	0	0	-30.61	0	-5.22	0
20	RAR_VENTO_PS(min)	J[501]	0	0	-27.05	0	-3.31	0
21	RAR_VENTO_PS(min)	I[501]	0	0	-27.05	0	-3.31	0
21	RAR_VENTO_PS(min)	J[402]	0	0	-26.61	0	-3.4	0
22	RAR_VENTO_PS(min)	I[402]	0	0	-26.61	0	-3.4	0
22	RAR_VENTO_PS(min)	J[203]	0	0	-26.09	0	-3.53	0
23	RAR_VENTO_PS(min)	I[203]	0	0	-26.09	0	-3.53	0

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23	RAR_VENTO_PS(min)	J[2002]	0	0	-24.57	0	-4	0
24	RAR_VENTO_PS(min)	I[2002]	0	0	-24.57	0	-4	0
24	RAR_VENTO_PS(min)	J[7]	0	0	-21.57	0	-5.35	0
25	RAR_VENTO_PS(min)	I[7]	0	0	-24.72	0	-5.35	0
25	RAR_VENTO_PS(min)	J[2003]	0	0	-21.72	0	-1	0
26	RAR_VENTO_PS(min)	I[2003]	0	0	-21.72	0	-1	0
26	RAR_VENTO_PS(min)	J[502]	0	0	-19.24	0	2.18	0
27	RAR_VENTO_PS(min)	I[502]	0	0	-19.24	0	2.18	0
27	RAR_VENTO_PS(min)	J[403]	0	0	-17.76	0	3.89	0
28	RAR_VENTO_PS(min)	I[403]	0	0	-17.76	0	3.89	0
28	RAR_VENTO_PS(min)	J[8]	0	0	-13.05	0	8.42	0
29	RAR_VENTO_PS(min)	I[8]	0	0	-13.05	0	8.42	0
29	RAR_VENTO_PS(min)	J[503]	0	0	-7.24	0	12.11	0
30	RAR_VENTO_PS(min)	I[503]	0	0	-7.24	0	12.11	0
30	RAR_VENTO_PS(min)	J[9]	0	0	-2.72	0	13.51	0
31	RAR_VENTO_PS(min)	I[9]	0	0	-2.72	0	13.51	0
31	RAR_VENTO_PS(min)	J[10]	0	0	8.1	0	8.02	0
32	RAR_VENTO_PS(min)	I[10]	0	0	8.1	0	8.02	0
32	RAR_VENTO_PS(min)	J[2005]	0	0	16.28	0	-1	0
33	RAR_VENTO_PS(min)	I[2005]	0	0	16.28	0	-1	0
33	RAR_VENTO_PS(min)	J[11]	0	0	19.28	0	-5.35	0
34	RAR_VENTO_PS(min)	I[11]	0	0	-8.7	0	-5.35	0

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34	RAR_VENTO_PS(min)	J[2004]	0	0	-5.7	0	-4	0
35	RAR_VENTO_PS(min)	I[2004]0	0	-5.7	0	-4	0	
35	RAR_VENTO_PS(min)	J[1002]	0	0	-2.17	0	-3.13	0
36	RAR_VENTO_PS(min)	I[1002]0	0	-2.17	0	-3.13	0	
36	RAR_VENTO_PS(min)	J[1000]	0	0	4.36	0	-12.3	0
37	RAR_VENTO_PS(min)	I[1000]0	0	4.36	0	-12.3	0	
37	RAR_VENTO_PS(min)	J[1004]	0	0	10.89	0	-27.77	0
38	RAR_VENTO_PS(min)	I[1004]0	0	10.89	0	-27.77	0	
38	RAR_VENTO_PS(min)	J[1001]	0	0	17.42	0	-45.91	0
39	RAR_VENTO_PS(min)	I[1001]0	0	17.42	0	-45.91	0	
39	RAR_VENTO_PS(min)	J[1005]	0	0	23.95	0	-66.71	0
40	RAR_VENTO_PS(min)	I[1005]0	0	23.95	0	-66.71	0	
40	RAR_VENTO_PS(min)	J[12]	0	0	30.96	0	-92	0
41	RAR_VENTO_PS(min)	I[12]	0	0	30.96	0	-92	0
41	RAR_VENTO_PS(min)	J[2007]	0	0	32.3	0	-97.17	0
42	RAR_VENTO_PS(min)	I[2007]0	0	32.3	0	-97.17	0	
42	RAR_VENTO_PS(min)	J[13]	0	0	35.3	0	-109.18	0
43	RAR_VENTO_PS(min)	I[13]	-11.5	0	-48.85	0	-109.18	0
43	RAR_VENTO_PS(min)	J[2006]	-11.5	0	-45.85	0	-100.31	0
44	RAR_VENTO_PS(min)	I[2006]	-11.5	0	-45.85	0	-100.31	0
44	RAR_VENTO_PS(min)	J[14]	-11.5	0	-42.05	0	-89.87	0
45	RAR_VENTO_PS(min)	I[14]	-11.5	0	-35.45	0	-89.87	0

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45	RAR_VENTO_PS(min)	J[1003]	-11.5	0	-35.45	0	-70.81	0
46	RAR_VENTO_PS(min)	I[1003]	-11.5	0	-35.45	0	-70.81	0
46	RAR_VENTO_PS(min)	J[15]	-11.5	0	-35.45	0	-65.94	0
47	RAR_VENTO_PS(min)	I[15]	-11.5	0	-35.45	0	-65.94	0
47	RAR_VENTO_PS(min)	J[16]	-11.5	0	-27.68	0	-36.74	0
48	RAR_VENTO_PS(min)	I[16]	-11.5	0	-27.68	0	-36.74	0
48	RAR_VENTO_PS(min)	J[17]	-11.5	0	-20.45	0	-23.5	0
1	FRQ_GR1_SB(min)	I[1]	0	0	16	0	0	0
1	FRQ_GR1_SB(min)	J[2]	0	0	20.62	0	-13.24	0
2	FRQ_GR1_SB(min)	I[2]	0	0	20.62	0	-13.24	0
2	FRQ_GR1_SB(min)	J[3]	0	0	28.39	0	-42.44	0
3	FRQ_GR1_SB(min)	I[3]	0	0	28.39	0	-42.44	0
3	FRQ_GR1_SB(min)	J[4]	0	0	28.39	0	-66.37	0
4	FRQ_GR1_SB(min)	I[4]	0	0	28.39	0	-66.37	0
4	FRQ_GR1_SB(min)	J[2000]	0	0	32.19	0	-76.81	0
5	FRQ_GR1_SB(min)	I[2000]	0	0	32.19	0	-76.81	0
5	FRQ_GR1_SB(min)	J[5]	0	0	35.19	0	-85.68	0
6	FRQ_GR1_SB(min)	I[5]	-30.18	0	-159.35	0	-85.68	0
6	FRQ_GR1_SB(min)	J[2001]	-30.18	0	-156.35	0	-76.87	0
7	FRQ_GR1_SB(min)	I[2001]	-30.18	0	-156.35	0	-76.87	0
7	FRQ_GR1_SB(min)	J[200]	-30.18	0	-154.83	0	-72.61	0
8	FRQ_GR1_SB(min)	I[200]	-30.18	0	-154.83	0	-72.61	0

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8	FRQ_GR1_SB(min)	J[6]	-30.18 0	-154.54	0	-71.8 0
9	FRQ_GR1_SB(min)	I[6]	-30.18 0	-154.54	0	-71.8 0
9	FRQ_GR1_SB(min)	J[300]	-22.88 0	-113.51	0	-60.82 0
10	FRQ_GR1_SB(min)	I[300]	-22.88 0	-113.51	0	-60.82 0
10	FRQ_GR1_SB(min)	J[100]	-17.76 0	-87.02 0	-53.78 0	
11	FRQ_GR1_SB(min)	I[100]	-17.76 0	-87.02 0	-53.78 0	
11	FRQ_GR1_SB(min)	J[400]	-10.84 0	-59.08 0	-45.15 0	
12	FRQ_GR1_SB(min)	I[400]	-10.84 0	-59.08 0	-45.15 0	
12	FRQ_GR1_SB(min)	J[201]	-9.94 0	-57.47 0	-44.1 0	
13	FRQ_GR1_SB(min)	I[201]	-9.94 0	-57.47 0	-44.1 0	
13	FRQ_GR1_SB(min)	J[301]	-2.12 0	-42.26 0	-35.7 0	
14	FRQ_GR1_SB(min)	I[301]	-2.12 0	-42.26 0	-35.7 0	
14	FRQ_GR1_SB(min)	J[101]	-1.35 0	-36.09 0	-32.51 0	
15	FRQ_GR1_SB(min)	I[101]	-1.35 0	-36.09 0	-32.51 0	
15	FRQ_GR1_SB(min)	J[500]	-8.26 0	-31.59 0	-27.22 0	
16	FRQ_GR1_SB(min)	I[500]	-8.26 0	-31.59 0	-27.22 0	
16	FRQ_GR1_SB(min)	J[202]	-10.12 0	-30.63 0	-25.93 0	
17	FRQ_GR1_SB(min)	I[202]	-10.12 0	-30.63 0	-25.93 0	
17	FRQ_GR1_SB(min)	J[401]	-11.13 0	-30.11 0	-25.25 0	
18	FRQ_GR1_SB(min)	I[401]	-11.13 0	-30.11 0	-25.25 0	
18	FRQ_GR1_SB(min)	J[302]	-18.89 0	-26.11 0	-20.62 0	
19	FRQ_GR1_SB(min)	I[302]	-18.89 0	-26.11 0	-20.62 0	

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19	FRQ_GR1_SB(min)	J[102]	-24.63 0	-23.15 0	-17.83 0
20	FRQ_GR1_SB(min)	I[102]	-24.63 0	-23.15 0	-17.83 0
20	FRQ_GR1_SB(min)	J[501]	-31.54 0	-19.59 0	-17.06 0
21	FRQ_GR1_SB(min)	I[501]	-31.54 0	-19.59 0	-17.06 0
21	FRQ_GR1_SB(min)	J[402]	-32.39 0	-19.15 0	-18.96 0
22	FRQ_GR1_SB(min)	I[402]	-32.39 0	-19.15 0	-18.96 0
22	FRQ_GR1_SB(min)	J[203]	-33.4 0	-18.63 0	-21.24 0
23	FRQ_GR1_SB(min)	I[203]	-33.4 0	-18.63 0	-21.24 0
23	FRQ_GR1_SB(min)	J[2002]	-36.35 0	-17.11 0	-28.16 0
24	FRQ_GR1_SB(min)	I[2002]	-36.35 0	-17.11 0	-28.16 0
24	FRQ_GR1_SB(min)	J[7]	-42.17 0	-14.11 0	-42.8 0
25	FRQ_GR1_SB(min)	I[7]	-17.5 0	-106.93 0	-42.8 0
25	FRQ_GR1_SB(min)	J[2003]	-12.31 0	-84.48 0	-34.65 0
26	FRQ_GR1_SB(min)	I[2003]	-12.31 0	-84.48 0	-34.65 0
26	FRQ_GR1_SB(min)	J[502]	-8.02 0	-64.91 0	-28.56 0
27	FRQ_GR1_SB(min)	I[502]	-8.02 0	-64.91 0	-28.56 0
27	FRQ_GR1_SB(min)	J[403]	-5.94 0	-52.78 0	-25.15 0
28	FRQ_GR1_SB(min)	I[403]	-5.94 0	-52.78 0	-25.15 0
28	FRQ_GR1_SB(min)	J[8]	-4.09 0	-33.31 0	-17.48 0
29	FRQ_GR1_SB(min)	I[8]	-4.09 0	-33.31 0	-17.48 0
29	FRQ_GR1_SB(min)	J[503]	-4.09 0	-27.5 0	-10.95 0
30	FRQ_GR1_SB(min)	I[503]	-4.09 0	-27.5 0	-10.95 0

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30	FRQ_GR1_SB(min)	J[9]	-4.09 0	-22.98 0	-8.12 0
31	FRQ_GR1_SB(min)	I[9]	-4.09 0	-22.98 0	-8.12 0
31	FRQ_GR1_SB(min)	J[10]	-4.09 0	-12.16 0	-16.54 0
32	FRQ_GR1_SB(min)	I[10]	-4.09 0	-12.16 0	-16.54 0
32	FRQ_GR1_SB(min)	J[2005]	-13.12 0	0.22 0	-33.77 0
33	FRQ_GR1_SB(min)	I[2005]	-13.12 0	0.22 0	-33.77 0
33	FRQ_GR1_SB(min)	J[11]	-18.94 0	3.22 0	-42.95 0
34	FRQ_GR1_SB(min)	I[11]	-37.69 0	-104.5 0	-42.95 0
34	FRQ_GR1_SB(min)	J[2004]	-32.5 0	-94.69 0	-28.2 0
35	FRQ_GR1_SB(min)	I[2004]	-32.5 0	-94.69 0	-28.2 0
35	FRQ_GR1_SB(min)	J[1002]	-26.39 0	-81.41 0	-16.36 0
36	FRQ_GR1_SB(min)	I[1002]	-26.39 0	-81.41 0	-16.36 0
36	FRQ_GR1_SB(min)	J[1000]	-15.09 0	-51.9 0	-21.85 0
37	FRQ_GR1_SB(min)	I[1000]	-15.09 0	-51.9 0	-21.85 0
37	FRQ_GR1_SB(min)	J[1004]	-3.8 0	-15.97 0	-30.34 0
38	FRQ_GR1_SB(min)	I[1004]	-3.8 0	-15.97 0	-30.34 0
38	FRQ_GR1_SB(min)	J[1001]	-8.41 0	21.8 0	-41.5 0
39	FRQ_GR1_SB(min)	I[1001]	-8.41 0	21.8 0	-41.5 0
39	FRQ_GR1_SB(min)	J[1005]	-21.08 0	28.33 0	-55.32 0
40	FRQ_GR1_SB(min)	I[1005]	-21.08 0	28.33 0	-55.32 0
40	FRQ_GR1_SB(min)	J[12]	-34.68 0	35.34 0	-73.13 0
41	FRQ_GR1_SB(min)	I[12]	-34.68 0	35.34 0	-73.13 0

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41	FRQ_GR1_SB(min)	J[2007]	-34.68 0	36.68 0	-76.87 0
42	FRQ_GR1_SB(min)	I[2007]	-34.68 0	36.68 0	-76.87 0
42	FRQ_GR1_SB(min)	J[13]	-34.68 0	39.68 0	-85.68 0
43	FRQ_GR1_SB(min)	I[13]	0 0	-48.85 0	-85.68 0
43	FRQ_GR1_SB(min)	J[2006]	0 0	-45.85 0	-76.81 0
44	FRQ_GR1_SB(min)	I[2006]	0 0	-45.85 0	-76.81 0
44	FRQ_GR1_SB(min)	J[14]	0 0	-42.05 0	-66.37 0
45	FRQ_GR1_SB(min)	I[14]	0 0	-35.45 0	-66.37 0
45	FRQ_GR1_SB(min)	J[1003]	0 0	-35.45 0	-47.31 0
46	FRQ_GR1_SB(min)	I[1003]	0 0	-35.45 0	-47.31 0
46	FRQ_GR1_SB(min)	J[15]	0 0	-35.45 0	-42.44 0
47	FRQ_GR1_SB(min)	I[15]	0 0	-35.45 0	-42.44 0
47	FRQ_GR1_SB(min)	J[16]	0 0	-27.68 0	-13.24 0
48	FRQ_GR1_SB(min)	I[16]	0 0	-27.68 0	-13.24 0
48	FRQ_GR1_SB(min)	J[17]	0 0	-20.45 0	0 0
1	FRQ_GR1_NB(min)	I[1]	0 0	0 0	0 0
1	FRQ_GR1_NB(min)	J[2]	0 0	4.62 0	-4.44 0
2	FRQ_GR1_NB(min)	I[2]	0 0	4.62 0	-4.44 0
2	FRQ_GR1_NB(min)	J[3]	0 0	12.39 0	-18.84 0
3	FRQ_GR1_NB(min)	I[3]	0 0	12.39 0	-18.84 0
3	FRQ_GR1_NB(min)	J[4]	0 0	12.39 0	-31.97 0
4	FRQ_GR1_NB(min)	I[4]	0 0	12.39 0	-31.97 0

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4	FRQ_GR1_NB(min)	J[2000]	0	0	16.19	0	-38.61	0
5	FRQ_GR1_NB(min)	I[2000]	0	0	16.19	0	-38.61	0
5	FRQ_GR1_NB(min)	J[5]	0	0	19.19	0	-44.48	0
6	FRQ_GR1_NB(min)	I[5]	-30.18	0	-141.46	0	-44.48	0
6	FRQ_GR1_NB(min)	J[2001]	-30.18	0	-138.46	0	-39.02	0
7	FRQ_GR1_NB(min)	I[2001]	-30.18	0	-138.46	0	-39.02	0
7	FRQ_GR1_NB(min)	J[200]	-30.18	0	-136.94	0	-36.47	0
8	FRQ_GR1_NB(min)	I[200]	-30.18	0	-136.94	0	-36.47	0
8	FRQ_GR1_NB(min)	J[6]	-30.18	0	-136.64	0	-35.99	0
9	FRQ_GR1_NB(min)	I[6]	-30.18	0	-136.64	0	-35.99	0
9	FRQ_GR1_NB(min)	J[300]	-22.88	0	-95.62	0	-29.73	0
10	FRQ_GR1_NB(min)	I[300]	-22.88	0	-95.62	0	-29.73	0
10	FRQ_GR1_NB(min)	J[100]	-17.76	0	-69.13	0	-26.01	0
11	FRQ_GR1_NB(min)	I[100]	-17.76	0	-69.13	0	-26.01	0
11	FRQ_GR1_NB(min)	J[400]	-10.84	0	-41.18	0	-21.85	0
12	FRQ_GR1_NB(min)	I[400]	-10.84	0	-41.18	0	-21.85	0
12	FRQ_GR1_NB(min)	J[201]	-9.94	0	-39.58	0	-21.38	0
13	FRQ_GR1_NB(min)	I[201]	-9.94	0	-39.58	0	-21.38	0
13	FRQ_GR1_NB(min)	J[301]	-2.12	0	-24.36	0	-18.03	0
14	FRQ_GR1_NB(min)	I[301]	-2.12	0	-24.36	0	-18.03	0
14	FRQ_GR1_NB(min)	J[101]	-1.35	0	-18.2	0	-16.99	0
15	FRQ_GR1_NB(min)	I[101]	-1.35	0	-18.2	0	-16.99	0

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15	FRQ_GR1_NB(min)	J[500]	-8.26 0	-13.69 0	-15.68 0
16	FRQ_GR1_NB(min)	I[500]	-8.26 0	-13.69 0	-15.68 0
16	FRQ_GR1_NB(min)	J[202]	-10.12 0	-12.73 0	-15.46 0
17	FRQ_GR1_NB(min)	I[202]	-10.12 0	-12.73 0	-15.46 0
17	FRQ_GR1_NB(min)	J[401]	-11.13 0	-12.21 0	-15.37 0
18	FRQ_GR1_NB(min)	I[401]	-11.13 0	-12.21 0	-15.37 0
18	FRQ_GR1_NB(min)	J[302]	-18.89 0	-8.21 0	-15.21 0
19	FRQ_GR1_NB(min)	I[302]	-18.89 0	-8.21 0	-15.21 0
19	FRQ_GR1_NB(min)	J[102]	-24.63 0	-5.25 0	-15.73 0
20	FRQ_GR1_NB(min)	I[102]	-24.63 0	-5.25 0	-15.73 0
20	FRQ_GR1_NB(min)	J[501]	-31.54 0	-1.69 0	-18.94 0
21	FRQ_GR1_NB(min)	I[501]	-31.54 0	-1.69 0	-18.94 0
21	FRQ_GR1_NB(min)	J[402]	-32.39 0	-1.25 0	-21.33 0
22	FRQ_GR1_NB(min)	I[402]	-32.39 0	-1.25 0	-21.33 0
22	FRQ_GR1_NB(min)	J[203]	-33.4 0	-0.73 0	-24.19 0
23	FRQ_GR1_NB(min)	I[203]	-33.4 0	-0.73 0	-24.19 0
23	FRQ_GR1_NB(min)	J[2002]	-36.35 0	0.79 0	-32.81 0
24	FRQ_GR1_NB(min)	I[2002]	-36.35 0	0.79 0	-32.81 0
24	FRQ_GR1_NB(min)	J[7]	-42.17 0	3.79 0	-50.81 0
25	FRQ_GR1_NB(min)	I[7]	-17.5 0	-106.93 0	-50.81 0
25	FRQ_GR1_NB(min)	J[2003]	-12.31 0	-84.48 0	-42.66 0
26	FRQ_GR1_NB(min)	I[2003]	-12.31 0	-84.48 0	-42.66 0

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26	FRQ_GR1_NB(min)	J[502]	-8.02	0	-64.91	0	-36.57	0	
27	FRQ_GR1_NB(min)	I[502]	-8.02	0	-64.91	0	-36.57	0	
27	FRQ_GR1_NB(min)	J[403]	-5.94	0	-52.78	0	-33.16	0	
28	FRQ_GR1_NB(min)	I[403]	-5.94	0	-52.78	0	-33.16	0	
28	FRQ_GR1_NB(min)	J[8]	-4.09	0	-33.31	0	-25.49	0	
29	FRQ_GR1_NB(min)	I[8]	-4.09	0	-33.31	0	-25.49	0	
29	FRQ_GR1_NB(min)	J[503]	-4.09	0	-27.5	0	-18.96	0	
30	FRQ_GR1_NB(min)	I[503]	-4.09	0	-27.5	0	-18.96	0	
30	FRQ_GR1_NB(min)	J[9]	-4.09	0	-22.98	0	-16.13	0	
31	FRQ_GR1_NB(min)	I[9]	-4.09	0	-22.98	0	-16.13	0	
31	FRQ_GR1_NB(min)	J[10]	-4.09	0	-12.16	0	-24.55	0	
32	FRQ_GR1_NB(min)	I[10]	-4.09	0	-12.16	0	-24.55	0	
32	FRQ_GR1_NB(min)	J[2005]		-13.12	0	0.22	0	-41.78	0
33	FRQ_GR1_NB(min)	I[2005]		-13.12	0	0.22	0	-41.78	0
33	FRQ_GR1_NB(min)	J[11]	-18.94	0	3.22	0	-50.96	0	
34	FRQ_GR1_NB(min)	I[11]	-37.69	0	-122.4	0	-50.96	0	
34	FRQ_GR1_NB(min)	J[2004]		-32.5	0	-112.59	0	-32.85	0
35	FRQ_GR1_NB(min)	I[2004]		-32.5	0	-112.59	0	-32.85	0
35	FRQ_GR1_NB(min)	J[1002]		-26.39	0	-99.31	0	-17.07	0
36	FRQ_GR1_NB(min)	I[1002]		-26.39	0	-99.31	0	-17.07	0
36	FRQ_GR1_NB(min)	J[1000]		-15.09	0	-69.79	0	-15.25	0
37	FRQ_GR1_NB(min)	I[1000]		-15.09	0	-69.79	0	-15.25	0

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37	FRQ_GR1_NB(min)	J[1004]	-3.8	0	-33.87	0	-16.44	0
38	FRQ_GR1_NB(min)	I[1004]	-3.8	0	-33.87	0	-16.44	0
38	FRQ_GR1_NB(min)	J[1001]	-8.41	0	3.91	0	-20.29	0
39	FRQ_GR1_NB(min)	I[1001]	-8.41	0	3.91	0	-20.29	0
39	FRQ_GR1_NB(min)	J[1005]	-21.08	0	10.44	0	-26.81	0
40	FRQ_GR1_NB(min)	I[1005]	-21.08	0	10.44	0	-26.81	0
40	FRQ_GR1_NB(min)	J[12]	-34.68	0	17.45	0	-36.78	0
41	FRQ_GR1_NB(min)	I[12]	-34.68	0	17.45	0	-36.78	0
41	FRQ_GR1_NB(min)	J[2007]	-34.68	0	18.78	0	-39.03	0
42	FRQ_GR1_NB(min)	I[2007]	-34.68	0	18.78	0	-39.03	0
42	FRQ_GR1_NB(min)	J[13]	-34.68	0	21.78	0	-44.48	0
43	FRQ_GR1_NB(min)	I[13]	0	0	-32.85	0	-44.48	0
43	FRQ_GR1_NB(min)	J[2006]	0	0	-29.85	0	-38.61	0
44	FRQ_GR1_NB(min)	I[2006]	0	0	-29.85	0	-38.61	0
44	FRQ_GR1_NB(min)	J[14]	0	0	-26.05	0	-31.97	0
45	FRQ_GR1_NB(min)	I[14]	0	0	-19.45	0	-31.97	0
45	FRQ_GR1_NB(min)	J[1003]	0	0	-19.45	0	-21.51	0
46	FRQ_GR1_NB(min)	I[1003]	0	0	-19.45	0	-21.51	0
46	FRQ_GR1_NB(min)	J[15]	0	0	-19.45	0	-18.84	0
47	FRQ_GR1_NB(min)	I[15]	0	0	-19.45	0	-18.84	0
47	FRQ_GR1_NB(min)	J[16]	0	0	-11.68	0	-4.44	0
48	FRQ_GR1_NB(min)	I[16]	0	0	-11.68	0	-4.44	0

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48	FRQ_GR1_NB(min)	J[17]	0	0	-4.45	0	0	0
1	FRQ_MAN(min)	I[1]	0	0	16	0	0	0
1	FRQ_MAN(min)	J[2]	0	0	20.62	0	-13.24	0
2	FRQ_MAN(min)	I[2]	0	0	20.62	0	-13.24	0
2	FRQ_MAN(min)	J[3]	0	0	28.39	0	-45.86	0
3	FRQ_MAN(min)	I[3]	0	0	28.39	0	-45.86	0
3	FRQ_MAN(min)	J[4]	0	0	28.39	0	-76.61	0
4	FRQ_MAN(min)	I[4]	0	0	28.39	0	-76.61	0
4	FRQ_MAN(min)	J[2000]	0	0	32.19	0	-90.09	0
5	FRQ_MAN(min)	I[2000]	0	0	32.19	0	-90.09	0
5	FRQ_MAN(min)	J[5]	0	0	35.19	0	-101.36	0
6	FRQ_MAN(min)	I[5]	0	0	-62	0	-101.36	0
6	FRQ_MAN(min)	J[2001]	0	0	-59	0	-90.02	0
7	FRQ_MAN(min)	I[2001]	0	0	-59	0	-90.02	0
7	FRQ_MAN(min)	J[200]	0	0	-57.48	0	-84.49	0
8	FRQ_MAN(min)	I[200]	0	0	-57.48	0	-84.49	0
8	FRQ_MAN(min)	J[6]	0	0	-57.18	0	-83.43	0
9	FRQ_MAN(min)	I[6]	0	0	-57.18	0	-83.43	0
9	FRQ_MAN(min)	J[300]	0	0	-52.96	0	-68.89	0
10	FRQ_MAN(min)	I[300]	0	0	-52.96	0	-68.89	0
10	FRQ_MAN(min)	J[100]	0	0	-50	0	-59.36	0
11	FRQ_MAN(min)	I[100]	0	0	-50	0	-59.36	0

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11	FRQ_MAN(min)	J[400]	0	0	-46	0	-47.36	0
12	FRQ_MAN(min)	I[400]	0	0	-46	0	-47.36	0
12	FRQ_MAN(min)	J[201]	0	0	-45.48	0	-45.88	0
13	FRQ_MAN(min)	I[201]	0	0	-45.48	0	-45.88	0
13	FRQ_MAN(min)	J[301]	0	0	-40.96	0	-33.67	0
14	FRQ_MAN(min)	I[301]	0	0	-40.96	0	-33.67	0
14	FRQ_MAN(min)	J[101]	0	0	-39.04	0	-28.87	0
15	FRQ_MAN(min)	I[101]	0	0	-39.04	0	-28.87	0
15	FRQ_MAN(min)	J[500]	0	0	-35.48	0	-20.58	0
16	FRQ_MAN(min)	I[500]	0	0	-35.48	0	-20.58	0
16	FRQ_MAN(min)	J[202]	0	0	-34.52	0	-18.48	0
17	FRQ_MAN(min)	I[202]	0	0	-34.52	0	-18.48	0
17	FRQ_MAN(min)	J[401]	0	0	-34	0	-17.37	0
18	FRQ_MAN(min)	I[401]	0	0	-34	0	-17.37	0
18	FRQ_MAN(min)	J[302]	0	0	-30	0	-9.37	0
19	FRQ_MAN(min)	I[302]	0	0	-30	0	-9.37	0
19	FRQ_MAN(min)	J[102]	0	0	-27.04	0	-4.83	0
20	FRQ_MAN(min)	I[102]	0	0	-27.04	0	-4.83	0
20	FRQ_MAN(min)	J[501]	0	0	-23.48	0	-1.81	0
21	FRQ_MAN(min)	I[501]	0	0	-23.48	0	-1.81	0
21	FRQ_MAN(min)	J[402]	0	0	-23.04	0	-1.62	0
22	FRQ_MAN(min)	I[402]	0	0	-23.04	0	-1.62	0

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22	FRQ_MAN(min)	J[203]	0	0	-22.52	0	-1.41	0
23	FRQ_MAN(min)	I[203]	0	0	-22.52	0	-1.41	0
23	FRQ_MAN(min)	J[2002]	0	0	-21	0	-0.89	0
24	FRQ_MAN(min)	I[2002]	0	0	-21	0	-0.89	0
24	FRQ_MAN(min)	J[7]	0	0	-18	0	-0.3	0
25	FRQ_MAN(min)	I[7]	0	0	-23.81	0	-0.3	0
25	FRQ_MAN(min)	J[2003]	0	0	-20.81	0	3.89	0
26	FRQ_MAN(min)	I[2003]	0	0	-20.81	0	3.89	0
26	FRQ_MAN(min)	J[502]	0	0	-18.33	0	6.92	0
27	FRQ_MAN(min)	I[502]	0	0	-18.33	0	6.92	0
27	FRQ_MAN(min)	J[403]	0	0	-16.85	0	8.55	0
28	FRQ_MAN(min)	I[403]	0	0	-16.85	0	8.55	0
28	FRQ_MAN(min)	J[8]	0	0	-12.15	0	12.81	0
29	FRQ_MAN(min)	I[8]	0	0	-12.15	0	12.81	0
29	FRQ_MAN(min)	J[503]	0	0	-6.33	0	16.17	0
30	FRQ_MAN(min)	I[503]	0	0	-6.33	0	16.17	0
30	FRQ_MAN(min)	J[9]	0	0	-1.81	0	17.32	0
31	FRQ_MAN(min)	I[9]	0	0	-1.81	0	17.32	0
31	FRQ_MAN(min)	J[10]	0	0	9	0	12.44	0
32	FRQ_MAN(min)	I[10]	0	0	9	0	12.44	0
32	FRQ_MAN(min)	J[2005]	0	0	17.19	0	3.89	0
33	FRQ_MAN(min)	I[2005]	0	0	17.19	0	3.89	0

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33	FRQ_MAN(min)	J[11]	0	0	20.19	0	-0.3	0	
34	FRQ_MAN(min)	I[11]	0	0	1.68	0	-0.3	0	
34	FRQ_MAN(min)	J[2004]		0	0	4.68	0	-0.89	0
35	FRQ_MAN(min)	I[2004]	0	0	4.68	0	-0.89	0	
35	FRQ_MAN(min)	J[1002]		0	0	8.21	0	-2.31	0
36	FRQ_MAN(min)	I[1002]	0	0	8.21	0	-2.31	0	
36	FRQ_MAN(min)	J[1000]		0	0	14.74	0	-11.39	0
37	FRQ_MAN(min)	I[1000]	0	0	14.74	0	-11.39	0	
37	FRQ_MAN(min)	J[1004]		0	0	21.27	0	-25.4	0
38	FRQ_MAN(min)	I[1004]	0	0	21.27	0	-25.4	0	
38	FRQ_MAN(min)	J[1001]		0	0	27.8	0	-42.08	0
39	FRQ_MAN(min)	I[1001]	0	0	27.8	0	-42.08	0	
39	FRQ_MAN(min)	J[1005]		0	0	34.33	0	-61.42	0
40	FRQ_MAN(min)	I[1005]	0	0	34.33	0	-61.42	0	
40	FRQ_MAN(min)	J[12]	0	0	41.34	0	-85.15	0	
41	FRQ_MAN(min)	I[12]	0	0	41.34	0	-85.15	0	
41	FRQ_MAN(min)	J[2007]		0	0	42.68	0	-90.02	0
42	FRQ_MAN(min)	I[2007]	0	0	42.68	0	-90.02	0	
42	FRQ_MAN(min)	J[13]	0	0	45.68	0	-101.36	0	
43	FRQ_MAN(min)	I[13]	0	0	-61.65	0	-101.36	0	
43	FRQ_MAN(min)	J[2006]		0	0	-58.65	0	-90.09	0
44	FRQ_MAN(min)	I[2006]	0	0	-58.65	0	-90.09	0	

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44	FRQ_MAN(min)	J[14]	0	0	-54.85	0	-76.61	0	
45	FRQ_MAN(min)	I[14]	0	0	-48.25	0	-76.61	0	
45	FRQ_MAN(min)	J[1003]		0	0	-43.95	0	-51.83	0
46	FRQ_MAN(min)	I[1003]	0	0	-43.95	0	-51.83	0	
46	FRQ_MAN(min)	J[15]	0	0	-42.85	0	-45.86	0	
47	FRQ_MAN(min)	I[15]	0	0	-42.85	0	-45.86	0	
47	FRQ_MAN(min)	J[16]	0	0	-27.68	0	-13.24	0	
48	FRQ_MAN(min)	I[16]	0	0	-27.68	0	-13.24	0	
48	FRQ_MAN(min)	J[17]	0	0	-20.45	0	0	0	
1	FRQ_VENTO(min)	I[1]	-5.75	0	16	0	-11.75	0	
1	FRQ_VENTO(min)	J[2]	-5.75	0	20.62	0	-24.99	0	
2	FRQ_VENTO(min)	I[2]	-5.75	0	20.62	0	-24.99	0	
2	FRQ_VENTO(min)	J[3]	-5.75	0	28.39	0	-54.19	0	
3	FRQ_VENTO(min)	I[3]	-5.75	0	28.39	0	-54.19	0	
3	FRQ_VENTO(min)	J[4]	-5.75	0	28.39	0	-78.12	0	
4	FRQ_VENTO(min)	I[4]	-5.75	0	28.39	0	-78.12	0	
4	FRQ_VENTO(min)	J[2000]		-5.75	0	32.19	0	-88.56	0
5	FRQ_VENTO(min)	I[2000]	-5.75	0	32.19	0	-88.56	0	
5	FRQ_VENTO(min)	J[5]	-5.75	0	35.19	0	-97.43	0	
6	FRQ_VENTO(min)	I[5]	0	0	-60.2	0	-97.43	0	
6	FRQ_VENTO(min)	J[2001]		0	0	-57.2	0	-86.43	0
7	FRQ_VENTO(min)	I[2001]	0	0	-57.2	0	-86.43	0	

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7	FRQ_VENTO(min)	J[200]	0	0	-55.68 0	-81.06 0
8	FRQ_VENTO(min)	I[200]	0	0	-55.68 0	-81.06 0
8	FRQ_VENTO(min)	J[6]	0	0	-55.39 0	-80.04 0
9	FRQ_VENTO(min)	I[6]	0	0	-55.39 0	-80.04 0
9	FRQ_VENTO(min)	J[300]	0	0	-51.16 0	-65.97 0
10	FRQ_VENTO(min)	I[300]	0	0	-51.16 0	-65.97 0
10	FRQ_VENTO(min)	J[100]	0	0	-48.2 0	-56.78 0
11	FRQ_VENTO(min)	I[100]	0	0	-48.2 0	-56.78 0
11	FRQ_VENTO(min)	J[400]	0	0	-44.2 0	-45.23 0
12	FRQ_VENTO(min)	I[400]	0	0	-44.2 0	-45.23 0
12	FRQ_VENTO(min)	J[201]	0	0	-43.68 0	-43.8 0
13	FRQ_VENTO(min)	I[201]	0	0	-43.68 0	-43.8 0
13	FRQ_VENTO(min)	J[301]	0	0	-39.16 0	-32.1 0
14	FRQ_VENTO(min)	I[301]	0	0	-39.16 0	-32.1 0
14	FRQ_VENTO(min)	J[101]	0	0	-37.24 0	-27.52 0
15	FRQ_VENTO(min)	I[101]	0	0	-37.24 0	-27.52 0
15	FRQ_VENTO(min)	J[500]	0	0	-33.68 0	-19.62 0
16	FRQ_VENTO(min)	I[500]	0	0	-33.68 0	-19.62 0
16	FRQ_VENTO(min)	J[202]	0	0	-32.72 0	-17.63 0
17	FRQ_VENTO(min)	I[202]	0	0	-32.72 0	-17.63 0
17	FRQ_VENTO(min)	J[401]	0	0	-32.2 0	-16.58 0
18	FRQ_VENTO(min)	I[401]	0	0	-32.2 0	-16.58 0

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18	FRQ_VENTO(min)	J[302]	0	0	-28.2	0	-9.03	0
19	FRQ_VENTO(min)	I[302]	0	0	-28.2	0	-9.03	0
19	FRQ_VENTO(min)	J[102]	0	0	-25.24	0	-4.64	0
20	FRQ_VENTO(min)	I[102]	0	0	-25.24	0	-4.64	0
20	FRQ_VENTO(min)	J[501]	0	0	-21.68	0	-2.13	0
21	FRQ_VENTO(min)	I[501]	0	0	-21.68	0	-2.13	0
21	FRQ_VENTO(min)	J[402]	0	0	-21.24	0	-2.08	0
22	FRQ_VENTO(min)	I[402]	0	0	-21.24	0	-2.08	0
22	FRQ_VENTO(min)	J[203]	0	0	-20.72	0	-2.03	0
23	FRQ_VENTO(min)	I[203]	0	0	-20.72	0	-2.03	0
23	FRQ_VENTO(min)	J[2002]	0	0	-19.2	0	-1.99	0
24	FRQ_VENTO(min)	I[2002]	0	0	-19.2	0	-1.99	0
24	FRQ_VENTO(min)	J[7]	0	0	-16.2	0	-2.34	0
25	FRQ_VENTO(min)	I[7]	0	0	-23.36	0	-2.34	0
25	FRQ_VENTO(min)	J[2003]	0	0	-20.36	0	1.76	0
26	FRQ_VENTO(min)	I[2003]	0	0	-20.36	0	1.76	0
26	FRQ_VENTO(min)	J[502]	0	0	-17.88	0	4.72	0
27	FRQ_VENTO(min)	I[502]	0	0	-17.88	0	4.72	0
27	FRQ_VENTO(min)	J[403]	0	0	-16.4	0	6.31	0
28	FRQ_VENTO(min)	I[403]	0	0	-16.4	0	6.31	0
28	FRQ_VENTO(min)	J[8]	0	0	-11.7	0	10.44	0
29	FRQ_VENTO(min)	I[8]	0	0	-11.7	0	10.44	0

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29	FRQ_VENTO(min)	J[503]	0	0	-5.88	0	13.63	0
30	FRQ_VENTO(min)	I[503]	0	0	-5.88	0	13.63	0
30	FRQ_VENTO(min)	J[9]	0	0	-1.36	0	14.66	0
31	FRQ_VENTO(min)	I[9]	0	0	-1.36	0	14.66	0
31	FRQ_VENTO(min)	J[10]	0	0	9.46	0	10.08	0
32	FRQ_VENTO(min)	I[10]	0	0	9.46	0	10.08	0
32	FRQ_VENTO(min)	J[2005]	0	0	17.64	0	1.76	0
33	FRQ_VENTO(min)	I[2005]	0	0	17.64	0	1.76	0
33	FRQ_VENTO(min)	J[11]	0	0	20.64	0	-2.34	0
34	FRQ_VENTO(min)	I[11]	0	0	-3.34	0	-2.34	0
34	FRQ_VENTO(min)	J[2004]	0	0	-0.34	0	-1.99	0
35	FRQ_VENTO(min)	I[2004]	0	0	-0.34	0	-1.99	0
35	FRQ_VENTO(min)	J[1002]	0	0	3.19	0	-2.31	0
36	FRQ_VENTO(min)	I[1002]	0	0	3.19	0	-2.31	0
36	FRQ_VENTO(min)	J[1000]	0	0	9.72	0	-10.93	0
37	FRQ_VENTO(min)	I[1000]	0	0	9.72	0	-10.93	0
37	FRQ_VENTO(min)	J[1004]	0	0	16.26	0	-24.21	0
38	FRQ_VENTO(min)	I[1004]	0	0	16.26	0	-24.21	0
38	FRQ_VENTO(min)	J[1001]	0	0	22.79	0	-40.15	0
39	FRQ_VENTO(min)	I[1001]	0	0	22.79	0	-40.15	0
39	FRQ_VENTO(min)	J[1005]	0	0	29.32	0	-58.76	0
40	FRQ_VENTO(min)	I[1005]	0	0	29.32	0	-58.76	0

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40	FRQ_VENTO(min)	J[12]	0	0	36.33	0	-81.71	0	
41	FRQ_VENTO(min)	I[12]	0	0	36.33	0	-81.71	0	
41	FRQ_VENTO(min)	J[2007]		0	0	37.66	0	-86.43	0
42	FRQ_VENTO(min)	I[2007]	0	0	37.66	0	-86.43	0	
42	FRQ_VENTO(min)	J[13]	0	0	40.66	0	-97.43	0	
43	FRQ_VENTO(min)	I[13]	-5.75	0	-48.85	0	-97.43	0	
43	FRQ_VENTO(min)	J[2006]		-5.75	0	-45.85	0	-88.56	0
44	FRQ_VENTO(min)	I[2006]	-5.75	0	-45.85	0	-88.56	0	
44	FRQ_VENTO(min)	J[14]	-5.75	0	-42.05	0	-78.12	0	
45	FRQ_VENTO(min)	I[14]	-5.75	0	-35.45	0	-78.12	0	
45	FRQ_VENTO(min)	J[1003]		-5.75	0	-35.45	0	-59.06	0
46	FRQ_VENTO(min)	I[1003]	-5.75	0	-35.45	0	-59.06	0	
46	FRQ_VENTO(min)	J[15]	-5.75	0	-35.45	0	-54.19	0	
47	FRQ_VENTO(min)	I[15]	-5.75	0	-35.45	0	-54.19	0	
47	FRQ_VENTO(min)	J[16]	-5.75	0	-27.68	0	-24.99	0	
48	FRQ_VENTO(min)	I[16]	-5.75	0	-27.68	0	-24.99	0	
48	FRQ_VENTO(min)	J[17]	-5.75	0	-20.45	0	-11.75	0	
1	QPERM_SB(min)	I[1]	0	0	16	0	0	0	
1	QPERM_SB(min)	J[2]	0	0	20.62	0	-13.24	0	
2	QPERM_SB(min)	I[2]	0	0	20.62	0	-13.24	0	
2	QPERM_SB(min)	J[3]	0	0	28.39	0	-42.44	0	
3	QPERM_SB(min)	I[3]	0	0	28.39	0	-42.44	0	

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3	QPERM_SB(min)	J[4]	0	0	28.39	0	-66.37	0	
4	QPERM_SB(min)	I[4]	0	0	28.39	0	-66.37	0	
4	QPERM_SB(min)	J[2000]		0	0	32.19	0	-76.81	0
5	QPERM_SB(min)	I[2000]	0	0	32.19	0	-76.81	0	
5	QPERM_SB(min)	J[5]	0	0	35.19	0	-85.68	0	
6	QPERM_SB(min)	I[5]	0	0	-54.84	0	-85.68	0	
6	QPERM_SB(min)	J[2001]		0	0	-51.84	0	-75.68	0
7	QPERM_SB(min)	I[2001]	0	0	-51.84	0	-75.68	0	
7	QPERM_SB(min)	J[200]	0	0	-50.32	0	-70.83	0	
8	QPERM_SB(min)	I[200]	0	0	-50.32	0	-70.83	0	
8	QPERM_SB(min)	J[6]	0	0	-50.02	0	-69.9	0	
9	QPERM_SB(min)	I[6]	0	0	-50.02	0	-69.9	0	
9	QPERM_SB(min)	J[300]	0	0	-45.8	0	-57.26	0	
10	QPERM_SB(min)	I[300]	0	0	-45.8	0	-57.26	0	
10	QPERM_SB(min)	J[100]	0	0	-42.84	0	-49.06	0	
11	QPERM_SB(min)	I[100]	0	0	-42.84	0	-49.06	0	
11	QPERM_SB(min)	J[400]	0	0	-38.84	0	-38.85	0	
12	QPERM_SB(min)	I[400]	0	0	-38.84	0	-38.85	0	
12	QPERM_SB(min)	J[201]	0	0	-38.32	0	-37.59	0	
13	QPERM_SB(min)	I[201]	0	0	-38.32	0	-37.59	0	
13	QPERM_SB(min)	J[301]	0	0	-33.8	0	-27.41	0	
14	QPERM_SB(min)	I[301]	0	0	-33.8	0	-27.41	0	

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14	QPERM_SB(min)	J[101]	0	0	-31.88	0	-23.47	0
15	QPERM_SB(min)	I[101]	0	0	-31.88	0	-23.47	0
15	QPERM_SB(min)	J[500]	0	0	-28.32	0	-16.77	0
16	QPERM_SB(min)	I[500]	0	0	-28.32	0	-16.77	0
16	QPERM_SB(min)	J[202]	0	0	-27.36	0	-15.1	0
17	QPERM_SB(min)	I[202]	0	0	-27.36	0	-15.1	0
17	QPERM_SB(min)	J[401]	0	0	-26.84	0	-14.22	0
18	QPERM_SB(min)	I[401]	0	0	-26.84	0	-14.22	0
18	QPERM_SB(min)	J[302]	0	0	-22.84	0	-8.01	0
19	QPERM_SB(min)	I[302]	0	0	-22.84	0	-8.01	0
19	QPERM_SB(min)	J[102]	0	0	-19.88	0	-4.06	0
20	QPERM_SB(min)	I[102]	0	0	-19.88	0	-4.06	0
20	QPERM_SB(min)	J[501]	0	0	-16.32	0	-0.96	0
21	QPERM_SB(min)	I[501]	0	0	-16.32	0	-0.96	0
21	QPERM_SB(min)	J[402]	0	0	-15.88	0	-0.76	0
22	QPERM_SB(min)	I[402]	0	0	-15.88	0	-0.76	0
22	QPERM_SB(min)	J[203]	0	0	-15.36	0	-0.54	0
23	QPERM_SB(min)	I[203]	0	0	-15.36	0	-0.54	0
23	QPERM_SB(min)	J[2002]	0	0	-13.84	0	0.01	0
24	QPERM_SB(min)	I[2002]	0	0	-13.84	0	0.01	0
24	QPERM_SB(min)	J[7]	0	0	-10.84	0	0.67	0
25	QPERM_SB(min)	I[7]	0	0	-22	0	0.67	0

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25	QPERM_SB(min)	J[2003]	0	0	-19	0	4.52	0
26	QPERM_SB(min)	I[2003]	0	0	-19	0	4.52	0
26	QPERM_SB(min)	J[502]	0	0	-16.52	0	7.27	0
27	QPERM_SB(min)	I[502]	0	0	-16.52	0	7.27	0
27	QPERM_SB(min)	J[403]	0	0	-15.04	0	8.73	0
28	QPERM_SB(min)	I[403]	0	0	-15.04	0	8.73	0
28	QPERM_SB(min)	J[8]	0	0	-10.34	0	12.46	0
29	QPERM_SB(min)	I[8]	0	0	-10.34	0	12.46	0
29	QPERM_SB(min)	J[503]	0	0	-4.52	0	15.16	0
30	QPERM_SB(min)	I[503]	0	0	-4.52	0	15.16	0
30	QPERM_SB(min)	J[9]	0	0	0	0	15.8	0
31	QPERM_SB(min)	I[9]	0	0	0	0	15.8	0
31	QPERM_SB(min)	J[10]	0	0	10.82	0	12.14	0
32	QPERM_SB(min)	I[10]	0	0	10.82	0	12.14	0
32	QPERM_SB(min)	J[2005]	0	0	19	0	4.52	0
33	QPERM_SB(min)	I[2005]	0	0	19	0	4.52	0
33	QPERM_SB(min)	J[11]	0	0	22	0	0.67	0
34	QPERM_SB(min)	I[11]	0	0	2.03	0	0.67	0
34	QPERM_SB(min)	J[2004]	0	0	5.03	0	0.01	0
35	QPERM_SB(min)	I[2004]	0	0	5.03	0	0.01	0
35	QPERM_SB(min)	J[1002]	0	0	8.56	0	-1.49	0
36	QPERM_SB(min)	I[1002]	0	0	8.56	0	-1.49	0

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36	QPERM_SB(min)	J[1000]	0	0	15.09	0	-9.56	0
37	QPERM_SB(min)	I[1000]0	0	15.09	0	-9.56	0	
37	QPERM_SB(min)	J[1004]	0	0	21.62	0	-20.65	0
38	QPERM_SB(min)	I[1004]0	0	21.62	0	-20.65	0	
38	QPERM_SB(min)	J[1001]	0	0	28.15	0	-34.4	0
39	QPERM_SB(min)	I[1001]0	0	28.15	0	-34.4	0	
39	QPERM_SB(min)	J[1005]	0	0	34.68	0	-50.82	0
40	QPERM_SB(min)	I[1005]0	0	34.68	0	-50.82	0	
40	QPERM_SB(min)	J[12] 0	0	41.7	0	-71.41	0	
41	QPERM_SB(min)	I[12] 0	0	41.7	0	-71.41	0	
41	QPERM_SB(min)	J[2007]	0	0	43.03	0	-75.68	0
42	QPERM_SB(min)	I[2007]0	0	43.03	0	-75.68	0	
42	QPERM_SB(min)	J[13] 0	0	46.03	0	-85.68	0	
43	QPERM_SB(min)	I[13] 0	0	-48.85	0	-85.68	0	
43	QPERM_SB(min)	J[2006]	0	0	-45.85	0	-76.81	0
44	QPERM_SB(min)	I[2006]0	0	-45.85	0	-76.81	0	
44	QPERM_SB(min)	J[14] 0	0	-42.05	0	-66.37	0	
45	QPERM_SB(min)	I[14] 0	0	-35.45	0	-66.37	0	
45	QPERM_SB(min)	J[1003]	0	0	-35.45	0	-47.31	0
46	QPERM_SB(min)	I[1003]0	0	-35.45	0	-47.31	0	
46	QPERM_SB(min)	J[15] 0	0	-35.45	0	-42.44	0	
47	QPERM_SB(min)	I[15] 0	0	-35.45	0	-42.44	0	

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47	QPERM_SB(min)	J[16]	0	0	-27.68	0	-13.24	0
48	QPERM_SB(min)	I[16]	0	0	-27.68	0	-13.24	0
48	QPERM_SB(min)	J[17]	0	0	-20.45	0	0	0
1	QPERM_NB(min)	I[1]	0	0	0	0	0	0
1	QPERM_NB(min)	J[2]	0	0	4.62	0	-4.44	0
2	QPERM_NB(min)	I[2]	0	0	4.62	0	-4.44	0
2	QPERM_NB(min)	J[3]	0	0	12.39	0	-18.84	0
3	QPERM_NB(min)	I[3]	0	0	12.39	0	-18.84	0
3	QPERM_NB(min)	J[4]	0	0	12.39	0	-31.97	0
4	QPERM_NB(min)	I[4]	0	0	12.39	0	-31.97	0
4	QPERM_NB(min)	J[2000]	0	0	16.19	0	-38.61	0
5	QPERM_NB(min)	I[2000]	0	0	16.19	0	-38.61	0
5	QPERM_NB(min)	J[5]	0	0	19.19	0	-44.48	0
6	QPERM_NB(min)	I[5]	0	0	-36.94	0	-44.48	0
6	QPERM_NB(min)	J[2001]	0	0	-33.94	0	-37.84	0
7	QPERM_NB(min)	I[2001]	0	0	-33.94	0	-37.84	0
7	QPERM_NB(min)	J[200]	0	0	-32.42	0	-34.69	0
8	QPERM_NB(min)	I[200]	0	0	-32.42	0	-34.69	0
8	QPERM_NB(min)	J[6]	0	0	-32.13	0	-34.09	0
9	QPERM_NB(min)	I[6]	0	0	-32.13	0	-34.09	0
9	QPERM_NB(min)	J[300]	0	0	-27.9	0	-26.17	0
10	QPERM_NB(min)	I[300]	0	0	-27.9	0	-26.17	0

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10	QPERM_NB(min)	J[100]	0	0	-24.94 0	-21.28 0
11	QPERM_NB(min)	I[100]	0	0	-24.94 0	-21.28 0
11	QPERM_NB(min)	J[400]	0	0	-20.94 0	-15.54 0
12	QPERM_NB(min)	I[400]	0	0	-20.94 0	-15.54 0
12	QPERM_NB(min)	J[201]	0	0	-20.42 0	-14.87 0
13	QPERM_NB(min)	I[201]	0	0	-20.42 0	-14.87 0
13	QPERM_NB(min)	J[301]	0	0	-15.9 0	-9.74 0
14	QPERM_NB(min)	I[301]	0	0	-15.9 0	-9.74 0
14	QPERM_NB(min)	J[101]	0	0	-13.98 0	-7.95 0
15	QPERM_NB(min)	I[101]	0	0	-13.98 0	-7.95 0
15	QPERM_NB(min)	J[500]	0	0	-10.42 0	-5.23 0
16	QPERM_NB(min)	I[500]	0	0	-10.42 0	-5.23 0
16	QPERM_NB(min)	J[202]	0	0	-9.46 0	-4.64 0
17	QPERM_NB(min)	I[202]	0	0	-9.46 0	-4.64 0
17	QPERM_NB(min)	J[401]	0	0	-8.94 0	-4.34 0
18	QPERM_NB(min)	I[401]	0	0	-8.94 0	-4.34 0
18	QPERM_NB(min)	J[302]	0	0	-4.94 0	-2.6 0
19	QPERM_NB(min)	I[302]	0	0	-4.94 0	-2.6 0
19	QPERM_NB(min)	J[102]	0	0	-1.98 0	-1.96 0
20	QPERM_NB(min)	I[102]	0	0	-1.98 0	-1.96 0
20	QPERM_NB(min)	J[501]	0	0	1.58 0	-2.84 0
21	QPERM_NB(min)	I[501]	0	0	1.58 0	-2.84 0

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21	QPERM_NB(min)	J[402]	0	0	2.02	0	-3.13	0	
22	QPERM_NB(min)	I[402]	0	0	2.02	0	-3.13	0	
22	QPERM_NB(min)	J[203]	0	0	2.54	0	-3.49	0	
23	QPERM_NB(min)	I[203]	0	0	2.54	0	-3.49	0	
23	QPERM_NB(min)	J[2002]		0	0	4.06	0	-4.64	0
24	QPERM_NB(min)	I[2002]	0	0	4.06	0	-4.64	0	
24	QPERM_NB(min)	J[7]	0	0	7.06	0	-7.34	0	
25	QPERM_NB(min)	I[7]	0	0	-22	0	-7.34	0	
25	QPERM_NB(min)	J[2003]		0	0	-19	0	-3.49	0
26	QPERM_NB(min)	I[2003]	0	0	-19	0	-3.49	0	
26	QPERM_NB(min)	J[502]	0	0	-16.52	0	-0.74	0	
27	QPERM_NB(min)	I[502]	0	0	-16.52	0	-0.74	0	
27	QPERM_NB(min)	J[403]	0	0	-15.04	0	0.72	0	
28	QPERM_NB(min)	I[403]	0	0	-15.04	0	0.72	0	
28	QPERM_NB(min)	J[8]	0	0	-10.34	0	4.45	0	
29	QPERM_NB(min)	I[8]	0	0	-10.34	0	4.45	0	
29	QPERM_NB(min)	J[503]	0	0	-4.52	0	7.15	0	
30	QPERM_NB(min)	I[503]	0	0	-4.52	0	7.15	0	
30	QPERM_NB(min)	J[9]	0	0	0	0	7.79	0	
31	QPERM_NB(min)	I[9]	0	0	0	0	7.79	0	
31	QPERM_NB(min)	J[10]	0	0	10.82	0	4.13	0	
32	QPERM_NB(min)	I[10]	0	0	10.82	0	4.13	0	

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32	QPERM_NB(min)	J[2005]	0	0	19	0	-3.49	0
33	QPERM_NB(min)	I[2005]0	0	19	0	-3.49	0	
33	QPERM_NB(min)	J[11] 0	0	22	0	-7.34	0	
34	QPERM_NB(min)	I[11] 0	0	-15.86	0	-7.34	0	
34	QPERM_NB(min)	J[2004]	0	0	-12.86	0	-4.64	0
35	QPERM_NB(min)	I[2004]0	0	-12.86	0	-4.64	0	
35	QPERM_NB(min)	J[1002]	0	0	-9.33	0	-2.19	0
36	QPERM_NB(min)	I[1002]0	0	-9.33	0	-2.19	0	
36	QPERM_NB(min)	J[1000]	0	0	-2.8	0	-2.96	0
37	QPERM_NB(min)	I[1000]0	0	-2.8	0	-2.96	0	
37	QPERM_NB(min)	J[1004]	0	0	3.73	0	-6.75	0
38	QPERM_NB(min)	I[1004]0	0	3.73	0	-6.75	0	
38	QPERM_NB(min)	J[1001]	0	0	10.26	0	-13.2	0
39	QPERM_NB(min)	I[1001]0	0	10.26	0	-13.2	0	
39	QPERM_NB(min)	J[1005]	0	0	16.79	0	-22.31	0
40	QPERM_NB(min)	I[1005]0	0	16.79	0	-22.31	0	
40	QPERM_NB(min)	J[12] 0	0	23.8	0	-35.06	0	
41	QPERM_NB(min)	I[12] 0	0	23.8	0	-35.06	0	
41	QPERM_NB(min)	J[2007]	0	0	25.14	0	-37.84	0
42	QPERM_NB(min)	I[2007]0	0	25.14	0	-37.84	0	
42	QPERM_NB(min)	J[13] 0	0	28.14	0	-44.48	0	
43	QPERM_NB(min)	I[13] 0	0	-32.85	0	-44.48	0	

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43	QPERM_NB(min)	J[2006]	0	0	-29.85 0	-38.61 0
44	QPERM_NB(min)	I[2006]	0	0	-29.85 0	-38.61 0
44	QPERM_NB(min)	J[14]	0	0	-26.05 0	-31.97 0
45	QPERM_NB(min)	I[14]	0	0	-19.45 0	-31.97 0
45	QPERM_NB(min)	J[1003]	0	0	-19.45 0	-21.51 0
46	QPERM_NB(min)	I[1003]	0	0	-19.45 0	-21.51 0
46	QPERM_NB(min)	J[15]	0	0	-19.45 0	-18.84 0
47	QPERM_NB(min)	I[15]	0	0	-19.45 0	-18.84 0
47	QPERM_NB(min)	J[16]	0	0	-11.68 0	-4.44 0
48	QPERM_NB(min)	I[16]	0	0	-11.68 0	-4.44 0
48	QPERM_NB(min)	J[17]	0	0	-4.45 0	0 0
1	ENV_SLU_SB(min)	I[1]	-17.25 0	0 0	-35.25 0	
1	ENV_SLU_SB(min)	J[2]	-17.25 0	4.62 0	-54.91 0	
2	ENV_SLU_SB(min)	I[2]	-17.25 0	4.62 0	-54.91 0	
2	ENV_SLU_SB(min)	J[3]	-17.25 0	12.39 0	-97.53 0	
3	ENV_SLU_SB(min)	I[3]	-17.25 0	12.39 0	-97.53 0	
3	ENV_SLU_SB(min)	J[4]	-17.25 0	12.39 0	-136.64	0
4	ENV_SLU_SB(min)	I[4]	-17.25 0	12.39 0	-136.64	0
4	ENV_SLU_SB(min)	J[2000]	-17.25 0	16.19 0	-157.36	0
5	ENV_SLU_SB(min)	I[2000]	-17.25 0	16.19 0	-157.36	0
5	ENV_SLU_SB(min)	J[5]	-17.25 0	19.19 0	-174.68	0
6	ENV_SLU_SB(min)	I[5]	-57.75 0	-278.08	0	-174.68 0

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6	ENV_SLU_SB(min)	J[2001]	-57.75 0	-273.58	0	-156.56	0
7	ENV_SLU_SB(min)	I[2001]	-57.75 0	-273.58	0	-156.56	0
7	ENV_SLU_SB(min)	J[200]	-57.75 0	-271.3 0	-147.96	0	
8	ENV_SLU_SB(min)	I[200]	-57.75 0	-271.3 0	-147.96	0	
8	ENV_SLU_SB(min)	J[6]	-57.75 0	-270.86	0	-146.3 0	
9	ENV_SLU_SB(min)	I[6]	-57.75 0	-270.86	0	-146.3 0	
9	ENV_SLU_SB(min)	J[300]	-43.77 0	-197.11	0	-123.24	0
10	ENV_SLU_SB(min)	I[300]	-43.77 0	-197.11	0	-123.24	0
10	ENV_SLU_SB(min)	J[100]	-33.97 0	-149.61	0	-107.74	0
11	ENV_SLU_SB(min)	I[100]	-33.97 0	-149.61	0	-107.74	0
11	ENV_SLU_SB(min)	J[400]	-20.73 0	-99.79 0	-87.67 0		
12	ENV_SLU_SB(min)	I[400]	-20.73 0	-99.79 0	-87.67 0		
12	ENV_SLU_SB(min)	J[201]	-19.01 0	-97.05 0	-85.13 0		
13	ENV_SLU_SB(min)	I[201]	-19.01 0	-97.05 0	-85.13 0		
13	ENV_SLU_SB(min)	J[301]	-4.05 0	-73.25 0	-63.8 0		
14	ENV_SLU_SB(min)	I[301]	-4.05 0	-73.25 0	-63.8 0		
14	ENV_SLU_SB(min)	J[101]	-2.57 0	-71.33 0	-55.12 0		
15	ENV_SLU_SB(min)	I[101]	-2.57 0	-71.33 0	-55.12 0		
15	ENV_SLU_SB(min)	J[500]	-15.71 0	-67.77 0	-45.87 0		
16	ENV_SLU_SB(min)	I[500]	-15.71 0	-67.77 0	-45.87 0		
16	ENV_SLU_SB(min)	J[202]	-19.25 0	-66.81 0	-43.85 0		
17	ENV_SLU_SB(min)	I[202]	-19.25 0	-66.81 0	-43.85 0		

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17	ENV_SLU_SB(min)	J[401]	-21.17 0	-66.29 0	-42.78 0		
18	ENV_SLU_SB(min)	I[401]	-21.17 0	-66.29 0	-42.78 0		
18	ENV_SLU_SB(min)	J[302]	-35.93 0	-62.29 0	-35.13 0		
19	ENV_SLU_SB(min)	I[302]	-35.93 0	-62.29 0	-35.13 0		
19	ENV_SLU_SB(min)	J[102]	-46.86 0	-59.33 0	-31.09 0		
20	ENV_SLU_SB(min)	I[102]	-46.86 0	-59.33 0	-31.09 0		
20	ENV_SLU_SB(min)	J[501]	-60 0	-55.77 0	-44.51 0		
21	ENV_SLU_SB(min)	I[501]	-60 0	-55.77 0	-44.51 0		
21	ENV_SLU_SB(min)	J[402]	-61.62 0	-55.33 0	-50.15 0		
22	ENV_SLU_SB(min)	I[402]	-61.62 0	-55.33 0	-50.15 0		
22	ENV_SLU_SB(min)	J[203]	-63.54 0	-54.81 0	-56.91 0		
23	ENV_SLU_SB(min)	I[203]	-63.54 0	-54.81 0	-56.91 0		
23	ENV_SLU_SB(min)	J[2002]	-69.15 0	-53.29 0	-77.19 0		
24	ENV_SLU_SB(min)	I[2002]	-69.15 0	-53.29 0	-77.19 0		
24	ENV_SLU_SB(min)	J[7]	-80.22 0	-50.29 0	-119.21 0		
25	ENV_SLU_SB(min)	I[7]	-37.95 0	-215.2 0	-119.21 0		
25	ENV_SLU_SB(min)	J[2003]	-28.02 0	-173.72 0	-103.75 0		
26	ENV_SLU_SB(min)	I[2003]	-28.02 0	-173.72 0	-103.75 0		
26	ENV_SLU_SB(min)	J[502]	-19.81 0	-137.32 0	-92.22 0		
27	ENV_SLU_SB(min)	I[502]	-19.81 0	-137.32 0	-92.22 0		
27	ENV_SLU_SB(min)	J[403]	-14.91 0	-115.34 0	-85.57 0		
28	ENV_SLU_SB(min)	I[403]	-14.91 0	-115.34 0	-85.57 0		

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28	ENV_SLU_SB(min)	J[8]	-10.16 0	-73.13 0	-70.55 0		
29	ENV_SLU_SB(min)	I[8]	-10.16 0	-73.13 0	-70.55 0		
29	ENV_SLU_SB(min)	J[503]	-10.16 0	-64.41 0	-57.96 0		
30	ENV_SLU_SB(min)	I[503]	-10.16 0	-64.41 0	-57.96 0		
30	ENV_SLU_SB(min)	J[9]	-10.16 0	-57.63 0	-51.51 0		
31	ENV_SLU_SB(min)	I[9]	-10.16 0	-57.63 0	-51.51 0		
31	ENV_SLU_SB(min)	J[10]	-10.16 0	-46.81 0	-67.99 0		
32	ENV_SLU_SB(min)	I[10]	-10.16 0	-46.81 0	-67.99 0		
32	ENV_SLU_SB(min)	J[2005]	-30.39 0	-19.66 0	-101.79 0		
33	ENV_SLU_SB(min)	I[2005]	-30.39 0	-19.66 0	-101.79 0		
33	ENV_SLU_SB(min)	J[11]	-41.47 0	-18.35 0	-119.58 0		
34	ENV_SLU_SB(min)	I[11]	-72.11 0	-234.13 0	-119.58 0		
34	ENV_SLU_SB(min)	J[2004]	-62.18 0	-218.64 0	-77.3 0		
35	ENV_SLU_SB(min)	I[2004]	-62.18 0	-218.64 0	-77.3 0		
35	ENV_SLU_SB(min)	J[1002]	-50.5 0	-196.84 0	-33.77 0		
36	ENV_SLU_SB(min)	I[1002]	-50.5 0	-196.84 0	-33.77 0		
36	ENV_SLU_SB(min)	J[1000]	-28.88 0	-146.34 0	-37.23 0		
37	ENV_SLU_SB(min)	I[1000]	-28.88 0	-146.34 0	-37.23 0		
37	ENV_SLU_SB(min)	J[1004]	-7.26 0	-82.65 0	-50.65 0		
38	ENV_SLU_SB(min)	I[1004]	-7.26 0	-82.65 0	-50.65 0		
38	ENV_SLU_SB(min)	J[1001]	-16 0	-5.95 0	-78.59 0		
39	ENV_SLU_SB(min)	I[1001]	-16 0	-5.95 0	-78.59 0		

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39	ENV_SLU_SB(min)	J[1005]	-40.11 0	2.99 0	-111.11	0
40	ENV_SLU_SB(min)	I[1005]	-40.11 0	2.99 0	-111.11	0
40	ENV_SLU_SB(min)	J[12]	-65.98 0	1.28 0	-148.99	0
41	ENV_SLU_SB(min)	I[12]	-65.98 0	1.28 0	-148.99	0
41	ENV_SLU_SB(min)	J[2007]	-65.98 0	2.62 0	-156.56	0
42	ENV_SLU_SB(min)	I[2007]	-65.98 0	2.62 0	-156.56	0
42	ENV_SLU_SB(min)	J[13]	-65.98 0	5.62 0	-174.68	0
43	ENV_SLU_SB(min)	I[13]	-17.25 0	-94.62 0	-174.68	0
43	ENV_SLU_SB(min)	J[2006]	-17.25 0	-90.12 0	-157.36	0
44	ENV_SLU_SB(min)	I[2006]	-17.25 0	-90.12 0	-157.36	0
44	ENV_SLU_SB(min)	J[14]	-17.25 0	-84.42 0	-136.64	0
45	ENV_SLU_SB(min)	I[14]	-17.25 0	-74.52 0	-136.64	0
45	ENV_SLU_SB(min)	J[1003]	-17.25 0	-66.73 0	-104.59	0
46	ENV_SLU_SB(min)	I[1003]	-17.25 0	-66.73 0	-104.59	0
46	ENV_SLU_SB(min)	J[15]	-17.25 0	-64.73 0	-97.53 0	
47	ENV_SLU_SB(min)	I[15]	-17.25 0	-64.73 0	-97.53 0	
47	ENV_SLU_SB(min)	J[16]	-17.25 0	-40.83 0	-54.91 0	
48	ENV_SLU_SB(min)	I[16]	-17.25 0	-40.83 0	-54.91 0	
48	ENV_SLU_SB(min)	J[17]	-17.25 0	-30.68 0	-35.25 0	
1	ENV_SLU_NB(min)	I[1]	0 0	0 0	0 0	
1	ENV_SLU_NB(min)	J[2]	0 0	4.62 0	-6.46 0	
2	ENV_SLU_NB(min)	I[2]	0 0	4.62 0	-6.46 0	

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2	ENV_SLU_NB(min)	J[3]	0	0	12.39	0	-33.09	0	
3	ENV_SLU_NB(min)	I[3]	0	0	12.39	0	-33.09	0	
3	ENV_SLU_NB(min)	J[4]	0	0	12.39	0	-63.89	0	
4	ENV_SLU_NB(min)	I[4]	0	0	12.39	0	-63.89	0	
4	ENV_SLU_NB(min)	J[2000]		0	0	16.19	0	-78.91	0
5	ENV_SLU_NB(min)	I[2000]	0	0	16.19	0	-78.91	0	
5	ENV_SLU_NB(min)	J[5]	0	0	19.19	0	-91.73	0	
6	ENV_SLU_NB(min)	I[5]	-57.75	0	-256.75	0	-91.73	0	
6	ENV_SLU_NB(min)	J[2001]		-57.75	0	-252.25	0	-80.45	0
7	ENV_SLU_NB(min)	I[2001]	-57.75	0	-252.25	0	-80.45	0	
7	ENV_SLU_NB(min)	J[200]	-57.75	0	-249.97	0	-75.32	0	
8	ENV_SLU_NB(min)	I[200]	-57.75	0	-249.97	0	-75.32	0	
8	ENV_SLU_NB(min)	J[6]	-57.75	0	-249.52	0	-74.34	0	
9	ENV_SLU_NB(min)	I[6]	-57.75	0	-249.52	0	-74.34	0	
9	ENV_SLU_NB(min)	J[300]	-43.77	0	-172.91	0	-60.91	0	
10	ENV_SLU_NB(min)	I[300]	-43.77	0	-172.91	0	-60.91	0	
10	ENV_SLU_NB(min)	J[100]	-33.97	0	-123.73	0	-52.17	0	
11	ENV_SLU_NB(min)	I[100]	-33.97	0	-123.73	0	-52.17	0	
11	ENV_SLU_NB(min)	J[400]	-20.73	0	-73.08	0	-42.23	0	
12	ENV_SLU_NB(min)	I[400]	-20.73	0	-73.08	0	-42.23	0	
12	ENV_SLU_NB(min)	J[201]	-19.01	0	-70.59	0	-41.56	0	
13	ENV_SLU_NB(min)	I[201]	-19.01	0	-70.59	0	-41.56	0	

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13	ENV_SLU_NB(min)	J[301]	-4.05 0	-46.83 0	-36.39 0
14	ENV_SLU_NB(min)	I[301]	-4.05 0	-46.83 0	-36.39 0
14	ENV_SLU_NB(min)	J[101]	-2.57 0	-35.19 0	-34.68 0
15	ENV_SLU_NB(min)	I[101]	-2.57 0	-35.19 0	-34.68 0
15	ENV_SLU_NB(min)	J[500]	-15.71 0	-31.27 0	-31.97 0
16	ENV_SLU_NB(min)	I[500]	-15.71 0	-31.27 0	-31.97 0
16	ENV_SLU_NB(min)	J[202]	-19.25 0	-30.31 0	-31.35 0
17	ENV_SLU_NB(min)	I[202]	-19.25 0	-30.31 0	-31.35 0
17	ENV_SLU_NB(min)	J[401]	-21.17 0	-29.79 0	-31.04 0
18	ENV_SLU_NB(min)	I[401]	-21.17 0	-29.79 0	-31.04 0
18	ENV_SLU_NB(min)	J[302]	-35.93 0	-25.79 0	-29.2 0
19	ENV_SLU_NB(min)	I[302]	-35.93 0	-25.79 0	-29.2 0
19	ENV_SLU_NB(min)	J[102]	-46.86 0	-22.83 0	-28.58 0
20	ENV_SLU_NB(min)	I[102]	-46.86 0	-22.83 0	-28.58 0
20	ENV_SLU_NB(min)	J[501]	-60 0	-19.27 0	-44.51 0
21	ENV_SLU_NB(min)	I[501]	-60 0	-19.27 0	-44.51 0
21	ENV_SLU_NB(min)	J[402]	-61.62 0	-18.83 0	-50.15 0
22	ENV_SLU_NB(min)	I[402]	-61.62 0	-18.83 0	-50.15 0
22	ENV_SLU_NB(min)	J[203]	-63.54 0	-18.31 0	-56.91 0
23	ENV_SLU_NB(min)	I[203]	-63.54 0	-18.31 0	-56.91 0
23	ENV_SLU_NB(min)	J[2002]	-69.15 0	-16.79 0	-77.19 0
24	ENV_SLU_NB(min)	I[2002]	-69.15 0	-16.79 0	-77.19 0

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24	ENV_SLU_NB(min)	J[7]	-80.22 0	-13.79 0	-119.21	0	
25	ENV_SLU_NB(min)	I[7]	-37.95 0	-215.2 0	-119.21	0	
25	ENV_SLU_NB(min)	J[2003]	-28.02 0	-173.72	0	-103.75	0
26	ENV_SLU_NB(min)	I[2003]	-28.02 0	-173.72	0	-103.75	0
26	ENV_SLU_NB(min)	J[502]	-19.81 0	-137.32	0	-92.22	0
27	ENV_SLU_NB(min)	I[502]	-19.81 0	-137.32	0	-92.22	0
27	ENV_SLU_NB(min)	J[403]	-14.91 0	-114.69	0	-85.57	0
28	ENV_SLU_NB(min)	I[403]	-14.91 0	-114.69	0	-85.57	0
28	ENV_SLU_NB(min)	J[8]	-10.16 0	-72.81 0	-70.55	0	
29	ENV_SLU_NB(min)	I[8]	-10.16 0	-72.81 0	-70.55	0	
29	ENV_SLU_NB(min)	J[503]	-10.16 0	-64.08 0	-57.96	0	
30	ENV_SLU_NB(min)	I[503]	-10.16 0	-64.08 0	-57.96	0	
30	ENV_SLU_NB(min)	J[9]	-10.16 0	-57.3 0	-51.51	0	
31	ENV_SLU_NB(min)	I[9]	-10.16 0	-57.3 0	-51.51	0	
31	ENV_SLU_NB(min)	J[10]	-10.16 0	-46.49 0	-67.99	0	
32	ENV_SLU_NB(min)	I[10]	-10.16 0	-46.49 0	-67.99	0	
32	ENV_SLU_NB(min)	J[2005]	-30.39 0	-19.66 0	-101.79	0	
33	ENV_SLU_NB(min)	I[2005]	-30.39 0	-19.66 0	-101.79	0	
33	ENV_SLU_NB(min)	J[11]	-41.47 0	-18.35 0	-119.58	0	
34	ENV_SLU_NB(min)	I[11]	-72.11 0	-234.13	0	-119.58	0
34	ENV_SLU_NB(min)	J[2004]	-62.18 0	-218.64	0	-77.3	0
35	ENV_SLU_NB(min)	I[2004]	-62.18 0	-218.64	0	-77.3	0

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35	ENV_SLU_NB(min)	J[1002]	-50.5	0	-196.84	0	-33.77	0
36	ENV_SLU_NB(min)	I[1002]	-50.5	0	-196.84	0	-33.77	0
36	ENV_SLU_NB(min)	J[1000]	-28.88	0	-146.34	0	-29.83	0
37	ENV_SLU_NB(min)	I[1000]	-28.88	0	-146.34	0	-29.83	0
37	ENV_SLU_NB(min)	J[1004]	-7.26	0	-82.65	0	-33.79	0
38	ENV_SLU_NB(min)	I[1004]	-7.26	0	-82.65	0	-33.79	0
38	ENV_SLU_NB(min)	J[1001]	-16	0	-5.95	0	-40.25	0
39	ENV_SLU_NB(min)	I[1001]	-16	0	-5.95	0	-40.25	0
39	ENV_SLU_NB(min)	J[1005]	-40.11	0	2.99	0	-54.05	0
40	ENV_SLU_NB(min)	I[1005]	-40.11	0	2.99	0	-54.05	0
40	ENV_SLU_NB(min)	J[12]	-65.98	0	1.28	0	-75.94	0
41	ENV_SLU_NB(min)	I[12]	-65.98	0	1.28	0	-75.94	0
41	ENV_SLU_NB(min)	J[2007]	-65.98	0	2.62	0	-80.45	0
42	ENV_SLU_NB(min)	I[2007]	-65.98	0	2.62	0	-80.45	0
42	ENV_SLU_NB(min)	J[13]	-65.98	0	5.62	0	-91.73	0
43	ENV_SLU_NB(min)	I[13]	0	0	-70.62	0	-91.73	0
43	ENV_SLU_NB(min)	J[2006]	0	0	-66.12	0	-78.91	0
44	ENV_SLU_NB(min)	I[2006]	0	0	-66.12	0	-78.91	0
44	ENV_SLU_NB(min)	J[14]	0	0	-60.42	0	-63.89	0
45	ENV_SLU_NB(min)	I[14]	0	0	-50.52	0	-63.89	0
45	ENV_SLU_NB(min)	J[1003]	0	0	-42.73	0	-38.83	0
46	ENV_SLU_NB(min)	I[1003]	0	0	-42.73	0	-38.83	0

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46	ENV_SLU_NB(min)	J[15]	0	0	-40.73	0	-33.09	0
47	ENV_SLU_NB(min)	I[15]	0	0	-40.73	0	-33.09	0
47	ENV_SLU_NB(min)	J[16]	0	0	-16.83	0	-6.46	0
48	ENV_SLU_NB(min)	I[16]	0	0	-16.83	0	-6.46	0
48	ENV_SLU_NB(min)	J[17]	0	0	-6.67	0	0	0
1	ENV_RAR_SB(min)	I[1]	-11.5	0	0	0	-23.5	0
1	ENV_RAR_SB(min)	J[2]	-11.5	0	4.62	0	-36.74	0
2	ENV_RAR_SB(min)	I[2]	-11.5	0	4.62	0	-36.74	0
2	ENV_RAR_SB(min)	J[3]	-11.5	0	12.39	0	-65.94	0
3	ENV_RAR_SB(min)	I[3]	-11.5	0	12.39	0	-65.94	0
3	ENV_RAR_SB(min)	J[4]	-11.5	0	12.39	0	-93.27	0
4	ENV_RAR_SB(min)	I[4]	-11.5	0	12.39	0	-93.27	0
4	ENV_RAR_SB(min)	J[2000]	-11.5	0	16.19	0	-107.51	0
5	ENV_RAR_SB(min)	I[2000]	-11.5	0	16.19	0	-107.51	0
5	ENV_RAR_SB(min)	J[5]	-11.5	0	19.19	0	-119.38	0
6	ENV_RAR_SB(min)	I[5]	-39.76	0	-190.87	0	-119.38	0
6	ENV_RAR_SB(min)	J[2001]	-39.76	0	-187.87	0	-106.5	0
7	ENV_RAR_SB(min)	I[2001]	-39.76	0	-187.87	0	-106.5	0
7	ENV_RAR_SB(min)	J[200]	-39.76	0	-186.35	0	-100.18	0
8	ENV_RAR_SB(min)	I[200]	-39.76	0	-186.35	0	-100.18	0
8	ENV_RAR_SB(min)	J[6]	-39.76	0	-186.05	0	-98.97	0
9	ENV_RAR_SB(min)	I[6]	-39.76	0	-186.05	0	-98.97	0

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9	ENV_RAR_SB(min)	J[300]	-30.13	0	-135.35	0	-82.26	0
10	ENV_RAR_SB(min)	I[300]	-30.13	0	-135.35	0	-82.26	0
10	ENV_RAR_SB(min)	J[100]	-23.39	0	-102.7	0	-71.21	0
11	ENV_RAR_SB(min)	I[100]	-23.39	0	-102.7	0	-71.21	0
11	ENV_RAR_SB(min)	J[400]	-14.27	0	-68.5	0	-57.15	0
12	ENV_RAR_SB(min)	I[400]	-14.27	0	-68.5	0	-57.15	0
12	ENV_RAR_SB(min)	J[201]	-13.09	0	-66.62	0	-55.4	0
13	ENV_RAR_SB(min)	I[201]	-13.09	0	-66.62	0	-55.4	0
13	ENV_RAR_SB(min)	J[301]	-2.79	0	-49.19	0	-40.86	0
14	ENV_RAR_SB(min)	I[301]	-2.79	0	-49.19	0	-40.86	0
14	ENV_RAR_SB(min)	J[101]	-1.77	0	-47.27	0	-35.08	0
15	ENV_RAR_SB(min)	I[101]	-1.77	0	-47.27	0	-35.08	0
15	ENV_RAR_SB(min)	J[500]	-10.82	0	-43.71	0	-29.38	0
16	ENV_RAR_SB(min)	I[500]	-10.82	0	-43.71	0	-29.38	0
16	ENV_RAR_SB(min)	J[202]	-13.26	0	-42.75	0	-28.17	0
17	ENV_RAR_SB(min)	I[202]	-13.26	0	-42.75	0	-28.17	0
17	ENV_RAR_SB(min)	J[401]	-14.58	0	-42.23	0	-27.53	0
18	ENV_RAR_SB(min)	I[401]	-14.58	0	-42.23	0	-27.53	0
18	ENV_RAR_SB(min)	J[302]	-24.74	0	-38.23	0	-23.22	0
19	ENV_RAR_SB(min)	I[302]	-24.74	0	-38.23	0	-23.22	0
19	ENV_RAR_SB(min)	J[102]	-32.26	0	-35.27	0	-21.34	0
20	ENV_RAR_SB(min)	I[102]	-32.26	0	-35.27	0	-21.34	0

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20	ENV_RAR_SB(min)	J[501]	-41.31 0	-31.71 0	-30.22 0
21	ENV_RAR_SB(min)	I[501]	-41.31 0	-31.71 0	-30.22 0
21	ENV_RAR_SB(min)	J[402]	-42.43 0	-31.27 0	-34.01 0
22	ENV_RAR_SB(min)	I[402]	-42.43 0	-31.27 0	-34.01 0
22	ENV_RAR_SB(min)	J[203]	-43.75 0	-30.75 0	-38.55 0
23	ENV_RAR_SB(min)	I[203]	-43.75 0	-30.75 0	-38.55 0
23	ENV_RAR_SB(min)	J[2002]	-47.61 0	-29.23 0	-52.17 0
24	ENV_RAR_SB(min)	I[2002]	-47.61 0	-29.23 0	-52.17 0
24	ENV_RAR_SB(min)	J[7]	-55.24 0	-26.23 0	-80.42 0
25	ENV_RAR_SB(min)	I[7]	-26.13 0	-147.5 0	-80.42 0
25	ENV_RAR_SB(min)	J[2003]	-19.29 0	-119.03 0	-69.87 0
26	ENV_RAR_SB(min)	I[2003]	-19.29 0	-119.03 0	-69.87 0
26	ENV_RAR_SB(min)	J[502]	-13.64 0	-94.06 0	-62 0
27	ENV_RAR_SB(min)	I[502]	-13.64 0	-94.06 0	-62 0
27	ENV_RAR_SB(min)	J[403]	-10.27 0	-78.96 0	-57.45 0
28	ENV_RAR_SB(min)	I[403]	-10.27 0	-78.96 0	-57.45 0
28	ENV_RAR_SB(min)	J[8]	-7 0	-50.03 0	-47.21 0
29	ENV_RAR_SB(min)	I[8]	-7 0	-50.03 0	-47.21 0
29	ENV_RAR_SB(min)	J[503]	-7 0	-44.21 0	-37.71 0
30	ENV_RAR_SB(min)	I[503]	-7 0	-44.21 0	-37.71 0
30	ENV_RAR_SB(min)	J[9]	-7 0	-39.69 0	-33.07 0
31	ENV_RAR_SB(min)	I[9]	-7 0	-39.69 0	-33.07 0

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31	ENV_RAR_SB(min)	J[10]	-7	0	-28.88	0	-45.45	0
32	ENV_RAR_SB(min)	I[10]	-7	0	-28.88	0	-45.45	0
32	ENV_RAR_SB(min)	J[2005]		-20.93	0	-7.56	0	-68.51
33	ENV_RAR_SB(min)	I[2005]		-20.93	0	-7.56	0	-68.51
33	ENV_RAR_SB(min)	J[11]	-28.56	0	-5.69	0	-80.67	0
34	ENV_RAR_SB(min)	I[11]	-49.65	0	-157.49	0	-80.67	0
34	ENV_RAR_SB(min)	J[2004]		-42.81	0	-146.88	0	-52.24
35	ENV_RAR_SB(min)	I[2004]		-42.81	0	-146.88	0	-52.24
35	ENV_RAR_SB(min)	J[1002]		-34.76	0	-131.94	0	-23.06
36	ENV_RAR_SB(min)	I[1002]		-34.76	0	-131.94	0	-23.06
36	ENV_RAR_SB(min)	J[1000]		-19.88	0	-97.32	0	-24.39
37	ENV_RAR_SB(min)	I[1000]		-19.88	0	-97.32	0	-24.39
37	ENV_RAR_SB(min)	J[1004]	-5	0	-53.64	0	-32.35	0
38	ENV_RAR_SB(min)	I[1004]	-5	0	-53.64	0	-32.35	0
38	ENV_RAR_SB(min)	J[1001]		-11.02	0	-0.89	0	-50.9
39	ENV_RAR_SB(min)	I[1001]		-11.02	0	-0.89	0	-50.9
39	ENV_RAR_SB(min)	J[1005]		-27.62	0	7.33	0	-73.6
40	ENV_RAR_SB(min)	I[1005]		-27.62	0	7.33	0	-73.6
40	ENV_RAR_SB(min)	J[12]	-45.43	0	8.57	0	-100.94	0
41	ENV_RAR_SB(min)	I[12]	-45.43	0	8.57	0	-100.94	0
41	ENV_RAR_SB(min)	J[2007]		-45.43	0	9.91	0	-106.5
42	ENV_RAR_SB(min)	I[2007]		-45.43	0	9.91	0	-106.5

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42	ENV_RAR_SB(min)	J[13]	-45.43 0	12.91 0	-119.38	0
43	ENV_RAR_SB(min)	I[13]	-11.5 0	-64.85 0	-119.38	0
43	ENV_RAR_SB(min)	J[2006]	-11.5 0	-61.85 0	-107.51	0
44	ENV_RAR_SB(min)	I[2006]	-11.5 0	-61.85 0	-107.51	0
44	ENV_RAR_SB(min)	J[14]	-11.5 0	-58.05 0	-93.27 0	
45	ENV_RAR_SB(min)	I[14]	-11.5 0	-51.45 0	-93.27 0	
45	ENV_RAR_SB(min)	J[1003]	-11.5 0	-46.08 0	-70.81 0	
46	ENV_RAR_SB(min)	I[1003]	-11.5 0	-46.08 0	-70.81 0	
46	ENV_RAR_SB(min)	J[15]	-11.5 0	-44.7 0	-65.94 0	
47	ENV_RAR_SB(min)	I[15]	-11.5 0	-44.7 0	-65.94 0	
47	ENV_RAR_SB(min)	J[16]	-11.5 0	-27.68 0	-36.74 0	
48	ENV_RAR_SB(min)	I[16]	-11.5 0	-27.68 0	-36.74 0	
48	ENV_RAR_SB(min)	J[17]	-11.5 0	-20.45 0	-23.5 0	
1	ENV_RAR_NB(min)	I[1]	0 0	0 0	0 0	
1	ENV_RAR_NB(min)	J[2]	0 0	4.62 0	-4.44 0	
2	ENV_RAR_NB(min)	I[2]	0 0	4.62 0	-4.44 0	
2	ENV_RAR_NB(min)	J[3]	0 0	12.39 0	-23.11 0	
3	ENV_RAR_NB(min)	I[3]	0 0	12.39 0	-23.11 0	
3	ENV_RAR_NB(min)	J[4]	0 0	12.39 0	-44.77 0	
4	ENV_RAR_NB(min)	I[4]	0 0	12.39 0	-44.77 0	
4	ENV_RAR_NB(min)	J[2000]	0 0	16.19 0	-55.21 0	
5	ENV_RAR_NB(min)	I[2000]	0 0	16.19 0	-55.21 0	

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5	ENV_RAR_NB(min)	J[5]	0	0	19.19	0	-64.08	0
6	ENV_RAR_NB(min)	I[5]	-39.76	0	-176.65	0	-64.08	0
6	ENV_RAR_NB(min)	J[2001]	-39.76	0	-173.65	0	-55.76	0
7	ENV_RAR_NB(min)	I[2001]	-39.76	0	-173.65	0	-55.76	0
7	ENV_RAR_NB(min)	J[200]	-39.76	0	-172.13	0	-51.76	0
8	ENV_RAR_NB(min)	I[200]	-39.76	0	-172.13	0	-51.76	0
8	ENV_RAR_NB(min)	J[6]	-39.76	0	-171.83	0	-50.99	0
9	ENV_RAR_NB(min)	I[6]	-39.76	0	-171.83	0	-50.99	0
9	ENV_RAR_NB(min)	J[300]	-30.13	0	-119.22	0	-40.71	0
10	ENV_RAR_NB(min)	I[300]	-30.13	0	-119.22	0	-40.71	0
10	ENV_RAR_NB(min)	J[100]	-23.39	0	-85.45	0	-34.16	0
11	ENV_RAR_NB(min)	I[100]	-23.39	0	-85.45	0	-34.16	0
11	ENV_RAR_NB(min)	J[400]	-14.27	0	-50.69	0	-26.72	0
12	ENV_RAR_NB(min)	I[400]	-14.27	0	-50.69	0	-26.72	0
12	ENV_RAR_NB(min)	J[201]	-13.09	0	-48.98	0	-26.23	0
13	ENV_RAR_NB(min)	I[201]	-13.09	0	-48.98	0	-26.23	0
13	ENV_RAR_NB(min)	J[301]	-2.79	0	-31.75	0	-22.68	0
14	ENV_RAR_NB(min)	I[301]	-2.79	0	-31.75	0	-22.68	0
14	ENV_RAR_NB(min)	J[101]	-1.77	0	-23.11	0	-21.6	0
15	ENV_RAR_NB(min)	I[101]	-1.77	0	-23.11	0	-21.6	0
15	ENV_RAR_NB(min)	J[500]	-10.82	0	-19.38	0	-20.11	0
16	ENV_RAR_NB(min)	I[500]	-10.82	0	-19.38	0	-20.11	0

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16	ENV_RAR_NB(min)	J[202]	-13.26 0	-18.42 0	-19.83 0
17	ENV_RAR_NB(min)	I[202]	-13.26 0	-18.42 0	-19.83 0
17	ENV_RAR_NB(min)	J[401]	-14.58 0	-17.9 0	-19.71 0
18	ENV_RAR_NB(min)	I[401]	-14.58 0	-17.9 0	-19.71 0
18	ENV_RAR_NB(min)	J[302]	-24.74 0	-13.9 0	-19.28 0
19	ENV_RAR_NB(min)	I[302]	-24.74 0	-13.9 0	-19.28 0
19	ENV_RAR_NB(min)	J[102]	-32.26 0	-10.94 0	-19.67 0
20	ENV_RAR_NB(min)	I[102]	-32.26 0	-10.94 0	-19.67 0
20	ENV_RAR_NB(min)	J[501]	-41.31 0	-7.38 0	-30.22 0
21	ENV_RAR_NB(min)	I[501]	-41.31 0	-7.38 0	-30.22 0
21	ENV_RAR_NB(min)	J[402]	-42.43 0	-6.94 0	-34.01 0
22	ENV_RAR_NB(min)	I[402]	-42.43 0	-6.94 0	-34.01 0
22	ENV_RAR_NB(min)	J[203]	-43.75 0	-6.42 0	-38.55 0
23	ENV_RAR_NB(min)	I[203]	-43.75 0	-6.42 0	-38.55 0
23	ENV_RAR_NB(min)	J[2002]	-47.61 0	-4.9 0	-52.17 0
24	ENV_RAR_NB(min)	I[2002]	-47.61 0	-4.9 0	-52.17 0
24	ENV_RAR_NB(min)	J[7]	-55.24 0	-1.9 0	-80.42 0
25	ENV_RAR_NB(min)	I[7]	-26.13 0	-147.5 0	-80.42 0
25	ENV_RAR_NB(min)	J[2003]	-19.29 0	-119.03 0	-69.87 0
26	ENV_RAR_NB(min)	I[2003]	-19.29 0	-119.03 0	-69.87 0
26	ENV_RAR_NB(min)	J[502]	-13.64 0	-94.06 0	-62 0
27	ENV_RAR_NB(min)	I[502]	-13.64 0	-94.06 0	-62 0

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27	ENV_RAR_NB(min)	J[403]	-10.27 0	-78.53 0	-57.45 0
28	ENV_RAR_NB(min)	I[403]	-10.27 0	-78.53 0	-57.45 0
28	ENV_RAR_NB(min)	J[8]	-7 0	-49.81 0	-47.21 0
29	ENV_RAR_NB(min)	I[8]	-7 0	-49.81 0	-47.21 0
29	ENV_RAR_NB(min)	J[503]	-7 0	-44 0	-37.71 0
30	ENV_RAR_NB(min)	I[503]	-7 0	-44 0	-37.71 0
30	ENV_RAR_NB(min)	J[9]	-7 0	-39.48 0	-33.07 0
31	ENV_RAR_NB(min)	I[9]	-7 0	-39.48 0	-33.07 0
31	ENV_RAR_NB(min)	J[10]	-7 0	-28.66 0	-45.45 0
32	ENV_RAR_NB(min)	I[10]	-7 0	-28.66 0	-45.45 0
32	ENV_RAR_NB(min)	J[2005]	-20.93 0	-7.56 0	-68.51 0
33	ENV_RAR_NB(min)	I[2005]	-20.93 0	-7.56 0	-68.51 0
33	ENV_RAR_NB(min)	J[11]	-28.56 0	-5.69 0	-80.67 0
34	ENV_RAR_NB(min)	I[11]	-49.65 0	-157.49 0	-80.67 0
34	ENV_RAR_NB(min)	J[2004]	-42.81 0	-146.88 0	-52.24 0
35	ENV_RAR_NB(min)	I[2004]	-42.81 0	-146.88 0	-52.24 0
35	ENV_RAR_NB(min)	J[1002]	-34.76 0	-131.94 0	-23.06 0
36	ENV_RAR_NB(min)	I[1002]	-34.76 0	-131.94 0	-23.06 0
36	ENV_RAR_NB(min)	J[1000]	-19.88 0	-97.32 0	-19.45 0
37	ENV_RAR_NB(min)	I[1000]	-19.88 0	-97.32 0	-19.45 0
37	ENV_RAR_NB(min)	J[1004]	-5 0	-53.64 0	-21.11 0
38	ENV_RAR_NB(min)	I[1004]	-5 0	-53.64 0	-21.11 0

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38	ENV_RAR_NB(min)	J[1001]	-11.02 0	-0.89 0	-25.26 0
39	ENV_RAR_NB(min)	I[1001]	-11.02 0	-0.89 0	-25.26 0
39	ENV_RAR_NB(min)	J[1005]	-27.62 0	7.33 0	-35.56 0
40	ENV_RAR_NB(min)	I[1005]	-27.62 0	7.33 0	-35.56 0
40	ENV_RAR_NB(min)	J[12]	-45.43 0	8.57 0	-52.23 0
41	ENV_RAR_NB(min)	I[12]	-45.43 0	8.57 0	-52.23 0
41	ENV_RAR_NB(min)	J[2007]	-45.43 0	9.91 0	-55.76 0
42	ENV_RAR_NB(min)	I[2007]	-45.43 0	9.91 0	-55.76 0
42	ENV_RAR_NB(min)	J[13]	-45.43 0	12.91 0	-64.08 0
43	ENV_RAR_NB(min)	I[13]	0 0	-48.85 0	-64.08 0
43	ENV_RAR_NB(min)	J[2006]	0 0	-45.85 0	-55.21 0
44	ENV_RAR_NB(min)	I[2006]	0 0	-45.85 0	-55.21 0
44	ENV_RAR_NB(min)	J[14]	0 0	-42.05 0	-44.77 0
45	ENV_RAR_NB(min)	I[14]	0 0	-35.45 0	-44.77 0
45	ENV_RAR_NB(min)	J[1003]	0 0	-30.08 0	-27.16 0
46	ENV_RAR_NB(min)	I[1003]	0 0	-30.08 0	-27.16 0
46	ENV_RAR_NB(min)	J[15]	0 0	-28.7 0	-23.11 0
47	ENV_RAR_NB(min)	I[15]	0 0	-28.7 0	-23.11 0
47	ENV_RAR_NB(min)	J[16]	0 0	-11.68 0	-4.44 0
48	ENV_RAR_NB(min)	I[16]	0 0	-11.68 0	-4.44 0
48	ENV_RAR_NB(min)	J[17]	0 0	-4.45 0	0 0
1	ENV_RAR_FESS_SB(min)	I[1]	-11.5 0	0 0	-23.5 0

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1	ENV_RAR_FESS_SB(min)	J[2]	-11.5	0	4.62	0	-36.74	0
2	ENV_RAR_FESS_SB(min)	I[2]	-11.5	0	4.62	0	-36.74	0
2	ENV_RAR_FESS_SB(min)	J[3]	-11.5	0	12.39	0	-65.94	0
3	ENV_RAR_FESS_SB(min)	I[3]	-11.5	0	12.39	0	-65.94	0
3	ENV_RAR_FESS_SB(min)	J[4]	-11.5	0	12.39	0	-93.27	0
4	ENV_RAR_FESS_SB(min)	I[4]	-11.5	0	12.39	0	-93.27	0
4	ENV_RAR_FESS_SB(min)	J[2000]	-11.5	0	16.19	0	-107.51	0
5	ENV_RAR_FESS_SB(min)	I[2000]	-11.5	0	16.19	0	-107.51	0
5	ENV_RAR_FESS_SB(min)	J[5]	-11.5	0	19.19	0	-119.38	0
6	ENV_RAR_FESS_SB(min)	I[5]	-33.56	0	-161.52	0	-119.38	0
6	ENV_RAR_FESS_SB(min)	J[2001]	-33.56	0	-158.52	0	-106.5	0
7	ENV_RAR_FESS_SB(min)	I[2001]	-33.56	0	-158.52	0	-106.5	0
7	ENV_RAR_FESS_SB(min)	J[200]	-33.56	0	-157	0	-100.18	0
8	ENV_RAR_FESS_SB(min)	I[200]	-33.56	0	-157	0	-100.18	0
8	ENV_RAR_FESS_SB(min)	J[6]	-33.56	0	-156.7	0	-98.97	0
9	ENV_RAR_FESS_SB(min)	I[6]	-33.56	0	-156.7	0	-98.97	0
9	ENV_RAR_FESS_SB(min)	J[300]	-25.44	0	-114.88	0	-82.26	0
10	ENV_RAR_FESS_SB(min)	I[300]	-25.44	0	-114.88	0	-82.26	0
10	ENV_RAR_FESS_SB(min)	J[100]	-19.74	0	-87.93	0	-71.21	0
11	ENV_RAR_FESS_SB(min)	I[100]	-19.74	0	-87.93	0	-71.21	0
11	ENV_RAR_FESS_SB(min)	J[400]	-12.05	0	-59.53	0	-57.15	0
12	ENV_RAR_FESS_SB(min)	I[400]	-12.05	0	-59.53	0	-57.15	0

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12	ENV_RAR_FESS_SB(min)	J[201]	-11.05 0	-57.93 0	-55.4 0
13	ENV_RAR_FESS_SB(min)	I[201]	-11.05 0	-57.93 0	-55.4 0
13	ENV_RAR_FESS_SB(min)	J[301]	-2.35 0	-49.19 0	-40.86 0
14	ENV_RAR_FESS_SB(min)	I[301]	-2.35 0	-49.19 0	-40.86 0
14	ENV_RAR_FESS_SB(min)	J[101]	-1.49 0	-47.27 0	-35.08 0
15	ENV_RAR_FESS_SB(min)	I[101]	-1.49 0	-47.27 0	-35.08 0
15	ENV_RAR_FESS_SB(min)	J[500]	-9.08 0	-43.71 0	-26.77 0
16	ENV_RAR_FESS_SB(min)	I[500]	-9.08 0	-43.71 0	-26.77 0
16	ENV_RAR_FESS_SB(min)	J[202]	-11.13 0	-42.75 0	-25.46 0
17	ENV_RAR_FESS_SB(min)	I[202]	-11.13 0	-42.75 0	-25.46 0
17	ENV_RAR_FESS_SB(min)	J[401]	-12.24 0	-42.23 0	-24.77 0
18	ENV_RAR_FESS_SB(min)	I[401]	-12.24 0	-42.23 0	-24.77 0
18	ENV_RAR_FESS_SB(min)	J[302]	-20.78 0	-38.23 0	-20.07 0
19	ENV_RAR_FESS_SB(min)	I[302]	-20.78 0	-38.23 0	-20.07 0
19	ENV_RAR_FESS_SB(min)	J[102]	-27.09 0	-35.27 0	-17.93 0
20	ENV_RAR_FESS_SB(min)	I[102]	-27.09 0	-35.27 0	-17.93 0
20	ENV_RAR_FESS_SB(min)	J[501]	-34.69 0	-31.71 0	-19.84 0
21	ENV_RAR_FESS_SB(min)	I[501]	-34.69 0	-31.71 0	-19.84 0
21	ENV_RAR_FESS_SB(min)	J[402]	-35.63 0	-31.27 0	-22.24 0
22	ENV_RAR_FESS_SB(min)	I[402]	-35.63 0	-31.27 0	-22.24 0
22	ENV_RAR_FESS_SB(min)	J[203]	-36.74 0	-30.75 0	-25.12 0
23	ENV_RAR_FESS_SB(min)	I[203]	-36.74 0	-30.75 0	-25.12 0

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23	ENV_RAR_FESS_SB(min)	J[2002]	-39.98 0	-29.23 0	-33.77 0
24	ENV_RAR_FESS_SB(min)	I[2002]	-39.98 0	-29.23 0	-33.77 0
24	ENV_RAR_FESS_SB(min)	J[7]	-46.38 0	-26.23 0	-51.84 0
25	ENV_RAR_FESS_SB(min)	I[7]	-19.46 0	-114.47 0	-51.84 0
25	ENV_RAR_FESS_SB(min)	J[2003]	-13.69 0	-90.09 0	-44.49 0
26	ENV_RAR_FESS_SB(min)	I[2003]	-13.69 0	-90.09 0	-44.49 0
26	ENV_RAR_FESS_SB(min)	J[502]	-8.92 0	-68.64 0	-39.13 0
27	ENV_RAR_FESS_SB(min)	I[502]	-8.92 0	-68.64 0	-39.13 0
27	ENV_RAR_FESS_SB(min)	J[403]	-6.55 0	-56 0	-36.01 0
28	ENV_RAR_FESS_SB(min)	I[403]	-6.55 0	-56 0	-36.01 0
28	ENV_RAR_FESS_SB(min)	J[8]	-4.39 0	-35.65 0	-28.43 0
29	ENV_RAR_FESS_SB(min)	I[8]	-4.39 0	-35.65 0	-28.43 0
29	ENV_RAR_FESS_SB(min)	J[503]	-4.39 0	-29.83 0	-21.19 0
30	ENV_RAR_FESS_SB(min)	I[503]	-4.39 0	-29.83 0	-21.19 0
30	ENV_RAR_FESS_SB(min)	J[9]	-4.39 0	-25.31 0	-17.79 0
31	ENV_RAR_FESS_SB(min)	I[9]	-4.39 0	-25.31 0	-17.79 0
31	ENV_RAR_FESS_SB(min)	J[10]	-4.39 0	-14.49 0	-27.5 0
32	ENV_RAR_FESS_SB(min)	I[10]	-4.39 0	-14.49 0	-27.5 0
32	ENV_RAR_FESS_SB(min)	J[2005]	-14.43 0	-4.91 0	-43.79 0
33	ENV_RAR_FESS_SB(min)	I[2005]	-14.43 0	-4.91 0	-43.79 0
33	ENV_RAR_FESS_SB(min)	J[11]	-20.83 0	-3.79 0	-52 0
34	ENV_RAR_FESS_SB(min)	I[11]	-41.91 0	-123.26 0	-52 0

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34	ENV_RAR_FESS_SB(min)	J[2004]	-36.14 0	-114.96	0	-33.83 0
35	ENV_RAR_FESS_SB(min)	I[2004]	-36.14 0	-114.96	0	-33.83 0
35	ENV_RAR_FESS_SB(min)	J[1002]	-29.35 0	-102.97	0	-18.03 0
36	ENV_RAR_FESS_SB(min)	I[1002]	-29.35 0	-102.97	0	-18.03 0
36	ENV_RAR_FESS_SB(min)	J[1000]	-16.78 0	-74.52 0		-21.32 0
37	ENV_RAR_FESS_SB(min)	I[1000]	-16.78 0	-74.52 0		-21.32 0
37	ENV_RAR_FESS_SB(min)	J[1004]	-4.22 0	-37.92 0		-30.86 0
38	ENV_RAR_FESS_SB(min)	I[1004]	-4.22 0	-37.92 0		-30.86 0
38	ENV_RAR_FESS_SB(min)	J[1001]	-9.25 0	2.28 0		-50.9 0
39	ENV_RAR_FESS_SB(min)	I[1001]	-9.25 0	2.28 0		-50.9 0
39	ENV_RAR_FESS_SB(min)	J[1005]	-23.19 0	7.9 0		-73.6 0
40	ENV_RAR_FESS_SB(min)	I[1005]	-23.19 0	7.9 0		-73.6 0
40	ENV_RAR_FESS_SB(min)	J[12]	-38.15 0	8.57 0		-100.94 0
41	ENV_RAR_FESS_SB(min)	I[12]	-38.15 0	8.57 0		-100.94 0
41	ENV_RAR_FESS_SB(min)	J[2007]	-38.15 0	9.91 0		-106.5 0
42	ENV_RAR_FESS_SB(min)	I[2007]	-38.15 0	9.91 0		-106.5 0
42	ENV_RAR_FESS_SB(min)	J[13]	-38.15 0	12.91 0		-119.38 0
43	ENV_RAR_FESS_SB(min)	I[13]	-11.5 0	-64.85 0		-119.38 0
43	ENV_RAR_FESS_SB(min)	J[2006]	-11.5 0	-61.85 0		-107.51 0
44	ENV_RAR_FESS_SB(min)	I[2006]	-11.5 0	-61.85 0		-107.51 0
44	ENV_RAR_FESS_SB(min)	J[14]	-11.5 0	-58.05 0		-93.27 0
45	ENV_RAR_FESS_SB(min)	I[14]	-11.5 0	-51.45 0		-93.27 0

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45	ENV_RAR_FESS_SB(min)	J[1003]	-11.5	0	-46.08	0	-70.81	0
46	ENV_RAR_FESS_SB(min)	I[1003]	-11.5	0	-46.08	0	-70.81	0
46	ENV_RAR_FESS_SB(min)	J[15]	-11.5	0	-44.7	0	-65.94	0
47	ENV_RAR_FESS_SB(min)	I[15]	-11.5	0	-44.7	0	-65.94	0
47	ENV_RAR_FESS_SB(min)	J[16]	-11.5	0	-27.68	0	-36.74	0
48	ENV_RAR_FESS_SB(min)	I[16]	-11.5	0	-27.68	0	-36.74	0
48	ENV_RAR_FESS_SB(min)	J[17]	-11.5	0	-20.45	0	-23.5	0
1	ENV_RAR_FESS_NB(min)	I[1]	0	0	0	0	0	0
1	ENV_RAR_FESS_NB(min)	J[2]	0	0	4.62	0	-4.44	0
2	ENV_RAR_FESS_NB(min)	I[2]	0	0	4.62	0	-4.44	0
2	ENV_RAR_FESS_NB(min)	J[3]	0	0	12.39	0	-23.11	0
3	ENV_RAR_FESS_NB(min)	I[3]	0	0	12.39	0	-23.11	0
3	ENV_RAR_FESS_NB(min)	J[4]	0	0	12.39	0	-44.77	0
4	ENV_RAR_FESS_NB(min)	I[4]	0	0	12.39	0	-44.77	0
4	ENV_RAR_FESS_NB(min)	J[2000]	0	0	16.19	0	-55.21	0
5	ENV_RAR_FESS_NB(min)	I[2000]	0	0	16.19	0	-55.21	0
5	ENV_RAR_FESS_NB(min)	J[5]	0	0	19.19	0	-64.08	0
6	ENV_RAR_FESS_NB(min)	I[5]	-33.56	0	-149.74	0	-64.08	0
6	ENV_RAR_FESS_NB(min)	J[2001]	-33.56	0	-146.74	0	-55.76	0
7	ENV_RAR_FESS_NB(min)	I[2001]	-33.56	0	-146.74	0	-55.76	0
7	ENV_RAR_FESS_NB(min)	J[200]	-33.56	0	-145.22	0	-51.76	0
8	ENV_RAR_FESS_NB(min)	I[200]	-33.56	0	-145.22	0	-51.76	0

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8	ENV_RAR_FESS_NB(min)	J[6]	-33.56 0	-144.92	0	-50.99 0
9	ENV_RAR_FESS_NB(min)	I[6]	-33.56 0	-144.92	0	-50.99 0
9	ENV_RAR_FESS_NB(min)	J[300]	-25.44 0	-99.92 0	-40.71 0	
10	ENV_RAR_FESS_NB(min)	I[300]	-25.44 0	-99.92 0	-40.71 0	
10	ENV_RAR_FESS_NB(min)	J[100]	-19.74 0	-71.11 0	-34.16 0	
11	ENV_RAR_FESS_NB(min)	I[100]	-19.74 0	-71.11 0	-34.16 0	
11	ENV_RAR_FESS_NB(min)	J[400]	-12.05 0	-41.78 0	-26.72 0	
12	ENV_RAR_FESS_NB(min)	I[400]	-12.05 0	-41.78 0	-26.72 0	
12	ENV_RAR_FESS_NB(min)	J[201]	-11.05 0	-40.46 0	-26.23 0	
13	ENV_RAR_FESS_NB(min)	I[201]	-11.05 0	-40.46 0	-26.23 0	
13	ENV_RAR_FESS_NB(min)	J[301]	-2.35 0	-27.27 0	-22.32 0	
14	ENV_RAR_FESS_NB(min)	I[301]	-2.35 0	-27.27 0	-22.32 0	
14	ENV_RAR_FESS_NB(min)	J[101]	-1.49 0	-22.94 0	-20.9 0	
15	ENV_RAR_FESS_NB(min)	I[101]	-1.49 0	-22.94 0	-20.9 0	
15	ENV_RAR_FESS_NB(min)	J[500]	-9.08 0	-19.38 0	-18.71 0	
16	ENV_RAR_FESS_NB(min)	I[500]	-9.08 0	-19.38 0	-18.71 0	
16	ENV_RAR_FESS_NB(min)	J[202]	-11.13 0	-18.42 0	-18.24 0	
17	ENV_RAR_FESS_NB(min)	I[202]	-11.13 0	-18.42 0	-18.24 0	
17	ENV_RAR_FESS_NB(min)	J[401]	-12.24 0	-17.9 0	-18 0	
18	ENV_RAR_FESS_NB(min)	I[401]	-12.24 0	-17.9 0	-18 0	
18	ENV_RAR_FESS_NB(min)	J[302]	-20.78 0	-13.9 0	-16.73 0	
19	ENV_RAR_FESS_NB(min)	I[302]	-20.78 0	-13.9 0	-16.73 0	

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19	ENV_RAR_FESS_NB(min)	J[102]	-27.09 0	-10.94 0	-16.55 0
20	ENV_RAR_FESS_NB(min)	I[102]	-27.09 0	-10.94 0	-16.55 0
20	ENV_RAR_FESS_NB(min)	J[501]	-34.69 0	-7.38 0	-19.84 0
21	ENV_RAR_FESS_NB(min)	I[501]	-34.69 0	-7.38 0	-19.84 0
21	ENV_RAR_FESS_NB(min)	J[402]	-35.63 0	-6.94 0	-22.24 0
22	ENV_RAR_FESS_NB(min)	I[402]	-35.63 0	-6.94 0	-22.24 0
22	ENV_RAR_FESS_NB(min)	J[203]	-36.74 0	-6.42 0	-25.12 0
23	ENV_RAR_FESS_NB(min)	I[203]	-36.74 0	-6.42 0	-25.12 0
23	ENV_RAR_FESS_NB(min)	J[2002]	-39.98 0	-4.9 0	-33.77 0
24	ENV_RAR_FESS_NB(min)	I[2002]	-39.98 0	-4.9 0	-33.77 0
24	ENV_RAR_FESS_NB(min)	J[7]	-46.38 0	-1.9 0	-51.84 0
25	ENV_RAR_FESS_NB(min)	I[7]	-19.46 0	-114.47 0	-51.84 0
25	ENV_RAR_FESS_NB(min)	J[2003]	-13.69 0	-90.09 0	-44.49 0
26	ENV_RAR_FESS_NB(min)	I[2003]	-13.69 0	-90.09 0	-44.49 0
26	ENV_RAR_FESS_NB(min)	J[502]	-8.92 0	-68.64 0	-39.13 0
27	ENV_RAR_FESS_NB(min)	I[502]	-8.92 0	-68.64 0	-39.13 0
27	ENV_RAR_FESS_NB(min)	J[403]	-6.55 0	-55.28 0	-36.01 0
28	ENV_RAR_FESS_NB(min)	I[403]	-6.55 0	-55.28 0	-36.01 0
28	ENV_RAR_FESS_NB(min)	J[8]	-4.39 0	-35.29 0	-28.43 0
29	ENV_RAR_FESS_NB(min)	I[8]	-4.39 0	-35.29 0	-28.43 0
29	ENV_RAR_FESS_NB(min)	J[503]	-4.39 0	-29.47 0	-21.19 0
30	ENV_RAR_FESS_NB(min)	I[503]	-4.39 0	-29.47 0	-21.19 0

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30	ENV_RAR_FESS_NB(min)	J[9]	-4.39	0	-24.95	0	-17.79	0	
31	ENV_RAR_FESS_NB(min)	I[9]	-4.39	0	-24.95	0	-17.79	0	
31	ENV_RAR_FESS_NB(min)	J[10]	-4.39	0	-14.13	0	-27.5	0	
32	ENV_RAR_FESS_NB(min)	I[10]	-4.39	0	-14.13	0	-27.5	0	
32	ENV_RAR_FESS_NB(min)	J[2005]		-14.43	0	-4.91	0	-43.79	0
33	ENV_RAR_FESS_NB(min)	I[2005]	-14.43	0	-4.91	0	-43.79	0	
33	ENV_RAR_FESS_NB(min)	J[11]	-20.83	0	-3.79	0	-52	0	
34	ENV_RAR_FESS_NB(min)	I[11]	-41.91	0	-123.26	0	-52	0	
34	ENV_RAR_FESS_NB(min)	J[2004]		-36.14	0	-114.96	0	-33.83	0
35	ENV_RAR_FESS_NB(min)	I[2004]	-36.14	0	-114.96	0	-33.83	0	
35	ENV_RAR_FESS_NB(min)	J[1002]		-29.35	0	-102.97	0	-17.96	0
36	ENV_RAR_FESS_NB(min)	I[1002]	-29.35	0	-102.97	0	-17.96	0	
36	ENV_RAR_FESS_NB(min)	J[1000]		-16.78	0	-74.52	0	-17.14	0
37	ENV_RAR_FESS_NB(min)	I[1000]	-16.78	0	-74.52	0	-17.14	0	
37	ENV_RAR_FESS_NB(min)	J[1004]		-4.22	0	-37.92	0	-20.18	0
38	ENV_RAR_FESS_NB(min)	I[1004]	-4.22	0	-37.92	0	-20.18	0	
38	ENV_RAR_FESS_NB(min)	J[1001]		-9.25	0	2.28	0	-25.26	0
39	ENV_RAR_FESS_NB(min)	I[1001]	-9.25	0	2.28	0	-25.26	0	
39	ENV_RAR_FESS_NB(min)	J[1005]		-23.19	0	7.9	0	-35.56	0
40	ENV_RAR_FESS_NB(min)	I[1005]	-23.19	0	7.9	0	-35.56	0	
40	ENV_RAR_FESS_NB(min)	J[12]		-38.15	0	8.57	0	-52.23	0
41	ENV_RAR_FESS_NB(min)	I[12]	-38.15	0	8.57	0	-52.23	0	

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41	ENV_RAR_FESS_NB(min)	J[2007]	-38.15	0	9.91	0	-55.76	0
42	ENV_RAR_FESS_NB(min)	I[2007]	-38.15	0	9.91	0	-55.76	0
42	ENV_RAR_FESS_NB(min)	J[13]	-38.15	0	12.91	0	-64.08	0
43	ENV_RAR_FESS_NB(min)	I[13]	0	0	-48.85	0	-64.08	0
43	ENV_RAR_FESS_NB(min)	J[2006]	0	0	-45.85	0	-55.21	0
44	ENV_RAR_FESS_NB(min)	I[2006]	0	0	-45.85	0	-55.21	0
44	ENV_RAR_FESS_NB(min)	J[14]	0	0	-42.05	0	-44.77	0
45	ENV_RAR_FESS_NB(min)	I[14]	0	0	-35.45	0	-44.77	0
45	ENV_RAR_FESS_NB(min)	J[1003]	0	0	-30.08	0	-27.16	0
46	ENV_RAR_FESS_NB(min)	I[1003]	0	0	-30.08	0	-27.16	0
46	ENV_RAR_FESS_NB(min)	J[15]	0	0	-28.7	0	-23.11	0
47	ENV_RAR_FESS_NB(min)	I[15]	0	0	-28.7	0	-23.11	0
47	ENV_RAR_FESS_NB(min)	J[16]	0	0	-11.68	0	-4.44	0
48	ENV_RAR_FESS_NB(min)	I[16]	0	0	-11.68	0	-4.44	0
48	ENV_RAR_FESS_NB(min)	J[17]	0	0	-4.45	0	0	0
1	ENV_SLU(min)	I[1]	-17.25	0	0	0	-35.25	0
1	ENV_SLU(min)	J[2]	-17.25	0	4.62	0	-54.91	0
2	ENV_SLU(min)	I[2]	-17.25	0	4.62	0	-54.91	0
2	ENV_SLU(min)	J[3]	-17.25	0	12.39	0	-97.53	0
3	ENV_SLU(min)	I[3]	-17.25	0	12.39	0	-97.53	0
3	ENV_SLU(min)	J[4]	-17.25	0	12.39	0	-136.64	0
4	ENV_SLU(min)	I[4]	-17.25	0	12.39	0	-136.64	0

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4	ENV_SLU(min)	J[2000]	-17.25 0	16.19 0	-157.36	0
5	ENV_SLU(min)	I[2000]	-17.25 0	16.19 0	-157.36	0
5	ENV_SLU(min)	J[5]	-17.25 0	19.19 0	-174.68	0
6	ENV_SLU(min)	I[5]	-57.75 0	-278.08	0	-174.68 0
6	ENV_SLU(min)	J[2001]	-57.75 0	-273.58	0	-156.56 0
7	ENV_SLU(min)	I[2001]	-57.75 0	-273.58	0	-156.56 0
7	ENV_SLU(min)	J[200]	-57.75 0	-271.3 0	-147.96	0
8	ENV_SLU(min)	I[200]	-57.75 0	-271.3 0	-147.96	0
8	ENV_SLU(min)	J[6]	-57.75 0	-270.86	0	-146.3 0
9	ENV_SLU(min)	I[6]	-57.75 0	-270.86	0	-146.3 0
9	ENV_SLU(min)	J[300]	-43.77 0	-197.11	0	-123.24 0
10	ENV_SLU(min)	I[300]	-43.77 0	-197.11	0	-123.24 0
10	ENV_SLU(min)	J[100]	-33.97 0	-149.61	0	-107.74 0
11	ENV_SLU(min)	I[100]	-33.97 0	-149.61	0	-107.74 0
11	ENV_SLU(min)	J[400]	-20.73 0	-99.79 0	-87.67 0	
12	ENV_SLU(min)	I[400]	-20.73 0	-99.79 0	-87.67 0	
12	ENV_SLU(min)	J[201]	-19.01 0	-97.05 0	-85.13 0	
13	ENV_SLU(min)	I[201]	-19.01 0	-97.05 0	-85.13 0	
13	ENV_SLU(min)	J[301]	-4.05 0	-73.25 0	-63.8 0	
14	ENV_SLU(min)	I[301]	-4.05 0	-73.25 0	-63.8 0	
14	ENV_SLU(min)	J[101]	-2.57 0	-71.33 0	-55.12 0	
15	ENV_SLU(min)	I[101]	-2.57 0	-71.33 0	-55.12 0	

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15	ENV_SLU(min)	J[500]	-15.71 0	-67.77 0	-45.87 0	
16	ENV_SLU(min)	I[500]	-15.71 0	-67.77 0	-45.87 0	
16	ENV_SLU(min)	J[202]	-19.25 0	-66.81 0	-43.85 0	
17	ENV_SLU(min)	I[202]	-19.25 0	-66.81 0	-43.85 0	
17	ENV_SLU(min)	J[401]	-21.17 0	-66.29 0	-42.78 0	
18	ENV_SLU(min)	I[401]	-21.17 0	-66.29 0	-42.78 0	
18	ENV_SLU(min)	J[302]	-35.93 0	-62.29 0	-35.13 0	
19	ENV_SLU(min)	I[302]	-35.93 0	-62.29 0	-35.13 0	
19	ENV_SLU(min)	J[102]	-46.86 0	-59.33 0	-31.09 0	
20	ENV_SLU(min)	I[102]	-46.86 0	-59.33 0	-31.09 0	
20	ENV_SLU(min)	J[501]	-60 0	-55.77 0	-44.51 0	
21	ENV_SLU(min)	I[501]	-60 0	-55.77 0	-44.51 0	
21	ENV_SLU(min)	J[402]	-61.62 0	-55.33 0	-50.15 0	
22	ENV_SLU(min)	I[402]	-61.62 0	-55.33 0	-50.15 0	
22	ENV_SLU(min)	J[203]	-63.54 0	-54.81 0	-56.91 0	
23	ENV_SLU(min)	I[203]	-63.54 0	-54.81 0	-56.91 0	
23	ENV_SLU(min)	J[2002]	-69.15 0	-53.29 0	-77.19 0	
24	ENV_SLU(min)	I[2002]	-69.15 0	-53.29 0	-77.19 0	
24	ENV_SLU(min)	J[7]	-80.22 0	-50.29 0	-119.21	0
25	ENV_SLU(min)	I[7]	-37.95 0	-215.2 0	-119.21	0
25	ENV_SLU(min)	J[2003]	-28.02 0	-173.72	0	-103.75 0
26	ENV_SLU(min)	I[2003]	-28.02 0	-173.72	0	-103.75 0

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26	ENV_SLU(min)	J[502]	-19.81 0	-137.32	0	-92.22 0
27	ENV_SLU(min)	I[502]	-19.81 0	-137.32	0	-92.22 0
27	ENV_SLU(min)	J[403]	-14.91 0	-115.34	0	-85.57 0
28	ENV_SLU(min)	I[403]	-14.91 0	-115.34	0	-85.57 0
28	ENV_SLU(min)	J[8]	-10.16 0	-73.13 0	-70.55 0	
29	ENV_SLU(min)	I[8]	-10.16 0	-73.13 0	-70.55 0	
29	ENV_SLU(min)	J[503]	-10.16 0	-64.41 0	-57.96 0	
30	ENV_SLU(min)	I[503]	-10.16 0	-64.41 0	-57.96 0	
30	ENV_SLU(min)	J[9]	-10.16 0	-57.63 0	-51.51 0	
31	ENV_SLU(min)	I[9]	-10.16 0	-57.63 0	-51.51 0	
31	ENV_SLU(min)	J[10]	-10.16 0	-46.81 0	-67.99 0	
32	ENV_SLU(min)	I[10]	-10.16 0	-46.81 0	-67.99 0	
32	ENV_SLU(min)	J[2005]	-30.39 0	-19.66 0	-101.79	0
33	ENV_SLU(min)	I[2005]	-30.39 0	-19.66 0	-101.79	0
33	ENV_SLU(min)	J[11]	-41.47 0	-18.35 0	-119.58	0
34	ENV_SLU(min)	I[11]	-72.11 0	-234.13	0	-119.58 0
34	ENV_SLU(min)	J[2004]	-62.18 0	-218.64	0	-77.3 0
35	ENV_SLU(min)	I[2004]	-62.18 0	-218.64	0	-77.3 0
35	ENV_SLU(min)	J[1002]	-50.5 0	-196.84	0	-33.77 0
36	ENV_SLU(min)	I[1002]	-50.5 0	-196.84	0	-33.77 0
36	ENV_SLU(min)	J[1000]	-28.88 0	-146.34	0	-37.23 0
37	ENV_SLU(min)	I[1000]	-28.88 0	-146.34	0	-37.23 0

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37	ENV_SLU(min)	J[1004]	-7.26	0	-82.65	0	-50.65	0
38	ENV_SLU(min)	I[1004]	-7.26	0	-82.65	0	-50.65	0
38	ENV_SLU(min)	J[1001]	-16	0	-5.95	0	-78.59	0
39	ENV_SLU(min)	I[1001]	-16	0	-5.95	0	-78.59	0
39	ENV_SLU(min)	J[1005]	-40.11	0	2.99	0	-111.11	0
40	ENV_SLU(min)	I[1005]	-40.11	0	2.99	0	-111.11	0
40	ENV_SLU(min)	J[12]	-65.98	0	1.28	0	-148.99	0
41	ENV_SLU(min)	I[12]	-65.98	0	1.28	0	-148.99	0
41	ENV_SLU(min)	J[2007]	-65.98	0	2.62	0	-156.56	0
42	ENV_SLU(min)	I[2007]	-65.98	0	2.62	0	-156.56	0
42	ENV_SLU(min)	J[13]	-65.98	0	5.62	0	-174.68	0
43	ENV_SLU(min)	I[13]	-17.25	0	-94.62	0	-174.68	0
43	ENV_SLU(min)	J[2006]	-17.25	0	-90.12	0	-157.36	0
44	ENV_SLU(min)	I[2006]	-17.25	0	-90.12	0	-157.36	0
44	ENV_SLU(min)	J[14]	-17.25	0	-84.42	0	-136.64	0
45	ENV_SLU(min)	I[14]	-17.25	0	-74.52	0	-136.64	0
45	ENV_SLU(min)	J[1003]	-17.25	0	-66.73	0	-104.59	0
46	ENV_SLU(min)	I[1003]	-17.25	0	-66.73	0	-104.59	0
46	ENV_SLU(min)	J[15]	-17.25	0	-64.73	0	-97.53	0
47	ENV_SLU(min)	I[15]	-17.25	0	-64.73	0	-97.53	0
47	ENV_SLU(min)	J[16]	-17.25	0	-40.83	0	-54.91	0
48	ENV_SLU(min)	I[16]	-17.25	0	-40.83	0	-54.91	0

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48	ENV_SLU(min)	J[17]	-17.25 0	-30.68 0	-35.25 0
1	g2_barriere_slu(all)	I[1]	0 0	24 0	0 0
1	g2_barriere_slu(all)	J[2]	0 0	24 0	-13.2 0
2	g2_barriere_slu(all)	I[2]	0 0	24 0	-13.2 0
2	g2_barriere_slu(all)	J[3]	0 0	24 0	-35.4 0
3	g2_barriere_slu(all)	I[3]	0 0	24 0	-35.4 0
3	g2_barriere_slu(all)	J[4]	0 0	24 0	-51.6 0
4	g2_barriere_slu(all)	I[4]	0 0	24 0	-51.6 0
4	g2_barriere_slu(all)	J[2000]	0 0	24 0	-57.3 0
5	g2_barriere_slu(all)	I[2000]	0 0	24 0	-57.3 0
5	g2_barriere_slu(all)	J[5]	0 0	24 0	-61.8 0
6	g2_barriere_slu(all)	I[5]	0 0	-26.84 0	-61.8 0
6	g2_barriere_slu(all)	J[2001]	0 0	-26.84 0	-56.77 0
7	g2_barriere_slu(all)	I[2001]	0 0	-26.84 0	-56.77 0
7	g2_barriere_slu(all)	J[200]	0 0	-26.84 0	-54.22 0
8	g2_barriere_slu(all)	I[200]	0 0	-26.84 0	-54.22 0
8	g2_barriere_slu(all)	J[6]	0 0	-26.84 0	-53.72 0
9	g2_barriere_slu(all)	I[6]	0 0	-26.84 0	-53.72 0
9	g2_barriere_slu(all)	J[300]	0 0	-26.84 0	-46.63 0
10	g2_barriere_slu(all)	I[300]	0 0	-26.84 0	-46.63 0
10	g2_barriere_slu(all)	J[100]	0 0	-26.84 0	-41.67 0
11	g2_barriere_slu(all)	I[100]	0 0	-26.84 0	-41.67 0

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11	g2_barriere_slu(all)	J[400]	0	0	-26.84	0	-34.96	0
12	g2_barriere_slu(all)	I[400]	0	0	-26.84	0	-34.96	0
12	g2_barriere_slu(all)	J[201]	0	0	-26.84	0	-34.09	0
13	g2_barriere_slu(all)	I[201]	0	0	-26.84	0	-34.09	0
13	g2_barriere_slu(all)	J[301]	0	0	-26.84	0	-26.5	0
14	g2_barriere_slu(all)	I[301]	0	0	-26.84	0	-26.5	0
14	g2_barriere_slu(all)	J[101]	0	0	-26.84	0	-23.28	0
15	g2_barriere_slu(all)	I[101]	0	0	-26.84	0	-23.28	0
15	g2_barriere_slu(all)	J[500]	0	0	-26.84	0	-17.31	0
16	g2_barriere_slu(all)	I[500]	0	0	-26.84	0	-17.31	0
16	g2_barriere_slu(all)	J[202]	0	0	-26.84	0	-15.7	0
17	g2_barriere_slu(all)	I[202]	0	0	-26.84	0	-15.7	0
17	g2_barriere_slu(all)	J[401]	0	0	-26.84	0	-14.83	0
18	g2_barriere_slu(all)	I[401]	0	0	-26.84	0	-14.83	0
18	g2_barriere_slu(all)	J[302]	0	0	-26.84	0	-8.12	0
19	g2_barriere_slu(all)	I[302]	0	0	-26.84	0	-8.12	0
19	g2_barriere_slu(all)	J[102]	0	0	-26.84	0	-3.15	0
20	g2_barriere_slu(all)	I[102]	0	0	-26.84	0	-3.15	0
20	g2_barriere_slu(all)	J[501]	0	0	-26.84	0	2.82	0
21	g2_barriere_slu(all)	I[501]	0	0	-26.84	0	2.82	0
21	g2_barriere_slu(all)	J[402]	0	0	-26.84	0	3.56	0
22	g2_barriere_slu(all)	I[402]	0	0	-26.84	0	3.56	0

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22	g2_barriere_slu(all)	J[203]	0	0	-26.84	0	4.43	0
23	g2_barriere_slu(all)	I[203]	0	0	-26.84	0	4.43	0
23	g2_barriere_slu(all)	J[2002]	0	0	-26.84	0	6.98	0
24	g2_barriere_slu(all)	I[2002]	0	0	-26.84	0	6.98	0
24	g2_barriere_slu(all)	J[7]	0	0	-26.84	0	12.02	0
25	g2_barriere_slu(all)	I[7]	0	0	0	0	12.02	0
25	g2_barriere_slu(all)	J[2003]	0	0	0	0	12.02	0
26	g2_barriere_slu(all)	I[2003]	0	0	0	0	12.02	0
26	g2_barriere_slu(all)	J[502]	0	0	0	0	12.02	0
27	g2_barriere_slu(all)	I[502]	0	0	0	0	12.02	0
27	g2_barriere_slu(all)	J[403]	0	0	0	0	12.02	0
28	g2_barriere_slu(all)	I[403]	0	0	0	0	12.02	0
28	g2_barriere_slu(all)	J[8]	0	0	0	0	12.02	0
29	g2_barriere_slu(all)	I[8]	0	0	0	0	12.02	0
29	g2_barriere_slu(all)	J[503]	0	0	0	0	12.02	0
30	g2_barriere_slu(all)	I[503]	0	0	0	0	12.02	0
30	g2_barriere_slu(all)	J[9]	0	0	0	0	12.02	0
31	g2_barriere_slu(all)	I[9]	0	0	0	0	12.02	0
31	g2_barriere_slu(all)	J[10]	0	0	0	0	12.02	0
32	g2_barriere_slu(all)	I[10]	0	0	0	0	12.02	0
32	g2_barriere_slu(all)	J[2005]	0	0	0	0	12.02	0
33	g2_barriere_slu(all)	I[2005]	0	0	0	0	12.02	0

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33	g2_barriere_slu(all)	J[11]	0	0	0	0	12.02	0
34	g2_barriere_slu(all)	I[11]	0	0	26.84	0	12.02	0
34	g2_barriere_slu(all)	J[2004]	0	0	26.84	0	6.98	0
35	g2_barriere_slu(all)	I[2004]	0	0	26.84	0	6.98	0
35	g2_barriere_slu(all)	J[1002]	0	0	26.84	0	1.06	0
36	g2_barriere_slu(all)	I[1002]	0	0	26.84	0	1.06	0
36	g2_barriere_slu(all)	J[1000]	0	0	26.84	0	-9.9	0
37	g2_barriere_slu(all)	I[1000]	0	0	26.84	0	-9.9	0
37	g2_barriere_slu(all)	J[1004]	0	0	26.84	0	-20.85	0
38	g2_barriere_slu(all)	I[1004]	0	0	26.84	0	-20.85	0
38	g2_barriere_slu(all)	J[1001]	0	0	26.84	0	-31.81	0
39	g2_barriere_slu(all)	I[1001]	0	0	26.84	0	-31.81	0
39	g2_barriere_slu(all)	J[1005]	0	0	26.84	0	-42.76	0
40	g2_barriere_slu(all)	I[1005]	0	0	26.84	0	-42.76	0
40	g2_barriere_slu(all)	J[12]	0	0	26.84	0	-54.53	0
41	g2_barriere_slu(all)	I[12]	0	0	26.84	0	-54.53	0
41	g2_barriere_slu(all)	J[2007]	0	0	26.84	0	-56.77	0
42	g2_barriere_slu(all)	I[2007]	0	0	26.84	0	-56.77	0
42	g2_barriere_slu(all)	J[13]	0	0	26.84	0	-61.8	0
43	g2_barriere_slu(all)	I[13]	0	0	-24	0	-61.8	0
43	g2_barriere_slu(all)	J[2006]	0	0	-24	0	-57.3	0
44	g2_barriere_slu(all)	I[2006]	0	0	-24	0	-57.3	0

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44	g2_barriere_slu(all)	J[14]	0	0	-24	0	-51.6	0
45	g2_barriere_slu(all)	I[14]	0	0	-24	0	-51.6	0
45	g2_barriere_slu(all)	J[1003]	0	0	-24	0	-38.7	0
46	g2_barriere_slu(all)	I[1003]	0	0	-24	0	-38.7	0
46	g2_barriere_slu(all)	J[15]	0	0	-24	0	-35.4	0
47	g2_barriere_slu(all)	I[15]	0	0	-24	0	-35.4	0
47	g2_barriere_slu(all)	J[16]	0	0	-24	0	-13.2	0
48	g2_barriere_slu(all)	I[16]	0	0	-24	0	-13.2	0
48	g2_barriere_slu(all)	J[17]	0	0	-24	0	0	0
1	g1+g2_slu(all)	I[1]	0	0	6.68	0	0	0
1	g1+g2_slu(all)	J[2]	0	0	16.83	0	-6.46	0
2	g1+g2_slu(all)	I[2]	0	0	16.83	0	-6.46	0
2	g1+g2_slu(all)	J[3]	0	0	27.32	0	-26.88	0
3	g1+g2_slu(all)	I[3]	0	0	27.32	0	-26.88	0
3	g1+g2_slu(all)	J[4]	0	0	27.32	0	-45.33	0
4	g1+g2_slu(all)	I[4]	0	0	37.22	0	-45.33	0
4	g1+g2_slu(all)	J[2000]	0	0	42.92	0	-54.84	0
5	g1+g2_slu(all)	I[2000]	0	0	42.92	0	-54.84	0
5	g1+g2_slu(all)	J[5]	0	0	47.42	0	-63.31	0
6	g1+g2_slu(all)	I[5]	0	0	-53.93	0	-63.31	0
6	g1+g2_slu(all)	J[2001]	0	0	-49.43	0	-54.47	0
7	g1+g2_slu(all)	I[2001]	0	0	-49.43	0	-54.47	0

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7	g1+g2_slu(all) J[200]	0	0	-47.15 0	-50.57 0
8	g1+g2_slu(all) I[200]	0	0	-47.15 0	-50.57 0
8	g1+g2_slu(all) J[6]	0	0	-46.71 0	-49.83 0
9	g1+g2_slu(all) I[6]	0	0	-46.71 0	-49.83 0
9	g1+g2_slu(all) J[300]	0	0	-40.37 0	-39.83 0
10	g1+g2_slu(all) I[300]	0	0	-40.37 0	-39.83 0
10	g1+g2_slu(all) J[100]	0	0	-35.93 0	-33.48 0
11	g1+g2_slu(all) I[100]	0	0	-35.93 0	-33.48 0
11	g1+g2_slu(all) J[400]	0	0	-29.93 0	-25.78 0
12	g1+g2_slu(all) I[400]	0	0	-29.93 0	-25.78 0
12	g1+g2_slu(all) J[201]	0	0	-29.15 0	-24.86 0
13	g1+g2_slu(all) I[201]	0	0	-29.15 0	-24.86 0
13	g1+g2_slu(all) J[301]	0	0	-23.77 0	-17.5 0
14	g1+g2_slu(all) I[301]	0	0	-23.77 0	-17.5 0
14	g1+g2_slu(all) J[101]	0	0	-21.85 0	-14.77 0
15	g1+g2_slu(all) I[101]	0	0	-21.85 0	-14.77 0
15	g1+g2_slu(all) J[500]	0	0	-18.29 0	-10.3 0
16	g1+g2_slu(all) I[500]	0	0	-18.29 0	-10.3 0
16	g1+g2_slu(all) J[202]	0	0	-17.33 0	-9.23 0
17	g1+g2_slu(all) I[202]	0	0	-17.33 0	-9.23 0
17	g1+g2_slu(all) J[401]	0	0	-16.81 0	-8.68 0
18	g1+g2_slu(all) I[401]	0	0	-16.81 0	-8.68 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

18	g1+g2_slu(all) J[302]	0	0	-12.81	0	-4.98	0
19	g1+g2_slu(all) I[302]	0	0	-12.81	0	-4.98	0
19	g1+g2_slu(all) J[102]	0	0	15.18	0	-2.88	0
20	g1+g2_slu(all) I[102]	0	0	15.18	0	-2.88	0
20	g1+g2_slu(all) J[501]	0	0	20.52	0	-4.78	0
21	g1+g2_slu(all) I[501]	0	0	20.52	0	-4.78	0
21	g1+g2_slu(all) J[402]	0	0	21.18	0	-5.36	0
22	g1+g2_slu(all) I[402]	0	0	21.18	0	-5.36	0
22	g1+g2_slu(all) J[203]	0	0	21.96	0	-6.06	0
23	g1+g2_slu(all) I[203]	0	0	21.96	0	-6.06	0
23	g1+g2_slu(all) J[2002]	0	0	24.24	0	-8.25	0
24	g1+g2_slu(all) I[2002]	0	0	24.24	0	-8.25	0
24	g1+g2_slu(all) J[7]	0	0	28.74	0	-13.22	0
25	g1+g2_slu(all) I[7]	0	0	-33	0	-13.22	0
25	g1+g2_slu(all) J[2003]	0	0	-28.5	0	-7.45	0
26	g1+g2_slu(all) I[2003]	0	0	-28.5	0	-7.45	0
26	g1+g2_slu(all) J[502]	0	0	-24.78	0	6.72	0
27	g1+g2_slu(all) I[502]	0	0	-24.78	0	6.72	0
27	g1+g2_slu(all) J[403]	0	0	-22.56	0	8.18	0
28	g1+g2_slu(all) I[403]	0	0	-22.56	0	8.18	0
28	g1+g2_slu(all) J[8]	0	0	-15.5	0	11.92	0
29	g1+g2_slu(all) I[8]	0	0	-15.5	0	11.92	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

29	g1+g2_slu(all) J[503]	0	0	-6.78	0	15.97	0
30	g1+g2_slu(all) I[503]	0	0	-6.78	0	15.97	0
30	g1+g2_slu(all) J[9]	0	0	0	0	16.93	0
31	g1+g2_slu(all) I[9]	0	0	0	0	16.93	0
31	g1+g2_slu(all) J[10]	0	0	16.22	0	11.59	0
32	g1+g2_slu(all) I[10]	0	0	16.22	0	11.59	0
32	g1+g2_slu(all) J[2005]	0	0	28.5	0	-7.45	0
33	g1+g2_slu(all) I[2005]	0	0	28.5	0	-7.45	0
33	g1+g2_slu(all) J[11]	0	0	33	0	-13.22	0
34	g1+g2_slu(all) I[11]	0	0	-28.74	0	-13.22	0
34	g1+g2_slu(all) J[2004]	0	0	-24.24	0	-8.25	0
35	g1+g2_slu(all) I[2004]	0	0	-24.24	0	-8.25	0
35	g1+g2_slu(all) J[1002]	0	0	-18.94	0	-3.49	0
36	g1+g2_slu(all) I[1002]	0	0	-18.94	0	-3.49	0
36	g1+g2_slu(all) J[1000]	0	0	13.87	0	-5.86	0
37	g1+g2_slu(all) I[1000]	0	0	13.87	0	-5.86	0
37	g1+g2_slu(all) J[1004]	0	0	20.4	0	-12.86	0
38	g1+g2_slu(all) I[1004]	0	0	20.4	0	-12.86	0
38	g1+g2_slu(all) J[1001]	0	0	27.11	0	-22.51	0
39	g1+g2_slu(all) I[1001]	0	0	27.11	0	-22.51	0
39	g1+g2_slu(all) J[1005]	0	0	36.91	0	-34.84	0
40	g1+g2_slu(all) I[1005]	0	0	36.91	0	-34.84	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

40	g1+g2_slu(all)J[12]	0	0	47.43	0	-51.03	0
41	g1+g2_slu(all)I[12]	0	0	47.43	0	-51.03	0
41	g1+g2_slu(all)J[2007]	0	0	49.43	0	-54.47	0
42	g1+g2_slu(all)I[2007]	0	0	49.43	0	-54.47	0
42	g1+g2_slu(all)J[13]	0	0	53.93	0	-63.31	0
43	g1+g2_slu(all)I[13]	0	0	-47.42	0	-63.31	0
43	g1+g2_slu(all)J[2006]	0	0	-42.92	0	-54.84	0
44	g1+g2_slu(all)I[2006]	0	0	-42.92	0	-54.84	0
44	g1+g2_slu(all)J[14]	0	0	-37.22	0	-45.33	0
45	g1+g2_slu(all)I[14]	0	0	-27.32	0	-45.33	0
45	g1+g2_slu(all)J[1003]	0	0	-27.32	0	-30.64	0
46	g1+g2_slu(all)I[1003]	0	0	-27.32	0	-30.64	0
46	g1+g2_slu(all)J[15]	0	0	-27.32	0	-26.88	0
47	g1+g2_slu(all)I[15]	0	0	-27.32	0	-26.88	0
47	g1+g2_slu(all)J[16]	0	0	-16.83	0	-6.46	0
48	g1+g2_slu(all)I[16]	0	0	-16.83	0	-6.46	0
48	g1+g2_slu(all)J[17]	0	0	-6.67	0	0	0
1	g1+g2_car(all)I[1]	0	0	4.45	0	0	0
1	g1+g2_car(all)J[2]	0	0	11.68	0	-4.44	0
2	g1+g2_car(all)I[2]	0	0	11.68	0	-4.44	0
2	g1+g2_car(all)J[3]	0	0	19.45	0	-18.84	0
3	g1+g2_car(all)I[3]	0	0	19.45	0	-18.84	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

3	g1+g2_car(all)J[4]	0	0	19.45	0	-31.97	0
4	g1+g2_car(all)I[4]	0	0	26.05	0	-31.97	0
4	g1+g2_car(all)J[2000]	0	0	29.85	0	-38.61	0
5	g1+g2_car(all)I[2000]	0	0	29.85	0	-38.61	0
5	g1+g2_car(all)J[5]	0	0	32.85	0	-44.48	0
6	g1+g2_car(all)I[5]	0	0	-36.94	0	-44.48	0
6	g1+g2_car(all)J[2001]	0	0	-33.94	0	-37.84	0
7	g1+g2_car(all)I[2001]	0	0	-33.94	0	-37.84	0
7	g1+g2_car(all)J[200]	0	0	-32.42	0	-34.69	0
8	g1+g2_car(all)I[200]	0	0	-32.42	0	-34.69	0
8	g1+g2_car(all)J[6]	0	0	-32.13	0	-34.09	0
9	g1+g2_car(all)I[6]	0	0	-32.13	0	-34.09	0
9	g1+g2_car(all)J[300]	0	0	-27.9	0	-26.17	0
10	g1+g2_car(all)I[300]	0	0	-27.9	0	-26.17	0
10	g1+g2_car(all)J[100]	0	0	-24.94	0	-21.28	0
11	g1+g2_car(all)I[100]	0	0	-24.94	0	-21.28	0
11	g1+g2_car(all)J[400]	0	0	-20.94	0	-15.54	0
12	g1+g2_car(all)I[400]	0	0	-20.94	0	-15.54	0
12	g1+g2_car(all)J[201]	0	0	-20.42	0	-14.87	0
13	g1+g2_car(all)I[201]	0	0	-20.42	0	-14.87	0
13	g1+g2_car(all)J[301]	0	0	-15.9	0	-9.74	0
14	g1+g2_car(all)I[301]	0	0	-15.9	0	-9.74	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

14	g1+g2_car(all)J[101]	0	0	-13.98	0	-7.95	0
15	g1+g2_car(all)I[101]	0	0	-13.98	0	-7.95	0
15	g1+g2_car(all)J[500]	0	0	-10.42	0	-5.23	0
16	g1+g2_car(all)I[500]	0	0	-10.42	0	-5.23	0
16	g1+g2_car(all)J[202]	0	0	-9.46	0	-4.64	0
17	g1+g2_car(all)I[202]	0	0	-9.46	0	-4.64	0
17	g1+g2_car(all)J[401]	0	0	-8.94	0	-4.34	0
18	g1+g2_car(all)I[401]	0	0	-8.94	0	-4.34	0
18	g1+g2_car(all)J[302]	0	0	-4.94	0	-2.6	0
19	g1+g2_car(all)I[302]	0	0	-4.94	0	-2.6	0
19	g1+g2_car(all)J[102]	0	0	6.82	0	-1.96	0
20	g1+g2_car(all)I[102]	0	0	6.82	0	-1.96	0
20	g1+g2_car(all)J[501]	0	0	10.38	0	-2.84	0
21	g1+g2_car(all)I[501]	0	0	10.38	0	-2.84	0
21	g1+g2_car(all)J[402]	0	0	10.82	0	-3.13	0
22	g1+g2_car(all)I[402]	0	0	10.82	0	-3.13	0
22	g1+g2_car(all)J[203]	0	0	11.34	0	-3.49	0
23	g1+g2_car(all)I[203]	0	0	11.34	0	-3.49	0
23	g1+g2_car(all)J[2002]	0	0	12.86	0	-4.64	0
24	g1+g2_car(all)I[2002]	0	0	12.86	0	-4.64	0
24	g1+g2_car(all)J[7]	0	0	15.86	0	-7.34	0
25	g1+g2_car(all)I[7]	0	0	-22	0	-7.34	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

25	g1+g2_car(all)J[2003]	0	0	-19	0	-3.49	0
26	g1+g2_car(all)I[2003]	0	0	-19	0	-3.49	0
26	g1+g2_car(all)J[502]	0	0	-16.52	0	3.2	0
27	g1+g2_car(all)I[502]	0	0	-16.52	0	3.2	0
27	g1+g2_car(all)J[403]	0	0	-15.04	0	4.66	0
28	g1+g2_car(all)I[403]	0	0	-15.04	0	4.66	0
28	g1+g2_car(all)J[8]	0	0	-10.34	0	8.39	0
29	g1+g2_car(all)I[8]	0	0	-10.34	0	8.39	0
29	g1+g2_car(all)J[503]	0	0	-4.52	0	11.09	0
30	g1+g2_car(all)I[503]	0	0	-4.52	0	11.09	0
30	g1+g2_car(all)J[9]	0	0	0	0	11.73	0
31	g1+g2_car(all)I[9]	0	0	0	0	11.73	0
31	g1+g2_car(all)J[10]	0	0	10.82	0	8.07	0
32	g1+g2_car(all)I[10]	0	0	10.82	0	8.07	0
32	g1+g2_car(all)J[2005]	0	0	19	0	-3.49	0
33	g1+g2_car(all)I[2005]	0	0	19	0	-3.49	0
33	g1+g2_car(all)J[11]	0	0	22	0	-7.34	0
34	g1+g2_car(all)I[11]	0	0	-15.86	0	-7.34	0
34	g1+g2_car(all)J[2004]	0	0	-12.86	0	-4.64	0
35	g1+g2_car(all)I[2004]	0	0	-12.86	0	-4.64	0
35	g1+g2_car(all)J[1002]	0	0	-9.33	0	-2.19	0
36	g1+g2_car(all)I[1002]	0	0	-9.33	0	-2.19	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

36	g1+g2_car(all)J[1000]	0	0	6	0	-2.96	0
37	g1+g2_car(all)I[1000] 0	0	6	0		-2.96	0
37	g1+g2_car(all)J[1004]	0	0	12.53	0	-6.75	0
38	g1+g2_car(all)I[1004] 0	0	12.53	0		-6.75	0
38	g1+g2_car(all)J[1001]	0	0	19.06	0	-13.2	0
39	g1+g2_car(all)I[1001] 0	0	19.06	0		-13.2	0
39	g1+g2_car(all)J[1005]	0	0	25.59	0	-22.31	0
40	g1+g2_car(all)I[1005] 0	0	25.59	0		-22.31	0
40	g1+g2_car(all)J[12] 0	0	32.61	0		-35.06	0
41	g1+g2_car(all)I[12] 0	0	32.61	0		-35.06	0
41	g1+g2_car(all)J[2007]	0	0	33.94	0	-37.84	0
42	g1+g2_car(all)I[2007] 0	0	33.94	0		-37.84	0
42	g1+g2_car(all)J[13] 0	0	36.94	0		-44.48	0
43	g1+g2_car(all)I[13] 0	0	-32.85	0		-44.48	0
43	g1+g2_car(all)J[2006]	0	0	-29.85	0	-38.61	0
44	g1+g2_car(all)I[2006] 0	0	-29.85	0		-38.61	0
44	g1+g2_car(all)J[14] 0	0	-26.05	0		-31.97	0
45	g1+g2_car(all)I[14] 0	0	-19.45	0		-31.97	0
45	g1+g2_car(all)J[1003]	0	0	-19.45	0	-21.51	0
46	g1+g2_car(all)I[1003] 0	0	-19.45	0		-21.51	0
46	g1+g2_car(all)J[15] 0	0	-19.45	0		-18.84	0
47	g1+g2_car(all)I[15] 0	0	-19.45	0		-18.84	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

47	g1+g2_car(all)J[16]	0	0	-11.68	0	-4.44	0
48	g1+g2_car(all)I[16]	0	0	-11.68	0	-4.44	0
48	g1+g2_car(all)J[17]	0	0	-4.45	0	0	0
1	LM71_p(all) I[1]	0	0	0	0	0	0
1	LM71_p(all) J[2]	0	0	0	0	0	0
2	LM71_p(all) I[2]	0	0	0	0	0	0
2	LM71_p(all) J[3]	0	0	0	0	0	0
3	LM71_p(all) I[3]	0	0	0	0	0	0
3	LM71_p(all) J[4]	0	0	0	0	0	0
4	LM71_p(all) I[4]	0	0	0	0	0	0
4	LM71_p(all) J[2000]	0	0	0	0	0	0
5	LM71_p(all) I[2000]	0	0	0	0	0	0
5	LM71_p(all) J[5]	0	0	0	0	0	0
6	LM71_p(all) I[5]	42.31	0	-130.65	0	0	0
6	LM71_p(all) J[2001]	42.31	0	-130.65	0	24.5	0
7	LM71_p(all) I[2001]	42.31	0	-130.65	0	24.5	0
7	LM71_p(all) J[200]	42.31	0	-130.65	0	36.91	0
8	LM71_p(all) I[200]	42.31	0	-130.65	0	36.91	0
8	LM71_p(all) J[6]	42.31	0	-130.65	0	39.32	0
9	LM71_p(all) I[6]	42.31	0	-130.65	0	39.32	0
9	LM71_p(all) J[300]	32.07	0	-84.65	0	67.63	0
10	LM71_p(all) I[300]	32.07	0	-84.65	0	67.63	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

10	LM71_p(all)	J[100]	24.89	0	-55.23	0	80.54	0
11	LM71_p(all)	I[100]	24.89	0	-55.23	0	80.54	0
11	LM71_p(all)	J[400]	15.19	0	-25.3	0	89.73	0
12	LM71_p(all)	I[400]	15.19	0	-25.3	0	89.73	0
12	LM71_p(all)	J[201]	13.93	0	-23.94	0	90.28	0
13	LM71_p(all)	I[201]	13.93	0	-23.94	0	90.28	0
13	LM71_p(all)	J[301]	2.97	0	28.58	0	89.23	0
14	LM71_p(all)	I[301]	2.97	0	28.58	0	89.23	0
14	LM71_p(all)	J[101]	-1.69	0	42.17	0	85.88	0
15	LM71_p(all)	I[101]	-1.69	0	42.17	0	85.88	0
15	LM71_p(all)	J[500]	-10.32	0	64.94	0	75.57	0
16	LM71_p(all)	I[500]	-10.32	0	64.94	0	75.57	0
16	LM71_p(all)	J[202]	-12.65	0	70.54	0	71.96	0
17	LM71_p(all)	I[202]	-12.65	0	70.54	0	71.96	0
17	LM71_p(all)	J[401]	-13.91	0	73.48	0	69.86	0
18	LM71_p(all)	I[401]	-13.91	0	73.48	0	69.86	0
18	LM71_p(all)	J[302]	-23.61	0	93.83	0	50.74	0
19	LM71_p(all)	I[302]	-23.61	0	93.83	0	50.74	0
19	LM71_p(all)	J[102]	-30.79	0	106.32	0	33.58	0
20	LM71_p(all)	I[102]	-30.79	0	106.32	0	33.58	0
20	LM71_p(all)	J[501]	-39.42	0	118.45	0	10.26	0
21	LM71_p(all)	I[501]	-39.42	0	118.45	0	10.26	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

21	LM71_p(all)	J[402]	-40.49 0	119.74 0	-11.14 0
22	LM71_p(all)	I[402]	-40.49 0	119.74 0	-11.14 0
22	LM71_p(all)	J[203]	-41.75 0	121.19 0	-15.06 0
23	LM71_p(all)	I[203]	-41.75 0	121.19 0	-15.06 0
23	LM71_p(all)	J[2002]	-45.44 0	125.04 0	-26.76 0
24	LM71_p(all)	I[2002]	-45.44 0	125.04 0	-26.76 0
24	LM71_p(all)	J[7]	-52.71 0	130.97 0	-50.79 0
25	LM71_p(all)	I[7]	24.54 0	-106.17 0	-50.79 0
25	LM71_p(all)	J[2003]	17.26 0	-81.86 0	-46.39 0
26	LM71_p(all)	I[2003]	17.26 0	-81.86 0	-46.39 0
26	LM71_p(all)	J[502]	11.25 0	-60.48 0	-43.13 0
27	LM71_p(all)	I[502]	11.25 0	-60.48 0	-43.13 0
27	LM71_p(all)	J[403]	7.66 0	-47.17 0	-41.24 0
28	LM71_p(all)	I[403]	7.66 0	-47.17 0	-41.24 0
28	LM71_p(all)	J[8]	-3.75 0	-23.48 0	-34.91 0
29	LM71_p(all)	I[8]	-3.75 0	-23.48 0	-34.91 0
29	LM71_p(all)	J[503]	-3.75 0	-23.48 0	-26.38 0
30	LM71_p(all)	I[503]	-3.75 0	-23.48 0	-26.38 0
30	LM71_p(all)	J[9]	-3.75 0	-23.48 0	-21.03 0
31	LM71_p(all)	I[9]	-3.75 0	-23.48 0	-21.03 0
31	LM71_p(all)	J[10]	-3.75 0	-23.48 0	-15.93 0
32	LM71_p(all)	I[10]	-3.75 0	-23.48 0	-15.93 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

32	LM71_p(all)	J[2005]	-3.75	0	-23.48	0	-19.29	0
33	LM71_p(all)	I[2005]	-3.75	0	-23.48	0	-19.29	0
33	LM71_p(all)	J[111]	-3.75	0	-23.48	0	-21.84	0
34	LM71_p(all)	I[111]	0	0	-7.94	0	-21.84	0
34	LM71_p(all)	J[2004]	0	0	-7.94	0	-20.35	0
35	LM71_p(all)	I[2004]	0	0	-7.94	0	-20.35	0
35	LM71_p(all)	J[1002]	0	0	-7.94	0	-18.6	0
36	LM71_p(all)	I[1002]	0	0	-7.94	0	-18.6	0
36	LM71_p(all)	J[1000]	0	0	-7.94	0	-15.36	0
37	LM71_p(all)	I[1000]	0	0	-7.94	0	-15.36	0
37	LM71_p(all)	J[1004]	0	0	-7.94	0	-12.11	0
38	LM71_p(all)	I[1004]	0	0	-7.94	0	-12.11	0
38	LM71_p(all)	J[1001]	0	0	-7.94	0	-8.87	0
39	LM71_p(all)	I[1001]	0	0	-7.94	0	-8.87	0
39	LM71_p(all)	J[1005]	0	0	-7.94	0	-5.63	0
40	LM71_p(all)	I[1005]	0	0	-7.94	0	-5.63	0
40	LM71_p(all)	J[12]	0	0	-7.94	0	-2.15	0
41	LM71_p(all)	I[12]	0	0	-7.94	0	-2.15	0
41	LM71_p(all)	J[2007]	0	0	-7.94	0	-1.49	0
42	LM71_p(all)	I[2007]	0	0	-7.94	0	-1.49	0
42	LM71_p(all)	J[13]	0	0	-7.94	0	0	0
43	LM71_p(all)	I[13]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA				
								
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A	

43	LM71_p(all)	J[2006]	0	0	0	0	0	0
44	LM71_p(all)	I[2006]	0	0	0	0	0	
44	LM71_p(all)	J[14]	0	0	0	0	0	
45	LM71_p(all)	I[14]	0	0	0	0	0	
45	LM71_p(all)	J[1003]	0	0	0	0	0	0
46	LM71_p(all)	I[1003]	0	0	0	0	0	
46	LM71_p(all)	J[15]	0	0	0	0	0	
47	LM71_p(all)	I[15]	0	0	0	0	0	
47	LM71_p(all)	J[16]	0	0	0	0	0	
48	LM71_p(all)	I[16]	0	0	0	0	0	
48	LM71_p(all)	J[17]	0	0	0	0	0	
1	LM71_d(all)	I[1]	0	0	0	0	0	
1	LM71_d(all)	J[2]	0	0	0	0	0	
2	LM71_d(all)	I[2]	0	0	0	0	0	
2	LM71_d(all)	J[3]	0	0	0	0	0	
3	LM71_d(all)	I[3]	0	0	0	0	0	
3	LM71_d(all)	J[4]	0	0	0	0	0	
4	LM71_d(all)	I[4]	0	0	0	0	0	
4	LM71_d(all)	J[2000]	0	0	0	0	0	0
5	LM71_d(all)	I[2000]	0	0	0	0	0	
5	LM71_d(all)	J[5]	0	0	0	0	0	
6	LM71_d(all)	I[5]	0	0	7.88	0	0	

GENERAL CONTRACTOR			ALTA SORVEGLIANZA			
						
			Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

6	LM71_d(all)	J[2001]	0	0	7.88	0	-1.48	0
7	LM71_d(all)	I[2001]	0	0	7.88	0	-1.48	0
7	LM71_d(all)	J[200]	0	0	7.88	0	-2.23	0
8	LM71_d(all)	I[200]	0	0	7.88	0	-2.23	0
8	LM71_d(all)	J[6]	0	0	7.88	0	-2.37	0
9	LM71_d(all)	I[6]	0	0	7.88	0	-2.37	0
9	LM71_d(all)	J[300]	0	0	7.88	0	-4.45	0
10	LM71_d(all)	I[300]	0	0	7.88	0	-4.45	0
10	LM71_d(all)	J[100]	0	0	7.88	0	-5.91	0
11	LM71_d(all)	I[100]	0	0	7.88	0	-5.91	0
11	LM71_d(all)	J[400]	0	0	7.88	0	-7.88	0
12	LM71_d(all)	I[400]	0	0	7.88	0	-7.88	0
12	LM71_d(all)	J[201]	0	0	7.88	0	-8.14	0
13	LM71_d(all)	I[201]	0	0	7.88	0	-8.14	0
13	LM71_d(all)	J[301]	0	0	7.88	0	-10.36	0
14	LM71_d(all)	I[301]	0	0	7.88	0	-10.36	0
14	LM71_d(all)	J[101]	0	0	7.88	0	-11.31	0
15	LM71_d(all)	I[101]	0	0	7.88	0	-11.31	0
15	LM71_d(all)	J[500]	0	0	7.88	0	-13.06	0
16	LM71_d(all)	I[500]	0	0	7.88	0	-13.06	0
16	LM71_d(all)	J[202]	0	0	7.88	0	-13.53	0
17	LM71_d(all)	I[202]	0	0	7.88	0	-13.53	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

17	LM71_d(all)	J[401]	0	0	7.88	0	-13.79	0	
18	LM71_d(all)	I[401]	0	0	7.88	0	-13.79	0	
18	LM71_d(all)	J[302]	0	0	7.88	0	-15.76	0	
19	LM71_d(all)	I[302]	0	0	7.88	0	-15.76	0	
19	LM71_d(all)	J[102]	0	0	7.88	0	-17.22	0	
20	LM71_d(all)	I[102]	0	0	7.88	0	-17.22	0	
20	LM71_d(all)	J[501]	0	0	7.88	0	-18.97	0	
21	LM71_d(all)	I[501]	0	0	7.88	0	-18.97	0	
21	LM71_d(all)	J[402]	0	0	7.88	0	-19.19	0	
22	LM71_d(all)	I[402]	0	0	7.88	0	-19.19	0	
22	LM71_d(all)	J[203]	0	0	7.88	0	-19.44	0	
23	LM71_d(all)	I[203]	0	0	7.88	0	-19.44	0	
23	LM71_d(all)	J[2002]		0	0	7.88	0	-20.19	0
24	LM71_d(all)	I[2002]	0	0	7.88	0	-20.19	0	
24	LM71_d(all)	J[7]	0	0	7.88	0	-21.67	0	
25	LM71_d(all)	I[7]	3.45	0	21.02	0	-21.67	0	
25	LM71_d(all)	J[2003]		3.45	0	21.02	0	-18.89	0
26	LM71_d(all)	I[2003]	3.45	0	21.02	0	-18.89	0	
26	LM71_d(all)	J[502]	3.45	0	21.02	0	-16.59	0	
27	LM71_d(all)	I[502]	3.45	0	21.02	0	-16.59	0	
27	LM71_d(all)	J[403]	3.45	0	21.02	0	-15.22	0	
28	LM71_d(all)	I[403]	3.45	0	21.02	0	-15.22	0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

28	LM71_d(all)	J[8]	3.45	0	21.02	0	-14.98	0	
29	LM71_d(all)	I[8]	3.45	0	21.02	0	-14.98	0	
29	LM71_d(all)	J[503]	3.45	0	21.02	0	-17.15	0	
30	LM71_d(all)	I[503]	3.45	0	21.02	0	-17.15	0	
30	LM71_d(all)	J[9]	3.45	0	21.02	0	-18.82	0	
31	LM71_d(all)	I[9]	3.45	0	21.02	0	-18.82	0	
31	LM71_d(all)	J[10]	3.45	0	21.02	0	-31.88	0	
32	LM71_d(all)	I[10]	3.45	0	21.02	0	-31.88	0	
32	LM71_d(all)	J[2005]		-16.4	0	85.49	0	-44.52	0
33	LM71_d(all)	I[2005]		-16.4	0	85.49	0	-44.52	0
33	LM71_d(all)	J[11]		-23.67	0	112.38	0	-50.87	0
34	LM71_d(all)	I[11]		52.83	0	-133.17	0	-50.87	0
34	LM71_d(all)	J[2004]		45.56	0	-124.66	0	-26.67	0
35	LM71_d(all)	I[2004]		45.56	0	-124.66	0	-26.67	0
35	LM71_d(all)	J[1002]		37	0	-112.47	0	16.21	0
36	LM71_d(all)	I[1002]		37	0	-112.47	0	16.21	0
36	LM71_d(all)	J[1000]		21.16	0	-83.74	0	53.62	0
37	LM71_d(all)	I[1000]		21.16	0	-83.74	0	53.62	0
37	LM71_d(all)	J[1004]		5.32	0	-46.99	0	77.67	0
38	LM71_d(all)	I[1004]		5.32	0	-46.99	0	77.67	0
38	LM71_d(all)	J[1001]		-10.52	0	22.32	0	85.08	0
39	LM71_d(all)	I[1001]		-10.52	0	22.32	0	85.08	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

39	LM71_d(all)	J[1005]	-26.35 0	57.68 0	72.58 0		
40	LM71_d(all)	I[1005]	-26.35 0	57.68 0	72.58 0		
40	LM71_d(all)	J[12]	-43.35 0	122.96 0	33.32 0		
41	LM71_d(all)	I[12]	-43.35 0	122.96 0	33.32 0		
41	LM71_d(all)	J[2007]	-43.35 0	122.96 0	23.05 0		
42	LM71_d(all)	I[2007]	-43.35 0	122.96 0	23.05 0		
42	LM71_d(all)	J[13]	-43.35 0	122.96 0	0 0		
43	LM71_d(all)	I[13]	0 0	0 0	0 0		
43	LM71_d(all)	J[2006]	0 0	0 0	0 0	0	
44	LM71_d(all)	I[2006]	0 0	0 0	0 0		
44	LM71_d(all)	J[14]	0 0	0 0	0 0		
45	LM71_d(all)	I[14]	0 0	0 0	0 0		
45	LM71_d(all)	J[1003]	0 0	0 0	0 0	0	
46	LM71_d(all)	I[1003]	0 0	0 0	0 0		
46	LM71_d(all)	J[15]	0 0	0 0	0 0		
47	LM71_d(all)	I[15]	0 0	0 0	0 0		
47	LM71_d(all)	J[16]	0 0	0 0	0 0		
48	LM71_d(all)	I[16]	0 0	0 0	0 0		
48	LM71_d(all)	J[17]	0 0	0 0	0 0		
1	LM71_p+d(all)	I[1]	0 0	0 0	0 0		
1	LM71_p+d(all)	J[2]	0 0	0 0	0 0		
2	LM71_p+d(all)	I[2]	0 0	0 0	0 0		

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	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

2	LM71_p+d(all)J[3]	0	0	0	0	0	0
3	LM71_p+d(all)I[3]	0	0	0	0	0	0
3	LM71_p+d(all)J[4]	0	0	0	0	0	0
4	LM71_p+d(all)I[4]	0	0	0	0	0	0
4	LM71_p+d(all)J[2000]	0	0	0	0	0	0
5	LM71_p+d(all)I[2000]	0	0	0	0	0	0
5	LM71_p+d(all)J[5]	0	0	0	0	0	0
6	LM71_p+d(all)I[5]	42.31	0	-134.74	0	0	0
6	LM71_p+d(all)J[2001]	42.31	0	-134.74	0	25.26	0
7	LM71_p+d(all)I[2001]	42.31	0	-134.74	0	25.26	0
7	LM71_p+d(all)J[200]	42.31	0	-134.74	0	38.06	0
8	LM71_p+d(all)I[200]	42.31	0	-134.74	0	38.06	0
8	LM71_p+d(all)J[6]	42.31	0	-134.74	0	40.56	0
9	LM71_p+d(all)I[6]	42.31	0	-134.74	0	40.56	0
9	LM71_p+d(all)J[300]	32.07	0	-88.73	0	69.94	0
10	LM71_p+d(all)I[300]	32.07	0	-88.73	0	69.94	0
10	LM71_p+d(all)J[100]	24.89	0	-59.32	0	83.61	0
11	LM71_p+d(all)I[100]	24.89	0	-59.32	0	83.61	0
11	LM71_p+d(all)J[400]	15.19	0	-29.39	0	93.82	0
12	LM71_p+d(all)I[400]	15.19	0	-29.39	0	93.82	0
12	LM71_p+d(all)J[201]	13.93	0	-28.03	0	94.5	0
13	LM71_p+d(all)I[201]	13.93	0	-28.03	0	94.5	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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13	LM71_p+d(all)J[301]	2.97	0	36.45	0	94.61	0	
14	LM71_p+d(all)I[301]	2.97	0	36.45	0	94.61	0	
14	LM71_p+d(all)J[101]	-1.69	0	50.04	0	91.74	0	
15	LM71_p+d(all)I[101]	-1.69	0	50.04	0	91.74	0	
15	LM71_p+d(all)J[500]	-10.32	0	72.82	0	82.35	0	
16	LM71_p+d(all)I[500]	-10.32	0	72.82	0	82.35	0	
16	LM71_p+d(all)J[202]	-12.65	0	78.42	0	78.98	0	
17	LM71_p+d(all)I[202]	-12.65	0	78.42	0	78.98	0	
17	LM71_p+d(all)J[401]	-13.91	0	81.35	0	77.01	0	
18	LM71_p+d(all)I[401]	-13.91	0	81.35	0	77.01	0	
18	LM71_p+d(all)J[302]	-23.61	0	101.7	0	58.91	0	
19	LM71_p+d(all)I[302]	-23.61	0	101.7	0	58.91	0	
19	LM71_p+d(all)J[102]	-30.79	0	114.2	0	42.51	0	
20	LM71_p+d(all)I[102]	-30.79	0	114.2	0	42.51	0	
20	LM71_p+d(all)J[501]	-39.42	0	126.33	0	-26.84	0	
21	LM71_p+d(all)I[501]	-39.42	0	126.33	0	-26.84	0	
21	LM71_p+d(all)J[402]	-40.49	0	127.61	0	-30.33	0	
22	LM71_p+d(all)I[402]	-40.49	0	127.61	0	-30.33	0	
22	LM71_p+d(all)J[203]	-41.75	0	129.07	0	-34.5	0	
23	LM71_p+d(all)I[203]	-41.75	0	129.07	0	-34.5	0	
23	LM71_p+d(all)J[2002]		-45.44	0	132.92	0	-46.95	0
24	LM71_p+d(all)I[2002]		-45.44	0	132.92	0	-46.95	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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24	LM71_p+d(all)J[7]	-52.71 0	138.85 0	-72.46 0
25	LM71_p+d(all)I[7]	27.98 0	-120.98 0	-72.46 0
25	LM71_p+d(all)J[2003]	20.71 0	-96.67 0	-65.28 0
26	LM71_p+d(all)I[2003]	20.71 0	-96.67 0	-65.28 0
26	LM71_p+d(all)J[502]	14.69 0	-75.3 0	-59.72 0
27	LM71_p+d(all)I[502]	14.69 0	-75.3 0	-59.72 0
27	LM71_p+d(all)J[403]	11.1 0	-61.99 0	-56.47 0
28	LM71_p+d(all)I[403]	11.1 0	-61.99 0	-56.47 0
28	LM71_p+d(all)J[8]	-6.82 0	-38.29 0	-49.9 0
29	LM71_p+d(all)I[8]	-6.82 0	-38.29 0	-49.9 0
29	LM71_p+d(all)J[503]	-6.82 0	-38.29 0	-43.52 0
30	LM71_p+d(all)I[503]	-6.82 0	-38.29 0	-43.52 0
30	LM71_p+d(all)J[9]	-6.82 0	-38.29 0	-39.86 0
31	LM71_p+d(all)I[9]	-6.82 0	-38.29 0	-39.86 0
31	LM71_p+d(all)J[10]	-6.82 0	-38.29 0	-47.81 0
32	LM71_p+d(all)I[10]	-6.82 0	-38.29 0	-47.81 0
32	LM71_p+d(all)J[2005]	-20.15 0	99.07 0	-63.81 0
33	LM71_p+d(all)I[2005]	-20.15 0	99.07 0	-63.81 0
33	LM71_p+d(all)J[11]	-27.42 0	125.96 0	-72.7 0
34	LM71_p+d(all)I[11]	52.83 0	-141.11 0	-72.7 0
34	LM71_p+d(all)J[2004]	45.56 0	-132.6 0	-47.02 0
35	LM71_p+d(all)I[2004]	45.56 0	-132.6 0	-47.02 0

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	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

35	LM71_p+d(all)J[1002]	37	0	-120.41	0	26.89	0
36	LM71_p+d(all)I[1002]	37	0	-120.41	0	26.89	0
36	LM71_p+d(all)J[1000]	21.16	0	-91.68	0	62.44	0
37	LM71_p+d(all)I[1000]	21.16	0	-91.68	0	62.44	0
37	LM71_p+d(all)J[1004]	5.32	0	-54.93	0	84.62	0
38	LM71_p+d(all)I[1004]	5.32	0	-54.93	0	84.62	0
38	LM71_p+d(all)J[1001]	-10.52	0	26.88	0	90.17	0
39	LM71_p+d(all)I[1001]	-10.52	0	26.88	0	90.17	0
39	LM71_p+d(all)J[1005]	-26.35	0	62.24	0	75.82	0
40	LM71_p+d(all)I[1005]	-26.35	0	62.24	0	75.82	0
40	LM71_p+d(all)J[12]	-43.35	0	127.52	0	34.56	0
41	LM71_p+d(all)I[12]	-43.35	0	127.52	0	34.56	0
41	LM71_p+d(all)J[2007]	-43.35	0	127.52	0	23.91	0
42	LM71_p+d(all)I[2007]	-43.35	0	127.52	0	23.91	0
42	LM71_p+d(all)J[13]	-43.35	0	127.52	0	0	0
43	LM71_p+d(all)I[13]	0	0	0	0	0	0
43	LM71_p+d(all)J[2006]	0	0	0	0	0	0
44	LM71_p+d(all)I[2006]	0	0	0	0	0	0
44	LM71_p+d(all)J[14]	0	0	0	0	0	0
45	LM71_p+d(all)I[14]	0	0	0	0	0	0
45	LM71_p+d(all)J[1003]	0	0	0	0	0	0
46	LM71_p+d(all)I[1003]	0	0	0	0	0	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

46	LM71_p+d(all)J[15]	0	0	0	0	0	0
47	LM71_p+d(all)I[15]	0	0	0	0	0	0
47	LM71_p+d(all)J[16]	0	0	0	0	0	0
48	LM71_p+d(all)I[16]	0	0	0	0	0	0
48	LM71_p+d(all)J[17]	0	0	0	0	0	0
1	GR1_CAR(all)I[1]	0	0	0	0	0	0
1	GR1_CAR(all)J[2]	0	0	0	0	0	0
2	GR1_CAR(all)I[2]	0	0	0	0	0	0
2	GR1_CAR(all)J[3]	0	0	0	0	0	0
3	GR1_CAR(all)I[3]	0	0	0	0	0	0
3	GR1_CAR(all)J[4]	0	0	0	0	0	0
4	GR1_CAR(all)I[4]	0	0	0	0	0	0
4	GR1_CAR(all)J[2000]	0	0	0	0	0	0
5	GR1_CAR(all)I[2000]	0	0	0	0	0	0
5	GR1_CAR(all)J[5]	0	0	0	0	0	0
6	GR1_CAR(all)I[5]	42.31	0	-134.74	0	0	0
6	GR1_CAR(all)J[2001]	42.31	0	-134.74	0	25.26	0
7	GR1_CAR(all)I[2001]	42.31	0	-134.74	0	25.26	0
7	GR1_CAR(all)J[200]	42.31	0	-134.74	0	38.06	0
8	GR1_CAR(all)I[200]	42.31	0	-134.74	0	38.06	0
8	GR1_CAR(all)J[6]	42.31	0	-134.74	0	40.56	0
9	GR1_CAR(all)I[6]	42.31	0	-134.74	0	40.56	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

9	GR1_CAR(all)J[300]	32.07	0	-88.73	0	69.94	0
10	GR1_CAR(all)I[300]	32.07	0	-88.73	0	69.94	0
10	GR1_CAR(all)J[100]	24.89	0	-59.32	0	83.61	0
11	GR1_CAR(all)I[100]	24.89	0	-59.32	0	83.61	0
11	GR1_CAR(all)J[400]	15.19	0	-29.39	0	93.82	0
12	GR1_CAR(all)I[400]	15.19	0	-29.39	0	93.82	0
12	GR1_CAR(all)J[201]	13.93	0	-28.03	0	94.5	0
13	GR1_CAR(all)I[201]	13.93	0	-28.03	0	94.5	0
13	GR1_CAR(all)J[301]	2.97	0	36.45	0	94.61	0
14	GR1_CAR(all)I[301]	2.97	0	36.45	0	94.61	0
14	GR1_CAR(all)J[101]	-1.69	0	50.04	0	91.74	0
15	GR1_CAR(all)I[101]	-1.69	0	50.04	0	91.74	0
15	GR1_CAR(all)J[500]	-10.32	0	72.82	0	82.35	0
16	GR1_CAR(all)I[500]	-10.32	0	72.82	0	82.35	0
16	GR1_CAR(all)J[202]	-12.65	0	78.42	0	78.98	0
17	GR1_CAR(all)I[202]	-12.65	0	78.42	0	78.98	0
17	GR1_CAR(all)J[401]	-13.91	0	81.35	0	77.01	0
18	GR1_CAR(all)I[401]	-13.91	0	81.35	0	77.01	0
18	GR1_CAR(all)J[302]	-23.61	0	101.7	0	58.91	0
19	GR1_CAR(all)I[302]	-23.61	0	101.7	0	58.91	0
19	GR1_CAR(all)J[102]	-30.79	0	114.2	0	42.51	0
20	GR1_CAR(all)I[102]	-30.79	0	114.2	0	42.51	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

20	GR1_CAR(all)J[501]	-39.42 0	126.33 0	-26.84 0
21	GR1_CAR(all)I[501]	-39.42 0	126.33 0	-26.84 0
21	GR1_CAR(all)J[402]	-40.49 0	127.61 0	-30.33 0
22	GR1_CAR(all)I[402]	-40.49 0	127.61 0	-30.33 0
22	GR1_CAR(all)J[203]	-41.75 0	129.07 0	-34.5 0
23	GR1_CAR(all)I[203]	-41.75 0	129.07 0	-34.5 0
23	GR1_CAR(all)J[2002]	-45.44 0	132.92 0	-46.95 0
24	GR1_CAR(all)I[2002]	-45.44 0	132.92 0	-46.95 0
24	GR1_CAR(all)J[7]	-52.71 0	138.85 0	-72.46 0
25	GR1_CAR(all)I[7]	27.98 0	-120.98 0	-72.46 0
25	GR1_CAR(all)J[2003]	20.71 0	-96.67 0	-65.28 0
26	GR1_CAR(all)I[2003]	20.71 0	-96.67 0	-65.28 0
26	GR1_CAR(all)J[502]	14.69 0	-75.3 0	-59.72 0
27	GR1_CAR(all)I[502]	14.69 0	-75.3 0	-59.72 0
27	GR1_CAR(all)J[403]	11.1 0	-61.99 0	-56.47 0
28	GR1_CAR(all)I[403]	11.1 0	-61.99 0	-56.47 0
28	GR1_CAR(all)J[8]	-6.82 0	-38.29 0	-49.9 0
29	GR1_CAR(all)I[8]	-6.82 0	-38.29 0	-49.9 0
29	GR1_CAR(all)J[503]	-6.82 0	-38.29 0	-43.52 0
30	GR1_CAR(all)I[503]	-6.82 0	-38.29 0	-43.52 0
30	GR1_CAR(all)J[9]	-6.82 0	-38.29 0	-39.86 0
31	GR1_CAR(all)I[9]	-6.82 0	-38.29 0	-39.86 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

31	GR1_CAR(all)J[10]	-6.82	0	-38.29	0	-47.81	0
32	GR1_CAR(all)I[10]	-6.82	0	-38.29	0	-47.81	0
32	GR1_CAR(all)J[2005]	-20.15	0	99.07	0	-63.81	0
33	GR1_CAR(all)I[2005]	-20.15	0	99.07	0	-63.81	0
33	GR1_CAR(all)J[11]	-27.42	0	125.96	0	-72.7	0
34	GR1_CAR(all)I[11]	52.83	0	-141.11	0	-72.7	0
34	GR1_CAR(all)J[2004]	45.56	0	-132.6	0	-47.02	0
35	GR1_CAR(all)I[2004]	45.56	0	-132.6	0	-47.02	0
35	GR1_CAR(all)J[1002]	37	0	-120.41	0	26.89	0
36	GR1_CAR(all)I[1002]	37	0	-120.41	0	26.89	0
36	GR1_CAR(all)J[1000]	21.16	0	-91.68	0	62.44	0
37	GR1_CAR(all)I[1000]	21.16	0	-91.68	0	62.44	0
37	GR1_CAR(all)J[1004]	5.32	0	-54.93	0	84.62	0
38	GR1_CAR(all)I[1004]	5.32	0	-54.93	0	84.62	0
38	GR1_CAR(all)J[1001]	-10.52	0	26.88	0	90.17	0
39	GR1_CAR(all)I[1001]	-10.52	0	26.88	0	90.17	0
39	GR1_CAR(all)J[1005]	-26.35	0	62.24	0	75.82	0
40	GR1_CAR(all)I[1005]	-26.35	0	62.24	0	75.82	0
40	GR1_CAR(all)J[12]	-43.35	0	127.52	0	34.56	0
41	GR1_CAR(all)I[12]	-43.35	0	127.52	0	34.56	0
41	GR1_CAR(all)J[2007]	-43.35	0	127.52	0	23.91	0
42	GR1_CAR(all)I[2007]	-43.35	0	127.52	0	23.91	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

42	GR1_CAR(all)J[13]	-43.35	0	127.52	0	0	
43	GR1_CAR(all)I[13]	0	0	0	0	0	
43	GR1_CAR(all)J[2006]	0	0	0	0	0	0
44	GR1_CAR(all)I[2006]	0	0	0	0	0	
44	GR1_CAR(all)J[14]	0	0	0	0	0	
45	GR1_CAR(all)I[14]	0	0	0	0	0	
45	GR1_CAR(all)J[1003]	0	0	0	0	0	0
46	GR1_CAR(all)I[1003]	0	0	0	0	0	
46	GR1_CAR(all)J[15]	0	0	0	0	0	
47	GR1_CAR(all)I[15]	0	0	0	0	0	
47	GR1_CAR(all)J[16]	0	0	0	0	0	
48	GR1_CAR(all)I[16]	0	0	0	0	0	
48	GR1_CAR(all)J[17]	0	0	0	0	0	
1	GR4_CAR(all)I[1]	0	0	0	0	0	
1	GR4_CAR(all)J[2]	0	0	0	0	0	
2	GR4_CAR(all)I[2]	0	0	0	0	0	
2	GR4_CAR(all)J[3]	0	0	0	0	0	
3	GR4_CAR(all)I[3]	0	0	0	0	0	
3	GR4_CAR(all)J[4]	0	0	0	0	0	
4	GR4_CAR(all)I[4]	0	0	0	0	0	
4	GR4_CAR(all)J[2000]	0	0	0	0	0	0
5	GR4_CAR(all)I[2000]	0	0	0	0	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

5	GR4_CAR(all)J[5]	0	0	0	0	0	0
6	GR4_CAR(all)I[5]	33.85	0	-104.52	0	0	0
6	GR4_CAR(all)J[2001]	33.85	0	-104.52	0	19.6	0
7	GR4_CAR(all)I[2001]	33.85	0	-104.52	0	19.6	0
7	GR4_CAR(all)J[200]	33.85	0	-104.52	0	29.53	0
8	GR4_CAR(all)I[200]	33.85	0	-104.52	0	29.53	0
8	GR4_CAR(all)J[6]	33.85	0	-104.52	0	31.46	0
9	GR4_CAR(all)I[6]	33.85	0	-104.52	0	31.46	0
9	GR4_CAR(all)J[300]	25.65	0	-67.72	0	54.11	0
10	GR4_CAR(all)I[300]	25.65	0	-67.72	0	54.11	0
10	GR4_CAR(all)J[100]	19.91	0	-44.19	0	64.43	0
11	GR4_CAR(all)I[100]	19.91	0	-44.19	0	64.43	0
11	GR4_CAR(all)J[400]	12.15	0	-20.24	0	71.78	0
12	GR4_CAR(all)I[400]	12.15	0	-20.24	0	71.78	0
12	GR4_CAR(all)J[201]	11.14	0	-19.15	0	72.22	0
13	GR4_CAR(all)I[201]	11.14	0	-19.15	0	72.22	0
13	GR4_CAR(all)J[301]	2.37	0	22.86	0	71.39	0
14	GR4_CAR(all)I[301]	2.37	0	22.86	0	71.39	0
14	GR4_CAR(all)J[101]	-1.35	0	33.73	0	68.7	0
15	GR4_CAR(all)I[101]	-1.35	0	33.73	0	68.7	0
15	GR4_CAR(all)J[500]	-8.26	0	51.95	0	60.46	0
16	GR4_CAR(all)I[500]	-8.26	0	51.95	0	60.46	0

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16	GR4_CAR(all)J[202]	-10.12 0	56.43 0	57.57 0
17	GR4_CAR(all)I[202]	-10.12 0	56.43 0	57.57 0
17	GR4_CAR(all)J[401]	-11.13 0	58.78 0	55.89 0
18	GR4_CAR(all)I[401]	-11.13 0	58.78 0	55.89 0
18	GR4_CAR(all)J[302]	-18.89 0	75.06 0	40.59 0
19	GR4_CAR(all)I[302]	-18.89 0	75.06 0	40.59 0
19	GR4_CAR(all)J[102]	-24.63 0	85.05 0	26.86 0
20	GR4_CAR(all)I[102]	-24.63 0	85.05 0	26.86 0
20	GR4_CAR(all)J[501]	-31.54 0	94.76 0	-16.1 0
21	GR4_CAR(all)I[501]	-31.54 0	94.76 0	-16.1 0
21	GR4_CAR(all)J[402]	-32.39 0	95.79 0	-18.2 0
22	GR4_CAR(all)I[402]	-32.39 0	95.79 0	-18.2 0
22	GR4_CAR(all)J[203]	-33.4 0	96.95 0	-20.7 0
23	GR4_CAR(all)I[203]	-33.4 0	96.95 0	-20.7 0
23	GR4_CAR(all)J[2002]	-36.35 0	100.04 0	-28.17 0
24	GR4_CAR(all)I[2002]	-36.35 0	100.04 0	-28.17 0
24	GR4_CAR(all)J[7]	-42.17 0	104.78 0	-43.48 0
25	GR4_CAR(all)I[7]	19.63 0	-84.93 0	-43.48 0
25	GR4_CAR(all)J[2003]	13.81 0	-65.48 0	-39.17 0
26	GR4_CAR(all)I[2003]	13.81 0	-65.48 0	-39.17 0
26	GR4_CAR(all)J[502]	9 0	-48.39 0	-35.83 0
27	GR4_CAR(all)I[502]	9 0	-48.39 0	-35.83 0

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27	GR4_CAR(all)J[403]	6.66	0	-37.74	0	-33.88	0
28	GR4_CAR(all)I[403]	6.66	0	-37.74	0	-33.88	0
28	GR4_CAR(all)J[8]	-4.09	0	-22.98	0	-29.94	0
29	GR4_CAR(all)I[8]	-4.09	0	-22.98	0	-29.94	0
29	GR4_CAR(all)J[503]	-4.09	0	-22.98	0	-26.11	0
30	GR4_CAR(all)I[503]	-4.09	0	-22.98	0	-26.11	0
30	GR4_CAR(all)J[9]	-4.09	0	-22.98	0	-23.91	0
31	GR4_CAR(all)I[9]	-4.09	0	-22.98	0	-23.91	0
31	GR4_CAR(all)J[10]	-4.09	0	-22.98	0	-28.69	0
32	GR4_CAR(all)I[10]	-4.09	0	-22.98	0	-28.69	0
32	GR4_CAR(all)J[2005]		-13.12	0	68.39	0	-38.29
33	GR4_CAR(all)I[2005]	-13.12	0	68.39	0	-38.29	0
33	GR4_CAR(all)J[11]	-18.94	0	89.91	0	-43.62	0
34	GR4_CAR(all)I[11]	42.27	0	-106.53	0	-43.62	0
34	GR4_CAR(all)J[2004]	36.45	0	-99.72	0	-28.21	0
35	GR4_CAR(all)I[2004]	36.45	0	-99.72	0	-28.21	0
35	GR4_CAR(all)J[1002]	29.6	0	-89.97	0	16.13	0
36	GR4_CAR(all)I[1002]	29.6	0	-89.97	0	16.13	0
36	GR4_CAR(all)J[1000]	16.93	0	-66.99	0	42.9	0
37	GR4_CAR(all)I[1000]	16.93	0	-66.99	0	42.9	0
37	GR4_CAR(all)J[1004]	4.26	0	-37.6	0	62.13	0
38	GR4_CAR(all)I[1004]	4.26	0	-37.6	0	62.13	0

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38	GR4_CAR(all)J[1001]	-8.41	0	17.85	0	68.06	0
39	GR4_CAR(all)I[1001]	-8.41	0	17.85	0	68.06	0
39	GR4_CAR(all)J[1005]	-21.08	0	46.14	0	58.06	0
40	GR4_CAR(all)I[1005]	-21.08	0	46.14	0	58.06	0
40	GR4_CAR(all)J[12]	-34.68	0	98.36	0	26.66	0
41	GR4_CAR(all)I[12]	-34.68	0	98.36	0	26.66	0
41	GR4_CAR(all)J[2007]	-34.68	0	98.36	0	18.44	0
42	GR4_CAR(all)I[2007]	-34.68	0	98.36	0	18.44	0
42	GR4_CAR(all)J[13]	-34.68	0	98.36	0	0	0
43	GR4_CAR(all)I[13]	0	0	0	0	0	0
43	GR4_CAR(all)J[2006]	0	0	0	0	0	0
44	GR4_CAR(all)I[2006]	0	0	0	0	0	0
44	GR4_CAR(all)J[14]	0	0	0	0	0	0
45	GR4_CAR(all)I[14]	0	0	0	0	0	0
45	GR4_CAR(all)J[1003]	0	0	0	0	0	0
46	GR4_CAR(all)I[1003]	0	0	0	0	0	0
46	GR4_CAR(all)J[15]	0	0	0	0	0	0
47	GR4_CAR(all)I[15]	0	0	0	0	0	0
47	GR4_CAR(all)J[16]	0	0	0	0	0	0
48	GR4_CAR(all)I[16]	0	0	0	0	0	0
48	GR4_CAR(all)J[17]	0	0	0	0	0	0
1	GR1_FRQ(all)I[1]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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1	GR1_FRQ(all)J[2]	0	0	0	0	0	0
2	GR1_FRQ(all)I[2]	0	0	0	0	0	0
2	GR1_FRQ(all)J[3]	0	0	0	0	0	0
3	GR1_FRQ(all)I[3]	0	0	0	0	0	0
3	GR1_FRQ(all)J[4]	0	0	0	0	0	0
4	GR1_FRQ(all)I[4]	0	0	0	0	0	0
4	GR1_FRQ(all)J[2000]	0	0	0	0	0	0
5	GR1_FRQ(all)I[2000]	0	0	0	0	0	0
5	GR1_FRQ(all)J[5]	0	0	0	0	0	0
6	GR1_FRQ(all)I[5]	33.85	0	-104.52	0	0	0
6	GR1_FRQ(all)J[2001]	33.85	0	-104.52	0	19.6	0
7	GR1_FRQ(all)I[2001]	33.85	0	-104.52	0	19.6	0
7	GR1_FRQ(all)J[200]	33.85	0	-104.52	0	29.53	0
8	GR1_FRQ(all)I[200]	33.85	0	-104.52	0	29.53	0
8	GR1_FRQ(all)J[6]	33.85	0	-104.52	0	31.46	0
9	GR1_FRQ(all)I[6]	33.85	0	-104.52	0	31.46	0
9	GR1_FRQ(all)J[300]	25.65	0	-67.72	0	54.11	0
10	GR1_FRQ(all)I[300]	25.65	0	-67.72	0	54.11	0
10	GR1_FRQ(all)J[100]	19.91	0	-44.19	0	64.43	0
11	GR1_FRQ(all)I[100]	19.91	0	-44.19	0	64.43	0
11	GR1_FRQ(all)J[400]	12.15	0	-20.24	0	71.78	0
12	GR1_FRQ(all)I[400]	12.15	0	-20.24	0	71.78	0

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12	GR1_FRQ(all)J[201]	11.14	0	-19.15	0	72.22	0
13	GR1_FRQ(all)I[201]	11.14	0	-19.15	0	72.22	0
13	GR1_FRQ(all)J[301]	2.37	0	22.86	0	71.39	0
14	GR1_FRQ(all)I[301]	2.37	0	22.86	0	71.39	0
14	GR1_FRQ(all)J[101]	-1.35	0	33.73	0	68.7	0
15	GR1_FRQ(all)I[101]	-1.35	0	33.73	0	68.7	0
15	GR1_FRQ(all)J[500]	-8.26	0	51.95	0	60.46	0
16	GR1_FRQ(all)I[500]	-8.26	0	51.95	0	60.46	0
16	GR1_FRQ(all)J[202]	-10.12	0	56.43	0	57.57	0
17	GR1_FRQ(all)I[202]	-10.12	0	56.43	0	57.57	0
17	GR1_FRQ(all)J[401]	-11.13	0	58.78	0	55.89	0
18	GR1_FRQ(all)I[401]	-11.13	0	58.78	0	55.89	0
18	GR1_FRQ(all)J[302]	-18.89	0	75.06	0	40.59	0
19	GR1_FRQ(all)I[302]	-18.89	0	75.06	0	40.59	0
19	GR1_FRQ(all)J[102]	-24.63	0	85.05	0	26.86	0
20	GR1_FRQ(all)I[102]	-24.63	0	85.05	0	26.86	0
20	GR1_FRQ(all)J[501]	-31.54	0	94.76	0	-16.1	0
21	GR1_FRQ(all)I[501]	-31.54	0	94.76	0	-16.1	0
21	GR1_FRQ(all)J[402]	-32.39	0	95.79	0	-18.2	0
22	GR1_FRQ(all)I[402]	-32.39	0	95.79	0	-18.2	0
22	GR1_FRQ(all)J[203]	-33.4	0	96.95	0	-20.7	0
23	GR1_FRQ(all)I[203]	-33.4	0	96.95	0	-20.7	0

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23	GR1_FRQ(all)J[2002]	-36.35 0	100.04 0	-28.17 0
24	GR1_FRQ(all)I[2002]	-36.35 0	100.04 0	-28.17 0
24	GR1_FRQ(all)J[7]	-42.17 0	104.78 0	-43.48 0
25	GR1_FRQ(all)I[7]	19.63 0	-84.93 0	-43.48 0
25	GR1_FRQ(all)J[2003]	13.81 0	-65.48 0	-39.17 0
26	GR1_FRQ(all)I[2003]	13.81 0	-65.48 0	-39.17 0
26	GR1_FRQ(all)J[502]	9 0	-48.39 0	-35.83 0
27	GR1_FRQ(all)I[502]	9 0	-48.39 0	-35.83 0
27	GR1_FRQ(all)J[403]	6.66 0	-37.74 0	-33.88 0
28	GR1_FRQ(all)I[403]	6.66 0	-37.74 0	-33.88 0
28	GR1_FRQ(all)J[8]	-4.09 0	-22.98 0	-29.94 0
29	GR1_FRQ(all)I[8]	-4.09 0	-22.98 0	-29.94 0
29	GR1_FRQ(all)J[503]	-4.09 0	-22.98 0	-26.11 0
30	GR1_FRQ(all)I[503]	-4.09 0	-22.98 0	-26.11 0
30	GR1_FRQ(all)J[9]	-4.09 0	-22.98 0	-23.91 0
31	GR1_FRQ(all)I[9]	-4.09 0	-22.98 0	-23.91 0
31	GR1_FRQ(all)J[10]	-4.09 0	-22.98 0	-28.69 0
32	GR1_FRQ(all)I[10]	-4.09 0	-22.98 0	-28.69 0
32	GR1_FRQ(all)J[2005]	-13.12 0	68.39 0	-38.29 0
33	GR1_FRQ(all)I[2005]	-13.12 0	68.39 0	-38.29 0
33	GR1_FRQ(all)J[11]	-18.94 0	89.91 0	-43.62 0
34	GR1_FRQ(all)I[11]	42.27 0	-106.53 0	-43.62 0

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34	GR1_FRQ(all)J[2004]	36.45	0	-99.72	0	-28.21	0
35	GR1_FRQ(all)I[2004]	36.45	0	-99.72	0	-28.21	0
35	GR1_FRQ(all)J[1002]	29.6	0	-89.97	0	16.13	0
36	GR1_FRQ(all)I[1002]	29.6	0	-89.97	0	16.13	0
36	GR1_FRQ(all)J[1000]	16.93	0	-66.99	0	42.9	0
37	GR1_FRQ(all)I[1000]	16.93	0	-66.99	0	42.9	0
37	GR1_FRQ(all)J[1004]	4.26	0	-37.6	0	62.13	0
38	GR1_FRQ(all)I[1004]	4.26	0	-37.6	0	62.13	0
38	GR1_FRQ(all)J[1001]	-8.41	0	17.85	0	68.06	0
39	GR1_FRQ(all)I[1001]	-8.41	0	17.85	0	68.06	0
39	GR1_FRQ(all)J[1005]	-21.08	0	46.14	0	58.06	0
40	GR1_FRQ(all)I[1005]	-21.08	0	46.14	0	58.06	0
40	GR1_FRQ(all)J[12]	-34.68	0	98.36	0	26.66	0
41	GR1_FRQ(all)I[12]	-34.68	0	98.36	0	26.66	0
41	GR1_FRQ(all)J[2007]	-34.68	0	98.36	0	18.44	0
42	GR1_FRQ(all)I[2007]	-34.68	0	98.36	0	18.44	0
42	GR1_FRQ(all)J[13]	-34.68	0	98.36	0	0	0
43	GR1_FRQ(all)I[13]	0	0	0	0	0	0
43	GR1_FRQ(all)J[2006]	0	0	0	0	0	0
44	GR1_FRQ(all)I[2006]	0	0	0	0	0	0
44	GR1_FRQ(all)J[14]	0	0	0	0	0	0
45	GR1_FRQ(all)I[14]	0	0	0	0	0	0

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45	GR1_FRQ(all)J[1003]	0	0	0	0	0	0
46	GR1_FRQ(all)I[1003]	0	0	0	0	0	0
46	GR1_FRQ(all)J[15]	0	0	0	0	0	0
47	GR1_FRQ(all)I[15]	0	0	0	0	0	0
47	GR1_FRQ(all)J[16]	0	0	0	0	0	0
48	GR1_FRQ(all)I[16]	0	0	0	0	0	0
48	GR1_FRQ(all)J[17]	0	0	0	0	0	0
1	Vento(-)_PC_SB(all) I[1]	-11.5	0	0	0	23.5	0
1	Vento(-)_PC_SB(all) J[2]	-11.5	0	0	0	23.5	0
2	Vento(-)_PC_SB(all) I[2]	-11.5	0	0	0	23.5	0
2	Vento(-)_PC_SB(all) J[3]	-11.5	0	0	0	23.5	0
3	Vento(-)_PC_SB(all) I[3]	-11.5	0	0	0	23.5	0
3	Vento(-)_PC_SB(all) J[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PC_SB(all) I[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PC_SB(all) J[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PC_SB(all) I[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PC_SB(all) J[5]	-11.5	0	0	0	23.5	0
6	Vento(-)_PC_SB(all) I[5]	-0.65	0	12.37	0	23.5	0
6	Vento(-)_PC_SB(all) J[2001]	-0.65	0	12.37	0	21.5	0
7	Vento(-)_PC_SB(all) I[2001]	-0.65	0	12.37	0	21.5	0
7	Vento(-)_PC_SB(all) J[200]	-0.65	0	12.37	0	20.49	0
8	Vento(-)_PC_SB(all) I[200]	-0.65	0	12.37	0	20.49	0

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8	Vento(-)_PC_SB(all) J[6]	-0.65	0	12.37	0	20.29	0
9	Vento(-)_PC_SB(all) I[6]	-0.65	0	12.37	0	20.29	0
9	Vento(-)_PC_SB(all) J[300]	-0.5	0	11.58	0	17.48	0
10	Vento(-)_PC_SB(all) I[300]	-0.5	0	11.58	0	17.48	0
10	Vento(-)_PC_SB(all) J[100]	-0.38	0	11.12	0	15.5	0
11	Vento(-)_PC_SB(all) I[100]	-0.38	0	11.12	0	15.5	0
11	Vento(-)_PC_SB(all) J[400]	-0.23	0	10.66	0	12.84	0
12	Vento(-)_PC_SB(all) I[400]	-0.23	0	10.66	0	12.84	0
12	Vento(-)_PC_SB(all) J[201]	-0.22	0	10.66	0	12.49	0
13	Vento(-)_PC_SB(all) I[201]	-0.22	0	10.66	0	12.49	0
13	Vento(-)_PC_SB(all) J[301]	-0.05	0	10.66	0	9.48	0
14	Vento(-)_PC_SB(all) I[301]	-0.05	0	10.66	0	9.48	0
14	Vento(-)_PC_SB(all) J[101]	0.03	0	10.66	0	8.2	0
15	Vento(-)_PC_SB(all) I[101]	0.03	0	10.66	0	8.2	0
15	Vento(-)_PC_SB(all) J[500]	0.16	0	10.66	0	5.83	0
16	Vento(-)_PC_SB(all) I[500]	0.16	0	10.66	0	5.83	0
16	Vento(-)_PC_SB(all) J[202]	0.2	0	10.66	0	5.19	0
17	Vento(-)_PC_SB(all) I[202]	0.2	0	10.66	0	5.19	0
17	Vento(-)_PC_SB(all) J[401]	0.22	0	10.66	0	4.84	0
18	Vento(-)_PC_SB(all) I[401]	0.22	0	10.66	0	4.84	0
18	Vento(-)_PC_SB(all) J[302]	0.37	0	10.66	0	2.18	0
19	Vento(-)_PC_SB(all) I[302]	0.37	0	10.66	0	2.18	0

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19	Vento(-)_PC_SB(all)	J[102]	0.48	0	10.66	0	0.21	0
20	Vento(-)_PC_SB(all)	I[102]	0.48	0	10.66	0	0.21	0
20	Vento(-)_PC_SB(all)	J[501]	0.61	0	10.66	0	-2.34	0
21	Vento(-)_PC_SB(all)	I[501]	0.61	0	10.66	0	-2.34	0
21	Vento(-)_PC_SB(all)	J[402]	0.63	0	10.66	0	-2.62	0
22	Vento(-)_PC_SB(all)	I[402]	0.63	0	10.66	0	-2.62	0
22	Vento(-)_PC_SB(all)	J[203]	0.65	0	10.66	0	-2.96	0
23	Vento(-)_PC_SB(all)	I[203]	0.65	0	10.66	0	-2.96	0
23	Vento(-)_PC_SB(all)	J[2002]	0.7	0	10.66	0	-3.94	0
24	Vento(-)_PC_SB(all)	I[2002]	0.7	0	10.66	0	-3.94	0
24	Vento(-)_PC_SB(all)	J[7]	0.82	0	10.72	0	-5.92	0
25	Vento(-)_PC_SB(all)	I[7]	-0.38	0	-4.24	0	-5.92	0
25	Vento(-)_PC_SB(all)	J[2003]	-0.27	0	-3.85	0	-5.38	0
26	Vento(-)_PC_SB(all)	I[2003]	-0.27	0	-3.85	0	-5.38	0
26	Vento(-)_PC_SB(all)	J[502]	-0.17	0	-3.47	0	-5.02	0
27	Vento(-)_PC_SB(all)	I[502]	-0.17	0	-3.47	0	-5.02	0
27	Vento(-)_PC_SB(all)	J[403]	-0.12	0	-3.22	0	-4.8	0
28	Vento(-)_PC_SB(all)	I[403]	-0.12	0	-3.22	0	-4.8	0
28	Vento(-)_PC_SB(all)	J[8]	0.06	0	-2.33	0	-4.12	0
29	Vento(-)_PC_SB(all)	I[8]	0.06	0	-2.33	0	-4.12	0
29	Vento(-)_PC_SB(all)	J[503]	0.06	0	-2.33	0	-3.27	0
30	Vento(-)_PC_SB(all)	I[503]	0.06	0	-2.33	0	-3.27	0

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30	Vento(-)_PC_SB(all) J[9]	0.06	0	-2.33	0	-2.61	0	
31	Vento(-)_PC_SB(all) I[9]	0.06	0	-2.33	0	-2.61	0	
31	Vento(-)_PC_SB(all) J[10]	0.06	0	-2.33	0	-1.03	0	
32	Vento(-)_PC_SB(all) I[10]	0.06	0	-2.33	0	-1.03	0	
32	Vento(-)_PC_SB(all) J[2005]		0.25	0	-3.74	0	0.81	0
33	Vento(-)_PC_SB(all) I[2005]	0.25	0	-3.74	0	0.81	0	
33	Vento(-)_PC_SB(all) J[11]	0.37	0	-4.12	0	1.28	0	
34	Vento(-)_PC_SB(all) I[11]	-0.82	0	0.45	0	1.28	0	
34	Vento(-)_PC_SB(all) J[2004]		-0.7	0	0.45	0	1.24	0
35	Vento(-)_PC_SB(all) I[2004]	-0.7	0	0.45	0	1.24	0	
35	Vento(-)_PC_SB(all) J[1002]		-0.57	0	0.45	0	1.26	0
36	Vento(-)_PC_SB(all) I[1002]	-0.57	0	0.45	0	1.26	0	
36	Vento(-)_PC_SB(all) J[1000]		-0.33	0	0.45	0	1.4	0
37	Vento(-)_PC_SB(all) I[1000]	-0.33	0	0.45	0	1.4	0	
37	Vento(-)_PC_SB(all) J[1004]		-0.08	0	0.45	0	1.55	0
38	Vento(-)_PC_SB(all) I[1004]	-0.08	0	0.45	0	1.55	0	
38	Vento(-)_PC_SB(all) J[1001]		0.16	0	0.45	0	1.57	0
39	Vento(-)_PC_SB(all) I[1001]	0.16	0	0.45	0	1.57	0	
39	Vento(-)_PC_SB(all) J[1005]		0.41	0	1.03	0	1.33	0
40	Vento(-)_PC_SB(all) I[1005]	0.41	0	1.03	0	1.33	0	
40	Vento(-)_PC_SB(all) J[12]	0.67	0	2.29	0	0.62	0	
41	Vento(-)_PC_SB(all) I[12]	0.67	0	2.29	0	0.62	0	

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41	Vento(-)_PC_SB(all) J[2007]	0.67	0	2.29	0	0.43	0
42	Vento(-)_PC_SB(all) I[2007]	0.67	0	2.29	0	0.43	0
42	Vento(-)_PC_SB(all) J[13]	0.67	0	2.29	0	0	0
43	Vento(-)_PC_SB(all) I[13]	0	0	0	0	0	0
43	Vento(-)_PC_SB(all) J[2006]	0	0	0	0	0	0
44	Vento(-)_PC_SB(all) I[2006]	0	0	0	0	0	0
44	Vento(-)_PC_SB(all) J[14]	0	0	0	0	0	0
45	Vento(-)_PC_SB(all) I[14]	0	0	0	0	0	0
45	Vento(-)_PC_SB(all) J[1003]	0	0	0	0	0	0
46	Vento(-)_PC_SB(all) I[1003]	0	0	0	0	0	0
46	Vento(-)_PC_SB(all) J[15]	0	0	0	0	0	0
47	Vento(-)_PC_SB(all) I[15]	0	0	0	0	0	0
47	Vento(-)_PC_SB(all) J[16]	0	0	0	0	0	0
48	Vento(-)_PC_SB(all) I[16]	0	0	0	0	0	0
48	Vento(-)_PC_SB(all) J[17]	0	0	0	0	0	0
1	Vento(-)_PC_NB(all) I[1]	0	0	0	0	0	0
1	Vento(-)_PC_NB(all) J[2]	0	0	0	0	0	0
2	Vento(-)_PC_NB(all) I[2]	0	0	0	0	0	0
2	Vento(-)_PC_NB(all) J[3]	0	0	0	0	0	0
3	Vento(-)_PC_NB(all) I[3]	0	0	0	0	0	0
3	Vento(-)_PC_NB(all) J[4]	0	0	0	0	0	0
4	Vento(-)_PC_NB(all) I[4]	0	0	0	0	0	0

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4	Vento(-)_PC_NB(all) J[2000]	0	0	0	0	0	0
5	Vento(-)_PC_NB(all) I[2000]	0	0	0	0	0	0
5	Vento(-)_PC_NB(all) J[5]	0	0	0	0	0	0
6	Vento(-)_PC_NB(all) I[5]	-3.38	0	8.28	0	0	0
6	Vento(-)_PC_NB(all) J[2001]	-3.38	0	8.28	0	-1.55	0
7	Vento(-)_PC_NB(all) I[2001]	-3.38	0	8.28	0	-1.55	0
7	Vento(-)_PC_NB(all) J[200]	-3.38	0	8.28	0	-2.34	0
8	Vento(-)_PC_NB(all) I[200]	-3.38	0	8.28	0	-2.34	0
8	Vento(-)_PC_NB(all) J[6]	-3.38	0	8.28	0	-2.49	0
9	Vento(-)_PC_NB(all) I[6]	-3.38	0	8.28	0	-2.49	0
9	Vento(-)_PC_NB(all) J[300]	-2.56	0	4.3	0	-4.14	0
10	Vento(-)_PC_NB(all) I[300]	-2.56	0	4.3	0	-4.14	0
10	Vento(-)_PC_NB(all) J[100]	-1.99	0	1.98	0	-4.71	0
11	Vento(-)_PC_NB(all) I[100]	-1.99	0	1.98	0	-4.71	0
11	Vento(-)_PC_NB(all) J[400]	-1.21	0	-0.59	0	-4.87	0
12	Vento(-)_PC_NB(all) I[400]	-1.21	0	-0.59	0	-4.87	0
12	Vento(-)_PC_NB(all) J[201]	-1.11	0	-0.88	0	-4.85	0
13	Vento(-)_PC_NB(all) I[201]	-1.11	0	-0.88	0	-4.85	0
13	Vento(-)_PC_NB(all) J[301]	-0.24	0	-2.9	0	-4.29	0
14	Vento(-)_PC_NB(all) I[301]	-0.24	0	-2.9	0	-4.29	0
14	Vento(-)_PC_NB(all) J[101]	0.13	0	-3.51	0	-3.91	0
15	Vento(-)_PC_NB(all) I[101]	0.13	0	-3.51	0	-3.91	0

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15	Vento(-)_PC_NB(all)	J[500]	0.82	0	-4.24	0	-3.03	0	
16	Vento(-)_PC_NB(all)	I[500]	0.82	0	-4.24	0	-3.03	0	
16	Vento(-)_PC_NB(all)	J[202]	1.01	0	-4.35	0	-2.78	0	
17	Vento(-)_PC_NB(all)	I[202]	1.01	0	-4.35	0	-2.78	0	
17	Vento(-)_PC_NB(all)	J[401]	1.11	0	-4.39	0	-2.63	0	
18	Vento(-)_PC_NB(all)	I[401]	1.11	0	-4.39	0	-2.63	0	
18	Vento(-)_PC_NB(all)	J[302]	1.89	0	-4.35	0	-1.53	0	
19	Vento(-)_PC_NB(all)	I[302]	1.89	0	-4.35	0	-1.53	0	
19	Vento(-)_PC_NB(all)	J[102]	2.46	0	-3.9	0	0.82	0	
20	Vento(-)_PC_NB(all)	I[102]	2.46	0	-3.9	0	0.82	0	
20	Vento(-)_PC_NB(all)	J[501]	3.15	0	-2.89	0	0.9	0	
21	Vento(-)_PC_NB(all)	I[501]	3.15	0	-2.89	0	0.9	0	
21	Vento(-)_PC_NB(all)	J[402]	3.23	0	-2.73	0	0.91	0	
22	Vento(-)_PC_NB(all)	I[402]	3.23	0	-2.73	0	0.91	0	
22	Vento(-)_PC_NB(all)	J[203]	3.34	0	-2.53	0	0.92	0	
23	Vento(-)_PC_NB(all)	I[203]	3.34	0	-2.53	0	0.92	0	
23	Vento(-)_PC_NB(all)	J[2002]		3.63	0	-1.88	0	0.96	0
24	Vento(-)_PC_NB(all)	I[2002]	3.63	0	-1.88	0	0.96	0	
24	Vento(-)_PC_NB(all)	J[7]	4.21	0	-0.37	0	1.03	0	
25	Vento(-)_PC_NB(all)	I[7]	-1.96	0	-7.54	0	1.03	0	
25	Vento(-)_PC_NB(all)	J[2003]		-1.38	0	-5.61	0	1.83	0
26	Vento(-)_PC_NB(all)	I[2003]	-1.38	0	-5.61	0	1.83	0	

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26	Vento(-)_PC_NB(all)	J[502]	-0.9	0	-3.74	0	2.56	0	
27	Vento(-)_PC_NB(all)	I[502]	-0.9	0	-3.74	0	2.56	0	
27	Vento(-)_PC_NB(all)	J[403]	-0.61	0	-2.5	0	2.85	0	
28	Vento(-)_PC_NB(all)	I[403]	-0.61	0	-2.5	0	2.85	0	
28	Vento(-)_PC_NB(all)	J[8]	0.3	0	1.97	0	2.94	0	
29	Vento(-)_PC_NB(all)	I[8]	0.3	0	1.97	0	2.94	0	
29	Vento(-)_PC_NB(all)	J[503]	0.3	0	1.97	0	2.23	0	
30	Vento(-)_PC_NB(all)	I[503]	0.3	0	1.97	0	2.23	0	
30	Vento(-)_PC_NB(all)	J[9]	0.3	0	1.97	0	1.67	0	
31	Vento(-)_PC_NB(all)	I[9]	0.3	0	1.97	0	1.67	0	
31	Vento(-)_PC_NB(all)	J[10]	0.3	0	1.97	0	-2.95	0	
32	Vento(-)_PC_NB(all)	I[10]	0.3	0	1.97	0	-2.95	0	
32	Vento(-)_PC_NB(all)	J[2005]		1.31	0	-5.13	0	-2.01	0
33	Vento(-)_PC_NB(all)	I[2005]	1.31	0	-5.13	0	-2.01	0	
33	Vento(-)_PC_NB(all)	J[11]	1.89	0	-7.01	0	-1.04	0	
34	Vento(-)_PC_NB(all)	I[11]	-4.22	0	-0.87	0	-1.04	0	
34	Vento(-)_PC_NB(all)	J[2004]		-3.64	0	-2.37	0	-0.97	0
35	Vento(-)_PC_NB(all)	I[2004]	-3.64	0	-2.37	0	-0.97	0	
35	Vento(-)_PC_NB(all)	J[1002]		-2.96	0	-3.67	0	-0.89	0
36	Vento(-)_PC_NB(all)	I[1002]	-2.96	0	-3.67	0	-0.89	0	
36	Vento(-)_PC_NB(all)	J[1000]		-1.69	0	-4.73	0	1.89	0
37	Vento(-)_PC_NB(all)	I[1000]	-1.69	0	-4.73	0	1.89	0	

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37	Vento(-)_PC_NB(all) J[1004]	-0.43	0	-4.05	0	3.74	0
38	Vento(-)_PC_NB(all) I[1004]	-0.43	0	-4.05	0	3.74	0
38	Vento(-)_PC_NB(all) J[1001]	0.84	0	-1.63	0	4.96	0
39	Vento(-)_PC_NB(all) I[1001]	0.84	0	-1.63	0	4.96	0
39	Vento(-)_PC_NB(all) J[1005]	2.11	0	2.54	0	4.84	0
40	Vento(-)_PC_NB(all) I[1005]	2.11	0	2.54	0	4.84	0
40	Vento(-)_PC_NB(all) J[12]	3.46	0	8.87	0	2.4	0
41	Vento(-)_PC_NB(all) I[12]	3.46	0	8.87	0	2.4	0
41	Vento(-)_PC_NB(all) J[2007]	3.46	0	8.87	0	1.66	0
42	Vento(-)_PC_NB(all) I[2007]	3.46	0	8.87	0	1.66	0
42	Vento(-)_PC_NB(all) J[13]	3.46	0	8.87	0	0	0
43	Vento(-)_PC_NB(all) I[13]	0	0	0	0	0	0
43	Vento(-)_PC_NB(all) J[2006]	0	0	0	0	0	0
44	Vento(-)_PC_NB(all) I[2006]	0	0	0	0	0	0
44	Vento(-)_PC_NB(all) J[14]	0	0	0	0	0	0
45	Vento(-)_PC_NB(all) I[14]	0	0	0	0	0	0
45	Vento(-)_PC_NB(all) J[1003]	0	0	0	0	0	0
46	Vento(-)_PC_NB(all) I[1003]	0	0	0	0	0	0
46	Vento(-)_PC_NB(all) J[15]	0	0	0	0	0	0
47	Vento(-)_PC_NB(all) I[15]	0	0	0	0	0	0
47	Vento(-)_PC_NB(all) J[16]	0	0	0	0	0	0
48	Vento(-)_PC_NB(all) I[16]	0	0	0	0	0	0

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48	Vento(-)_PC_NB(all)	J[17]	0	0	0	0	0	0
1	Vento(-)_PS(all)	I[1]	-11.5	0	0	0	23.5	0
1	Vento(-)_PS(all)	J[2]	-11.5	0	0	0	23.5	0
2	Vento(-)_PS(all)	I[2]	-11.5	0	0	0	23.5	0
2	Vento(-)_PS(all)	J[3]	-11.5	0	0	0	23.5	0
3	Vento(-)_PS(all)	I[3]	-11.5	0	0	0	23.5	0
3	Vento(-)_PS(all)	J[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PS(all)	I[4]	-11.5	0	0	0	23.5	0
4	Vento(-)_PS(all)	J[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PS(all)	I[2000]	-11.5	0	0	0	23.5	0
5	Vento(-)_PS(all)	J[5]	-11.5	0	0	0	23.5	0
6	Vento(-)_PS(all)	I[5]	0	0	10.74	0	23.5	0
6	Vento(-)_PS(all)	J[2001]	0	0	10.74	0	21.49	0
7	Vento(-)_PS(all)	I[2001]	0	0	10.74	0	21.49	0
7	Vento(-)_PS(all)	J[200]	0	0	10.74	0	20.47	0
8	Vento(-)_PS(all)	I[200]	0	0	10.74	0	20.47	0
8	Vento(-)_PS(all)	J[6]	0	0	10.74	0	20.27	0
9	Vento(-)_PS(all)	I[6]	0	0	10.74	0	20.27	0
9	Vento(-)_PS(all)	J[300]	0	0	10.74	0	17.43	0
10	Vento(-)_PS(all)	I[300]	0	0	10.74	0	17.43	0
10	Vento(-)_PS(all)	J[100]	0	0	10.74	0	15.45	0
11	Vento(-)_PS(all)	I[100]	0	0	10.74	0	15.45	0

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11	Vento(-)_PS(all)	J[400]	0	0	10.74	0	12.76	0
12	Vento(-)_PS(all)	I[400]	0	0	10.74	0	12.76	0
12	Vento(-)_PS(all)	J[201]	0	0	10.74	0	12.42	0
13	Vento(-)_PS(all)	I[201]	0	0	10.74	0	12.42	0
13	Vento(-)_PS(all)	J[301]	0	0	10.74	0	9.38	0
14	Vento(-)_PS(all)	I[301]	0	0	10.74	0	9.38	0
14	Vento(-)_PS(all)	J[101]	0	0	10.74	0	8.09	0
15	Vento(-)_PS(all)	I[101]	0	0	10.74	0	8.09	0
15	Vento(-)_PS(all)	J[500]	0	0	10.74	0	5.71	0
16	Vento(-)_PS(all)	I[500]	0	0	10.74	0	5.71	0
16	Vento(-)_PS(all)	J[202]	0	0	10.74	0	5.06	0
17	Vento(-)_PS(all)	I[202]	0	0	10.74	0	5.06	0
17	Vento(-)_PS(all)	J[401]	0	0	10.74	0	4.71	0
18	Vento(-)_PS(all)	I[401]	0	0	10.74	0	4.71	0
18	Vento(-)_PS(all)	J[302]	0	0	10.74	0	2.03	0
19	Vento(-)_PS(all)	I[302]	0	0	10.74	0	2.03	0
19	Vento(-)_PS(all)	J[102]	0	0	10.74	0	-1.15	0
20	Vento(-)_PS(all)	I[102]	0	0	10.74	0	-1.15	0
20	Vento(-)_PS(all)	J[501]	0	0	10.74	0	-2.35	0
21	Vento(-)_PS(all)	I[501]	0	0	10.74	0	-2.35	0
21	Vento(-)_PS(all)	J[402]	0	0	10.74	0	-2.64	0
22	Vento(-)_PS(all)	I[402]	0	0	10.74	0	-2.64	0

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22	Vento(-)_PS(all)	J[203]	0	0	10.74	0	-2.99	0	
23	Vento(-)_PS(all)	I[203]	0	0	10.74	0	-2.99	0	
23	Vento(-)_PS(all)	J[2002]		0	0	10.74	0	-4.01	0
24	Vento(-)_PS(all)	I[2002]	0	0	10.74	0	-4.01	0	
24	Vento(-)_PS(all)	J[7]	0	0	10.74	0	-6.02	0	
25	Vento(-)_PS(all)	I[7]	0	0	-2.72	0	-6.02	0	
25	Vento(-)_PS(all)	J[2003]		0	0	-2.72	0	-5.51	0
26	Vento(-)_PS(all)	I[2003]	0	0	-2.72	0	-5.51	0	
26	Vento(-)_PS(all)	J[502]	0	0	-2.72	0	-5.09	0	
27	Vento(-)_PS(all)	I[502]	0	0	-2.72	0	-5.09	0	
27	Vento(-)_PS(all)	J[403]	0	0	-2.72	0	-4.84	0	
28	Vento(-)_PS(all)	I[403]	0	0	-2.72	0	-4.84	0	
28	Vento(-)_PS(all)	J[8]	0	0	-2.72	0	-4.04	0	
29	Vento(-)_PS(all)	I[8]	0	0	-2.72	0	-4.04	0	
29	Vento(-)_PS(all)	J[503]	0	0	-2.72	0	-3.05	0	
30	Vento(-)_PS(all)	I[503]	0	0	-2.72	0	-3.05	0	
30	Vento(-)_PS(all)	J[9]	0	0	-2.72	0	-2.28	0	
31	Vento(-)_PS(all)	I[9]	0	0	-2.72	0	-2.28	0	
31	Vento(-)_PS(all)	J[10]	0	0	-2.72	0	4.12	0	
32	Vento(-)_PS(all)	I[10]	0	0	-2.72	0	4.12	0	
32	Vento(-)_PS(all)	J[2005]		0	0	-2.72	0	5.51	0
33	Vento(-)_PS(all)	I[2005]	0	0	-2.72	0	5.51	0	

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33	Vento(-)_PS(all)	J[11]	0	0	-2.72	0	6.02	0	
34	Vento(-)_PS(all)	I[11]	0	0	10.74	0	6.02	0	
34	Vento(-)_PS(all)	J[2004]		0	0	10.74	0	4.01	0
35	Vento(-)_PS(all)	I[2004]	0	0	10.74	0	4.01	0	
35	Vento(-)_PS(all)	J[1002]		0	0	10.74	0	1.64	0
36	Vento(-)_PS(all)	I[1002]	0	0	10.74	0	1.64	0	
36	Vento(-)_PS(all)	J[1000]		0	0	10.74	0	-2.74	0
37	Vento(-)_PS(all)	I[1000]	0	0	10.74	0	-2.74	0	
37	Vento(-)_PS(all)	J[1004]		0	0	10.74	0	-7.12	0
38	Vento(-)_PS(all)	I[1004]	0	0	10.74	0	-7.12	0	
38	Vento(-)_PS(all)	J[1001]		0	0	10.74	0	-11.5	0
39	Vento(-)_PS(all)	I[1001]	0	0	10.74	0	-11.5	0	
39	Vento(-)_PS(all)	J[1005]		0	0	10.74	0	-15.89	0
40	Vento(-)_PS(all)	I[1005]	0	0	10.74	0	-15.89	0	
40	Vento(-)_PS(all)	J[12]	0	0	10.74	0	-20.59	0	
41	Vento(-)_PS(all)	I[12]	0	0	10.74	0	-20.59	0	
41	Vento(-)_PS(all)	J[2007]		0	0	10.74	0	-21.49	0
42	Vento(-)_PS(all)	I[2007]	0	0	10.74	0	-21.49	0	
42	Vento(-)_PS(all)	J[13]	0	0	10.74	0	-23.5	0	
43	Vento(-)_PS(all)	I[13]	11.5	0	0	0	-23.5	0	
43	Vento(-)_PS(all)	J[2006]		11.5	0	0	0	-23.5	0
44	Vento(-)_PS(all)	I[2006]	11.5	0	0	0	-23.5	0	

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44	Vento(-)_PS(all)	J[14]	11.5	0	0	0	-23.5	0
45	Vento(-)_PS(all)	I[14]	11.5	0	0	0	-23.5	0
45	Vento(-)_PS(all)	J[1003]	11.5	0	0	0	-23.5	0
46	Vento(-)_PS(all)	I[1003]	11.5	0	0	0	-23.5	0
46	Vento(-)_PS(all)	J[15]	11.5	0	0	0	-23.5	0
47	Vento(-)_PS(all)	I[15]	11.5	0	0	0	-23.5	0
47	Vento(-)_PS(all)	J[16]	11.5	0	0	0	-23.5	0
48	Vento(-)_PS(all)	I[16]	11.5	0	0	0	-23.5	0
48	Vento(-)_PS(all)	J[17]	11.5	0	0	0	-23.5	0
1	Vento(+)_PC_SB(all)	I[1]	0	0	0	0	0	0
1	Vento(+)_PC_SB(all)	J[2]	0	0	0	0	0	0
2	Vento(+)_PC_SB(all)	I[2]	0	0	0	0	0	0
2	Vento(+)_PC_SB(all)	J[3]	0	0	0	0	0	0
3	Vento(+)_PC_SB(all)	I[3]	0	0	0	0	0	0
3	Vento(+)_PC_SB(all)	J[4]	0	0	0	0	0	0
4	Vento(+)_PC_SB(all)	I[4]	0	0	0	0	0	0
4	Vento(+)_PC_SB(all)	J[2000]	0	0	0	0	0	0
5	Vento(+)_PC_SB(all)	I[2000]	0	0	0	0	0	0
5	Vento(+)_PC_SB(all)	J[5]	0	0	0	0	0	0
6	Vento(+)_PC_SB(all)	I[5]	0.65	0	-2.16	0	0	0
6	Vento(+)_PC_SB(all)	J[2001]	0.65	0	-2.16	0	0.41	0
7	Vento(+)_PC_SB(all)	I[2001]	0.65	0	-2.16	0	0.41	0

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7	Vento(+)_PC_SB(all) J[200]	0.65	0	-2.16	0	0.61	0
8	Vento(+)_PC_SB(all) I[200]	0.65	0	-2.16	0	0.61	0
8	Vento(+)_PC_SB(all) J[6]	0.65	0	-2.16	0	0.65	0
9	Vento(+)_PC_SB(all) I[6]	0.65	0	-2.16	0	0.65	0
9	Vento(+)_PC_SB(all) J[300]	0.5	0	-1.37	0	1.11	0
10	Vento(+)_PC_SB(all) I[300]	0.5	0	-1.37	0	1.11	0
10	Vento(+)_PC_SB(all) J[100]	0.38	0	-0.91	0	1.32	0
11	Vento(+)_PC_SB(all) I[100]	0.38	0	-0.91	0	1.32	0
11	Vento(+)_PC_SB(all) J[400]	0.23	0	-0.45	0	1.48	0
12	Vento(+)_PC_SB(all) I[400]	0.23	0	-0.45	0	1.48	0
12	Vento(+)_PC_SB(all) J[201]	0.22	0	-0.45	0	1.5	0
13	Vento(+)_PC_SB(all) I[201]	0.22	0	-0.45	0	1.5	0
13	Vento(+)_PC_SB(all) J[301]	0.05	0	-0.45	0	1.53	0
14	Vento(+)_PC_SB(all) I[301]	0.05	0	-0.45	0	1.53	0
14	Vento(+)_PC_SB(all) J[101]	-0.03	0	-0.45	0	1.52	0
15	Vento(+)_PC_SB(all) I[101]	-0.03	0	-0.45	0	1.52	0
15	Vento(+)_PC_SB(all) J[500]	-0.16	0	-0.45	0	1.47	0
16	Vento(+)_PC_SB(all) I[500]	-0.16	0	-0.45	0	1.47	0
16	Vento(+)_PC_SB(all) J[202]	-0.2	0	-0.45	0	1.45	0
17	Vento(+)_PC_SB(all) I[202]	-0.2	0	-0.45	0	1.45	0
17	Vento(+)_PC_SB(all) J[401]	-0.22	0	-0.45	0	1.44	0
18	Vento(+)_PC_SB(all) I[401]	-0.22	0	-0.45	0	1.44	0

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18	Vento(+)_PC_SB(all) J[302]	-0.37	0	-0.45	0	1.35	0
19	Vento(+)_PC_SB(all) I[302]	-0.37	0	-0.45	0	1.35	0
19	Vento(+)_PC_SB(all) J[102]	-0.48	0	-0.45	0	1.3	0
20	Vento(+)_PC_SB(all) I[102]	-0.48	0	-0.45	0	1.3	0
20	Vento(+)_PC_SB(all) J[501]	-0.61	0	-0.45	0	1.27	0
21	Vento(+)_PC_SB(all) I[501]	-0.61	0	-0.45	0	1.27	0
21	Vento(+)_PC_SB(all) J[402]	-0.63	0	-0.45	0	1.27	0
22	Vento(+)_PC_SB(all) I[402]	-0.63	0	-0.45	0	1.27	0
22	Vento(+)_PC_SB(all) J[203]	-0.65	0	-0.45	0	1.27	0
23	Vento(+)_PC_SB(all) I[203]	-0.65	0	-0.45	0	1.27	0
23	Vento(+)_PC_SB(all) J[2002]	-0.7	0	-0.45	0	1.28	0
24	Vento(+)_PC_SB(all) I[2002]	-0.7	0	-0.45	0	1.28	0
24	Vento(+)_PC_SB(all) J[7]	-0.82	0	-0.51	0	1.35	0
25	Vento(+)_PC_SB(all) I[7]	0.38	0	4.24	0	1.35	0
25	Vento(+)_PC_SB(all) J[2003]	0.27	0	3.85	0	0.81	0
26	Vento(+)_PC_SB(all) I[2003]	0.27	0	3.85	0	0.81	0
26	Vento(+)_PC_SB(all) J[502]	0.17	0	3.47	0	0.45	0
27	Vento(+)_PC_SB(all) I[502]	0.17	0	3.47	0	0.45	0
27	Vento(+)_PC_SB(all) J[403]	0.12	0	3.22	0	-0.29	0
28	Vento(+)_PC_SB(all) I[403]	0.12	0	3.22	0	-0.29	0
28	Vento(+)_PC_SB(all) J[8]	-0.06	0	2.33	0	-1.11	0
29	Vento(+)_PC_SB(all) I[8]	-0.06	0	2.33	0	-1.11	0

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29	Vento(+)_PC_SB(all) J[503]	-0.06	0	2.33	0	-1.95	0
30	Vento(+)_PC_SB(all) I[503]	-0.06	0	2.33	0	-1.95	0
30	Vento(+)_PC_SB(all) J[9]	-0.06	0	2.33	0	-2.61	0
31	Vento(+)_PC_SB(all) I[9]	-0.06	0	2.33	0	-2.61	0
31	Vento(+)_PC_SB(all) J[10]	-0.06	0	2.33	0	-4.19	0
32	Vento(+)_PC_SB(all) I[10]	-0.06	0	2.33	0	-4.19	0
32	Vento(+)_PC_SB(all) J[2005]	-0.25	0	3.74	0	-5.38	0
33	Vento(+)_PC_SB(all) I[2005]	-0.25	0	3.74	0	-5.38	0
33	Vento(+)_PC_SB(all) J[11]	-0.37	0	4.12	0	-5.85	0
34	Vento(+)_PC_SB(all) I[11]	0.82	0	-10.66	0	-5.85	0
34	Vento(+)_PC_SB(all) J[2004]	0.7	0	-10.66	0	-3.9	0
35	Vento(+)_PC_SB(all) I[2004]	0.7	0	-10.66	0	-3.9	0
35	Vento(+)_PC_SB(all) J[1002]	0.57	0	-10.66	0	-1.66	0
36	Vento(+)_PC_SB(all) I[1002]	0.57	0	-10.66	0	-1.66	0
36	Vento(+)_PC_SB(all) J[1000]	0.33	0	-10.66	0	2.89	0
37	Vento(+)_PC_SB(all) I[1000]	0.33	0	-10.66	0	2.89	0
37	Vento(+)_PC_SB(all) J[1004]	0.08	0	-10.66	0	7.24	0
38	Vento(+)_PC_SB(all) I[1004]	0.08	0	-10.66	0	7.24	0
38	Vento(+)_PC_SB(all) J[1001]	-0.16	0	-10.66	0	11.59	0
39	Vento(+)_PC_SB(all) I[1001]	-0.16	0	-10.66	0	11.59	0
39	Vento(+)_PC_SB(all) J[1005]	-0.41	0	-11.24	0	15.94	0
40	Vento(+)_PC_SB(all) I[1005]	-0.41	0	-11.24	0	15.94	0

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40	Vento(+)_PC_SB(all) J[12]	-0.67	0	-12.5	0	20.61	0
41	Vento(+)_PC_SB(all) I[12]	-0.67	0	-12.5	0	20.61	0
41	Vento(+)_PC_SB(all) J[2007]	-0.67	0	-12.5	0	21.5	0
42	Vento(+)_PC_SB(all) I[2007]	-0.67	0	-12.5	0	21.5	0
42	Vento(+)_PC_SB(all) J[13]	-0.67	0	-12.5	0	23.5	0
43	Vento(+)_PC_SB(all) I[13]	-11.5	0	0	0	23.5	0
43	Vento(+)_PC_SB(all) J[2006]	-11.5	0	0	0	23.5	0
44	Vento(+)_PC_SB(all) I[2006]	-11.5	0	0	0	23.5	0
44	Vento(+)_PC_SB(all) J[14]	-11.5	0	0	0	23.5	0
45	Vento(+)_PC_SB(all) I[14]	-11.5	0	0	0	23.5	0
45	Vento(+)_PC_SB(all) J[1003]	-11.5	0	0	0	23.5	0
46	Vento(+)_PC_SB(all) I[1003]	-11.5	0	0	0	23.5	0
46	Vento(+)_PC_SB(all) J[15]	-11.5	0	0	0	23.5	0
47	Vento(+)_PC_SB(all) I[15]	-11.5	0	0	0	23.5	0
47	Vento(+)_PC_SB(all) J[16]	-11.5	0	0	0	23.5	0
48	Vento(+)_PC_SB(all) I[16]	-11.5	0	0	0	23.5	0
48	Vento(+)_PC_SB(all) J[17]	-11.5	0	0	0	23.5	0
1	Vento(+)_PC_NB(all) I[1]	0	0	0	0	0	0
1	Vento(+)_PC_NB(all) J[2]	0	0	0	0	0	0
2	Vento(+)_PC_NB(all) I[2]	0	0	0	0	0	0
2	Vento(+)_PC_NB(all) J[3]	0	0	0	0	0	0
3	Vento(+)_PC_NB(all) I[3]	0	0	0	0	0	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

3	Vento(+)_PC_NB(all) J[4]	0	0	0	0	0	0	
4	Vento(+)_PC_NB(all) I[4]	0	0	0	0	0	0	
4	Vento(+)_PC_NB(all) J[2000]	0	0	0	0	0	0	0
5	Vento(+)_PC_NB(all) I[2000]	0	0	0	0	0	0	
5	Vento(+)_PC_NB(all) J[5]	0	0	0	0	0	0	
6	Vento(+)_PC_NB(all) I[5]	3.38	0	-8.28	0	0	0	
6	Vento(+)_PC_NB(all) J[2001]	3.38	0	-8.28	0	1.55	0	
7	Vento(+)_PC_NB(all) I[2001]	3.38	0	-8.28	0	1.55	0	
7	Vento(+)_PC_NB(all) J[200]	3.38	0	-8.28	0	2.34	0	
8	Vento(+)_PC_NB(all) I[200]	3.38	0	-8.28	0	2.34	0	
8	Vento(+)_PC_NB(all) J[6]	3.38	0	-8.28	0	2.49	0	
9	Vento(+)_PC_NB(all) I[6]	3.38	0	-8.28	0	2.49	0	
9	Vento(+)_PC_NB(all) J[300]	2.56	0	-4.3	0	4.14	0	
10	Vento(+)_PC_NB(all) I[300]	2.56	0	-4.3	0	4.14	0	
10	Vento(+)_PC_NB(all) J[100]	1.99	0	-1.98	0	4.71	0	
11	Vento(+)_PC_NB(all) I[100]	1.99	0	-1.98	0	4.71	0	
11	Vento(+)_PC_NB(all) J[400]	1.21	0	0.59	0	4.87	0	
12	Vento(+)_PC_NB(all) I[400]	1.21	0	0.59	0	4.87	0	
12	Vento(+)_PC_NB(all) J[201]	1.11	0	0.88	0	4.85	0	
13	Vento(+)_PC_NB(all) I[201]	1.11	0	0.88	0	4.85	0	
13	Vento(+)_PC_NB(all) J[301]	0.24	0	2.9	0	4.29	0	
14	Vento(+)_PC_NB(all) I[301]	0.24	0	2.9	0	4.29	0	

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14	Vento(+)_PC_NB(all) J[101]	-0.13	0	3.51	0	3.91	0
15	Vento(+)_PC_NB(all) I[101]	-0.13	0	3.51	0	3.91	0
15	Vento(+)_PC_NB(all) J[500]	-0.82	0	4.24	0	3.03	0
16	Vento(+)_PC_NB(all) I[500]	-0.82	0	4.24	0	3.03	0
16	Vento(+)_PC_NB(all) J[202]	-1.01	0	4.35	0	2.78	0
17	Vento(+)_PC_NB(all) I[202]	-1.01	0	4.35	0	2.78	0
17	Vento(+)_PC_NB(all) J[401]	-1.11	0	4.39	0	2.63	0
18	Vento(+)_PC_NB(all) I[401]	-1.11	0	4.39	0	2.63	0
18	Vento(+)_PC_NB(all) J[302]	-1.89	0	4.35	0	1.53	0
19	Vento(+)_PC_NB(all) I[302]	-1.89	0	4.35	0	1.53	0
19	Vento(+)_PC_NB(all) J[102]	-2.46	0	3.9	0	-0.82	0
20	Vento(+)_PC_NB(all) I[102]	-2.46	0	3.9	0	-0.82	0
20	Vento(+)_PC_NB(all) J[501]	-3.15	0	2.89	0	-0.9	0
21	Vento(+)_PC_NB(all) I[501]	-3.15	0	2.89	0	-0.9	0
21	Vento(+)_PC_NB(all) J[402]	-3.23	0	2.73	0	-0.91	0
22	Vento(+)_PC_NB(all) I[402]	-3.23	0	2.73	0	-0.91	0
22	Vento(+)_PC_NB(all) J[203]	-3.34	0	2.53	0	-0.92	0
23	Vento(+)_PC_NB(all) I[203]	-3.34	0	2.53	0	-0.92	0
23	Vento(+)_PC_NB(all) J[2002]	-3.63	0	1.88	0	-0.96	0
24	Vento(+)_PC_NB(all) I[2002]	-3.63	0	1.88	0	-0.96	0
24	Vento(+)_PC_NB(all) J[7]	-4.21	0	0.37	0	-1.03	0
25	Vento(+)_PC_NB(all) I[7]	1.96	0	7.54	0	-1.03	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

25	Vento(+)_PC_NB(all) J[2003]	1.38	0	5.61	0	-1.83	0
26	Vento(+)_PC_NB(all) I[2003]	1.38	0	5.61	0	-1.83	0
26	Vento(+)_PC_NB(all) J[502]	0.9	0	3.74	0	-2.56	0
27	Vento(+)_PC_NB(all) I[502]	0.9	0	3.74	0	-2.56	0
27	Vento(+)_PC_NB(all) J[403]	0.61	0	2.5	0	-2.85	0
28	Vento(+)_PC_NB(all) I[403]	0.61	0	2.5	0	-2.85	0
28	Vento(+)_PC_NB(all) J[8]	-0.3	0	-1.97	0	-2.94	0
29	Vento(+)_PC_NB(all) I[8]	-0.3	0	-1.97	0	-2.94	0
29	Vento(+)_PC_NB(all) J[503]	-0.3	0	-1.97	0	-2.23	0
30	Vento(+)_PC_NB(all) I[503]	-0.3	0	-1.97	0	-2.23	0
30	Vento(+)_PC_NB(all) J[9]	-0.3	0	-1.97	0	-1.67	0
31	Vento(+)_PC_NB(all) I[9]	-0.3	0	-1.97	0	-1.67	0
31	Vento(+)_PC_NB(all) J[10]	-0.3	0	-1.97	0	2.95	0
32	Vento(+)_PC_NB(all) I[10]	-0.3	0	-1.97	0	2.95	0
32	Vento(+)_PC_NB(all) J[2005]	-1.31	0	5.13	0	2.01	0
33	Vento(+)_PC_NB(all) I[2005]	-1.31	0	5.13	0	2.01	0
33	Vento(+)_PC_NB(all) J[11]	-1.89	0	7.01	0	1.04	0
34	Vento(+)_PC_NB(all) I[11]	4.22	0	0.87	0	1.04	0
34	Vento(+)_PC_NB(all) J[2004]	3.64	0	2.37	0	0.97	0
35	Vento(+)_PC_NB(all) I[2004]	3.64	0	2.37	0	0.97	0
35	Vento(+)_PC_NB(all) J[1002]	2.96	0	3.67	0	0.89	0
36	Vento(+)_PC_NB(all) I[1002]	2.96	0	3.67	0	0.89	0

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36	Vento(+)_PC_NB(all) J[1000]	1.69	0	4.73	0	-1.89	0
37	Vento(+)_PC_NB(all) I[1000]	1.69	0	4.73	0	-1.89	0
37	Vento(+)_PC_NB(all) J[1004]	0.43	0	4.05	0	-3.74	0
38	Vento(+)_PC_NB(all) I[1004]	0.43	0	4.05	0	-3.74	0
38	Vento(+)_PC_NB(all) J[1001]	-0.84	0	1.63	0	-4.96	0
39	Vento(+)_PC_NB(all) I[1001]	-0.84	0	1.63	0	-4.96	0
39	Vento(+)_PC_NB(all) J[1005]	-2.11	0	-2.54	0	-4.84	0
40	Vento(+)_PC_NB(all) I[1005]	-2.11	0	-2.54	0	-4.84	0
40	Vento(+)_PC_NB(all) J[12]	-3.46	0	-8.87	0	-2.4	0
41	Vento(+)_PC_NB(all) I[12]	-3.46	0	-8.87	0	-2.4	0
41	Vento(+)_PC_NB(all) J[2007]	-3.46	0	-8.87	0	-1.66	0
42	Vento(+)_PC_NB(all) I[2007]	-3.46	0	-8.87	0	-1.66	0
42	Vento(+)_PC_NB(all) J[13]	-3.46	0	-8.87	0	0	0
43	Vento(+)_PC_NB(all) I[13]	0	0	0	0	0	0
43	Vento(+)_PC_NB(all) J[2006]	0	0	0	0	0	0
44	Vento(+)_PC_NB(all) I[2006]	0	0	0	0	0	0
44	Vento(+)_PC_NB(all) J[14]	0	0	0	0	0	0
45	Vento(+)_PC_NB(all) I[14]	0	0	0	0	0	0
45	Vento(+)_PC_NB(all) J[1003]	0	0	0	0	0	0
46	Vento(+)_PC_NB(all) I[1003]	0	0	0	0	0	0
46	Vento(+)_PC_NB(all) J[15]	0	0	0	0	0	0
47	Vento(+)_PC_NB(all) I[15]	0	0	0	0	0	0

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				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

47	Vento(+)_PC_NB(all)	J[16]	0	0	0	0	0	0
48	Vento(+)_PC_NB(all)	I[16]	0	0	0	0	0	0
48	Vento(+)_PC_NB(all)	J[17]	0	0	0	0	0	0
1	Vento(+)_PS(all)	I[1]	11.5	0	0	0	-23.5	0
1	Vento(+)_PS(all)	J[2]	11.5	0	0	0	-23.5	0
2	Vento(+)_PS(all)	I[2]	11.5	0	0	0	-23.5	0
2	Vento(+)_PS(all)	J[3]	11.5	0	0	0	-23.5	0
3	Vento(+)_PS(all)	I[3]	11.5	0	0	0	-23.5	0
3	Vento(+)_PS(all)	J[4]	11.5	0	0	0	-23.5	0
4	Vento(+)_PS(all)	I[4]	11.5	0	0	0	-23.5	0
4	Vento(+)_PS(all)	J[2000]	11.5	0	0	0	-23.5	0
5	Vento(+)_PS(all)	I[2000]	11.5	0	0	0	-23.5	0
5	Vento(+)_PS(all)	J[5]	11.5	0	0	0	-23.5	0
6	Vento(+)_PS(all)	I[5]	0	0	-10.74	0	-23.5	0
6	Vento(+)_PS(all)	J[2001]	0	0	-10.74	0	-21.49	0
7	Vento(+)_PS(all)	I[2001]	0	0	-10.74	0	-21.49	0
7	Vento(+)_PS(all)	J[200]	0	0	-10.74	0	-20.47	0
8	Vento(+)_PS(all)	I[200]	0	0	-10.74	0	-20.47	0
8	Vento(+)_PS(all)	J[6]	0	0	-10.74	0	-20.27	0
9	Vento(+)_PS(all)	I[6]	0	0	-10.74	0	-20.27	0
9	Vento(+)_PS(all)	J[300]	0	0	-10.74	0	-17.43	0
10	Vento(+)_PS(all)	I[300]	0	0	-10.74	0	-17.43	0

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10	Vento(+)_PS(all)	J[100]	0	0	-10.74	0	-15.45	0
11	Vento(+)_PS(all)	I[100]	0	0	-10.74	0	-15.45	0
11	Vento(+)_PS(all)	J[400]	0	0	-10.74	0	-12.76	0
12	Vento(+)_PS(all)	I[400]	0	0	-10.74	0	-12.76	0
12	Vento(+)_PS(all)	J[201]	0	0	-10.74	0	-12.42	0
13	Vento(+)_PS(all)	I[201]	0	0	-10.74	0	-12.42	0
13	Vento(+)_PS(all)	J[301]	0	0	-10.74	0	-9.38	0
14	Vento(+)_PS(all)	I[301]	0	0	-10.74	0	-9.38	0
14	Vento(+)_PS(all)	J[101]	0	0	-10.74	0	-8.09	0
15	Vento(+)_PS(all)	I[101]	0	0	-10.74	0	-8.09	0
15	Vento(+)_PS(all)	J[500]	0	0	-10.74	0	-5.71	0
16	Vento(+)_PS(all)	I[500]	0	0	-10.74	0	-5.71	0
16	Vento(+)_PS(all)	J[202]	0	0	-10.74	0	-5.06	0
17	Vento(+)_PS(all)	I[202]	0	0	-10.74	0	-5.06	0
17	Vento(+)_PS(all)	J[401]	0	0	-10.74	0	-4.71	0
18	Vento(+)_PS(all)	I[401]	0	0	-10.74	0	-4.71	0
18	Vento(+)_PS(all)	J[302]	0	0	-10.74	0	-2.03	0
19	Vento(+)_PS(all)	I[302]	0	0	-10.74	0	-2.03	0
19	Vento(+)_PS(all)	J[102]	0	0	-10.74	0	1.15	0
20	Vento(+)_PS(all)	I[102]	0	0	-10.74	0	1.15	0
20	Vento(+)_PS(all)	J[501]	0	0	-10.74	0	2.35	0
21	Vento(+)_PS(all)	I[501]	0	0	-10.74	0	2.35	0

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21	Vento(+)_PS(all)	J[402]	0	0	-10.74	0	2.64	0
22	Vento(+)_PS(all)	I[402]	0	0	-10.74	0	2.64	0
22	Vento(+)_PS(all)	J[203]	0	0	-10.74	0	2.99	0
23	Vento(+)_PS(all)	I[203]	0	0	-10.74	0	2.99	0
23	Vento(+)_PS(all)	J[2002]	0	0	-10.74	0	4.01	0
24	Vento(+)_PS(all)	I[2002]	0	0	-10.74	0	4.01	0
24	Vento(+)_PS(all)	J[7]	0	0	-10.74	0	6.02	0
25	Vento(+)_PS(all)	I[7]	0	0	2.72	0	6.02	0
25	Vento(+)_PS(all)	J[2003]	0	0	2.72	0	5.51	0
26	Vento(+)_PS(all)	I[2003]	0	0	2.72	0	5.51	0
26	Vento(+)_PS(all)	J[502]	0	0	2.72	0	5.09	0
27	Vento(+)_PS(all)	I[502]	0	0	2.72	0	5.09	0
27	Vento(+)_PS(all)	J[403]	0	0	2.72	0	4.84	0
28	Vento(+)_PS(all)	I[403]	0	0	2.72	0	4.84	0
28	Vento(+)_PS(all)	J[8]	0	0	2.72	0	4.04	0
29	Vento(+)_PS(all)	I[8]	0	0	2.72	0	4.04	0
29	Vento(+)_PS(all)	J[503]	0	0	2.72	0	3.05	0
30	Vento(+)_PS(all)	I[503]	0	0	2.72	0	3.05	0
30	Vento(+)_PS(all)	J[9]	0	0	2.72	0	2.28	0
31	Vento(+)_PS(all)	I[9]	0	0	2.72	0	2.28	0
31	Vento(+)_PS(all)	J[10]	0	0	2.72	0	-4.12	0
32	Vento(+)_PS(all)	I[10]	0	0	2.72	0	-4.12	0

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32	Vento(+)_PS(all)	J[2005]	0	0	2.72	0	-5.51	0
33	Vento(+)_PS(all)	I[2005]	0	0	2.72	0	-5.51	0
33	Vento(+)_PS(all)	J[111]	0	0	2.72	0	-6.02	0
34	Vento(+)_PS(all)	I[111]	0	0	-10.74	0	-6.02	0
34	Vento(+)_PS(all)	J[2004]	0	0	-10.74	0	-4.01	0
35	Vento(+)_PS(all)	I[2004]	0	0	-10.74	0	-4.01	0
35	Vento(+)_PS(all)	J[1002]	0	0	-10.74	0	-1.64	0
36	Vento(+)_PS(all)	I[1002]	0	0	-10.74	0	-1.64	0
36	Vento(+)_PS(all)	J[1000]	0	0	-10.74	0	2.74	0
37	Vento(+)_PS(all)	I[1000]	0	0	-10.74	0	2.74	0
37	Vento(+)_PS(all)	J[1004]	0	0	-10.74	0	7.12	0
38	Vento(+)_PS(all)	I[1004]	0	0	-10.74	0	7.12	0
38	Vento(+)_PS(all)	J[1001]	0	0	-10.74	0	11.5	0
39	Vento(+)_PS(all)	I[1001]	0	0	-10.74	0	11.5	0
39	Vento(+)_PS(all)	J[1005]	0	0	-10.74	0	15.89	0
40	Vento(+)_PS(all)	I[1005]	0	0	-10.74	0	15.89	0
40	Vento(+)_PS(all)	J[12]	0	0	-10.74	0	20.59	0
41	Vento(+)_PS(all)	I[12]	0	0	-10.74	0	20.59	0
41	Vento(+)_PS(all)	J[2007]	0	0	-10.74	0	21.49	0
42	Vento(+)_PS(all)	I[2007]	0	0	-10.74	0	21.49	0
42	Vento(+)_PS(all)	J[13]	0	0	-10.74	0	23.5	0
43	Vento(+)_PS(all)	I[13]	-11.5	0	0	0	23.5	0

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43	Vento(+)_PS(all)	J[2006]	-11.5	0	0	0	23.5	0
44	Vento(+)_PS(all)	I[2006]	-11.5	0	0	0	23.5	0
44	Vento(+)_PS(all)	J[14]	-11.5	0	0	0	23.5	0
45	Vento(+)_PS(all)	I[14]	-11.5	0	0	0	23.5	0
45	Vento(+)_PS(all)	J[1003]	-11.5	0	0	0	23.5	0
46	Vento(+)_PS(all)	I[1003]	-11.5	0	0	0	23.5	0
46	Vento(+)_PS(all)	J[15]	-11.5	0	0	0	23.5	0
47	Vento(+)_PS(all)	I[15]	-11.5	0	0	0	23.5	0
47	Vento(+)_PS(all)	J[16]	-11.5	0	0	0	23.5	0
48	Vento(+)_PS(all)	I[16]	-11.5	0	0	0	23.5	0
48	Vento(+)_PS(all)	J[17]	-11.5	0	0	0	23.5	0
1	VENTO_PC_SB(all)	I[1]	-11.5	0	0	0	23.5	0
1	VENTO_PC_SB(all)	J[2]	-11.5	0	0	0	23.5	0
2	VENTO_PC_SB(all)	I[2]	-11.5	0	0	0	23.5	0
2	VENTO_PC_SB(all)	J[3]	-11.5	0	0	0	23.5	0
3	VENTO_PC_SB(all)	I[3]	-11.5	0	0	0	23.5	0
3	VENTO_PC_SB(all)	J[4]	-11.5	0	0	0	23.5	0
4	VENTO_PC_SB(all)	I[4]	-11.5	0	0	0	23.5	0
4	VENTO_PC_SB(all)	J[2000]	-11.5	0	0	0	23.5	0
5	VENTO_PC_SB(all)	I[2000]	-11.5	0	0	0	23.5	0
5	VENTO_PC_SB(all)	J[5]	-11.5	0	0	0	23.5	0
6	VENTO_PC_SB(all)	I[5]	0.65	0	12.37	0	23.5	0

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6	VENTO_PC_SB(all)	J[2001]	0.65	0	12.37	0	21.5	0
7	VENTO_PC_SB(all)	I[2001]	0.65	0	12.37	0	21.5	0
7	VENTO_PC_SB(all)	J[200]	0.65	0	12.37	0	20.49	0
8	VENTO_PC_SB(all)	I[200]	0.65	0	12.37	0	20.49	0
8	VENTO_PC_SB(all)	J[6]	0.65	0	12.37	0	20.29	0
9	VENTO_PC_SB(all)	I[6]	0.65	0	12.37	0	20.29	0
9	VENTO_PC_SB(all)	J[300]	0.5	0	11.58	0	17.48	0
10	VENTO_PC_SB(all)	I[300]	0.5	0	11.58	0	17.48	0
10	VENTO_PC_SB(all)	J[100]	0.38	0	11.12	0	15.5	0
11	VENTO_PC_SB(all)	I[100]	0.38	0	11.12	0	15.5	0
11	VENTO_PC_SB(all)	J[400]	0.23	0	10.66	0	12.84	0
12	VENTO_PC_SB(all)	I[400]	0.23	0	10.66	0	12.84	0
12	VENTO_PC_SB(all)	J[201]	0.22	0	10.66	0	12.49	0
13	VENTO_PC_SB(all)	I[201]	0.22	0	10.66	0	12.49	0
13	VENTO_PC_SB(all)	J[301]	0.05	0	10.66	0	9.48	0
14	VENTO_PC_SB(all)	I[301]	0.05	0	10.66	0	9.48	0
14	VENTO_PC_SB(all)	J[101]	0.03	0	10.66	0	8.2	0
15	VENTO_PC_SB(all)	I[101]	0.03	0	10.66	0	8.2	0
15	VENTO_PC_SB(all)	J[500]	0.16	0	10.66	0	5.83	0
16	VENTO_PC_SB(all)	I[500]	0.16	0	10.66	0	5.83	0
16	VENTO_PC_SB(all)	J[202]	0.2	0	10.66	0	5.19	0
17	VENTO_PC_SB(all)	I[202]	0.2	0	10.66	0	5.19	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

17	VENTO_PC_SB(all)	J[401]	0.22	0	10.66	0	4.84	0	
18	VENTO_PC_SB(all)	I[401]	0.22	0	10.66	0	4.84	0	
18	VENTO_PC_SB(all)	J[302]	0.37	0	10.66	0	2.18	0	
19	VENTO_PC_SB(all)	I[302]	0.37	0	10.66	0	2.18	0	
19	VENTO_PC_SB(all)	J[102]	0.48	0	10.66	0	1.3	0	
20	VENTO_PC_SB(all)	I[102]	0.48	0	10.66	0	1.3	0	
20	VENTO_PC_SB(all)	J[501]	0.61	0	10.66	0	-2.34	0	
21	VENTO_PC_SB(all)	I[501]	0.61	0	10.66	0	-2.34	0	
21	VENTO_PC_SB(all)	J[402]	0.63	0	10.66	0	-2.62	0	
22	VENTO_PC_SB(all)	I[402]	0.63	0	10.66	0	-2.62	0	
22	VENTO_PC_SB(all)	J[203]	0.65	0	10.66	0	-2.96	0	
23	VENTO_PC_SB(all)	I[203]	0.65	0	10.66	0	-2.96	0	
23	VENTO_PC_SB(all)	J[2002]		0.7	0	10.66	0	-3.94	0
24	VENTO_PC_SB(all)	I[2002]	0.7	0	10.66	0	-3.94	0	
24	VENTO_PC_SB(all)	J[7]	0.82	0	10.72	0	-5.92	0	
25	VENTO_PC_SB(all)	I[7]	0.38	0	-4.24	0	-5.92	0	
25	VENTO_PC_SB(all)	J[2003]		0.27	0	-3.85	0	-5.38	0
26	VENTO_PC_SB(all)	I[2003]	0.27	0	-3.85	0	-5.38	0	
26	VENTO_PC_SB(all)	J[502]	0.17	0	-3.47	0	-5.02	0	
27	VENTO_PC_SB(all)	I[502]	0.17	0	-3.47	0	-5.02	0	
27	VENTO_PC_SB(all)	J[403]	0.12	0	-3.22	0	-4.8	0	
28	VENTO_PC_SB(all)	I[403]	0.12	0	-3.22	0	-4.8	0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

28	VENTO_PC_SB(all)	J[8]	0.06	0	-2.33	0	-4.12	0	
29	VENTO_PC_SB(all)	I[8]	0.06	0	-2.33	0	-4.12	0	
29	VENTO_PC_SB(all)	J[503]	0.06	0	-2.33	0	-3.27	0	
30	VENTO_PC_SB(all)	I[503]	0.06	0	-2.33	0	-3.27	0	
30	VENTO_PC_SB(all)	J[9]	0.06	0	-2.33	0	-2.61	0	
31	VENTO_PC_SB(all)	I[9]	0.06	0	-2.33	0	-2.61	0	
31	VENTO_PC_SB(all)	J[10]	0.06	0	-2.33	0	-4.19	0	
32	VENTO_PC_SB(all)	I[10]	0.06	0	-2.33	0	-4.19	0	
32	VENTO_PC_SB(all)	J[2005]		0.25	0	-3.74	0	-5.38	0
33	VENTO_PC_SB(all)	I[2005]	0.25	0	-3.74	0	-5.38	0	
33	VENTO_PC_SB(all)	J[11]	0.37	0	-4.12	0	-5.85	0	
34	VENTO_PC_SB(all)	I[11]	0.82	0	-10.66	0	-5.85	0	
34	VENTO_PC_SB(all)	J[2004]		0.7	0	-10.66	0	-3.9	0
35	VENTO_PC_SB(all)	I[2004]	0.7	0	-10.66	0	-3.9	0	
35	VENTO_PC_SB(all)	J[1002]		0.57	0	-10.66	0	-1.66	0
36	VENTO_PC_SB(all)	I[1002]	0.57	0	-10.66	0	-1.66	0	
36	VENTO_PC_SB(all)	J[1000]		0.33	0	-10.66	0	2.89	0
37	VENTO_PC_SB(all)	I[1000]	0.33	0	-10.66	0	2.89	0	
37	VENTO_PC_SB(all)	J[1004]		0.08	0	-10.66	0	7.24	0
38	VENTO_PC_SB(all)	I[1004]	0.08	0	-10.66	0	7.24	0	
38	VENTO_PC_SB(all)	J[1001]		0.16	0	-10.66	0	11.59	0
39	VENTO_PC_SB(all)	I[1001]	0.16	0	-10.66	0	11.59	0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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39	VENTO_PC_SB(all)	J[1005]	0.41	0	-11.24	0	15.94	0
40	VENTO_PC_SB(all)	I[1005]	0.41	0	-11.24	0	15.94	0
40	VENTO_PC_SB(all)	J[12]	0.67	0	-12.5	0	20.61	0
41	VENTO_PC_SB(all)	I[12]	0.67	0	-12.5	0	20.61	0
41	VENTO_PC_SB(all)	J[2007]	0.67	0	-12.5	0	21.5	0
42	VENTO_PC_SB(all)	I[2007]	0.67	0	-12.5	0	21.5	0
42	VENTO_PC_SB(all)	J[13]	0.67	0	-12.5	0	23.5	0
43	VENTO_PC_SB(all)	I[13]	-11.5	0	0	0	23.5	0
43	VENTO_PC_SB(all)	J[2006]	-11.5	0	0	0	23.5	0
44	VENTO_PC_SB(all)	I[2006]	-11.5	0	0	0	23.5	0
44	VENTO_PC_SB(all)	J[14]	-11.5	0	0	0	23.5	0
45	VENTO_PC_SB(all)	I[14]	-11.5	0	0	0	23.5	0
45	VENTO_PC_SB(all)	J[1003]	-11.5	0	0	0	23.5	0
46	VENTO_PC_SB(all)	I[1003]	-11.5	0	0	0	23.5	0
46	VENTO_PC_SB(all)	J[15]	-11.5	0	0	0	23.5	0
47	VENTO_PC_SB(all)	I[15]	-11.5	0	0	0	23.5	0
47	VENTO_PC_SB(all)	J[16]	-11.5	0	0	0	23.5	0
48	VENTO_PC_SB(all)	I[16]	-11.5	0	0	0	23.5	0
48	VENTO_PC_SB(all)	J[17]	-11.5	0	0	0	23.5	0
1	VENTO_PC_NB(all)	I[1]	0	0	0	0	0	0
1	VENTO_PC_NB(all)	J[2]	0	0	0	0	0	0
2	VENTO_PC_NB(all)	I[2]	0	0	0	0	0	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

2	VENTO_PC_NB(all) J[3]	0	0	0	0	0	0	
3	VENTO_PC_NB(all) I[3]	0	0	0	0	0	0	
3	VENTO_PC_NB(all) J[4]	0	0	0	0	0	0	
4	VENTO_PC_NB(all) I[4]	0	0	0	0	0	0	
4	VENTO_PC_NB(all) J[2000]	0	0	0	0	0	0	0
5	VENTO_PC_NB(all) I[2000]	0	0	0	0	0	0	
5	VENTO_PC_NB(all) J[5]	0	0	0	0	0	0	
6	VENTO_PC_NB(all) I[5]	3.38	0	8.28	0	0	0	
6	VENTO_PC_NB(all) J[2001]	3.38	0	8.28	0	1.55	0	
7	VENTO_PC_NB(all) I[2001]	3.38	0	8.28	0	1.55	0	
7	VENTO_PC_NB(all) J[200]	3.38	0	8.28	0	2.34	0	
8	VENTO_PC_NB(all) I[200]	3.38	0	8.28	0	2.34	0	
8	VENTO_PC_NB(all) J[6]	3.38	0	8.28	0	2.49	0	
9	VENTO_PC_NB(all) I[6]	3.38	0	8.28	0	2.49	0	
9	VENTO_PC_NB(all) J[300]	2.56	0	4.3	0	4.14	0	
10	VENTO_PC_NB(all) I[300]	2.56	0	4.3	0	4.14	0	
10	VENTO_PC_NB(all) J[100]	1.99	0	1.98	0	4.71	0	
11	VENTO_PC_NB(all) I[100]	1.99	0	1.98	0	4.71	0	
11	VENTO_PC_NB(all) J[400]	1.21	0	0.59	0	4.87	0	
12	VENTO_PC_NB(all) I[400]	1.21	0	0.59	0	4.87	0	
12	VENTO_PC_NB(all) J[201]	1.11	0	0.88	0	4.85	0	
13	VENTO_PC_NB(all) I[201]	1.11	0	0.88	0	4.85	0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

13	VENTO_PC_NB(all)	J[301]	0.24	0	2.9	0	4.29	0	
14	VENTO_PC_NB(all)	I[301]	0.24	0	2.9	0	4.29	0	
14	VENTO_PC_NB(all)	J[101]	0.13	0	3.51	0	3.91	0	
15	VENTO_PC_NB(all)	I[101]	0.13	0	3.51	0	3.91	0	
15	VENTO_PC_NB(all)	J[500]	0.82	0	4.24	0	3.03	0	
16	VENTO_PC_NB(all)	I[500]	0.82	0	4.24	0	3.03	0	
16	VENTO_PC_NB(all)	J[202]	1.01	0	4.35	0	2.78	0	
17	VENTO_PC_NB(all)	I[202]	1.01	0	4.35	0	2.78	0	
17	VENTO_PC_NB(all)	J[401]	1.11	0	4.39	0	2.63	0	
18	VENTO_PC_NB(all)	I[401]	1.11	0	4.39	0	2.63	0	
18	VENTO_PC_NB(all)	J[302]	1.89	0	4.35	0	1.53	0	
19	VENTO_PC_NB(all)	I[302]	1.89	0	4.35	0	1.53	0	
19	VENTO_PC_NB(all)	J[102]	2.46	0	3.9	0	0.82	0	
20	VENTO_PC_NB(all)	I[102]	2.46	0	3.9	0	0.82	0	
20	VENTO_PC_NB(all)	J[501]	3.15	0	2.89	0	0.9	0	
21	VENTO_PC_NB(all)	I[501]	3.15	0	2.89	0	0.9	0	
21	VENTO_PC_NB(all)	J[402]	3.23	0	2.73	0	0.91	0	
22	VENTO_PC_NB(all)	I[402]	3.23	0	2.73	0	0.91	0	
22	VENTO_PC_NB(all)	J[203]	3.34	0	2.53	0	0.92	0	
23	VENTO_PC_NB(all)	I[203]	3.34	0	2.53	0	0.92	0	
23	VENTO_PC_NB(all)	J[2002]		3.63	0	1.88	0	0.96	0
24	VENTO_PC_NB(all)	I[2002]	3.63	0	1.88	0	0.96	0	

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

24	VENTO_PC_NB(all)	J[7]	4.21	0	0.37	0	1.03	0
25	VENTO_PC_NB(all)	I[7]	1.96	0	7.54	0	1.03	0
25	VENTO_PC_NB(all)	J[2003]	1.38	0	5.61	0	1.83	0
26	VENTO_PC_NB(all)	I[2003]	1.38	0	5.61	0	1.83	0
26	VENTO_PC_NB(all)	J[502]	0.9	0	3.74	0	2.56	0
27	VENTO_PC_NB(all)	I[502]	0.9	0	3.74	0	2.56	0
27	VENTO_PC_NB(all)	J[403]	0.61	0	2.5	0	2.85	0
28	VENTO_PC_NB(all)	I[403]	0.61	0	2.5	0	2.85	0
28	VENTO_PC_NB(all)	J[8]	0.3	0	1.97	0	2.94	0
29	VENTO_PC_NB(all)	I[8]	0.3	0	1.97	0	2.94	0
29	VENTO_PC_NB(all)	J[503]	0.3	0	1.97	0	2.23	0
30	VENTO_PC_NB(all)	I[503]	0.3	0	1.97	0	2.23	0
30	VENTO_PC_NB(all)	J[9]	0.3	0	1.97	0	1.67	0
31	VENTO_PC_NB(all)	I[9]	0.3	0	1.97	0	1.67	0
31	VENTO_PC_NB(all)	J[10]	0.3	0	1.97	0	2.95	0
32	VENTO_PC_NB(all)	I[10]	0.3	0	1.97	0	2.95	0
32	VENTO_PC_NB(all)	J[2005]	1.31	0	5.13	0	2.01	0
33	VENTO_PC_NB(all)	I[2005]	1.31	0	5.13	0	2.01	0
33	VENTO_PC_NB(all)	J[11]	1.89	0	7.01	0	1.04	0
34	VENTO_PC_NB(all)	I[11]	4.22	0	0.87	0	1.04	0
34	VENTO_PC_NB(all)	J[2004]	3.64	0	2.37	0	0.97	0
35	VENTO_PC_NB(all)	I[2004]	3.64	0	2.37	0	0.97	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

35	VENTO_PC_NB(all)	J[1002]	2.96	0	3.67	0	0.89	0
36	VENTO_PC_NB(all)	I[1002]	2.96	0	3.67	0	0.89	0
36	VENTO_PC_NB(all)	J[1000]	1.69	0	4.73	0	1.89	0
37	VENTO_PC_NB(all)	I[1000]	1.69	0	4.73	0	1.89	0
37	VENTO_PC_NB(all)	J[1004]	0.43	0	4.05	0	3.74	0
38	VENTO_PC_NB(all)	I[1004]	0.43	0	4.05	0	3.74	0
38	VENTO_PC_NB(all)	J[1001]	0.84	0	1.63	0	4.96	0
39	VENTO_PC_NB(all)	I[1001]	0.84	0	1.63	0	4.96	0
39	VENTO_PC_NB(all)	J[1005]	2.11	0	2.54	0	4.84	0
40	VENTO_PC_NB(all)	I[1005]	2.11	0	2.54	0	4.84	0
40	VENTO_PC_NB(all)	J[12]	3.46	0	8.87	0	2.4	0
41	VENTO_PC_NB(all)	I[12]	3.46	0	8.87	0	2.4	0
41	VENTO_PC_NB(all)	J[2007]	3.46	0	8.87	0	1.66	0
42	VENTO_PC_NB(all)	I[2007]	3.46	0	8.87	0	1.66	0
42	VENTO_PC_NB(all)	J[13]	3.46	0	8.87	0	0	0
43	VENTO_PC_NB(all)	I[13]	0	0	0	0	0	0
43	VENTO_PC_NB(all)	J[2006]	0	0	0	0	0	0
44	VENTO_PC_NB(all)	I[2006]	0	0	0	0	0	0
44	VENTO_PC_NB(all)	J[14]	0	0	0	0	0	0
45	VENTO_PC_NB(all)	I[14]	0	0	0	0	0	0
45	VENTO_PC_NB(all)	J[1003]	0	0	0	0	0	0
46	VENTO_PC_NB(all)	I[1003]	0	0	0	0	0	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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46	VENTO_PC_NB(all)	J[15]	0	0	0	0	0	0
47	VENTO_PC_NB(all)	I[15]	0	0	0	0	0	0
47	VENTO_PC_NB(all)	J[16]	0	0	0	0	0	0
48	VENTO_PC_NB(all)	I[16]	0	0	0	0	0	0
48	VENTO_PC_NB(all)	J[17]	0	0	0	0	0	0
1	VENTO_PS(all)	I[1]	11.5	0	0	0	23.5	0
1	VENTO_PS(all)	J[2]	11.5	0	0	0	23.5	0
2	VENTO_PS(all)	I[2]	11.5	0	0	0	23.5	0
2	VENTO_PS(all)	J[3]	11.5	0	0	0	23.5	0
3	VENTO_PS(all)	I[3]	11.5	0	0	0	23.5	0
3	VENTO_PS(all)	J[4]	11.5	0	0	0	23.5	0
4	VENTO_PS(all)	I[4]	11.5	0	0	0	23.5	0
4	VENTO_PS(all)	J[2000]	11.5	0	0	0	23.5	0
5	VENTO_PS(all)	I[2000]	11.5	0	0	0	23.5	0
5	VENTO_PS(all)	J[5]	11.5	0	0	0	23.5	0
6	VENTO_PS(all)	I[5]	0	0	10.74	0	23.5	0
6	VENTO_PS(all)	J[2001]	0	0	10.74	0	21.49	0
7	VENTO_PS(all)	I[2001]	0	0	10.74	0	21.49	0
7	VENTO_PS(all)	J[200]	0	0	10.74	0	20.47	0
8	VENTO_PS(all)	I[200]	0	0	10.74	0	20.47	0
8	VENTO_PS(all)	J[6]	0	0	10.74	0	20.27	0
9	VENTO_PS(all)	I[6]	0	0	10.74	0	20.27	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

9	VENTO_PS(all)	J[300]	0	0	10.74	0	17.43	0
10	VENTO_PS(all)	I[300]	0	0	10.74	0	17.43	0
10	VENTO_PS(all)	J[100]	0	0	10.74	0	15.45	0
11	VENTO_PS(all)	I[100]	0	0	10.74	0	15.45	0
11	VENTO_PS(all)	J[400]	0	0	10.74	0	12.76	0
12	VENTO_PS(all)	I[400]	0	0	10.74	0	12.76	0
12	VENTO_PS(all)	J[201]	0	0	10.74	0	12.42	0
13	VENTO_PS(all)	I[201]	0	0	10.74	0	12.42	0
13	VENTO_PS(all)	J[301]	0	0	10.74	0	9.38	0
14	VENTO_PS(all)	I[301]	0	0	10.74	0	9.38	0
14	VENTO_PS(all)	J[101]	0	0	10.74	0	8.09	0
15	VENTO_PS(all)	I[101]	0	0	10.74	0	8.09	0
15	VENTO_PS(all)	J[500]	0	0	10.74	0	5.71	0
16	VENTO_PS(all)	I[500]	0	0	10.74	0	5.71	0
16	VENTO_PS(all)	J[202]	0	0	10.74	0	5.06	0
17	VENTO_PS(all)	I[202]	0	0	10.74	0	5.06	0
17	VENTO_PS(all)	J[401]	0	0	10.74	0	4.71	0
18	VENTO_PS(all)	I[401]	0	0	10.74	0	4.71	0
18	VENTO_PS(all)	J[302]	0	0	10.74	0	2.03	0
19	VENTO_PS(all)	I[302]	0	0	10.74	0	2.03	0
19	VENTO_PS(all)	J[102]	0	0	10.74	0	1.15	0
20	VENTO_PS(all)	I[102]	0	0	10.74	0	1.15	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

20	VENTO_PS(all)	J[501]	0	0	10.74	0	2.35	0
21	VENTO_PS(all)	I[501]	0	0	10.74	0	2.35	0
21	VENTO_PS(all)	J[402]	0	0	10.74	0	2.64	0
22	VENTO_PS(all)	I[402]	0	0	10.74	0	2.64	0
22	VENTO_PS(all)	J[203]	0	0	10.74	0	2.99	0
23	VENTO_PS(all)	I[203]	0	0	10.74	0	2.99	0
23	VENTO_PS(all)	J[2002]	0	0	10.74	0	4.01	0
24	VENTO_PS(all)	I[2002]	0	0	10.74	0	4.01	0
24	VENTO_PS(all)	J[7]	0	0	10.74	0	6.02	0
25	VENTO_PS(all)	I[7]	0	0	2.72	0	6.02	0
25	VENTO_PS(all)	J[2003]	0	0	2.72	0	5.51	0
26	VENTO_PS(all)	I[2003]	0	0	2.72	0	5.51	0
26	VENTO_PS(all)	J[502]	0	0	2.72	0	5.09	0
27	VENTO_PS(all)	I[502]	0	0	2.72	0	5.09	0
27	VENTO_PS(all)	J[403]	0	0	2.72	0	4.84	0
28	VENTO_PS(all)	I[403]	0	0	2.72	0	4.84	0
28	VENTO_PS(all)	J[8]	0	0	2.72	0	4.04	0
29	VENTO_PS(all)	I[8]	0	0	2.72	0	4.04	0
29	VENTO_PS(all)	J[503]	0	0	2.72	0	3.05	0
30	VENTO_PS(all)	I[503]	0	0	2.72	0	3.05	0
30	VENTO_PS(all)	J[9]	0	0	2.72	0	2.28	0
31	VENTO_PS(all)	I[9]	0	0	2.72	0	2.28	0

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31	VENTO_PS(all)	J[10]	0	0	2.72	0	4.12	0
32	VENTO_PS(all)	I[10]	0	0	2.72	0	4.12	0
32	VENTO_PS(all)	J[2005]	0	0	2.72	0	5.51	0
33	VENTO_PS(all)	I[2005]	0	0	2.72	0	5.51	0
33	VENTO_PS(all)	J[11]	0	0	2.72	0	6.02	0
34	VENTO_PS(all)	I[11]	0	0	10.74	0	6.02	0
34	VENTO_PS(all)	J[2004]	0	0	10.74	0	4.01	0
35	VENTO_PS(all)	I[2004]	0	0	10.74	0	4.01	0
35	VENTO_PS(all)	J[1002]	0	0	10.74	0	1.64	0
36	VENTO_PS(all)	I[1002]	0	0	10.74	0	1.64	0
36	VENTO_PS(all)	J[1000]	0	0	10.74	0	2.74	0
37	VENTO_PS(all)	I[1000]	0	0	10.74	0	2.74	0
37	VENTO_PS(all)	J[1004]	0	0	10.74	0	7.12	0
38	VENTO_PS(all)	I[1004]	0	0	10.74	0	7.12	0
38	VENTO_PS(all)	J[1001]	0	0	10.74	0	11.5	0
39	VENTO_PS(all)	I[1001]	0	0	10.74	0	11.5	0
39	VENTO_PS(all)	J[1005]	0	0	10.74	0	15.89	0
40	VENTO_PS(all)	I[1005]	0	0	10.74	0	15.89	0
40	VENTO_PS(all)	J[12]	0	0	10.74	0	20.59	0
41	VENTO_PS(all)	I[12]	0	0	10.74	0	20.59	0
41	VENTO_PS(all)	J[2007]	0	0	10.74	0	21.49	0
42	VENTO_PS(all)	I[2007]	0	0	10.74	0	21.49	0

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42	VENTO_PS(all)	J[13]	0	0	10.74	0	23.5	0
43	VENTO_PS(all)	I[13]	11.5	0	0	0	23.5	0
43	VENTO_PS(all)	J[2006]		11.5	0	0	0	23.5 0
44	VENTO_PS(all)	I[2006]	11.5	0	0	0	23.5	0
44	VENTO_PS(all)	J[14]	11.5	0	0	0	23.5	0
45	VENTO_PS(all)	I[14]	11.5	0	0	0	23.5	0
45	VENTO_PS(all)	J[1003]		11.5	0	0	0	23.5 0
46	VENTO_PS(all)	I[1003]	11.5	0	0	0	23.5	0
46	VENTO_PS(all)	J[15]	11.5	0	0	0	23.5	0
47	VENTO_PS(all)	I[15]	11.5	0	0	0	23.5	0
47	VENTO_PS(all)	J[16]	11.5	0	0	0	23.5	0
48	VENTO_PS(all)	I[16]	11.5	0	0	0	23.5	0
48	VENTO_PS(all)	J[17]	11.5	0	0	0	23.5	0
1	MANUTENZ(all)	I[1]	0	0	0	0	0	0
1	MANUTENZ(all)	J[2]	0	0	0	0	0	0
2	MANUTENZ(all)	I[2]	0	0	0	0	0	0
2	MANUTENZ(all)	J[3]	0	0	9.25	0	-4.28	0
3	MANUTENZ(all)	I[3]	0	0	9.25	0	-4.28	0
3	MANUTENZ(all)	J[4]	0	0	16	0	-12.8	0
4	MANUTENZ(all)	I[4]	0	0	16	0	-12.8	0
4	MANUTENZ(all)	J[2000]		0	0	16	0	-16.6 0
5	MANUTENZ(all)	I[2000]	0	0	16	0	-16.6	0

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5	MANUTENZ(all)	J[5]	0	0	16	0	-19.6	0	
6	MANUTENZ(all)	I[5]	0	0	-8.95	0	-19.6	0	
6	MANUTENZ(all)	J[2001]		0	0	-8.95	0	-17.92	0
7	MANUTENZ(all)	I[2001]	0	0	-8.95	0	-17.92	0	
7	MANUTENZ(all)	J[200]	0	0	-8.95	0	-17.07	0	
8	MANUTENZ(all)	I[200]	0	0	-8.95	0	-17.07	0	
8	MANUTENZ(all)	J[6]	0	0	-8.95	0	-16.9	0	
9	MANUTENZ(all)	I[6]	0	0	-8.95	0	-16.9	0	
9	MANUTENZ(all)	J[300]	0	0	-8.95	0	-14.54	0	
10	MANUTENZ(all)	I[300]	0	0	-8.95	0	-14.54	0	
10	MANUTENZ(all)	J[100]	0	0	-8.95	0	-12.88	0	
11	MANUTENZ(all)	I[100]	0	0	-8.95	0	-12.88	0	
11	MANUTENZ(all)	J[400]	0	0	-8.95	0	-10.65	0	
12	MANUTENZ(all)	I[400]	0	0	-8.95	0	-10.65	0	
12	MANUTENZ(all)	J[201]	0	0	-8.95	0	-10.36	0	
13	MANUTENZ(all)	I[201]	0	0	-8.95	0	-10.36	0	
13	MANUTENZ(all)	J[301]	0	0	-8.95	0	-7.83	0	
14	MANUTENZ(all)	I[301]	0	0	-8.95	0	-7.83	0	
14	MANUTENZ(all)	J[101]	0	0	-8.95	0	-6.75	0	
15	MANUTENZ(all)	I[101]	0	0	-8.95	0	-6.75	0	
15	MANUTENZ(all)	J[500]	0	0	-8.95	0	-4.76	0	
16	MANUTENZ(all)	I[500]	0	0	-8.95	0	-4.76	0	

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16	MANUTENZ(all)	J[202]	0	0	-8.95	0	-4.22	0	
17	MANUTENZ(all)	I[202]	0	0	-8.95	0	-4.22	0	
17	MANUTENZ(all)	J[401]	0	0	-8.95	0	-3.93	0	
18	MANUTENZ(all)	I[401]	0	0	-8.95	0	-3.93	0	
18	MANUTENZ(all)	J[302]	0	0	-8.95	0	-1.69	0	
19	MANUTENZ(all)	I[302]	0	0	-8.95	0	-1.69	0	
19	MANUTENZ(all)	J[102]	0	0	-8.95	0	-0.96	0	
20	MANUTENZ(all)	I[102]	0	0	-8.95	0	-0.96	0	
20	MANUTENZ(all)	J[501]	0	0	-8.95	0	1.96	0	
21	MANUTENZ(all)	I[501]	0	0	-8.95	0	1.96	0	
21	MANUTENZ(all)	J[402]	0	0	-8.95	0	2.2	0	
22	MANUTENZ(all)	I[402]	0	0	-8.95	0	2.2	0	
22	MANUTENZ(all)	J[203]	0	0	-8.95	0	2.49	0	
23	MANUTENZ(all)	I[203]	0	0	-8.95	0	2.49	0	
23	MANUTENZ(all)	J[2002]		0	0	-8.95	0	3.34	0
24	MANUTENZ(all)	I[2002]	0	0	-8.95	0	3.34	0	
24	MANUTENZ(all)	J[7]	0	0	-8.95	0	5.02	0	
25	MANUTENZ(all)	I[7]	0	0	2.27	0	5.02	0	
25	MANUTENZ(all)	J[2003]		0	0	2.27	0	4.6	0
26	MANUTENZ(all)	I[2003]	0	0	2.27	0	4.6	0	
26	MANUTENZ(all)	J[502]	0	0	2.27	0	4.25	0	
27	MANUTENZ(all)	I[502]	0	0	2.27	0	4.25	0	

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27	MANUTENZ(all)	J[403]	0	0	2.27	0	4.04	0
28	MANUTENZ(all)	I[403]	0	0	2.27	0	4.04	0
28	MANUTENZ(all)	J[8]	0	0	2.27	0	3.37	0
29	MANUTENZ(all)	I[8]	0	0	2.27	0	3.37	0
29	MANUTENZ(all)	J[503]	0	0	2.27	0	2.55	0
30	MANUTENZ(all)	I[503]	0	0	2.27	0	2.55	0
30	MANUTENZ(all)	J[9]	0	0	2.27	0	1.91	0
31	MANUTENZ(all)	I[9]	0	0	2.27	0	1.91	0
31	MANUTENZ(all)	J[10]	0	0	2.27	0	3.44	0
32	MANUTENZ(all)	I[10]	0	0	2.27	0	3.44	0
32	MANUTENZ(all)	J[2005]	0	0	2.27	0	4.6	0
33	MANUTENZ(all)	I[2005]	0	0	2.27	0	4.6	0
33	MANUTENZ(all)	J[11]	0	0	2.27	0	5.02	0
34	MANUTENZ(all)	I[11]	0	0	8.95	0	5.02	0
34	MANUTENZ(all)	J[2004]	0	0	8.95	0	3.34	0
35	MANUTENZ(all)	I[2004]	0	0	8.95	0	3.34	0
35	MANUTENZ(all)	J[1002]	0	0	8.95	0	1.37	0
36	MANUTENZ(all)	I[1002]	0	0	8.95	0	1.37	0
36	MANUTENZ(all)	J[1000]	0	0	8.95	0	-2.29	0
37	MANUTENZ(all)	I[1000]	0	0	8.95	0	-2.29	0
37	MANUTENZ(all)	J[1004]	0	0	8.95	0	-5.94	0
38	MANUTENZ(all)	I[1004]	0	0	8.95	0	-5.94	0

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38	MANUTENZ(all)	J[1001]	0	0	8.95	0	-9.6	0
39	MANUTENZ(all)	I[1001]0	0	8.95	0	-9.6	0	
39	MANUTENZ(all)	J[1005]	0	0	8.95	0	-13.25	0
40	MANUTENZ(all)	I[1005]0	0	8.95	0	-13.25	0	
40	MANUTENZ(all)	J[12] 0	0	8.95	0	-17.17	0	
41	MANUTENZ(all)	I[12] 0	0	8.95	0	-17.17	0	
41	MANUTENZ(all)	J[2007]	0	0	8.95	0	-17.92	0
42	MANUTENZ(all)	I[2007]0	0	8.95	0	-17.92	0	
42	MANUTENZ(all)	J[13] 0	0	8.95	0	-19.6	0	
43	MANUTENZ(all)	I[13] 0	0	-16	0	-19.6	0	
43	MANUTENZ(all)	J[2006]	0	0	-16	0	-16.6	0
44	MANUTENZ(all)	I[2006]0	0	-16	0	-16.6	0	
44	MANUTENZ(all)	J[14] 0	0	-16	0	-12.8	0	
45	MANUTENZ(all)	I[14] 0	0	-16	0	-12.8	0	
45	MANUTENZ(all)	J[1003]	0	0	-10.62	0	-5.64	0
46	MANUTENZ(all)	I[1003]0	0	-10.62	0	-5.64	0	
46	MANUTENZ(all)	J[15] 0	0	-9.25	0	-4.28	0	
47	MANUTENZ(all)	I[15] 0	0	-9.25	0	-4.28	0	
47	MANUTENZ(all)	J[16] 0	0	0	0	0	0	
48	MANUTENZ(all)	I[16] 0	0	0	0	0	0	
48	MANUTENZ(all)	J[17] 0	0	0	0	0	0	
1	DERAGLIAM(all)	I[1] 0	0	0	0	0	0	

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1	DERAGLIAM(all)	J[2]	0	0	0	0	0	0
2	DERAGLIAM(all)	I[2]	0	0	0	0	0	0
2	DERAGLIAM(all)	J[3]	0	0	0	0	0	0
3	DERAGLIAM(all)	I[3]	0	0	0	0	0	0
3	DERAGLIAM(all)	J[4]	0	0	0	0	0	0
4	DERAGLIAM(all)	I[4]	0	0	0	0	0	0
4	DERAGLIAM(all)	J[2000]		0	0	0	0	0
5	DERAGLIAM(all)	I[2000]	0	0	0	0	0	0
5	DERAGLIAM(all)	J[5]	0	0	0	0	0	0
6	DERAGLIAM(all)	I[5]	0	0	-92.66	0	0	0
6	DERAGLIAM(all)	J[2001]		0	0	-64.72	0	14.75
7	DERAGLIAM(all)	I[2001]	0	0	-64.72	0	14.75	0
7	DERAGLIAM(all)	J[200]	0	0	-50.57	0	20.23	0
8	DERAGLIAM(all)	I[200]	0	0	-50.57	0	20.23	0
8	DERAGLIAM(all)	J[6]	0	0	-49.69	0	21.14	0
9	DERAGLIAM(all)	I[6]	0	0	-49.69	0	21.14	0
9	DERAGLIAM(all)	J[300]	0	0	-45.15	0	28.57	0
10	DERAGLIAM(all)	I[300]	0	0	-45.15	0	28.57	0
10	DERAGLIAM(all)	J[100]	0	0	-45.15	0	33.86	0
11	DERAGLIAM(all)	I[100]	0	0	-45.15	0	33.86	0
11	DERAGLIAM(all)	J[400]	0	0	-45.15	0	45.15	0
12	DERAGLIAM(all)	I[400]	0	0	-45.15	0	45.15	0

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12	DERAGLIAM(all)	J[201]	0	0	-40.31	0	46.54	0
13	DERAGLIAM(all)	I[201]	0	0	-40.31	0	46.54	0
13	DERAGLIAM(all)	J[301]	0	0	20.18	0	51.98	0
14	DERAGLIAM(all)	I[301]	0	0	20.18	0	51.98	0
14	DERAGLIAM(all)	J[101]	0	0	20.18	0	50.69	0
15	DERAGLIAM(all)	I[101]	0	0	20.18	0	50.69	0
15	DERAGLIAM(all)	J[500]	0	0	52.82	0	42.63	0
16	DERAGLIAM(all)	I[500]	0	0	52.82	0	42.63	0
16	DERAGLIAM(all)	J[202]	0	0	61.76	0	39.19	0
17	DERAGLIAM(all)	I[202]	0	0	61.76	0	39.19	0
17	DERAGLIAM(all)	J[401]	0	0	66.6	0	37.11	0
18	DERAGLIAM(all)	I[401]	0	0	66.6	0	37.11	0
18	DERAGLIAM(all)	J[302]	0	0	66.6	0	20.46	0
19	DERAGLIAM(all)	I[302]	0	0	66.6	0	20.46	0
19	DERAGLIAM(all)	J[102]	0	0	66.6	0	17.71	0
20	DERAGLIAM(all)	I[102]	0	0	66.6	0	17.71	0
20	DERAGLIAM(all)	J[501]	0	0	66.6	0	9.96	0
21	DERAGLIAM(all)	I[501]	0	0	66.6	0	9.96	0
21	DERAGLIAM(all)	J[402]	0	0	66.6	0	-8.51	0
22	DERAGLIAM(all)	I[402]	0	0	66.6	0	-8.51	0
22	DERAGLIAM(all)	J[203]	0	0	67.98	0	-10.68	0
23	DERAGLIAM(all)	I[203]	0	0	67.98	0	-10.68	0

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23	DERAGLIAM(all)	J[2002]	0	0	74.54	0	-17	0
24	DERAGLIAM(all)	I[2002]	0	0	74.54	0	-17	0
24	DERAGLIAM(all)	J[7]	0	0	102.48	0	-29.49	0
25	DERAGLIAM(all)	I[7]	0	0	-52.26	0	-29.49	0
25	DERAGLIAM(all)	J[2003]	0	0	-52.26	0	-26.99	0
26	DERAGLIAM(all)	I[2003]	0	0	-52.26	0	-26.99	0
26	DERAGLIAM(all)	J[502]	0	0	-52.26	0	-24.93	0
27	DERAGLIAM(all)	I[502]	0	0	-52.26	0	-24.93	0
27	DERAGLIAM(all)	J[403]	0	0	-44.86	0	-23.7	0
28	DERAGLIAM(all)	I[403]	0	0	-44.86	0	-23.7	0
28	DERAGLIAM(all)	J[8]	0	0	-21.34	0	-19.79	0
29	DERAGLIAM(all)	I[8]	0	0	-21.34	0	-19.79	0
29	DERAGLIAM(all)	J[503]	0	0	-13.31	0	-14.95	0
30	DERAGLIAM(all)	I[503]	0	0	-13.31	0	-14.95	0
30	DERAGLIAM(all)	J[9]	0	0	-13.31	0	-11.19	0
31	DERAGLIAM(all)	I[9]	0	0	-13.31	0	-11.19	0
31	DERAGLIAM(all)	J[10]	0	0	-13.31	0	-2.19	0
32	DERAGLIAM(all)	I[10]	0	0	-13.31	0	-2.19	0
32	DERAGLIAM(all)	J[2005]	0	0	-13.31	0	4.62	0
33	DERAGLIAM(all)	I[2005]	0	0	-13.31	0	4.62	0
33	DERAGLIAM(all)	J[11]	0	0	-13.31	0	7.12	0
34	DERAGLIAM(all)	I[11]	0	0	2.59	0	7.12	0

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34	DERAGLIAM(all)	J[2004]	0	0	2.59	0	6.63	0
35	DERAGLIAM(all)	I[2004]0	0	2.59	0	6.63	0	
35	DERAGLIAM(all)	J[1002]	0	0	2.59	0	6.06	0
36	DERAGLIAM(all)	I[1002]0	0	2.59	0	6.06	0	
36	DERAGLIAM(all)	J[1000]	0	0	2.59	0	5	0
37	DERAGLIAM(all)	I[1000]0	0	2.59	0	5	0	
37	DERAGLIAM(all)	J[1004]	0	0	2.59	0	3.95	0
38	DERAGLIAM(all)	I[1004]0	0	2.59	0	3.95	0	
38	DERAGLIAM(all)	J[1001]	0	0	2.59	0	2.89	0
39	DERAGLIAM(all)	I[1001]0	0	2.59	0	2.89	0	
39	DERAGLIAM(all)	J[1005]	0	0	2.59	0	1.84	0
40	DERAGLIAM(all)	I[1005]0	0	2.59	0	1.84	0	
40	DERAGLIAM(all)	J[12] 0	0	2.59	0	0.7	0	
41	DERAGLIAM(all)	I[12] 0	0	2.59	0	0.7	0	
41	DERAGLIAM(all)	J[2007]	0	0	2.59	0	0.49	0
42	DERAGLIAM(all)	I[2007]0	0	2.59	0	0.49	0	
42	DERAGLIAM(all)	J[13] 0	0	2.59	0	0	0	
43	DERAGLIAM(all)	I[13] 0	0	0	0	0	0	
43	DERAGLIAM(all)	J[2006]	0	0	0	0	0	0
44	DERAGLIAM(all)	I[2006]0	0	0	0	0	0	
44	DERAGLIAM(all)	J[14] 0	0	0	0	0	0	
45	DERAGLIAM(all)	I[14] 0	0	0	0	0	0	

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45	DERAGLIAM(all)	J[1003]	0	0	0	0	0	0
46	DERAGLIAM(all)	I[1003]	0	0	0	0	0	
46	DERAGLIAM(all)	J[15]	0	0	0	0	0	
47	DERAGLIAM(all)	I[15]	0	0	0	0	0	
47	DERAGLIAM(all)	J[16]	0	0	0	0	0	
48	DERAGLIAM(all)	I[16]	0	0	0	0	0	
48	DERAGLIAM(all)	J[17]	0	0	0	0	0	
1	SLU_GR1_SB(all)	I[1]	-10.35	0	30.67	0	21.15	0
1	SLU_GR1_SB(all)	J[2]	-10.35	0	40.83	0	-19.66	0
2	SLU_GR1_SB(all)	I[2]	-10.35	0	40.83	0	-19.66	0
2	SLU_GR1_SB(all)	J[3]	-10.35	0	51.32	0	-62.28	0
3	SLU_GR1_SB(all)	I[3]	-10.35	0	51.32	0	-62.28	0
3	SLU_GR1_SB(all)	J[4]	-10.35	0	51.32	0	-96.93	0
4	SLU_GR1_SB(all)	I[4]	-10.35	0	61.22	0	-96.93	0
4	SLU_GR1_SB(all)	J[2000]	-10.35	0	66.92	0	-112.14	0
5	SLU_GR1_SB(all)	I[2000]	-10.35	0	66.92	0	-112.14	0
5	SLU_GR1_SB(all)	J[5]	-10.35	0	71.42	0	-125.11	0
6	SLU_GR1_SB(all)	I[5]	61.94	0	-278.08	0	-125.11	0
6	SLU_GR1_SB(all)	J[2001]	61.94	0	-273.58	0	-113.3	0
7	SLU_GR1_SB(all)	I[2001]	61.94	0	-273.58	0	-113.3	0
7	SLU_GR1_SB(all)	J[200]	61.94	0	-271.3	0	-107.9	0
8	SLU_GR1_SB(all)	I[200]	61.94	0	-271.3	0	-107.9	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
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8	SLU_GR1_SB(all)	J[6]	61.94	0	-270.86	0	-106.86	0
9	SLU_GR1_SB(all)	I[6]	61.94	0	-270.86	0	-106.86	0
9	SLU_GR1_SB(all)	J[300]	46.94	0	-197.11	0	-92.69	0
10	SLU_GR1_SB(all)	I[300]	46.94	0	-197.11	0	-92.69	0
10	SLU_GR1_SB(all)	J[100]	36.44	0	-149.61	0	103.66	0
11	SLU_GR1_SB(all)	I[100]	36.44	0	-149.61	0	103.66	0
11	SLU_GR1_SB(all)	J[400]	22.24	0	-99.79	0	124.61	0
12	SLU_GR1_SB(all)	I[400]	22.24	0	-99.79	0	124.61	0
12	SLU_GR1_SB(all)	J[201]	20.39	0	-97.05	0	126.28	0
13	SLU_GR1_SB(all)	I[201]	20.39	0	-97.05	0	126.28	0
13	SLU_GR1_SB(all)	J[301]	4.34	0	-71.46	0	131.36	0
14	SLU_GR1_SB(all)	I[301]	4.34	0	-71.46	0	131.36	0
14	SLU_GR1_SB(all)	J[101]	-2.47	0	61.44	0	128.71	0
15	SLU_GR1_SB(all)	I[101]	-2.47	0	61.44	0	128.71	0
15	SLU_GR1_SB(all)	J[500]	-15.11	0	99.8	0	116.97	0
16	SLU_GR1_SB(all)	I[500]	-15.11	0	99.8	0	116.97	0
16	SLU_GR1_SB(all)	J[202]	-18.52	0	109.36	0	112.38	0
17	SLU_GR1_SB(all)	I[202]	-18.52	0	109.36	0	112.38	0
17	SLU_GR1_SB(all)	J[401]	-20.36	0	114.4	0	109.67	0
18	SLU_GR1_SB(all)	I[401]	-20.36	0	114.4	0	109.67	0
18	SLU_GR1_SB(all)	J[302]	-34.56	0	149.91	0	83.56	0
19	SLU_GR1_SB(all)	I[302]	-34.56	0	149.91	0	83.56	0

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19	SLU_GR1_SB(all)	J[102]	-45.07 0	172.47 0	59.9 0		
20	SLU_GR1_SB(all)	I[102]	-45.07 0	172.47 0	59.9 0		
20	SLU_GR1_SB(all)	J[501]	-57.71 0	195.4 0	-43.92 0		
21	SLU_GR1_SB(all)	I[501]	-57.71 0	195.4 0	-43.92 0		
21	SLU_GR1_SB(all)	J[402]	-59.27 0	197.92 0	-49.32 0		
22	SLU_GR1_SB(all)	I[402]	-59.27 0	197.92 0	-49.32 0		
22	SLU_GR1_SB(all)	J[203]	-61.12 0	200.81 0	-55.79 0		
23	SLU_GR1_SB(all)	I[203]	-61.12 0	200.81 0	-55.79 0		
23	SLU_GR1_SB(all)	J[2002]	-66.51 0	208.68 0	-75.22 0		
24	SLU_GR1_SB(all)	I[2002]	-66.51 0	208.68 0	-75.22 0		
24	SLU_GR1_SB(all)	J[7]	-77.16 0	221.83 0	-115.61 0		
25	SLU_GR1_SB(all)	I[7]	40.92 0	-212.24 0	-115.61 0		
25	SLU_GR1_SB(all)	J[2003]	30.27 0	-172.13 0	-98.94 0		
26	SLU_GR1_SB(all)	I[2003]	30.27 0	-172.13 0	-98.94 0		
26	SLU_GR1_SB(all)	J[502]	21.46 0	-137.08 0	-86.43 0		
27	SLU_GR1_SB(all)	I[502]	21.46 0	-137.08 0	-86.43 0		
27	SLU_GR1_SB(all)	J[403]	16.21 0	-115.34 0	-79.32 0		
28	SLU_GR1_SB(all)	I[403]	16.21 0	-115.34 0	-79.32 0		
28	SLU_GR1_SB(all)	J[8]	-9.95 0	-73.13 0	-63.6 0		
29	SLU_GR1_SB(all)	I[8]	-9.95 0	-73.13 0	-63.6 0		
29	SLU_GR1_SB(all)	J[503]	-9.95 0	-64.41 0	-50.89 0		
30	SLU_GR1_SB(all)	I[503]	-9.95 0	-64.41 0	-50.89 0		

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30	SLU_GR1_SB(all)	J[9]	-9.95 0	-57.63 0	-44.35 0
31	SLU_GR1_SB(all)	I[9]	-9.95 0	-57.63 0	-44.35 0
31	SLU_GR1_SB(all)	J[10]	-9.95 0	68.5 0	-61.1 0
32	SLU_GR1_SB(all)	I[10]	-9.95 0	68.5 0	-61.1 0
32	SLU_GR1_SB(all)	J[2005]	-29.44 0	175.52 0	-96.81 0
33	SLU_GR1_SB(all)	I[2005]	-29.44 0	175.52 0	-96.81 0
33	SLU_GR1_SB(all)	J[11]	-40.09 0	219.35 0	-115.9 0
34	SLU_GR1_SB(all)	I[11]	77.34 0	-225.05 0	-115.9 0
34	SLU_GR1_SB(all)	J[2004]	66.69 0	-208.2 0	-75.28 0
35	SLU_GR1_SB(all)	I[2004]	66.69 0	-208.2 0	-75.28 0
35	SLU_GR1_SB(all)	J[1002]	54.16 0	-185.23 0	39.65 0
36	SLU_GR1_SB(all)	I[1002]	54.16 0	-185.23 0	39.65 0
36	SLU_GR1_SB(all)	J[1000]	30.97 0	-133.78 0	88.78 0
37	SLU_GR1_SB(all)	I[1000]	30.97 0	-133.78 0	88.78 0
37	SLU_GR1_SB(all)	J[1004]	7.79 0	-70.71 0	119.3 0
38	SLU_GR1_SB(all)	I[1004]	7.79 0	-70.71 0	119.3 0
38	SLU_GR1_SB(all)	J[1001]	-15.39 0	93.34 0	121.69 0
39	SLU_GR1_SB(all)	I[1001]	-15.39 0	93.34 0	121.69 0
39	SLU_GR1_SB(all)	J[1005]	-38.58 0	154.93 0	91.22 0
40	SLU_GR1_SB(all)	I[1005]	-38.58 0	154.93 0	91.22 0
40	SLU_GR1_SB(all)	J[12]	-63.47 0	261.23 0	-108.57 0
41	SLU_GR1_SB(all)	I[12]	-63.47 0	261.23 0	-108.57 0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
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41	SLU_GR1_SB(all)	J[2007]	-63.47 0	263.23 0	-113.32	0
42	SLU_GR1_SB(all)	I[2007]	-63.47 0	263.23 0	-113.32	0
42	SLU_GR1_SB(all)	J[13]	-63.47 0	267.73 0	-125.11	0
43	SLU_GR1_SB(all)	I[13]	-10.35 0	-71.42 0	-125.11	0
43	SLU_GR1_SB(all)	J[2006]	-10.35 0	-66.92 0	-112.14	0
44	SLU_GR1_SB(all)	I[2006]	-10.35 0	-66.92 0	-112.14	0
44	SLU_GR1_SB(all)	J[14]	-10.35 0	-61.22 0	-96.93 0	
45	SLU_GR1_SB(all)	I[14]	-10.35 0	-51.32 0	-96.93 0	
45	SLU_GR1_SB(all)	J[1003]	-10.35 0	-51.32 0	-69.34 0	
46	SLU_GR1_SB(all)	I[1003]	-10.35 0	-51.32 0	-69.34 0	
46	SLU_GR1_SB(all)	J[15]	-10.35 0	-51.32 0	-62.28 0	
47	SLU_GR1_SB(all)	I[15]	-10.35 0	-51.32 0	-62.28 0	
47	SLU_GR1_SB(all)	J[16]	-10.35 0	-40.83 0	-19.66 0	
48	SLU_GR1_SB(all)	I[16]	-10.35 0	-40.83 0	-19.66 0	
48	SLU_GR1_SB(all)	J[17]	-10.35 0	-30.67 0	21.15 0	
1	SLU_GR1_NB(all)	I[1]	0 0	6.68 0	0 0	
1	SLU_GR1_NB(all)	J[2]	0 0	16.83 0	-6.46 0	
2	SLU_GR1_NB(all)	I[2]	0 0	16.83 0	-6.46 0	
2	SLU_GR1_NB(all)	J[3]	0 0	27.32 0	-26.88 0	
3	SLU_GR1_NB(all)	I[3]	0 0	27.32 0	-26.88 0	
3	SLU_GR1_NB(all)	J[4]	0 0	27.32 0	-45.33 0	
4	SLU_GR1_NB(all)	I[4]	0 0	37.22 0	-45.33 0	

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4	SLU_GR1_NB(all)	J[2000]	0	0	42.92	0	-54.84	0
5	SLU_GR1_NB(all)	I[2000]	0	0	42.92	0	-54.84	0
5	SLU_GR1_NB(all)	J[5]	0	0	47.42	0	-63.31	0
6	SLU_GR1_NB(all)	I[5]	64.39	0	-256.75	0	-63.31	0
6	SLU_GR1_NB(all)	J[2001]	64.39	0	-252.25	0	-58.01	0
7	SLU_GR1_NB(all)	I[2001]	64.39	0	-252.25	0	-58.01	0
7	SLU_GR1_NB(all)	J[200]	64.39	0	-249.97	0	-55.9	0
8	SLU_GR1_NB(all)	I[200]	64.39	0	-249.97	0	-55.9	0
8	SLU_GR1_NB(all)	J[6]	64.39	0	-249.52	0	-55.51	0
9	SLU_GR1_NB(all)	I[6]	64.39	0	-249.52	0	-55.51	0
9	SLU_GR1_NB(all)	J[300]	48.8	0	-172.91	0	97.43	0
10	SLU_GR1_NB(all)	I[300]	48.8	0	-172.91	0	97.43	0
10	SLU_GR1_NB(all)	J[100]	37.88	0	-123.73	0	121.73	0
11	SLU_GR1_NB(all)	I[100]	37.88	0	-123.73	0	121.73	0
11	SLU_GR1_NB(all)	J[400]	23.12	0	-73.08	0	140.75	0
12	SLU_GR1_NB(all)	I[400]	23.12	0	-73.08	0	140.75	0
12	SLU_GR1_NB(all)	J[201]	21.2	0	-70.59	0	142.13	0
13	SLU_GR1_NB(all)	I[201]	21.2	0	-70.59	0	142.13	0
13	SLU_GR1_NB(all)	J[301]	4.52	0	49.77	0	144.36	0
14	SLU_GR1_NB(all)	I[301]	4.52	0	49.77	0	144.36	0
14	SLU_GR1_NB(all)	J[101]	-2.57	0	72.91	0	140.37	0
15	SLU_GR1_NB(all)	I[101]	-2.57	0	72.91	0	140.37	0

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15	SLU_GR1_NB(all)	J[500]	-15.71 0	111.92 0	125.99 0		
16	SLU_GR1_NB(all)	I[500]	-15.71 0	111.92 0	125.99 0		
16	SLU_GR1_NB(all)	J[202]	-19.25 0	121.58 0	120.68 0		
17	SLU_GR1_NB(all)	I[202]	-19.25 0	121.58 0	120.68 0		
17	SLU_GR1_NB(all)	J[401]	-21.17 0	126.66 0	117.56 0		
18	SLU_GR1_NB(all)	I[401]	-21.17 0	126.66 0	117.56 0		
18	SLU_GR1_NB(all)	J[302]	-35.93 0	162.13 0	88.39 0		
19	SLU_GR1_NB(all)	I[302]	-35.93 0	162.13 0	88.39 0		
19	SLU_GR1_NB(all)	J[102]	-46.86 0	184.28 0	61.57 0		
20	SLU_GR1_NB(all)	I[102]	-46.86 0	184.28 0	61.57 0		
20	SLU_GR1_NB(all)	J[501]	-60 0	206.3 0	-44.51 0		
21	SLU_GR1_NB(all)	I[501]	-60 0	206.3 0	-44.51 0		
21	SLU_GR1_NB(all)	J[402]	-61.62 0	208.68 0	-50.15 0		
22	SLU_GR1_NB(all)	I[402]	-61.62 0	208.68 0	-50.15 0		
22	SLU_GR1_NB(all)	J[203]	-63.54 0	211.38 0	-56.91 0		
23	SLU_GR1_NB(all)	I[203]	-63.54 0	211.38 0	-56.91 0		
23	SLU_GR1_NB(all)	J[2002]	-69.15 0	218.67 0	-77.19 0		
24	SLU_GR1_NB(all)	I[2002]	-69.15 0	218.67 0	-77.19 0		
24	SLU_GR1_NB(all)	J[7]	-80.22 0	230.41 0	-119.21 0		
25	SLU_GR1_NB(all)	I[7]	42.34 0	-215.2 0	-119.21 0		
25	SLU_GR1_NB(all)	J[2003]	31.27 0	-173.72 0	0	-103.75 0	
26	SLU_GR1_NB(all)	I[2003]	31.27 0	-173.72 0	0	-103.75 0	

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26	SLU_GR1_NB(all)	J[502]	22.12	0	-137.32	0	-92.22	0	
27	SLU_GR1_NB(all)	I[502]	22.12	0	-137.32	0	-92.22	0	
27	SLU_GR1_NB(all)	J[403]	16.65	0	-114.69	0	-85.57	0	
28	SLU_GR1_NB(all)	I[403]	16.65	0	-114.69	0	-85.57	0	
28	SLU_GR1_NB(all)	J[8]	-10.16	0	-72.81	0	-70.55	0	
29	SLU_GR1_NB(all)	I[8]	-10.16	0	-72.81	0	-70.55	0	
29	SLU_GR1_NB(all)	J[503]	-10.16	0	-64.08	0	-57.96	0	
30	SLU_GR1_NB(all)	I[503]	-10.16	0	-64.08	0	-57.96	0	
30	SLU_GR1_NB(all)	J[9]	-10.16	0	-57.3	0	-51.51	0	
31	SLU_GR1_NB(all)	I[9]	-10.16	0	-57.3	0	-51.51	0	
31	SLU_GR1_NB(all)	J[10]	-10.16	0	68.18	0	-67.99	0	
32	SLU_GR1_NB(all)	I[10]	-10.16	0	68.18	0	-67.99	0	
32	SLU_GR1_NB(all)	J[2005]		-30.39	0	176.77	0	-101.79	0
33	SLU_GR1_NB(all)	I[2005]		-30.39	0	176.77	0	-101.79	0
33	SLU_GR1_NB(all)	J[11]	-41.47	0	221.96	0	-119.58	0	
34	SLU_GR1_NB(all)	I[11]	80.41	0	-234.13	0	-119.58	0	
34	SLU_GR1_NB(all)	J[2004]		69.33	0	-218.64	0	-77.3	0
35	SLU_GR1_NB(all)	I[2004]		69.33	0	-218.64	0	-77.3	0
35	SLU_GR1_NB(all)	J[1002]		56.3	0	-196.84	0	38.25	0
36	SLU_GR1_NB(all)	I[1002]		56.3	0	-196.84	0	38.25	0
36	SLU_GR1_NB(all)	J[1000]		32.2	0	-146.34	0	94.48	0
37	SLU_GR1_NB(all)	I[1000]		32.2	0	-146.34	0	94.48	0

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37	SLU_GR1_NB(all)	J[1004]	8.1	0	-82.65 0	130.05 0
38	SLU_GR1_NB(all)	I[1004] 8.1	0	-82.65 0	130.05 0	
38	SLU_GR1_NB(all)	J[1001]	-16	0	67.55 0	136.93 0
39	SLU_GR1_NB(all)	I[1001] -16	0	67.55 0	136.93 0	
39	SLU_GR1_NB(all)	J[1005]	-40.11	0	129.44 0	109.74 0
40	SLU_GR1_NB(all)	I[1005] -40.11	0	129.44 0	109.74 0	
40	SLU_GR1_NB(all)	J[12]	-65.98	0	240.31 0	-56.32 0
41	SLU_GR1_NB(all)	I[12]	-65.98	0	240.31 0	-56.32 0
41	SLU_GR1_NB(all)	J[2007]	-65.98	0	242.31 0	-58.13 0
42	SLU_GR1_NB(all)	I[2007] -65.98	0	242.31 0	-58.13 0	
42	SLU_GR1_NB(all)	J[13]	-65.98	0	246.81 0	-63.31 0
43	SLU_GR1_NB(all)	I[13]	0	0	-47.42 0	-63.31 0
43	SLU_GR1_NB(all)	J[2006]	0	0	-42.92 0	-54.84 0
44	SLU_GR1_NB(all)	I[2006] 0	0	-42.92 0	-54.84 0	
44	SLU_GR1_NB(all)	J[14]	0	0	-37.22 0	-45.33 0
45	SLU_GR1_NB(all)	I[14]	0	0	-27.32 0	-45.33 0
45	SLU_GR1_NB(all)	J[1003]	0	0	-27.32 0	-30.64 0
46	SLU_GR1_NB(all)	I[1003] 0	0	-27.32 0	-30.64 0	
46	SLU_GR1_NB(all)	J[15]	0	0	-27.32 0	-26.88 0
47	SLU_GR1_NB(all)	I[15]	0	0	-27.32 0	-26.88 0
47	SLU_GR1_NB(all)	J[16]	0	0	-16.83 0	-6.46 0
48	SLU_GR1_NB(all)	I[16]	0	0	-16.83 0	-6.46 0

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48	SLU_GR1_NB(all)	J[17]	0	0	-6.67	0	0	0
1	SLU_MAN_SB(all)	I[1]	10.35	0	30.67	0	-21.15	0
1	SLU_MAN_SB(all)	J[2]	10.35	0	40.83	0	-40.81	0
2	SLU_MAN_SB(all)	I[2]	10.35	0	40.83	0	-40.81	0
2	SLU_MAN_SB(all)	J[3]	10.35	0	64.73	0	-89.64	0
3	SLU_MAN_SB(all)	I[3]	10.35	0	64.73	0	-89.64	0
3	SLU_MAN_SB(all)	J[4]	10.35	0	74.52	0	-136.64	0
4	SLU_MAN_SB(all)	I[4]	10.35	0	84.42	0	-136.64	0
4	SLU_MAN_SB(all)	J[2000]	10.35	0	90.12	0	-157.36	0
5	SLU_MAN_SB(all)	I[2000]	10.35	0	90.12	0	-157.36	0
5	SLU_MAN_SB(all)	J[5]	10.35	0	94.62	0	-174.68	0
6	SLU_MAN_SB(all)	I[5]	0	0	-103.42	0	-174.68	0
6	SLU_MAN_SB(all)	J[2001]	0	0	-98.92	0	-156.56	0
7	SLU_MAN_SB(all)	I[2001]	0	0	-98.92	0	-156.56	0
7	SLU_MAN_SB(all)	J[200]	0	0	-96.64	0	-147.96	0
8	SLU_MAN_SB(all)	I[200]	0	0	-96.64	0	-147.96	0
8	SLU_MAN_SB(all)	J[6]	0	0	-96.19	0	-146.3	0
9	SLU_MAN_SB(all)	I[6]	0	0	-96.19	0	-146.3	0
9	SLU_MAN_SB(all)	J[300]	0	0	-89.86	0	-123.24	0
10	SLU_MAN_SB(all)	I[300]	0	0	-89.86	0	-123.24	0
10	SLU_MAN_SB(all)	J[100]	0	0	-85.42	0	-107.74	0
11	SLU_MAN_SB(all)	I[100]	0	0	-85.42	0	-107.74	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

11	SLU_MAN_SB(all)	J[400]	0	0	-79.42 0	-87.67 0
12	SLU_MAN_SB(all)	I[400]	0	0	-79.42 0	-87.67 0
12	SLU_MAN_SB(all)	J[201]	0	0	-78.64 0	-85.13 0
13	SLU_MAN_SB(all)	I[201]	0	0	-78.64 0	-85.13 0
13	SLU_MAN_SB(all)	J[301]	0	0	-73.25 0	-63.8 0
14	SLU_MAN_SB(all)	I[301]	0	0	-73.25 0	-63.8 0
14	SLU_MAN_SB(all)	J[101]	0	0	-71.33 0	-55.12 0
15	SLU_MAN_SB(all)	I[101]	0	0	-71.33 0	-55.12 0
15	SLU_MAN_SB(all)	J[500]	0	0	-67.77 0	-39.65 0
16	SLU_MAN_SB(all)	I[500]	0	0	-67.77 0	-39.65 0
16	SLU_MAN_SB(all)	J[202]	0	0	-66.81 0	-35.61 0
17	SLU_MAN_SB(all)	I[202]	0	0	-66.81 0	-35.61 0
17	SLU_MAN_SB(all)	J[401]	0	0	-66.29 0	-33.45 0
18	SLU_MAN_SB(all)	I[401]	0	0	-66.29 0	-33.45 0
18	SLU_MAN_SB(all)	J[302]	0	0	-62.29 0	-17.37 0
19	SLU_MAN_SB(all)	I[302]	0	0	-62.29 0	-17.37 0
19	SLU_MAN_SB(all)	J[102]	0	0	-59.33 0	-8.47 0
20	SLU_MAN_SB(all)	I[102]	0	0	-59.33 0	-8.47 0
20	SLU_MAN_SB(all)	J[501]	0	0	-55.77 0	6.68 0
21	SLU_MAN_SB(all)	I[501]	0	0	-55.77 0	6.68 0
21	SLU_MAN_SB(all)	J[402]	0	0	-55.33 0	8.21 0
22	SLU_MAN_SB(all)	I[402]	0	0	-55.33 0	8.21 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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22	SLU_MAN_SB(all)	J[203]	0	0	-54.81	0	10	0	
23	SLU_MAN_SB(all)	I[203]	0	0	-54.81	0	10	0	
23	SLU_MAN_SB(all)	J[2002]		0	0	-53.29	0	15.13	0
24	SLU_MAN_SB(all)	I[2002]	0	0	-53.29	0	15.13	0	
24	SLU_MAN_SB(all)	J[7]	0	0	-50.29	0	24.84	0	
25	SLU_MAN_SB(all)	I[7]	0	0	-38.73	0	24.84	0	
25	SLU_MAN_SB(all)	J[2003]		0	0	-34.23	0	27.61	0
26	SLU_MAN_SB(all)	I[2003]	0	0	-34.23	0	27.61	0	
26	SLU_MAN_SB(all)	J[502]	0	0	-30.51	0	29.48	0	
27	SLU_MAN_SB(all)	I[502]	0	0	-30.51	0	29.48	0	
27	SLU_MAN_SB(all)	J[403]	0	0	-28.29	0	30.41	0	
28	SLU_MAN_SB(all)	I[403]	0	0	-28.29	0	30.41	0	
28	SLU_MAN_SB(all)	J[8]	0	0	-21.24	0	32.46	0	
29	SLU_MAN_SB(all)	I[8]	0	0	-21.24	0	32.46	0	
29	SLU_MAN_SB(all)	J[503]	0	0	-12.51	0	34.43	0	
30	SLU_MAN_SB(all)	I[503]	0	0	-12.51	0	34.43	0	
30	SLU_MAN_SB(all)	J[9]	0	0	5.73	0	33.77	0	
31	SLU_MAN_SB(all)	I[9]	0	0	5.73	0	33.77	0	
31	SLU_MAN_SB(all)	J[10]	0	0	21.96	0	32.31	0	
32	SLU_MAN_SB(all)	I[10]	0	0	21.96	0	32.31	0	
32	SLU_MAN_SB(all)	J[2005]		0	0	34.23	0	27.61	0
33	SLU_MAN_SB(all)	I[2005]	0	0	34.23	0	27.61	0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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33	SLU_MAN_SB(all)	J[11]	0	0	38.73	0	24.84	0	
34	SLU_MAN_SB(all)	I[11]	0	0	50.29	0	24.84	0	
34	SLU_MAN_SB(all)	J[2004]		0	0	53.29	0	15.13	0
35	SLU_MAN_SB(all)	I[2004]	0	0	53.29	0	15.13	0	
35	SLU_MAN_SB(all)	J[1002]		0	0	56.82	0	-5.75	0
36	SLU_MAN_SB(all)	I[1002]	0	0	56.82	0	-5.75	0	
36	SLU_MAN_SB(all)	J[1000]		0	0	63.35	0	-21.54	0
37	SLU_MAN_SB(all)	I[1000]	0	0	63.35	0	-21.54	0	
37	SLU_MAN_SB(all)	J[1004]		0	0	69.88	0	-48.73	0
38	SLU_MAN_SB(all)	I[1004]	0	0	69.88	0	-48.73	0	
38	SLU_MAN_SB(all)	J[1001]		0	0	76.6	0	-78.59	0
39	SLU_MAN_SB(all)	I[1001]	0	0	76.6	0	-78.59	0	
39	SLU_MAN_SB(all)	J[1005]		0	0	86.4	0	-111.11	0
40	SLU_MAN_SB(all)	I[1005]	0	0	86.4	0	-111.11	0	
40	SLU_MAN_SB(all)	J[12]	0	0	96.91	0	-148.99	0	
41	SLU_MAN_SB(all)	I[12]	0	0	96.91	0	-148.99	0	
41	SLU_MAN_SB(all)	J[2007]		0	0	98.92	0	-156.56	0
42	SLU_MAN_SB(all)	I[2007]	0	0	98.92	0	-156.56	0	
42	SLU_MAN_SB(all)	J[13]	0	0	103.42	0	-174.68	0	
43	SLU_MAN_SB(all)	I[13]	10.35	0	-94.62	0	-174.68	0	
43	SLU_MAN_SB(all)	J[2006]		10.35	0	-90.12	0	-157.36	0
44	SLU_MAN_SB(all)	I[2006]	10.35	0	-90.12	0	-157.36	0	

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

44	SLU_MAN_SB(all)	J[14]	10.35	0	-84.42	0	-136.64	0
45	SLU_MAN_SB(all)	I[14]	10.35	0	-74.52	0	-136.64	0
45	SLU_MAN_SB(all)	J[1003]	10.35	0	-66.73	0	-98.68	0
46	SLU_MAN_SB(all)	I[1003]	10.35	0	-66.73	0	-98.68	0
46	SLU_MAN_SB(all)	J[15]	10.35	0	-64.73	0	-89.64	0
47	SLU_MAN_SB(all)	I[15]	10.35	0	-64.73	0	-89.64	0
47	SLU_MAN_SB(all)	J[16]	10.35	0	-40.83	0	-40.81	0
48	SLU_MAN_SB(all)	I[16]	10.35	0	-40.83	0	-40.81	0
48	SLU_MAN_SB(all)	J[17]	10.35	0	-30.67	0	-21.15	0
1	SLU_MAN_NB(all)	I[1]	0	0	6.68	0	0	0
1	SLU_MAN_NB(all)	J[2]	0	0	16.83	0	-6.46	0
2	SLU_MAN_NB(all)	I[2]	0	0	16.83	0	-6.46	0
2	SLU_MAN_NB(all)	J[3]	0	0	40.73	0	-33.09	0
3	SLU_MAN_NB(all)	I[3]	0	0	40.73	0	-33.09	0
3	SLU_MAN_NB(all)	J[4]	0	0	50.52	0	-63.89	0
4	SLU_MAN_NB(all)	I[4]	0	0	60.42	0	-63.89	0
4	SLU_MAN_NB(all)	J[2000]	0	0	66.12	0	-78.91	0
5	SLU_MAN_NB(all)	I[2000]	0	0	66.12	0	-78.91	0
5	SLU_MAN_NB(all)	J[5]	0	0	70.62	0	-91.73	0
6	SLU_MAN_NB(all)	I[5]	0	0	-66.91	0	-91.73	0
6	SLU_MAN_NB(all)	J[2001]	0	0	-62.41	0	-80.45	0
7	SLU_MAN_NB(all)	I[2001]	0	0	-62.41	0	-80.45	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

7	SLU_MAN_NB(all)	J[200]	0	0	-60.13 0	-75.32 0
8	SLU_MAN_NB(all)	I[200]	0	0	-60.13 0	-75.32 0
8	SLU_MAN_NB(all)	J[6]	0	0	-59.69 0	-74.34 0
9	SLU_MAN_NB(all)	I[6]	0	0	-59.69 0	-74.34 0
9	SLU_MAN_NB(all)	J[300]	0	0	-53.35 0	-60.91 0
10	SLU_MAN_NB(all)	I[300]	0	0	-53.35 0	-60.91 0
10	SLU_MAN_NB(all)	J[100]	0	0	-48.91 0	-52.17 0
11	SLU_MAN_NB(all)	I[100]	0	0	-48.91 0	-52.17 0
11	SLU_MAN_NB(all)	J[400]	0	0	-42.91 0	-41.22 0
12	SLU_MAN_NB(all)	I[400]	0	0	-42.91 0	-41.22 0
12	SLU_MAN_NB(all)	J[201]	0	0	-42.13 0	-39.87 0
13	SLU_MAN_NB(all)	I[201]	0	0	-42.13 0	-39.87 0
13	SLU_MAN_NB(all)	J[301]	0	0	-36.75 0	-28.85 0
14	SLU_MAN_NB(all)	I[301]	0	0	-36.75 0	-28.85 0
14	SLU_MAN_NB(all)	J[101]	0	0	-34.83 0	-24.56 0
15	SLU_MAN_NB(all)	I[101]	0	0	-34.83 0	-24.56 0
15	SLU_MAN_NB(all)	J[500]	0	0	-31.27 0	-17.2 0
16	SLU_MAN_NB(all)	I[500]	0	0	-31.27 0	-17.2 0
16	SLU_MAN_NB(all)	J[202]	0	0	-30.31 0	-15.36 0
17	SLU_MAN_NB(all)	I[202]	0	0	-30.31 0	-15.36 0
17	SLU_MAN_NB(all)	J[401]	0	0	-29.79 0	-14.38 0
18	SLU_MAN_NB(all)	I[401]	0	0	-29.79 0	-14.38 0

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18	SLU_MAN_NB(all)	J[302]	0	0	-25.79	0	-7.43	0
19	SLU_MAN_NB(all)	I[302]	0	0	-25.79	0	-7.43	0
19	SLU_MAN_NB(all)	J[102]	0	0	-22.83	0	-4.28	0
20	SLU_MAN_NB(all)	I[102]	0	0	-22.83	0	-4.28	0
20	SLU_MAN_NB(all)	J[501]	0	0	21.16	0	-6.32	0
21	SLU_MAN_NB(all)	I[501]	0	0	21.16	0	-6.32	0
21	SLU_MAN_NB(all)	J[402]	0	0	21.82	0	-6.91	0
22	SLU_MAN_NB(all)	I[402]	0	0	21.82	0	-6.91	0
22	SLU_MAN_NB(all)	J[203]	0	0	22.6	0	-7.63	0
23	SLU_MAN_NB(all)	I[203]	0	0	22.6	0	-7.63	0
23	SLU_MAN_NB(all)	J[2002]	0	0	24.88	0	-9.89	0
24	SLU_MAN_NB(all)	I[2002]	0	0	24.88	0	-9.89	0
24	SLU_MAN_NB(all)	J[7]	0	0	29.38	0	-14.98	0
25	SLU_MAN_NB(all)	I[7]	0	0	-36.29	0	-14.98	0
25	SLU_MAN_NB(all)	J[2003]	0	0	-31.79	0	10.64	0
26	SLU_MAN_NB(all)	I[2003]	0	0	-31.79	0	10.64	0
26	SLU_MAN_NB(all)	J[502]	0	0	-28.07	0	12.88	0
27	SLU_MAN_NB(all)	I[502]	0	0	-28.07	0	12.88	0
27	SLU_MAN_NB(all)	J[403]	0	0	-25.85	0	14.03	0
28	SLU_MAN_NB(all)	I[403]	0	0	-25.85	0	14.03	0
28	SLU_MAN_NB(all)	J[8]	0	0	-18.79	0	16.81	0
29	SLU_MAN_NB(all)	I[8]	0	0	-18.79	0	16.81	0

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29	SLU_MAN_NB(all)	J[503]	0	0	-10.07	0	19.67	0	
30	SLU_MAN_NB(all)	I[503]	0	0	-10.07	0	19.67	0	
30	SLU_MAN_NB(all)	J[9]	0	0	3.29	0	19.69	0	
31	SLU_MAN_NB(all)	I[9]	0	0	3.29	0	19.69	0	
31	SLU_MAN_NB(all)	J[10]	0	0	19.51	0	16.58	0	
32	SLU_MAN_NB(all)	I[10]	0	0	19.51	0	16.58	0	
32	SLU_MAN_NB(all)	J[2005]		0	0	31.79	0	10.64	0
33	SLU_MAN_NB(all)	I[2005]	0	0	31.79	0	10.64	0	
33	SLU_MAN_NB(all)	J[11]	0	0	36.29	0	-14.98	0	
34	SLU_MAN_NB(all)	I[11]	0	0	-29.38	0	-14.98	0	
34	SLU_MAN_NB(all)	J[2004]		0	0	-24.88	0	-9.89	0
35	SLU_MAN_NB(all)	I[2004]	0	0	-24.88	0	-9.89	0	
35	SLU_MAN_NB(all)	J[1002]		0	0	20.32	0	-4.98	0
36	SLU_MAN_NB(all)	I[1002]	0	0	20.32	0	-4.98	0	
36	SLU_MAN_NB(all)	J[1000]		0	0	26.85	0	-9.18	0
37	SLU_MAN_NB(all)	I[1000]	0	0	26.85	0	-9.18	0	
37	SLU_MAN_NB(all)	J[1004]		0	0	33.38	0	-21.47	0
38	SLU_MAN_NB(all)	I[1004]	0	0	33.38	0	-21.47	0	
38	SLU_MAN_NB(all)	J[1001]		0	0	40.1	0	-36.43	0
39	SLU_MAN_NB(all)	I[1001]	0	0	40.1	0	-36.43	0	
39	SLU_MAN_NB(all)	J[1005]		0	0	49.89	0	-54.05	0
40	SLU_MAN_NB(all)	I[1005]	0	0	49.89	0	-54.05	0	

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40	SLU_MAN_NB(all)	J[12]	0	0	60.41	0	-75.94	0	
41	SLU_MAN_NB(all)	I[12]	0	0	60.41	0	-75.94	0	
41	SLU_MAN_NB(all)	J[2007]		0	0	62.41	0	-80.45	0
42	SLU_MAN_NB(all)	I[2007]	0	0	62.41	0	-80.45	0	
42	SLU_MAN_NB(all)	J[13]	0	0	66.91	0	-91.73	0	
43	SLU_MAN_NB(all)	I[13]	0	0	-70.62	0	-91.73	0	
43	SLU_MAN_NB(all)	J[2006]		0	0	-66.12	0	-78.91	0
44	SLU_MAN_NB(all)	I[2006]	0	0	-66.12	0	-78.91	0	
44	SLU_MAN_NB(all)	J[14]	0	0	-60.42	0	-63.89	0	
45	SLU_MAN_NB(all)	I[14]	0	0	-50.52	0	-63.89	0	
45	SLU_MAN_NB(all)	J[1003]		0	0	-42.73	0	-38.83	0
46	SLU_MAN_NB(all)	I[1003]	0	0	-42.73	0	-38.83	0	
46	SLU_MAN_NB(all)	J[15]	0	0	-40.73	0	-33.09	0	
47	SLU_MAN_NB(all)	I[15]	0	0	-40.73	0	-33.09	0	
47	SLU_MAN_NB(all)	J[16]	0	0	-16.83	0	-6.46	0	
48	SLU_MAN_NB(all)	I[16]	0	0	-16.83	0	-6.46	0	
48	SLU_MAN_NB(all)	J[17]	0	0	-6.67	0	0	0	
1	SLU_VENTO_PCSB(all)	I[1]		-17.25	0	30.67	0	35.25	0
1	SLU_VENTO_PCSB(all)	J[2]		-17.25	0	40.83	0	25.18	0
2	SLU_VENTO_PCSB(all)	I[2]		-17.25	0	40.83	0	25.18	0
2	SLU_VENTO_PCSB(all)	J[3]		-17.25	0	51.32	0	-62.28	0
3	SLU_VENTO_PCSB(all)	I[3]		-17.25	0	51.32	0	-62.28	0

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3	SLU_VENTO_PCSB(all)	J[4]	-17.25 0	51.32 0	-96.93 0		
4	SLU_VENTO_PCSB(all)	I[4]	-17.25 0	61.22 0	-96.93 0		
4	SLU_VENTO_PCSB(all)	J[2000]	-17.25 0	66.92 0	-112.14	0	
5	SLU_VENTO_PCSB(all)	I[2000]	-17.25 0	66.92 0	-112.14	0	
5	SLU_VENTO_PCSB(all)	J[5]	-17.25 0	71.42 0	-125.11	0	
6	SLU_VENTO_PCSB(all)	I[5]	50.06 0	-235.56	0	-125.11	0
6	SLU_VENTO_PCSB(all)	J[2001]	50.06 0	-231.06	0	-112.82	0
7	SLU_VENTO_PCSB(all)	I[2001]	50.06 0	-231.06	0	-112.82	0
7	SLU_VENTO_PCSB(all)	J[200]	50.06 0	-228.78	0	-107.18	0
8	SLU_VENTO_PCSB(all)	I[200]	50.06 0	-228.78	0	-107.18	0
8	SLU_VENTO_PCSB(all)	J[6]	50.06 0	-228.34	0	-106.09	0
9	SLU_VENTO_PCSB(all)	I[6]	50.06 0	-228.34	0	-106.09	0
9	SLU_VENTO_PCSB(all)	J[300]	37.94 0	-167.46	0	-91.24	0
10	SLU_VENTO_PCSB(all)	I[300]	37.94 0	-167.46	0	-91.24	0
10	SLU_VENTO_PCSB(all)	J[100]	29.45 0	-128.21	0	85.16	0
11	SLU_VENTO_PCSB(all)	I[100]	29.45 0	-128.21	0	85.16	0
11	SLU_VENTO_PCSB(all)	J[400]	17.97 0	-86.8 0	100.37	0	
12	SLU_VENTO_PCSB(all)	I[400]	17.97 0	-86.8 0	100.37	0	
12	SLU_VENTO_PCSB(all)	J[201]	16.48 0	-84.45 0	101.48	0	
13	SLU_VENTO_PCSB(all)	I[201]	16.48 0	-84.45 0	101.48	0	
13	SLU_VENTO_PCSB(all)	J[301]	3.51 0	-63.56 0	103.37	0	
14	SLU_VENTO_PCSB(all)	I[301]	3.51 0	-63.56 0	103.37	0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

14	SLU_VENTO_PCSB(all)	J[101]	-2	0	-55.48	0	100.22	0	
15	SLU_VENTO_PCSB(all)	I[101]	-2	0	-55.48	0	100.22	0	
15	SLU_VENTO_PCSB(all)	J[500]	-12.21	0	75.94	0	88.72	0	
16	SLU_VENTO_PCSB(all)	I[500]	-12.21	0	75.94	0	88.72	0	
16	SLU_VENTO_PCSB(all)	J[202]	-14.97	0	83.88	0	84.45	0	
17	SLU_VENTO_PCSB(all)	I[202]	-14.97	0	83.88	0	84.45	0	
17	SLU_VENTO_PCSB(all)	J[401]	-16.46	0	88.07	0	81.94	0	
18	SLU_VENTO_PCSB(all)	I[401]	-16.46	0	88.07	0	81.94	0	
18	SLU_VENTO_PCSB(all)	J[302]	-27.94	0	117.67	0	58.3	0	
19	SLU_VENTO_PCSB(all)	I[302]	-27.94	0	117.67	0	58.3	0	
19	SLU_VENTO_PCSB(all)	J[102]	-36.43	0	136.61	0	37.99	0	
20	SLU_VENTO_PCSB(all)	I[102]	-36.43	0	136.61	0	37.99	0	
20	SLU_VENTO_PCSB(all)	J[501]	-46.64	0	156.02	0	-29.76	0	
21	SLU_VENTO_PCSB(all)	I[501]	-46.64	0	156.02	0	-29.76	0	
21	SLU_VENTO_PCSB(all)	J[402]	-47.91	0	158.17	0	-33.31	0	
22	SLU_VENTO_PCSB(all)	I[402]	-47.91	0	158.17	0	-33.31	0	
22	SLU_VENTO_PCSB(all)	J[203]	-49.4	0	160.63	0	-37.55	0	
23	SLU_VENTO_PCSB(all)	I[203]	-49.4	0	160.63	0	-37.55	0	
23	SLU_VENTO_PCSB(all)	J[2002]		-53.76	0	167.39	0	-50.35	0
24	SLU_VENTO_PCSB(all)	I[2002]		-53.76	0	167.39	0	-50.35	0
24	SLU_VENTO_PCSB(all)	J[7]	-62.37	0	178.85	0	-77.13	0	
25	SLU_VENTO_PCSB(all)	I[7]	29.03	0	-162.51	0	0	-77.13	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

25	SLU_VENTO_PCSB(all)	J[2003]	20.42	0	-129.22	0	-64.31	0
26	SLU_VENTO_PCSB(all)	I[2003]	20.42	0	-129.22	0	-64.31	0
26	SLU_VENTO_PCSB(all)	J[502]	13.31	0	-100.14	0	-54.8	0
27	SLU_VENTO_PCSB(all)	I[502]	13.31	0	-100.14	0	-54.8	0
27	SLU_VENTO_PCSB(all)	J[403]	9.84	0	-82.12	0	-49.45	0
28	SLU_VENTO_PCSB(all)	I[403]	9.84	0	-82.12	0	-49.45	0
28	SLU_VENTO_PCSB(all)	J[8]	-6.02	0	-52.32	0	-37.13	0
29	SLU_VENTO_PCSB(all)	I[8]	-6.02	0	-52.32	0	-37.13	0
29	SLU_VENTO_PCSB(all)	J[503]	-6.02	0	-43.6	0	-27.61	0
30	SLU_VENTO_PCSB(all)	I[503]	-6.02	0	-43.6	0	-27.61	0
30	SLU_VENTO_PCSB(all)	J[9]	-6.02	0	-36.82	0	25.85	0
31	SLU_VENTO_PCSB(all)	I[9]	-6.02	0	-36.82	0	25.85	0
31	SLU_VENTO_PCSB(all)	J[10]	-6.02	0	49.83	0	-35.88	0
32	SLU_VENTO_PCSB(all)	I[10]	-6.02	0	49.83	0	-35.88	0
32	SLU_VENTO_PCSB(all)	J[2005]	-19.4	0	133.28	0	-63.03	0
33	SLU_VENTO_PCSB(all)	I[2005]	-19.4	0	133.28	0	-63.03	0
33	SLU_VENTO_PCSB(all)	J[11]	-28.01	0	169.54	0	-77.24	0
34	SLU_VENTO_PCSB(all)	I[11]	62.51	0	-181.31	0	-77.24	0
34	SLU_VENTO_PCSB(all)	J[2004]	53.9	0	-166.94	0	-50.35	0
35	SLU_VENTO_PCSB(all)	I[2004]	53.9	0	-166.94	0	-50.35	0
35	SLU_VENTO_PCSB(all)	J[1002]	43.77	0	-147.5	0	-26.85	0
36	SLU_VENTO_PCSB(all)	I[1002]	43.77	0	-147.5	0	-26.85	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

36	SLU_VENTO_PCSB(all)	J[1000]	25.03	0	-104.38	0	62.17	0
37	SLU_VENTO_PCSB(all)	I[1000]	25.03	0	-104.38	0	62.17	0
37	SLU_VENTO_PCSB(all)	J[1004]	6.3	0	54.92	0	91.03	0
38	SLU_VENTO_PCSB(all)	I[1004]	6.3	0	54.92	0	91.03	0
38	SLU_VENTO_PCSB(all)	J[1001]	-12.44	0	80.53	0	96.58	0
39	SLU_VENTO_PCSB(all)	I[1001]	-12.44	0	80.53	0	96.58	0
39	SLU_VENTO_PCSB(all)	J[1005]	-31.18	0	132.2	0	-83.65	0
40	SLU_VENTO_PCSB(all)	I[1005]	-31.18	0	132.2	0	-83.65	0
40	SLU_VENTO_PCSB(all)	J[12]	-51.3	0	220.33	0	-107.87	0
41	SLU_VENTO_PCSB(all)	I[12]	-51.3	0	220.33	0	-107.87	0
41	SLU_VENTO_PCSB(all)	J[2007]	-51.3	0	222.33	0	-112.84	0
42	SLU_VENTO_PCSB(all)	I[2007]	-51.3	0	222.33	0	-112.84	0
42	SLU_VENTO_PCSB(all)	J[13]	-51.3	0	226.83	0	-125.11	0
43	SLU_VENTO_PCSB(all)	I[13]	-17.25	0	-71.42	0	-125.11	0
43	SLU_VENTO_PCSB(all)	J[2006]	-17.25	0	-66.92	0	-112.14	0
44	SLU_VENTO_PCSB(all)	I[2006]	-17.25	0	-66.92	0	-112.14	0
44	SLU_VENTO_PCSB(all)	J[14]	-17.25	0	-61.22	0	-96.93	0
45	SLU_VENTO_PCSB(all)	I[14]	-17.25	0	-51.32	0	-96.93	0
45	SLU_VENTO_PCSB(all)	J[1003]	-17.25	0	-51.32	0	-69.34	0
46	SLU_VENTO_PCSB(all)	I[1003]	-17.25	0	-51.32	0	-69.34	0
46	SLU_VENTO_PCSB(all)	J[15]	-17.25	0	-51.32	0	-62.28	0
47	SLU_VENTO_PCSB(all)	I[15]	-17.25	0	-51.32	0	-62.28	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

47	SLU_VENTO_PCSB(all)	J[16]	-17.25 0	-40.83 0	25.18 0
48	SLU_VENTO_PCSB(all)	I[16]	-17.25 0	-40.83 0	25.18 0
48	SLU_VENTO_PCSB(all)	J[17]	-17.25 0	-30.68 0	35.25 0
1	SLU_VENTO_PCNB(all)	I[1]	0 0	6.68 0	0 0
1	SLU_VENTO_PCNB(all)	J[2]	0 0	16.83 0	-6.46 0
2	SLU_VENTO_PCNB(all)	I[2]	0 0	16.83 0	-6.46 0
2	SLU_VENTO_PCNB(all)	J[3]	0 0	27.32 0	-26.88 0
3	SLU_VENTO_PCNB(all)	I[3]	0 0	27.32 0	-26.88 0
3	SLU_VENTO_PCNB(all)	J[4]	0 0	27.32 0	-45.33 0
4	SLU_VENTO_PCNB(all)	I[4]	0 0	37.22 0	-45.33 0
4	SLU_VENTO_PCNB(all)	J[2000]	0 0	42.92 0	-54.84 0
5	SLU_VENTO_PCNB(all)	I[2000]	0 0	42.92 0	-54.84 0
5	SLU_VENTO_PCNB(all)	J[5]	0 0	47.42 0	-63.31 0
6	SLU_VENTO_PCNB(all)	I[5]	54.15 0	-217.9 0	-63.31 0
6	SLU_VENTO_PCNB(all)	J[2001]	54.15 0	-213.4 0	-58.51 0
7	SLU_VENTO_PCNB(all)	I[2001]	54.15 0	-213.4 0	-58.51 0
7	SLU_VENTO_PCNB(all)	J[200]	54.15 0	-211.12	0 -56.66 0
8	SLU_VENTO_PCNB(all)	I[200]	54.15 0	-211.12	0 -56.66 0
8	SLU_VENTO_PCNB(all)	J[6]	54.15 0	-210.68	0 -56.32 0
9	SLU_VENTO_PCNB(all)	I[6]	54.15 0	-210.68	0 -56.32 0
9	SLU_VENTO_PCNB(all)	J[300]	41.04 0	-145.01	0 76.95 0
10	SLU_VENTO_PCNB(all)	I[300]	41.04 0	-145.01	0 76.95 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

10	SLU_VENTO_PCNB(all)	J[100]	31.85	0	-102.97	0	96.75	0
11	SLU_VENTO_PCNB(all)	I[100]	31.85	0	-102.97	0	96.75	0
11	SLU_VENTO_PCNB(all)	J[400]	19.44	0	-60.17	0	111.72	0
12	SLU_VENTO_PCNB(all)	I[400]	19.44	0	-60.17	0	111.72	0
12	SLU_VENTO_PCNB(all)	J[201]	17.83	0	-58.24	0	112.73	0
13	SLU_VENTO_PCNB(all)	I[201]	17.83	0	-58.24	0	112.73	0
13	SLU_VENTO_PCNB(all)	J[301]	3.8	0	-40.39	0	113.26	0
14	SLU_VENTO_PCNB(all)	I[301]	3.8	0	-40.39	0	113.26	0
14	SLU_VENTO_PCNB(all)	J[101]	-2.16	0	51.36	0	109.3	0
15	SLU_VENTO_PCNB(all)	I[101]	-2.16	0	51.36	0	109.3	0
15	SLU_VENTO_PCNB(all)	J[500]	-13.21	0	84.21	0	96.07	0
16	SLU_VENTO_PCNB(all)	I[500]	-13.21	0	84.21	0	96.07	0
16	SLU_VENTO_PCNB(all)	J[202]	-16.19	0	92.31	0	91.3	0
17	SLU_VENTO_PCNB(all)	I[202]	-16.19	0	92.31	0	91.3	0
17	SLU_VENTO_PCNB(all)	J[401]	-17.8	0	96.56	0	88.51	0
18	SLU_VENTO_PCNB(all)	I[401]	-17.8	0	96.56	0	88.51	0
18	SLU_VENTO_PCNB(all)	J[302]	-30.22	0	126.11	0	62.73	0
19	SLU_VENTO_PCNB(all)	I[302]	-30.22	0	126.11	0	62.73	0
19	SLU_VENTO_PCNB(all)	J[102]	-39.4	0	144.36	0	39.37	0
20	SLU_VENTO_PCNB(all)	I[102]	-39.4	0	144.36	0	39.37	0
20	SLU_VENTO_PCNB(all)	J[501]	-50.45	0	162.26	0	-29.48	0
21	SLU_VENTO_PCNB(all)	I[501]	-50.45	0	162.26	0	-29.48	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

21	SLU_VENTO_PCNB(all)	J[402]	-51.82 0	164.16 0	-33.11 0
22	SLU_VENTO_PCNB(all)	I[402]	-51.82 0	164.16 0	-33.11 0
22	SLU_VENTO_PCNB(all)	J[203]	-53.43 0	166.33 0	-37.46 0
23	SLU_VENTO_PCNB(all)	I[203]	-53.43 0	166.33 0	-37.46 0
23	SLU_VENTO_PCNB(all)	J[2002]	-58.15 0	172.11 0	-50.53 0
24	SLU_VENTO_PCNB(all)	I[2002]	-58.15 0	172.11 0	-50.53 0
24	SLU_VENTO_PCNB(all)	J[7]	-67.46 0	181.23 0	-77.8 0
25	SLU_VENTO_PCNB(all)	I[7]	31.4 0	-167.46 0	-77.8 0
25	SLU_VENTO_PCNB(all)	J[2003]	22.09 0	-131.86 0	-66.99 0
26	SLU_VENTO_PCNB(all)	I[2003]	22.09 0	-131.86 0	-66.99 0
26	SLU_VENTO_PCNB(all)	J[502]	14.39 0	-100.54 0	-59.12 0
27	SLU_VENTO_PCNB(all)	I[502]	14.39 0	-100.54 0	-59.12 0
27	SLU_VENTO_PCNB(all)	J[403]	10.58 0	-81.03 0	-54.53 0
28	SLU_VENTO_PCNB(all)	I[403]	10.58 0	-81.03 0	-54.53 0
28	SLU_VENTO_PCNB(all)	J[8]	-6.39 0	-51.78 0	-43.38 0
29	SLU_VENTO_PCNB(all)	I[8]	-6.39 0	-51.78 0	-43.38 0
29	SLU_VENTO_PCNB(all)	J[503]	-6.39 0	-43.06 0	-34.05 0
30	SLU_VENTO_PCNB(all)	I[503]	-6.39 0	-43.06 0	-34.05 0
30	SLU_VENTO_PCNB(all)	J[9]	-6.39 0	-36.28 0	-29.39 0
31	SLU_VENTO_PCNB(all)	I[9]	-6.39 0	-36.28 0	-29.39 0
31	SLU_VENTO_PCNB(all)	J[10]	-6.39 0	49.29 0	-42.03 0
32	SLU_VENTO_PCNB(all)	I[10]	-6.39 0	49.29 0	-42.03 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

32	SLU_VENTO_PCNB(all)	J[2005]	-20.99 0	135.37 0	-65.98 0
33	SLU_VENTO_PCNB(all)	I[2005]	-20.99 0	135.37 0	-65.98 0
33	SLU_VENTO_PCNB(all)	J[111]	-30.3 0	173.88 0	-78.04 0
34	SLU_VENTO_PCNB(all)	I[111]	67.62 0	-184.51 0	-78.04 0
34	SLU_VENTO_PCNB(all)	J[2004]	58.31 0	-172.4 0	-50.62 0
35	SLU_VENTO_PCNB(all)	I[2004]	58.31 0	-172.4 0	-50.62 0
35	SLU_VENTO_PCNB(all)	J[1002]	47.35 0	-154.91 0	-26.39 0
36	SLU_VENTO_PCNB(all)	I[1002]	47.35 0	-154.91 0	-26.39 0
36	SLU_VENTO_PCNB(all)	J[1000]	27.08 0	-113.38 0	67.28 0
37	SLU_VENTO_PCNB(all)	I[1000]	27.08 0	-113.38 0	67.28 0
37	SLU_VENTO_PCNB(all)	J[1004]	6.81 0	-59.94 0	99.69 0
38	SLU_VENTO_PCNB(all)	I[1004]	6.81 0	-59.94 0	99.69 0
38	SLU_VENTO_PCNB(all)	J[1001]	-13.46 0	55.44 0	107.85 0
39	SLU_VENTO_PCNB(all)	I[1001]	-13.46 0	55.44 0	107.85 0
39	SLU_VENTO_PCNB(all)	J[1005]	-33.73 0	107.62 0	86.9 0
40	SLU_VENTO_PCNB(all)	I[1005]	-33.73 0	107.62 0	86.9 0
40	SLU_VENTO_PCNB(all)	J[12]	-55.49 0	203.36 0	-57.14 0
41	SLU_VENTO_PCNB(all)	I[12]	-55.49 0	203.36 0	-57.14 0
41	SLU_VENTO_PCNB(all)	J[2007]	-55.49 0	205.37 0	-58.69 0
42	SLU_VENTO_PCNB(all)	I[2007]	-55.49 0	205.37 0	-58.69 0
42	SLU_VENTO_PCNB(all)	J[13]	-55.49 0	209.87 0	-63.31 0
43	SLU_VENTO_PCNB(all)	I[13]	0 0	-47.42 0	-63.31 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

43	SLU_VENTO_PCNB(all)	J[2006]	0	0	-42.92 0	-54.84 0
44	SLU_VENTO_PCNB(all)	I[2006] 0	0		-42.92 0	-54.84 0
44	SLU_VENTO_PCNB(all)	J[14] 0	0		-37.22 0	-45.33 0
45	SLU_VENTO_PCNB(all)	I[14] 0	0		-27.32 0	-45.33 0
45	SLU_VENTO_PCNB(all)	J[1003]	0	0	-27.32 0	-30.64 0
46	SLU_VENTO_PCNB(all)	I[1003] 0	0		-27.32 0	-30.64 0
46	SLU_VENTO_PCNB(all)	J[15] 0	0		-27.32 0	-26.88 0
47	SLU_VENTO_PCNB(all)	I[15] 0	0		-27.32 0	-26.88 0
47	SLU_VENTO_PCNB(all)	J[16] 0	0		-16.83 0	-6.46 0
48	SLU_VENTO_PCNB(all)	I[16] 0	0		-16.83 0	-6.46 0
48	SLU_VENTO_PCNB(all)	J[17] 0	0		-6.67 0	0 0
1	SLU_VENTO_PS(all) I[1]	17.25 0	30.68 0		-35.25 0	
1	SLU_VENTO_PS(all) J[2]	17.25 0	40.83 0		-54.91 0	
2	SLU_VENTO_PS(all) I[2]	17.25 0	40.83 0		-54.91 0	
2	SLU_VENTO_PS(all) J[3]	17.25 0	51.32 0		-97.53 0	
3	SLU_VENTO_PS(all) I[3]	17.25 0	51.32 0		-97.53 0	
3	SLU_VENTO_PS(all) J[4]	17.25 0	51.32 0		-132.18	0
4	SLU_VENTO_PS(all) I[4]	17.25 0	61.22 0		-132.18	0
4	SLU_VENTO_PS(all) J[2000]	17.25 0	66.92 0		-147.39	0
5	SLU_VENTO_PS(all) I[2000]	17.25 0	66.92 0		-147.39	0
5	SLU_VENTO_PS(all) J[5]	17.25 0	71.42 0		-160.36	0
6	SLU_VENTO_PS(all) I[5]	0 0	-96.87 0		-160.36	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

6	SLU_VENTO_PS(all) J[2001]	0	0	-92.37 0	-143.47	0
7	SLU_VENTO_PS(all) I[2001]	0	0	-92.37 0	-143.47	0
7	SLU_VENTO_PS(all) J[200]	0	0	-90.09 0	-135.49	0
8	SLU_VENTO_PS(all) I[200]	0	0	-90.09 0	-135.49	0
8	SLU_VENTO_PS(all) J[6]	0	0	-89.65 0	-133.95	0
9	SLU_VENTO_PS(all) I[6]	0	0	-89.65 0	-133.95	0
9	SLU_VENTO_PS(all) J[300]	0	0	-83.31 0	-112.61	0
10	SLU_VENTO_PS(all) I[300]	0	0	-83.31 0	-112.61	0
10	SLU_VENTO_PS(all) J[100]	0	0	-78.87 0	-98.33	0
11	SLU_VENTO_PS(all) I[100]	0	0	-78.87 0	-98.33	0
11	SLU_VENTO_PS(all) J[400]	0	0	-72.87 0	-79.89	0
12	SLU_VENTO_PS(all) I[400]	0	0	-72.87 0	-79.89	0
12	SLU_VENTO_PS(all) J[201]	0	0	-72.09 0	-77.56	0
13	SLU_VENTO_PS(all) I[201]	0	0	-72.09 0	-77.56	0
13	SLU_VENTO_PS(all) J[301]	0	0	-66.71 0	-58.08	0
14	SLU_VENTO_PS(all) I[301]	0	0	-66.71 0	-58.08	0
14	SLU_VENTO_PS(all) J[101]	0	0	-64.79 0	-50.19	0
15	SLU_VENTO_PS(all) I[101]	0	0	-64.79 0	-50.19	0
15	SLU_VENTO_PS(all) J[500]	0	0	-61.23 0	-36.17	0
16	SLU_VENTO_PS(all) I[500]	0	0	-61.23 0	-36.17	0
16	SLU_VENTO_PS(all) J[202]	0	0	-60.27 0	-32.53	0
17	SLU_VENTO_PS(all) I[202]	0	0	-60.27 0	-32.53	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

17	SLU_VENTO_PS(all) J[401]	0	0	-59.75	0	-30.58	0
18	SLU_VENTO_PS(all) I[401]	0	0	-59.75	0	-30.58	0
18	SLU_VENTO_PS(all) J[302]	0	0	-55.75	0	-16.14	0
19	SLU_VENTO_PS(all) I[302]	0	0	-55.75	0	-16.14	0
19	SLU_VENTO_PS(all) J[102]	0	0	-52.79	0	-7.77	0
20	SLU_VENTO_PS(all) I[102]	0	0	-52.79	0	-7.77	0
20	SLU_VENTO_PS(all) J[501]	0	0	-49.23	0	-6.42	0
21	SLU_VENTO_PS(all) I[501]	0	0	-49.23	0	-6.42	0
21	SLU_VENTO_PS(all) J[402]	0	0	-48.79	0	-6.94	0
22	SLU_VENTO_PS(all) I[402]	0	0	-48.79	0	-6.94	0
22	SLU_VENTO_PS(all) J[203]	0	0	-48.27	0	8.18	0
23	SLU_VENTO_PS(all) I[203]	0	0	-48.27	0	8.18	0
23	SLU_VENTO_PS(all) J[2002]	0	0	-46.75	0	12.69	0
24	SLU_VENTO_PS(all) I[2002]	0	0	-46.75	0	12.69	0
24	SLU_VENTO_PS(all) J[7]	0	0	-43.75	0	21.17	0
25	SLU_VENTO_PS(all) I[7]	0	0	-37.08	0	21.17	0
25	SLU_VENTO_PS(all) J[2003]	0	0	-32.58	0	24.25	0
26	SLU_VENTO_PS(all) I[2003]	0	0	-32.58	0	24.25	0
26	SLU_VENTO_PS(all) J[502]	0	0	-28.86	0	26.37	0
27	SLU_VENTO_PS(all) I[502]	0	0	-28.86	0	26.37	0
27	SLU_VENTO_PS(all) J[403]	0	0	-26.64	0	27.46	0
28	SLU_VENTO_PS(all) I[403]	0	0	-26.64	0	27.46	0

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28	SLU_VENTO_PS(all) J[8]	0	0	-19.58	0	30	0
29	SLU_VENTO_PS(all) I[8]	0	0	-19.58	0	30	0
29	SLU_VENTO_PS(all) J[503]	0	0	-10.86	0	32.57	0
30	SLU_VENTO_PS(all) I[503]	0	0	-10.86	0	32.57	0
30	SLU_VENTO_PS(all) J[9]	0	0	4.08	0	32.37	0
31	SLU_VENTO_PS(all) I[9]	0	0	4.08	0	32.37	0
31	SLU_VENTO_PS(all) J[10]	0	0	20.3	0	29.79	0
32	SLU_VENTO_PS(all) I[10]	0	0	20.3	0	29.79	0
32	SLU_VENTO_PS(all) J[2005]	0	0	32.58	0	24.25	0
33	SLU_VENTO_PS(all) I[2005]	0	0	32.58	0	24.25	0
33	SLU_VENTO_PS(all) J[11]	0	0	37.08	0	21.17	0
34	SLU_VENTO_PS(all) I[11]	0	0	43.75	0	21.17	0
34	SLU_VENTO_PS(all) J[2004]	0	0	46.75	0	12.69	0
35	SLU_VENTO_PS(all) I[2004]	0	0	46.75	0	12.69	0
35	SLU_VENTO_PS(all) J[1002]	0	0	50.28	0	-5.24	0
36	SLU_VENTO_PS(all) I[1002]	0	0	50.28	0	-5.24	0
36	SLU_VENTO_PS(all) J[1000]	0	0	56.81	0	-19.87	0
37	SLU_VENTO_PS(all) I[1000]	0	0	56.81	0	-19.87	0
37	SLU_VENTO_PS(all) J[1004]	0	0	63.34	0	-44.39	0
38	SLU_VENTO_PS(all) I[1004]	0	0	63.34	0	-44.39	0
38	SLU_VENTO_PS(all) J[1001]	0	0	70.06	0	-71.58	0
39	SLU_VENTO_PS(all) I[1001]	0	0	70.06	0	-71.58	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

39	SLU_VENTO_PS(all) J[1005]	0	0	79.85	0	-101.43	0
40	SLU_VENTO_PS(all) I[1005]	0	0	79.85	0	-101.43	0
40	SLU_VENTO_PS(all) J[12]	0	0	90.37	0	-136.45	0
41	SLU_VENTO_PS(all) I[12]	0	0	90.37	0	-136.45	0
41	SLU_VENTO_PS(all) J[2007]	0	0	92.37	0	-143.47	0
42	SLU_VENTO_PS(all) I[2007]	0	0	92.37	0	-143.47	0
42	SLU_VENTO_PS(all) J[13]	0	0	96.87	0	-160.36	0
43	SLU_VENTO_PS(all) I[13]	17.25	0	-71.42	0	-160.36	0
43	SLU_VENTO_PS(all) J[2006]	17.25	0	-66.92	0	-147.39	0
44	SLU_VENTO_PS(all) I[2006]	17.25	0	-66.92	0	-147.39	0
44	SLU_VENTO_PS(all) J[14]	17.25	0	-61.22	0	-132.18	0
45	SLU_VENTO_PS(all) I[14]	17.25	0	-51.32	0	-132.18	0
45	SLU_VENTO_PS(all) J[1003]	17.25	0	-51.32	0	-104.59	0
46	SLU_VENTO_PS(all) I[1003]	17.25	0	-51.32	0	-104.59	0
46	SLU_VENTO_PS(all) J[15]	17.25	0	-51.32	0	-97.53	0
47	SLU_VENTO_PS(all) I[15]	17.25	0	-51.32	0	-97.53	0
47	SLU_VENTO_PS(all) J[16]	17.25	0	-40.83	0	-54.91	0
48	SLU_VENTO_PS(all) I[16]	17.25	0	-40.83	0	-54.91	0
48	SLU_VENTO_PS(all) J[17]	17.25	0	-30.67	0	-35.25	0
1	SLU_ECCEZ_SB(all) I[1]	0	0	20.45	0	0	0
1	SLU_ECCEZ_SB(all) J[2]	0	0	27.68	0	-13.24	0
2	SLU_ECCEZ_SB(all) I[2]	0	0	27.68	0	-13.24	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

2	SLU_ECCEZ_SB(all) J[3]	0	0	35.45	0	-42.44	0
3	SLU_ECCEZ_SB(all) I[3]	0	0	35.45	0	-42.44	0
3	SLU_ECCEZ_SB(all) J[4]	0	0	35.45	0	-66.37	0
4	SLU_ECCEZ_SB(all) I[4]	0	0	42.05	0	-66.37	0
4	SLU_ECCEZ_SB(all) J[2000]	0	0	45.85	0	-76.81	0
5	SLU_ECCEZ_SB(all) I[2000]	0	0	45.85	0	-76.81	0
5	SLU_ECCEZ_SB(all) J[5]	0	0	48.85	0	-85.68	0
6	SLU_ECCEZ_SB(all) I[5]	0	0	-147.5	0	-85.68	0
6	SLU_ECCEZ_SB(all) J[2001]	0	0	-116.56	0	-74.48	0
7	SLU_ECCEZ_SB(all) I[2001]	0	0	-116.56	0	-74.48	0
7	SLU_ECCEZ_SB(all) J[200]	0	0	-100.89	0	-69.01	0
8	SLU_ECCEZ_SB(all) I[200]	0	0	-100.89	0	-69.01	0
8	SLU_ECCEZ_SB(all) J[6]	0	0	-99.71	0	-67.97	0
9	SLU_ECCEZ_SB(all) I[6]	0	0	-99.71	0	-67.97	0
9	SLU_ECCEZ_SB(all) J[300]	0	0	-90.95	0	-53.62	0
10	SLU_ECCEZ_SB(all) I[300]	0	0	-90.95	0	-53.62	0
10	SLU_ECCEZ_SB(all) J[100]	0	0	-87.99	0	-44.23	0
11	SLU_ECCEZ_SB(all) I[100]	0	0	-87.99	0	-44.23	0
11	SLU_ECCEZ_SB(all) J[400]	0	0	-83.99	0	-32.41	0
12	SLU_ECCEZ_SB(all) I[400]	0	0	-83.99	0	-32.41	0
12	SLU_ECCEZ_SB(all) J[201]	0	0	-78.63	0	-30.95	0
13	SLU_ECCEZ_SB(all) I[201]	0	0	-78.63	0	-30.95	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

13	SLU_ECCEZ_SB(all) J[301]	0	0	-43.07	0	33.27	0
14	SLU_ECCEZ_SB(all) I[301]	0	0	-43.07	0	33.27	0
14	SLU_ECCEZ_SB(all) J[101]	0	0	-41.15	0	34.86	0
15	SLU_ECCEZ_SB(all) I[101]	0	0	-41.15	0	34.86	0
15	SLU_ECCEZ_SB(all) J[500]	0	0	-37.59	0	31.54	0
16	SLU_ECCEZ_SB(all) I[500]	0	0	-37.59	0	31.54	0
16	SLU_ECCEZ_SB(all) J[202]	0	0	43.21	0	29.24	0
17	SLU_ECCEZ_SB(all) I[202]	0	0	43.21	0	29.24	0
17	SLU_ECCEZ_SB(all) J[401]	0	0	48.57	0	27.75	0
18	SLU_ECCEZ_SB(all) I[401]	0	0	48.57	0	27.75	0
18	SLU_ECCEZ_SB(all) J[302]	0	0	52.57	0	15.11	0
19	SLU_ECCEZ_SB(all) I[302]	0	0	52.57	0	15.11	0
19	SLU_ECCEZ_SB(all) J[102]	0	0	55.53	0	14.69	0
20	SLU_ECCEZ_SB(all) I[102]	0	0	55.53	0	14.69	0
20	SLU_ECCEZ_SB(all) J[501]	0	0	59.09	0	9.92	0
21	SLU_ECCEZ_SB(all) I[501]	0	0	59.09	0	9.92	0
21	SLU_ECCEZ_SB(all) J[402]	0	0	59.53	0	-9.27	0
22	SLU_ECCEZ_SB(all) I[402]	0	0	59.53	0	-9.27	0
22	SLU_ECCEZ_SB(all) J[203]	0	0	61.43	0	-11.21	0
23	SLU_ECCEZ_SB(all) I[203]	0	0	61.43	0	-11.21	0
23	SLU_ECCEZ_SB(all) J[2002]	0	0	69.51	0	-16.99	0
24	SLU_ECCEZ_SB(all) I[2002]	0	0	69.51	0	-16.99	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

24	SLU_ECCEZ_SB(all) J[7]	0	0	100.45 0	-28.82 0
25	SLU_ECCEZ_SB(all) I[7]	0	0	-74.26 0	-28.82 0
25	SLU_ECCEZ_SB(all) J[2003]	0	0	-71.26 0	-22.48 0
26	SLU_ECCEZ_SB(all) I[2003]	0	0	-71.26 0	-22.48 0
26	SLU_ECCEZ_SB(all) J[502]	0	0	-68.78 0	-17.66 0
27	SLU_ECCEZ_SB(all) I[502]	0	0	-68.78 0	-17.66 0
27	SLU_ECCEZ_SB(all) J[403]	0	0	-59.9 0	-14.97 0
28	SLU_ECCEZ_SB(all) I[403]	0	0	-59.9 0	-14.97 0
28	SLU_ECCEZ_SB(all) J[8]	0	0	-31.68 0	23.16 0
29	SLU_ECCEZ_SB(all) I[8]	0	0	-31.68 0	23.16 0
29	SLU_ECCEZ_SB(all) J[503]	0	0	-17.83 0	28.34 0
30	SLU_ECCEZ_SB(all) I[503]	0	0	-17.83 0	28.34 0
30	SLU_ECCEZ_SB(all) J[9]	0	0	-13.31 0	26.79 0
31	SLU_ECCEZ_SB(all) I[9]	0	0	-13.31 0	26.79 0
31	SLU_ECCEZ_SB(all) J[10]	0	0	18.56 0	17.9 0
32	SLU_ECCEZ_SB(all) I[10]	0	0	18.56 0	17.9 0
32	SLU_ECCEZ_SB(all) J[2005]	0	0	26.74 0	13.08 0
33	SLU_ECCEZ_SB(all) I[2005]	0	0	26.74 0	13.08 0
33	SLU_ECCEZ_SB(all) J[11]	0	0	29.74 0	11.73 0
34	SLU_ECCEZ_SB(all) I[11]	0	0	13.42 0	11.73 0
34	SLU_ECCEZ_SB(all) J[2004]	0	0	16.42 0	8.93 0
35	SLU_ECCEZ_SB(all) I[2004]	0	0	16.42 0	8.93 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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35	SLU_ECCEZ_SB(all) J[1002]	0	0	19.96	0	4.92	0
36	SLU_ECCEZ_SB(all) I[1002] 0	0	19.96	0	4.92	0	
36	SLU_ECCEZ_SB(all) J[1000]	0	0	26.49	0	-12.09	0
37	SLU_ECCEZ_SB(all) I[1000] 0	0	26.49	0	-12.09	0	
37	SLU_ECCEZ_SB(all) J[1004]	0	0	33.02	0	-22.64	0
38	SLU_ECCEZ_SB(all) I[1004] 0	0	33.02	0	-22.64	0	
38	SLU_ECCEZ_SB(all) J[1001]	0	0	39.55	0	-35.86	0
39	SLU_ECCEZ_SB(all) I[1001] 0	0	39.55	0	-35.86	0	
39	SLU_ECCEZ_SB(all) J[1005]	0	0	46.08	0	-51.75	0
40	SLU_ECCEZ_SB(all) I[1005] 0	0	46.08	0	-51.75	0	
40	SLU_ECCEZ_SB(all) J[12] 0	0	53.09	0	-71.77	0	
41	SLU_ECCEZ_SB(all) I[12] 0	0	53.09	0	-71.77	0	
41	SLU_ECCEZ_SB(all) J[2007]	0	0	54.42	0	-75.93	0
42	SLU_ECCEZ_SB(all) I[2007] 0	0	54.42	0	-75.93	0	
42	SLU_ECCEZ_SB(all) J[13] 0	0	57.42	0	-85.68	0	
43	SLU_ECCEZ_SB(all) I[13] 0	0	-48.85	0	-85.68	0	
43	SLU_ECCEZ_SB(all) J[2006]	0	0	-45.85	0	-76.81	0
44	SLU_ECCEZ_SB(all) I[2006] 0	0	-45.85	0	-76.81	0	
44	SLU_ECCEZ_SB(all) J[14] 0	0	-42.05	0	-66.37	0	
45	SLU_ECCEZ_SB(all) I[14] 0	0	-35.45	0	-66.37	0	
45	SLU_ECCEZ_SB(all) J[1003]	0	0	-35.45	0	-47.31	0
46	SLU_ECCEZ_SB(all) I[1003] 0	0	-35.45	0	-47.31	0	

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46	SLU_ECCEZ_SB(all) J[15]	0	0	-35.45	0	-42.44	0
47	SLU_ECCEZ_SB(all) I[15]	0	0	-35.45	0	-42.44	0
47	SLU_ECCEZ_SB(all) J[16]	0	0	-27.68	0	-13.24	0
48	SLU_ECCEZ_SB(all) I[16]	0	0	-27.68	0	-13.24	0
48	SLU_ECCEZ_SB(all) J[17]	0	0	-20.45	0	0	0
1	SLU_ECCEZ_NB(all) I[1]	0	0	4.45	0	0	0
1	SLU_ECCEZ_NB(all) J[2]	0	0	11.68	0	-4.44	0
2	SLU_ECCEZ_NB(all) I[2]	0	0	11.68	0	-4.44	0
2	SLU_ECCEZ_NB(all) J[3]	0	0	19.45	0	-18.84	0
3	SLU_ECCEZ_NB(all) I[3]	0	0	19.45	0	-18.84	0
3	SLU_ECCEZ_NB(all) J[4]	0	0	19.45	0	-31.97	0
4	SLU_ECCEZ_NB(all) I[4]	0	0	26.05	0	-31.97	0
4	SLU_ECCEZ_NB(all) J[2000]	0	0	29.85	0	-38.61	0
5	SLU_ECCEZ_NB(all) I[2000]	0	0	29.85	0	-38.61	0
5	SLU_ECCEZ_NB(all) J[5]	0	0	32.85	0	-44.48	0
6	SLU_ECCEZ_NB(all) I[5]	0	0	-129.6	0	-44.48	0
6	SLU_ECCEZ_NB(all) J[2001]	0	0	-98.67	0	-36.63	0
7	SLU_ECCEZ_NB(all) I[2001]	0	0	-98.67	0	-36.63	0
7	SLU_ECCEZ_NB(all) J[200]	0	0	-82.99	0	-32.87	0
8	SLU_ECCEZ_NB(all) I[200]	0	0	-82.99	0	-32.87	0
8	SLU_ECCEZ_NB(all) J[6]	0	0	-81.82	0	-32.15	0
9	SLU_ECCEZ_NB(all) I[6]	0	0	-81.82	0	-32.15	0

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9	SLU_ECCEZ_NB(all) J[300]	0	0	-73.05	0	-22.53	0
10	SLU_ECCEZ_NB(all) I[300]	0	0	-73.05	0	-22.53	0
10	SLU_ECCEZ_NB(all) J[100]	0	0	-70.09	0	26.25	0
11	SLU_ECCEZ_NB(all) I[100]	0	0	-70.09	0	26.25	0
11	SLU_ECCEZ_NB(all) J[400]	0	0	-66.09	0	41.08	0
12	SLU_ECCEZ_NB(all) I[400]	0	0	-66.09	0	41.08	0
12	SLU_ECCEZ_NB(all) J[201]	0	0	-60.73	0	42.85	0
13	SLU_ECCEZ_NB(all) I[201]	0	0	-60.73	0	42.85	0
13	SLU_ECCEZ_NB(all) J[301]	0	0	-25.18	0	50.94	0
14	SLU_ECCEZ_NB(all) I[301]	0	0	-25.18	0	50.94	0
14	SLU_ECCEZ_NB(all) J[101]	0	0	-23.26	0	50.39	0
15	SLU_ECCEZ_NB(all) I[101]	0	0	-23.26	0	50.39	0
15	SLU_ECCEZ_NB(all) J[500]	0	0	51.2	0	43.08	0
16	SLU_ECCEZ_NB(all) I[500]	0	0	51.2	0	43.08	0
16	SLU_ECCEZ_NB(all) J[202]	0	0	61.1	0	39.71	0
17	SLU_ECCEZ_NB(all) I[202]	0	0	61.1	0	39.71	0
17	SLU_ECCEZ_NB(all) J[401]	0	0	66.46	0	37.64	0
18	SLU_ECCEZ_NB(all) I[401]	0	0	66.46	0	37.64	0
18	SLU_ECCEZ_NB(all) J[302]	0	0	70.46	0	20.52	0
19	SLU_ECCEZ_NB(all) I[302]	0	0	70.46	0	20.52	0
19	SLU_ECCEZ_NB(all) J[102]	0	0	73.42	0	16.79	0
20	SLU_ECCEZ_NB(all) I[102]	0	0	73.42	0	16.79	0

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20	SLU_ECCEZ_NB(all) J[501]	0	0	76.98	0	-9.85	0
21	SLU_ECCEZ_NB(all) I[501]	0	0	76.98	0	-9.85	0
21	SLU_ECCEZ_NB(all) J[402]	0	0	77.42	0	-11.64	0
22	SLU_ECCEZ_NB(all) I[402]	0	0	77.42	0	-11.64	0
22	SLU_ECCEZ_NB(all) J[203]	0	0	79.33	0	-14.17	0
23	SLU_ECCEZ_NB(all) I[203]	0	0	79.33	0	-14.17	0
23	SLU_ECCEZ_NB(all) J[2002]	0	0	87.4	0	-21.65	0
24	SLU_ECCEZ_NB(all) I[2002]	0	0	87.4	0	-21.65	0
24	SLU_ECCEZ_NB(all) J[7]	0	0	118.34	0	-36.83	0
25	SLU_ECCEZ_NB(all) I[7]	0	0	-74.26	0	-36.83	0
25	SLU_ECCEZ_NB(all) J[2003]	0	0	-71.26	0	-30.49	0
26	SLU_ECCEZ_NB(all) I[2003]	0	0	-71.26	0	-30.49	0
26	SLU_ECCEZ_NB(all) J[502]	0	0	-68.78	0	-25.67	0
27	SLU_ECCEZ_NB(all) I[502]	0	0	-68.78	0	-25.67	0
27	SLU_ECCEZ_NB(all) J[403]	0	0	-59.9	0	-22.98	0
28	SLU_ECCEZ_NB(all) I[403]	0	0	-59.9	0	-22.98	0
28	SLU_ECCEZ_NB(all) J[8]	0	0	-31.68	0	-15.34	0
29	SLU_ECCEZ_NB(all) I[8]	0	0	-31.68	0	-15.34	0
29	SLU_ECCEZ_NB(all) J[503]	0	0	-17.83	0	20.33	0
30	SLU_ECCEZ_NB(all) I[503]	0	0	-17.83	0	20.33	0
30	SLU_ECCEZ_NB(all) J[9]	0	0	-13.31	0	18.78	0
31	SLU_ECCEZ_NB(all) I[9]	0	0	-13.31	0	18.78	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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31	SLU_ECCEZ_NB(all) J[10]	0	0	18.56	0	9.89	0
32	SLU_ECCEZ_NB(all) I[10]	0	0	18.56	0	9.89	0
32	SLU_ECCEZ_NB(all) J[2005]	0	0	26.74	0	-5.64	0
33	SLU_ECCEZ_NB(all) I[2005]	0	0	26.74	0	-5.64	0
33	SLU_ECCEZ_NB(all) J[11]	0	0	29.74	0	-10.93	0
34	SLU_ECCEZ_NB(all) I[11]	0	0	-17.17	0	-10.93	0
34	SLU_ECCEZ_NB(all) J[2004]	0	0	-14.17	0	-7.99	0
35	SLU_ECCEZ_NB(all) I[2004]	0	0	-14.17	0	-7.99	0
35	SLU_ECCEZ_NB(all) J[1002]	0	0	-10.64	0	-5.26	0
36	SLU_ECCEZ_NB(all) I[1002]	0	0	-10.64	0	-5.26	0
36	SLU_ECCEZ_NB(all) J[1000]	0	0	8.59	0	-5.49	0
37	SLU_ECCEZ_NB(all) I[1000]	0	0	8.59	0	-5.49	0
37	SLU_ECCEZ_NB(all) J[1004]	0	0	15.12	0	-8.74	0
38	SLU_ECCEZ_NB(all) I[1004]	0	0	15.12	0	-8.74	0
38	SLU_ECCEZ_NB(all) J[1001]	0	0	21.65	0	-14.66	0
39	SLU_ECCEZ_NB(all) I[1001]	0	0	21.65	0	-14.66	0
39	SLU_ECCEZ_NB(all) J[1005]	0	0	28.18	0	-23.24	0
40	SLU_ECCEZ_NB(all) I[1005]	0	0	28.18	0	-23.24	0
40	SLU_ECCEZ_NB(all) J[12]	0	0	35.19	0	-35.41	0
41	SLU_ECCEZ_NB(all) I[12]	0	0	35.19	0	-35.41	0
41	SLU_ECCEZ_NB(all) J[2007]	0	0	36.53	0	-38.08	0
42	SLU_ECCEZ_NB(all) I[2007]	0	0	36.53	0	-38.08	0

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		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

42	SLU_ECCEZ_NB(all) J[13]	0	0	39.53	0	-44.48	0
43	SLU_ECCEZ_NB(all) I[13]	0	0	-32.85	0	-44.48	0
43	SLU_ECCEZ_NB(all) J[2006]	0	0	-29.85	0	-38.61	0
44	SLU_ECCEZ_NB(all) I[2006]	0	0	-29.85	0	-38.61	0
44	SLU_ECCEZ_NB(all) J[14]	0	0	-26.05	0	-31.97	0
45	SLU_ECCEZ_NB(all) I[14]	0	0	-19.45	0	-31.97	0
45	SLU_ECCEZ_NB(all) J[1003]	0	0	-19.45	0	-21.51	0
46	SLU_ECCEZ_NB(all) I[1003]	0	0	-19.45	0	-21.51	0
46	SLU_ECCEZ_NB(all) J[15]	0	0	-19.45	0	-18.84	0
47	SLU_ECCEZ_NB(all) I[15]	0	0	-19.45	0	-18.84	0
47	SLU_ECCEZ_NB(all) J[16]	0	0	-11.68	0	-4.44	0
48	SLU_ECCEZ_NB(all) I[16]	0	0	-11.68	0	-4.44	0
48	SLU_ECCEZ_NB(all) J[17]	0	0	-4.45	0	0	0
1	RAR_GR1_SB(all) I[1]	-6.9	0	20.45	0	14.1	0
1	RAR_GR1_SB(all) J[2]	-6.9	0	27.68	0	-13.24	0
2	RAR_GR1_SB(all) I[2]	-6.9	0	27.68	0	-13.24	0
2	RAR_GR1_SB(all) J[3]	-6.9	0	35.45	0	-42.44	0
3	RAR_GR1_SB(all) I[3]	-6.9	0	35.45	0	-42.44	0
3	RAR_GR1_SB(all) J[4]	-6.9	0	35.45	0	-66.37	0
4	RAR_GR1_SB(all) I[4]	-6.9	0	42.05	0	-66.37	0
4	RAR_GR1_SB(all) J[2000]	-6.9	0	45.85	0	-76.81	0
5	RAR_GR1_SB(all) I[2000]	-6.9	0	45.85	0	-76.81	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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5	RAR_GR1_SB(all)	J[5]	-6.9	0	48.85	0	-85.68	0
6	RAR_GR1_SB(all)	I[5]	42.7	0	-190.87	0	-85.68	0
6	RAR_GR1_SB(all)	J[2001]	42.7	0	-187.87	0	-77.11	0
7	RAR_GR1_SB(all)	I[2001]	42.7	0	-187.87	0	-77.11	0
7	RAR_GR1_SB(all)	J[200]	42.7	0	-186.35	0	-72.98	0
8	RAR_GR1_SB(all)	I[200]	42.7	0	-186.35	0	-72.98	0
8	RAR_GR1_SB(all)	J[6]	42.7	0	-186.05	0	-72.19	0
9	RAR_GR1_SB(all)	I[6]	42.7	0	-186.05	0	-72.19	0
9	RAR_GR1_SB(all)	J[300]	32.36	0	-135.35	0	-61.55	0
10	RAR_GR1_SB(all)	I[300]	32.36	0	-135.35	0	-61.55	0
10	RAR_GR1_SB(all)	J[100]	25.12	0	-102.7	0	57.52	0
11	RAR_GR1_SB(all)	I[100]	25.12	0	-102.7	0	57.52	0
11	RAR_GR1_SB(all)	J[400]	15.33	0	-68.5	0	74.14	0
12	RAR_GR1_SB(all)	I[400]	15.33	0	-68.5	0	74.14	0
12	RAR_GR1_SB(all)	J[201]	14.06	0	-66.62	0	75.58	0
13	RAR_GR1_SB(all)	I[201]	14.06	0	-66.62	0	75.58	0
13	RAR_GR1_SB(all)	J[301]	2.99	0	-48.17	0	81.58	0
14	RAR_GR1_SB(all)	I[301]	2.99	0	-48.17	0	81.58	0
14	RAR_GR1_SB(all)	J[101]	-1.7	0	-39.17	0	80.83	0
15	RAR_GR1_SB(all)	I[101]	-1.7	0	-39.17	0	80.83	0
15	RAR_GR1_SB(all)	J[500]	-10.42	0	59.7	0	74.75	0
16	RAR_GR1_SB(all)	I[500]	-10.42	0	59.7	0	74.75	0

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16	RAR_GR1_SB(all)	J[202]	-12.77 0	66.26 0	72.14 0
17	RAR_GR1_SB(all)	I[202]	-12.77 0	66.26 0	72.14 0
17	RAR_GR1_SB(all)	J[401]	-14.04 0	69.72 0	70.56 0
18	RAR_GR1_SB(all)	I[401]	-14.04 0	69.72 0	70.56 0
18	RAR_GR1_SB(all)	J[302]	-23.83 0	94.07 0	54.87 0
19	RAR_GR1_SB(all)	I[302]	-23.83 0	94.07 0	54.87 0
19	RAR_GR1_SB(all)	J[102]	-31.07 0	109.52 0	40.26 0
20	RAR_GR1_SB(all)	I[102]	-31.07 0	109.52 0	40.26 0
20	RAR_GR1_SB(all)	J[501]	-39.79 0	125.22 0	-29.2 0
21	RAR_GR1_SB(all)	I[501]	-39.79 0	125.22 0	-29.2 0
21	RAR_GR1_SB(all)	J[402]	-40.86 0	126.94 0	-32.66 0
22	RAR_GR1_SB(all)	I[402]	-40.86 0	126.94 0	-32.66 0
22	RAR_GR1_SB(all)	J[203]	-42.14 0	128.91 0	-36.81 0
23	RAR_GR1_SB(all)	I[203]	-42.14 0	128.91 0	-36.81 0
23	RAR_GR1_SB(all)	J[2002]	-45.86 0	134.29 0	-49.3 0
24	RAR_GR1_SB(all)	I[2002]	-45.86 0	134.29 0	-49.3 0
24	RAR_GR1_SB(all)	J[7]	-53.2 0	143.25 0	-75.34 0
25	RAR_GR1_SB(all)	I[7]	28.21 0	-145.52	0 -75.34 0
25	RAR_GR1_SB(all)	J[2003]	20.87 0	-117.98	0 -63.99 0
26	RAR_GR1_SB(all)	I[2003]	20.87 0	-117.98	0 -63.99 0
26	RAR_GR1_SB(all)	J[502]	14.8 0	-93.9 0	-55.46 0
27	RAR_GR1_SB(all)	I[502]	14.8 0	-93.9 0	-55.46 0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

27	RAR_GR1_SB(all)	J[403]	11.18	0	-78.96	0	-50.62	0	
28	RAR_GR1_SB(all)	I[403]	11.18	0	-78.96	0	-50.62	0	
28	RAR_GR1_SB(all)	J[8]	-6.86	0	-50.03	0	-39.91	0	
29	RAR_GR1_SB(all)	I[8]	-6.86	0	-50.03	0	-39.91	0	
29	RAR_GR1_SB(all)	J[503]	-6.86	0	-44.21	0	-30.32	0	
30	RAR_GR1_SB(all)	I[503]	-6.86	0	-44.21	0	-30.32	0	
30	RAR_GR1_SB(all)	J[9]	-6.86	0	-39.69	0	-25.63	0	
31	RAR_GR1_SB(all)	I[9]	-6.86	0	-39.69	0	-25.63	0	
31	RAR_GR1_SB(all)	J[10]	-6.86	0	46.82	0	-38.18	0	
32	RAR_GR1_SB(all)	I[10]	-6.86	0	46.82	0	-38.18	0	
32	RAR_GR1_SB(all)	J[2005]		-20.3	0	120.32	0	-62.52	0
33	RAR_GR1_SB(all)	I[2005]		-20.3	0	120.32	0	-62.52	0
33	RAR_GR1_SB(all)	J[11]	-27.64	0	150.43	0	-75.54	0	
34	RAR_GR1_SB(all)	I[11]	53.32	0	-145.47	0	-75.54	0	
34	RAR_GR1_SB(all)	J[2004]		45.98	0	-133.96	0	-49.35	0
35	RAR_GR1_SB(all)	I[2004]		45.98	0	-133.96	0	-49.35	0
35	RAR_GR1_SB(all)	J[1002]		37.34	0	-118.24	0	26.51	0
36	RAR_GR1_SB(all)	I[1002]		37.34	0	-118.24	0	26.51	0
36	RAR_GR1_SB(all)	J[1000]		21.35	0	-82.98	0	57.85	0
37	RAR_GR1_SB(all)	I[1000]		21.35	0	-82.98	0	57.85	0
37	RAR_GR1_SB(all)	J[1004]		5.37	0	-39.71	0	75.16	0
38	RAR_GR1_SB(all)	I[1004]		5.37	0	-39.71	0	75.16	0

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38	RAR_GR1_SB(all)	J[1001]	-10.61 0	64.11 0	73.16 0
39	RAR_GR1_SB(all)	I[1001]	-10.61 0	64.11 0	73.16 0
39	RAR_GR1_SB(all)	J[1005]	-26.6 0	106.35 0	-56.26 0
40	RAR_GR1_SB(all)	I[1005]	-26.6 0	106.35 0	-56.26 0
40	RAR_GR1_SB(all)	J[12]	-43.76 0	179.39 0	-73.49 0
41	RAR_GR1_SB(all)	I[12]	-43.76 0	179.39 0	-73.49 0
41	RAR_GR1_SB(all)	J[2007]	-43.76 0	180.73 0	-77.12 0
42	RAR_GR1_SB(all)	I[2007]	-43.76 0	180.73 0	-77.12 0
42	RAR_GR1_SB(all)	J[13]	-43.76 0	183.73 0	-85.68 0
43	RAR_GR1_SB(all)	I[13]	-6.9 0	-48.85 0	-85.68 0
43	RAR_GR1_SB(all)	J[2006]	-6.9 0	-45.85 0	-76.81 0
44	RAR_GR1_SB(all)	I[2006]	-6.9 0	-45.85 0	-76.81 0
44	RAR_GR1_SB(all)	J[14]	-6.9 0	-42.05 0	-66.37 0
45	RAR_GR1_SB(all)	I[14]	-6.9 0	-35.45 0	-66.37 0
45	RAR_GR1_SB(all)	J[1003]	-6.9 0	-35.45 0	-47.31 0
46	RAR_GR1_SB(all)	I[1003]	-6.9 0	-35.45 0	-47.31 0
46	RAR_GR1_SB(all)	J[15]	-6.9 0	-35.45 0	-42.44 0
47	RAR_GR1_SB(all)	I[15]	-6.9 0	-35.45 0	-42.44 0
47	RAR_GR1_SB(all)	J[16]	-6.9 0	-27.68 0	-13.24 0
48	RAR_GR1_SB(all)	I[16]	-6.9 0	-27.68 0	-13.24 0
48	RAR_GR1_SB(all)	J[17]	-6.9 0	-20.45 0	14.1 0
1	RAR_GR1_NB(all)	I[1]	0 0	4.45 0	0 0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
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1	RAR_GR1_NB(all)	J[2]	0	0	11.68	0	-4.44	0
2	RAR_GR1_NB(all)	I[2]	0	0	11.68	0	-4.44	0
2	RAR_GR1_NB(all)	J[3]	0	0	19.45	0	-18.84	0
3	RAR_GR1_NB(all)	I[3]	0	0	19.45	0	-18.84	0
3	RAR_GR1_NB(all)	J[4]	0	0	19.45	0	-31.97	0
4	RAR_GR1_NB(all)	I[4]	0	0	26.05	0	-31.97	0
4	RAR_GR1_NB(all)	J[2000]	0	0	29.85	0	-38.61	0
5	RAR_GR1_NB(all)	I[2000]	0	0	29.85	0	-38.61	0
5	RAR_GR1_NB(all)	J[5]	0	0	32.85	0	-44.48	0
6	RAR_GR1_NB(all)	I[5]	44.34	0	-176.65	0	-44.48	0
6	RAR_GR1_NB(all)	J[2001]	44.34	0	-173.65	0	-40.25	0
7	RAR_GR1_NB(all)	I[2001]	44.34	0	-173.65	0	-40.25	0
7	RAR_GR1_NB(all)	J[200]	44.34	0	-172.13	0	-38.32	0
8	RAR_GR1_NB(all)	I[200]	44.34	0	-172.13	0	-38.32	0
8	RAR_GR1_NB(all)	J[6]	44.34	0	-171.83	0	-37.96	0
9	RAR_GR1_NB(all)	I[6]	44.34	0	-171.83	0	-37.96	0
9	RAR_GR1_NB(all)	J[300]	33.6	0	-119.22	0	61.56	0
10	RAR_GR1_NB(all)	I[300]	33.6	0	-119.22	0	61.56	0
10	RAR_GR1_NB(all)	J[100]	26.08	0	-85.45	0	78.82	0
11	RAR_GR1_NB(all)	I[100]	26.08	0	-85.45	0	78.82	0
11	RAR_GR1_NB(all)	J[400]	15.92	0	-50.69	0	92.67	0
12	RAR_GR1_NB(all)	I[400]	15.92	0	-50.69	0	92.67	0

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12	RAR_GR1_NB(all)	J[201]	14.6	0	-48.98	0	93.71	0
13	RAR_GR1_NB(all)	I[201]	14.6	0	-48.98	0	93.71	0
13	RAR_GR1_NB(all)	J[301]	3.11	0	-31.75	0	96.14	0
14	RAR_GR1_NB(all)	I[301]	3.11	0	-31.75	0	96.14	0
14	RAR_GR1_NB(all)	J[101]	-1.77	0	46.98	0	93.78	0
15	RAR_GR1_NB(all)	I[101]	-1.77	0	46.98	0	93.78	0
15	RAR_GR1_NB(all)	J[500]	-10.82	0	73.74	0	84.61	0
16	RAR_GR1_NB(all)	I[500]	-10.82	0	73.74	0	84.61	0
16	RAR_GR1_NB(all)	J[202]	-13.26	0	80.37	0	81.16	0
17	RAR_GR1_NB(all)	I[202]	-13.26	0	80.37	0	81.16	0
17	RAR_GR1_NB(all)	J[401]	-14.58	0	83.85	0	79.12	0
18	RAR_GR1_NB(all)	I[401]	-14.58	0	83.85	0	79.12	0
18	RAR_GR1_NB(all)	J[302]	-24.74	0	108.18	0	59.89	0
19	RAR_GR1_NB(all)	I[302]	-24.74	0	108.18	0	59.89	0
19	RAR_GR1_NB(all)	J[102]	-32.26	0	123.36	0	42.07	0
20	RAR_GR1_NB(all)	I[102]	-32.26	0	123.36	0	42.07	0
20	RAR_GR1_NB(all)	J[501]	-41.31	0	138.45	0	-30.22	0
21	RAR_GR1_NB(all)	I[501]	-41.31	0	138.45	0	-30.22	0
21	RAR_GR1_NB(all)	J[402]	-42.43	0	140.07	0	-34.01	0
22	RAR_GR1_NB(all)	I[402]	-42.43	0	140.07	0	-34.01	0
22	RAR_GR1_NB(all)	J[203]	-43.75	0	141.93	0	-38.55	0
23	RAR_GR1_NB(all)	I[203]	-43.75	0	141.93	0	-38.55	0

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23	RAR_GR1_NB(all)	J[2002]	-47.61 0	146.91 0	-52.17 0
24	RAR_GR1_NB(all)	I[2002]	-47.61 0	146.91 0	-52.17 0
24	RAR_GR1_NB(all)	J[7]	-55.24 0	154.94 0	-80.42 0
25	RAR_GR1_NB(all)	I[7]	29.16 0	-147.5 0	-80.42 0
25	RAR_GR1_NB(all)	J[2003]	21.54 0	-119.03 0	-69.87 0
26	RAR_GR1_NB(all)	I[2003]	21.54 0	-119.03 0	-69.87 0
26	RAR_GR1_NB(all)	J[502]	15.23 0	-94.06 0	-62 0
27	RAR_GR1_NB(all)	I[502]	15.23 0	-94.06 0	-62 0
27	RAR_GR1_NB(all)	J[403]	11.47 0	-78.53 0	-57.45 0
28	RAR_GR1_NB(all)	I[403]	11.47 0	-78.53 0	-57.45 0
28	RAR_GR1_NB(all)	J[8]	-7 0	-49.81 0	-47.21 0
29	RAR_GR1_NB(all)	I[8]	-7 0	-49.81 0	-47.21 0
29	RAR_GR1_NB(all)	J[503]	-7 0	-44 0	-37.71 0
30	RAR_GR1_NB(all)	I[503]	-7 0	-44 0	-37.71 0
30	RAR_GR1_NB(all)	J[9]	-7 0	-39.48 0	-33.07 0
31	RAR_GR1_NB(all)	I[9]	-7 0	-39.48 0	-33.07 0
31	RAR_GR1_NB(all)	J[10]	-7 0	46.6 0	-45.45 0
32	RAR_GR1_NB(all)	I[10]	-7 0	46.6 0	-45.45 0
32	RAR_GR1_NB(all)	J[2005]	-20.93 0	121.15 0	-68.51 0
33	RAR_GR1_NB(all)	I[2005]	-20.93 0	121.15 0	-68.51 0
33	RAR_GR1_NB(all)	J[11]	-28.56 0	152.17 0	-80.67 0
34	RAR_GR1_NB(all)	I[11]	55.36 0	-157.49 0	-80.67 0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

34	RAR_GR1_NB(all)	J[2004]	47.74	0	-146.88	0	-52.24	0
35	RAR_GR1_NB(all)	I[2004]	47.74	0	-146.88	0	-52.24	0
35	RAR_GR1_NB(all)	J[1002]	38.77	0	-131.94	0	25.58	0
36	RAR_GR1_NB(all)	I[1002]	38.77	0	-131.94	0	25.58	0
36	RAR_GR1_NB(all)	J[1000]	22.17	0	-97.32	0	63.85	0
37	RAR_GR1_NB(all)	I[1000]	22.17	0	-97.32	0	63.85	0
37	RAR_GR1_NB(all)	J[1004]	5.58	0	-53.64	0	86.96	0
38	RAR_GR1_NB(all)	I[1004]	5.58	0	-53.64	0	86.96	0
38	RAR_GR1_NB(all)	J[1001]	-11.02	0	46.92	0	90.39	0
39	RAR_GR1_NB(all)	I[1001]	-11.02	0	46.92	0	90.39	0
39	RAR_GR1_NB(all)	J[1005]	-27.62	0	89.36	0	70.44	0
40	RAR_GR1_NB(all)	I[1005]	-27.62	0	89.36	0	70.44	0
40	RAR_GR1_NB(all)	J[12]	-45.43	0	165.45	0	-38.66	0
41	RAR_GR1_NB(all)	I[12]	-45.43	0	165.45	0	-38.66	0
41	RAR_GR1_NB(all)	J[2007]	-45.43	0	166.78	0	-40.33	0
42	RAR_GR1_NB(all)	I[2007]	-45.43	0	166.78	0	-40.33	0
42	RAR_GR1_NB(all)	J[13]	-45.43	0	169.78	0	-44.48	0
43	RAR_GR1_NB(all)	I[13]	0	0	-32.85	0	-44.48	0
43	RAR_GR1_NB(all)	J[2006]	0	0	-29.85	0	-38.61	0
44	RAR_GR1_NB(all)	I[2006]	0	0	-29.85	0	-38.61	0
44	RAR_GR1_NB(all)	J[14]	0	0	-26.05	0	-31.97	0
45	RAR_GR1_NB(all)	I[14]	0	0	-19.45	0	-31.97	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

45	RAR_GR1_NB(all)	J[1003]	0	0	-19.45 0	-21.51 0
46	RAR_GR1_NB(all)	I[1003]	0	0	-19.45 0	-21.51 0
46	RAR_GR1_NB(all)	J[15]	0	0	-19.45 0	-18.84 0
47	RAR_GR1_NB(all)	I[15]	0	0	-19.45 0	-18.84 0
47	RAR_GR1_NB(all)	J[16]	0	0	-11.68 0	-4.44 0
48	RAR_GR1_NB(all)	I[16]	0	0	-11.68 0	-4.44 0
48	RAR_GR1_NB(all)	J[17]	0	0	-4.45 0	0 0
1	RAR_GR4_SB(all)	I[1]	-6.9	0	20.45 0	14.1 0
1	RAR_GR4_SB(all)	J[2]	-6.9	0	27.68 0	-13.24 0
2	RAR_GR4_SB(all)	I[2]	-6.9	0	27.68 0	-13.24 0
2	RAR_GR4_SB(all)	J[3]	-6.9	0	35.45 0	-42.44 0
3	RAR_GR4_SB(all)	I[3]	-6.9	0	35.45 0	-42.44 0
3	RAR_GR4_SB(all)	J[4]	-6.9	0	35.45 0	-66.37 0
4	RAR_GR4_SB(all)	I[4]	-6.9	0	42.05 0	-66.37 0
4	RAR_GR4_SB(all)	J[2000]	-6.9	0	45.85 0	-76.81 0
5	RAR_GR4_SB(all)	I[2000]	-6.9	0	45.85 0	-76.81 0
5	RAR_GR4_SB(all)	J[5]	-6.9	0	48.85 0	-85.68 0
6	RAR_GR4_SB(all)	I[5]	34.24	0	-160.65	0 -85.68 0
6	RAR_GR4_SB(all)	J[2001]	34.24	0	-157.65	0 -76.81 0
7	RAR_GR4_SB(all)	I[2001]	34.24	0	-157.65	0 -76.81 0
7	RAR_GR4_SB(all)	J[200]	34.24	0	-156.13	0 -72.54 0
8	RAR_GR4_SB(all)	I[200]	34.24	0	-156.13	0 -72.54 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

8	RAR_GR4_SB(all)	J[6]	34.24	0	-155.84	0	-71.72	0
9	RAR_GR4_SB(all)	I[6]	34.24	0	-155.84	0	-71.72	0
9	RAR_GR4_SB(all)	J[300]	25.95	0	-114.34	0	-60.66	0
10	RAR_GR4_SB(all)	I[300]	25.95	0	-114.34	0	-60.66	0
10	RAR_GR4_SB(all)	J[100]	20.14	0	-87.57	0	-53.58	0
11	RAR_GR4_SB(all)	I[100]	20.14	0	-87.57	0	-53.58	0
11	RAR_GR4_SB(all)	J[400]	12.29	0	-59.35	0	52.11	0
12	RAR_GR4_SB(all)	I[400]	12.29	0	-59.35	0	52.11	0
12	RAR_GR4_SB(all)	J[201]	11.27	0	-57.74	0	53.3	0
13	RAR_GR4_SB(all)	I[201]	11.27	0	-57.74	0	53.3	0
13	RAR_GR4_SB(all)	J[301]	2.4	0	-42.53	0	58.36	0
14	RAR_GR4_SB(all)	I[301]	2.4	0	-42.53	0	58.36	0
14	RAR_GR4_SB(all)	J[101]	-1.37	0	-36.36	0	57.79	0
15	RAR_GR4_SB(all)	I[101]	-1.37	0	-36.36	0	57.79	0
15	RAR_GR4_SB(all)	J[500]	-8.35	0	38.84	0	52.86	0
16	RAR_GR4_SB(all)	I[500]	-8.35	0	38.84	0	52.86	0
16	RAR_GR4_SB(all)	J[202]	-10.24	0	44.28	0	50.73	0
17	RAR_GR4_SB(all)	I[202]	-10.24	0	44.28	0	50.73	0
17	RAR_GR4_SB(all)	J[401]	-11.26	0	47.15	0	49.44	0
18	RAR_GR4_SB(all)	I[401]	-11.26	0	47.15	0	49.44	0
18	RAR_GR4_SB(all)	J[302]	-19.11	0	67.43	0	36.55	0
19	RAR_GR4_SB(all)	I[302]	-19.11	0	67.43	0	36.55	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

19	RAR_GR4_SB(all)	J[102]	-24.92 0	80.38 0	24.62 0
20	RAR_GR4_SB(all)	I[102]	-24.92 0	80.38 0	24.62 0
20	RAR_GR4_SB(all)	J[501]	-31.9 0	93.65 0	-18.47 0
21	RAR_GR4_SB(all)	I[501]	-31.9 0	93.65 0	-18.47 0
21	RAR_GR4_SB(all)	J[402]	-32.77 0	95.11 0	-20.53 0
22	RAR_GR4_SB(all)	I[402]	-32.77 0	95.11 0	-20.53 0
22	RAR_GR4_SB(all)	J[203]	-33.79 0	96.8 0	-23.01 0
23	RAR_GR4_SB(all)	I[203]	-33.79 0	96.8 0	-23.01 0
23	RAR_GR4_SB(all)	J[2002]	-36.77 0	101.4 0	-30.52 0
24	RAR_GR4_SB(all)	I[2002]	-36.77 0	101.4 0	-30.52 0
24	RAR_GR4_SB(all)	J[7]	-42.66 0	109.18 0	-46.35 0
25	RAR_GR4_SB(all)	I[7]	19.86 0	-109.48 0	-46.35 0
25	RAR_GR4_SB(all)	J[2003]	13.97 0	-86.79 0	-37.88 0
26	RAR_GR4_SB(all)	I[2003]	13.97 0	-86.79 0	-37.88 0
26	RAR_GR4_SB(all)	J[502]	9.1 0	-66.99 0	-31.57 0
27	RAR_GR4_SB(all)	I[502]	9.1 0	-66.99 0	-31.57 0
27	RAR_GR4_SB(all)	J[403]	6.73 0	-54.71 0	-28.03 0
28	RAR_GR4_SB(all)	I[403]	6.73 0	-54.71 0	-28.03 0
28	RAR_GR4_SB(all)	J[8]	-4.13 0	-34.71 0	20.62 0
29	RAR_GR4_SB(all)	I[8]	-4.13 0	-34.71 0	20.62 0
29	RAR_GR4_SB(all)	J[503]	-4.13 0	-28.9 0	18.86 0
30	RAR_GR4_SB(all)	I[503]	-4.13 0	-28.9 0	18.86 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

30	RAR_GR4_SB(all)	J[9]	-4.13	0	-24.38	0	18.45	0
31	RAR_GR4_SB(all)	I[9]	-4.13	0	-24.38	0	18.45	0
31	RAR_GR4_SB(all)	J[10]	-4.13	0	32.98	0	22.83	0
32	RAR_GR4_SB(all)	I[10]	-4.13	0	32.98	0	22.83	0
32	RAR_GR4_SB(all)	J[2005]		-13.27	0	89.64	0	-37 0
33	RAR_GR4_SB(all)	I[2005]		-13.27	0	89.64	0	-37 0
33	RAR_GR4_SB(all)	J[11]	-19.16	0	114.38	0	-46.46	0
34	RAR_GR4_SB(all)	I[11]	42.76	0	-110.9	0	-46.46	0
34	RAR_GR4_SB(all)	J[2004]		36.87	0	-101.09	0	-30.54 0
35	RAR_GR4_SB(all)	I[2004]		36.87	0	-101.09	0	-30.54 0
35	RAR_GR4_SB(all)	J[1002]		29.94	0	-87.81	0	-17.36 0
36	RAR_GR4_SB(all)	I[1002]		29.94	0	-87.81	0	-17.36 0
36	RAR_GR4_SB(all)	J[1000]		17.12	0	-58.3	0	38.31 0
37	RAR_GR4_SB(all)	I[1000]		17.12	0	-58.3	0	38.31 0
37	RAR_GR4_SB(all)	J[1004]		4.31	0	35.53	0	52.67 0
38	RAR_GR4_SB(all)	I[1004]		4.31	0	35.53	0	52.67 0
38	RAR_GR4_SB(all)	J[1001]		-8.51	0	55.09	0	51.05 0
39	RAR_GR4_SB(all)	I[1001]		-8.51	0	55.09	0	51.05 0
39	RAR_GR4_SB(all)	J[1005]		-21.33	0	90.25	0	-55.13 0
40	RAR_GR4_SB(all)	I[1005]		-21.33	0	90.25	0	-55.13 0
40	RAR_GR4_SB(all)	J[12]		-35.08	0	150.24	0	-73.06 0
41	RAR_GR4_SB(all)	I[12]		-35.08	0	150.24	0	-73.06 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

41	RAR_GR4_SB(all)	J[2007]	-35.08 0	151.57 0	-76.82 0
42	RAR_GR4_SB(all)	I[2007]	-35.08 0	151.57 0	-76.82 0
42	RAR_GR4_SB(all)	J[13]	-35.08 0	154.57 0	-85.68 0
43	RAR_GR4_SB(all)	I[13]	-6.9 0	-48.85 0	-85.68 0
43	RAR_GR4_SB(all)	J[2006]	-6.9 0	-45.85 0	-76.81 0
44	RAR_GR4_SB(all)	I[2006]	-6.9 0	-45.85 0	-76.81 0
44	RAR_GR4_SB(all)	J[14]	-6.9 0	-42.05 0	-66.37 0
45	RAR_GR4_SB(all)	I[14]	-6.9 0	-35.45 0	-66.37 0
45	RAR_GR4_SB(all)	J[1003]	-6.9 0	-35.45 0	-47.31 0
46	RAR_GR4_SB(all)	I[1003]	-6.9 0	-35.45 0	-47.31 0
46	RAR_GR4_SB(all)	J[15]	-6.9 0	-35.45 0	-42.44 0
47	RAR_GR4_SB(all)	I[15]	-6.9 0	-35.45 0	-42.44 0
47	RAR_GR4_SB(all)	J[16]	-6.9 0	-27.68 0	-13.24 0
48	RAR_GR4_SB(all)	I[16]	-6.9 0	-27.68 0	-13.24 0
48	RAR_GR4_SB(all)	J[17]	-6.9 0	-20.45 0	14.1 0
1	RAR_GR4_NB(all)	I[1]	0 0	4.45 0	0 0
1	RAR_GR4_NB(all)	J[2]	0 0	11.68 0	-4.44 0
2	RAR_GR4_NB(all)	I[2]	0 0	11.68 0	-4.44 0
2	RAR_GR4_NB(all)	J[3]	0 0	19.45 0	-18.84 0
3	RAR_GR4_NB(all)	I[3]	0 0	19.45 0	-18.84 0
3	RAR_GR4_NB(all)	J[4]	0 0	19.45 0	-31.97 0
4	RAR_GR4_NB(all)	I[4]	0 0	26.05 0	-31.97 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

4	RAR_GR4_NB(all)	J[2000]	0	0	29.85	0	-38.61	0
5	RAR_GR4_NB(all)	I[2000]	0	0	29.85	0	-38.61	0
5	RAR_GR4_NB(all)	J[5]	0	0	32.85	0	-44.48	0
6	RAR_GR4_NB(all)	I[5]	35.88	0	-146.43	0	-44.48	0
6	RAR_GR4_NB(all)	J[2001]	35.88	0	-143.43	0	-39.95	0
7	RAR_GR4_NB(all)	I[2001]	35.88	0	-143.43	0	-39.95	0
7	RAR_GR4_NB(all)	J[200]	35.88	0	-141.91	0	-37.87	0
8	RAR_GR4_NB(all)	I[200]	35.88	0	-141.91	0	-37.87	0
8	RAR_GR4_NB(all)	J[6]	35.88	0	-141.61	0	-37.48	0
9	RAR_GR4_NB(all)	I[6]	35.88	0	-141.61	0	-37.48	0
9	RAR_GR4_NB(all)	J[300]	27.19	0	-98.2	0	45.72	0
10	RAR_GR4_NB(all)	I[300]	27.19	0	-98.2	0	45.72	0
10	RAR_GR4_NB(all)	J[100]	21.1	0	-70.32	0	59.65	0
11	RAR_GR4_NB(all)	I[100]	21.1	0	-70.32	0	59.65	0
11	RAR_GR4_NB(all)	J[400]	12.88	0	-41.54	0	70.63	0
12	RAR_GR4_NB(all)	I[400]	12.88	0	-41.54	0	70.63	0
12	RAR_GR4_NB(all)	J[201]	11.81	0	-40.1	0	71.44	0
13	RAR_GR4_NB(all)	I[201]	11.81	0	-40.1	0	71.44	0
13	RAR_GR4_NB(all)	J[301]	2.52	0	-26.11	0	72.91	0
14	RAR_GR4_NB(all)	I[301]	2.52	0	-26.11	0	72.91	0
14	RAR_GR4_NB(all)	J[101]	-1.43	0	30.66	0	70.74	0
15	RAR_GR4_NB(all)	I[101]	-1.43	0	30.66	0	70.74	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

15	RAR_GR4_NB(all)	J[500]	-8.75 0	52.88 0	62.72 0
16	RAR_GR4_NB(all)	I[500]	-8.75 0	52.88 0	62.72 0
16	RAR_GR4_NB(all)	J[202]	-10.73 0	58.38 0	59.74 0
17	RAR_GR4_NB(all)	I[202]	-10.73 0	58.38 0	59.74 0
17	RAR_GR4_NB(all)	J[401]	-11.8 0	61.28 0	58 0
18	RAR_GR4_NB(all)	I[401]	-11.8 0	61.28 0	58 0
18	RAR_GR4_NB(all)	J[302]	-20.02 0	81.54 0	41.57 0
19	RAR_GR4_NB(all)	I[302]	-20.02 0	81.54 0	41.57 0
19	RAR_GR4_NB(all)	J[102]	-26.11 0	94.22 0	26.43 0
20	RAR_GR4_NB(all)	I[102]	-26.11 0	94.22 0	26.43 0
20	RAR_GR4_NB(all)	J[501]	-33.43 0	106.88 0	-19.48 0
21	RAR_GR4_NB(all)	I[501]	-33.43 0	106.88 0	-19.48 0
21	RAR_GR4_NB(all)	J[402]	-34.33 0	108.25 0	-21.88 0
22	RAR_GR4_NB(all)	I[402]	-34.33 0	108.25 0	-21.88 0
22	RAR_GR4_NB(all)	J[203]	-35.4 0	109.81 0	-24.75 0
23	RAR_GR4_NB(all)	I[203]	-35.4 0	109.81 0	-24.75 0
23	RAR_GR4_NB(all)	J[2002]	-38.53 0	114.02 0	-33.39 0
24	RAR_GR4_NB(all)	I[2002]	-38.53 0	114.02 0	-33.39 0
24	RAR_GR4_NB(all)	J[7]	-44.7 0	120.86 0	-51.43 0
25	RAR_GR4_NB(all)	I[7]	20.81 0	-111.46 0	-51.43 0
25	RAR_GR4_NB(all)	J[2003]	14.64 0	-87.85 0	-43.76 0
26	RAR_GR4_NB(all)	I[2003]	14.64 0	-87.85 0	-43.76 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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26	RAR_GR4_NB(all)	J[502]	9.54	0	-67.15	0	-38.11	0	
27	RAR_GR4_NB(all)	I[502]	9.54	0	-67.15	0	-38.11	0	
27	RAR_GR4_NB(all)	J[403]	7.03	0	-54.28	0	-34.87	0	
28	RAR_GR4_NB(all)	I[403]	7.03	0	-54.28	0	-34.87	0	
28	RAR_GR4_NB(all)	J[8]	-4.27	0	-34.5	0	-27.25	0	
29	RAR_GR4_NB(all)	I[8]	-4.27	0	-34.5	0	-27.25	0	
29	RAR_GR4_NB(all)	J[503]	-4.27	0	-28.68	0	-20.3	0	
30	RAR_GR4_NB(all)	I[503]	-4.27	0	-28.68	0	-20.3	0	
30	RAR_GR4_NB(all)	J[9]	-4.27	0	-24.16	0	-17.13	0	
31	RAR_GR4_NB(all)	I[9]	-4.27	0	-24.16	0	-17.13	0	
31	RAR_GR4_NB(all)	J[10]	-4.27	0	32.76	0	-26.32	0	
32	RAR_GR4_NB(all)	I[10]	-4.27	0	32.76	0	-26.32	0	
32	RAR_GR4_NB(all)	J[2005]		-13.91	0	90.47	0	-42.99	0
33	RAR_GR4_NB(all)	I[2005]		-13.91	0	90.47	0	-42.99	0
33	RAR_GR4_NB(all)	J[11]	-20.07	0	116.11	0	-51.59	0	
34	RAR_GR4_NB(all)	I[11]	44.8	0	-122.92	0	-51.59	0	
34	RAR_GR4_NB(all)	J[2004]		38.63	0	-114.01	0	-33.44	0
35	RAR_GR4_NB(all)	I[2004]		38.63	0	-114.01	0	-33.44	0
35	RAR_GR4_NB(all)	J[1002]		31.37	0	-101.51	0	-17.6	0
36	RAR_GR4_NB(all)	I[1002]		31.37	0	-101.51	0	-17.6	0
36	RAR_GR4_NB(all)	J[1000]		17.94	0	-72.63	0	44.31	0
37	RAR_GR4_NB(all)	I[1000]		17.94	0	-72.63	0	44.31	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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37	RAR_GR4_NB(all)	J[1004]	4.51	0	-36.3	0	64.47	0
38	RAR_GR4_NB(all)	I[1004]	4.51	0	-36.3	0	64.47	0
38	RAR_GR4_NB(all)	J[1001]	-8.92	0	37.9	0	68.28	0
39	RAR_GR4_NB(all)	I[1001]	-8.92	0	37.9	0	68.28	0
39	RAR_GR4_NB(all)	J[1005]	-22.35	0	73.26	0	52.68	0
40	RAR_GR4_NB(all)	I[1005]	-22.35	0	73.26	0	52.68	0
40	RAR_GR4_NB(all)	J[12]	-36.76	0	136.29	0	-38.22	0
41	RAR_GR4_NB(all)	I[12]	-36.76	0	136.29	0	-38.22	0
41	RAR_GR4_NB(all)	J[2007]	-36.76	0	137.63	0	-40.03	0
42	RAR_GR4_NB(all)	I[2007]	-36.76	0	137.63	0	-40.03	0
42	RAR_GR4_NB(all)	J[13]	-36.76	0	140.63	0	-44.48	0
43	RAR_GR4_NB(all)	I[13]	0	0	-32.85	0	-44.48	0
43	RAR_GR4_NB(all)	J[2006]	0	0	-29.85	0	-38.61	0
44	RAR_GR4_NB(all)	I[2006]	0	0	-29.85	0	-38.61	0
44	RAR_GR4_NB(all)	J[14]	0	0	-26.05	0	-31.97	0
45	RAR_GR4_NB(all)	I[14]	0	0	-19.45	0	-31.97	0
45	RAR_GR4_NB(all)	J[1003]	0	0	-19.45	0	-21.51	0
46	RAR_GR4_NB(all)	I[1003]	0	0	-19.45	0	-21.51	0
46	RAR_GR4_NB(all)	J[15]	0	0	-19.45	0	-18.84	0
47	RAR_GR4_NB(all)	I[15]	0	0	-19.45	0	-18.84	0
47	RAR_GR4_NB(all)	J[16]	0	0	-11.68	0	-4.44	0
48	RAR_GR4_NB(all)	I[16]	0	0	-11.68	0	-4.44	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

48	RAR_GR4_NB(all)	J[17]	0	0	-4.45	0	0	0
1	RAR_MAN_SB(all)	I[1]	6.9	0	20.45	0	-14.1	0
1	RAR_MAN_SB(all)	J[2]	6.9	0	27.68	0	-27.34	0
2	RAR_MAN_SB(all)	I[2]	6.9	0	27.68	0	-27.34	0
2	RAR_MAN_SB(all)	J[3]	6.9	0	44.7	0	-60.81	0
3	RAR_MAN_SB(all)	I[3]	6.9	0	44.7	0	-60.81	0
3	RAR_MAN_SB(all)	J[4]	6.9	0	51.45	0	-93.27	0
4	RAR_MAN_SB(all)	I[4]	6.9	0	58.05	0	-93.27	0
4	RAR_MAN_SB(all)	J[2000]	6.9	0	61.85	0	-107.51	0
5	RAR_MAN_SB(all)	I[2000]	6.9	0	61.85	0	-107.51	0
5	RAR_MAN_SB(all)	J[5]	6.9	0	64.85	0	-119.38	0
6	RAR_MAN_SB(all)	I[5]	0	0	-70.23	0	-119.38	0
6	RAR_MAN_SB(all)	J[2001]	0	0	-67.23	0	-106.5	0
7	RAR_MAN_SB(all)	I[2001]	0	0	-67.23	0	-106.5	0
7	RAR_MAN_SB(all)	J[200]	0	0	-65.71	0	-100.18	0
8	RAR_MAN_SB(all)	I[200]	0	0	-65.71	0	-100.18	0
8	RAR_MAN_SB(all)	J[6]	0	0	-65.42	0	-98.97	0
9	RAR_MAN_SB(all)	I[6]	0	0	-65.42	0	-98.97	0
9	RAR_MAN_SB(all)	J[300]	0	0	-61.19	0	-82.26	0
10	RAR_MAN_SB(all)	I[300]	0	0	-61.19	0	-82.26	0
10	RAR_MAN_SB(all)	J[100]	0	0	-58.23	0	-71.21	0
11	RAR_MAN_SB(all)	I[100]	0	0	-58.23	0	-71.21	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

11	RAR_MAN_SB(all)	J[400]	0	0	-54.23 0	-57.15 0
12	RAR_MAN_SB(all)	I[400]	0	0	-54.23 0	-57.15 0
12	RAR_MAN_SB(all)	J[201]	0	0	-53.71 0	-55.4 0
13	RAR_MAN_SB(all)	I[201]	0	0	-53.71 0	-55.4 0
13	RAR_MAN_SB(all)	J[301]	0	0	-49.19 0	-40.86 0
14	RAR_MAN_SB(all)	I[301]	0	0	-49.19 0	-40.86 0
14	RAR_MAN_SB(all)	J[101]	0	0	-47.27 0	-35.08 0
15	RAR_MAN_SB(all)	I[101]	0	0	-47.27 0	-35.08 0
15	RAR_MAN_SB(all)	J[500]	0	0	-43.71 0	-24.95 0
16	RAR_MAN_SB(all)	I[500]	0	0	-43.71 0	-24.95 0
16	RAR_MAN_SB(all)	J[202]	0	0	-42.75 0	-22.36 0
17	RAR_MAN_SB(all)	I[202]	0	0	-42.75 0	-22.36 0
17	RAR_MAN_SB(all)	J[401]	0	0	-42.23 0	-20.98 0
18	RAR_MAN_SB(all)	I[401]	0	0	-42.23 0	-20.98 0
18	RAR_MAN_SB(all)	J[302]	0	0	-38.23 0	-10.92 0
19	RAR_MAN_SB(all)	I[302]	0	0	-38.23 0	-10.92 0
19	RAR_MAN_SB(all)	J[102]	0	0	-35.27 0	-5.72 0
20	RAR_MAN_SB(all)	I[102]	0	0	-35.27 0	-5.72 0
20	RAR_MAN_SB(all)	J[501]	0	0	-31.71 0	-3.43 0
21	RAR_MAN_SB(all)	I[501]	0	0	-31.71 0	-3.43 0
21	RAR_MAN_SB(all)	J[402]	0	0	-31.27 0	4.2 0
22	RAR_MAN_SB(all)	I[402]	0	0	-31.27 0	4.2 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

22	RAR_MAN_SB(all)	J[203]	0	0	-30.75	0	5.2	0
23	RAR_MAN_SB(all)	I[203]	0	0	-30.75	0	5.2	0
23	RAR_MAN_SB(all)	J[2002]	0	0	-29.23	0	8.05	0
24	RAR_MAN_SB(all)	I[2002]	0	0	-29.23	0	8.05	0
24	RAR_MAN_SB(all)	J[7]	0	0	-26.23	0	13.25	0
25	RAR_MAN_SB(all)	I[7]	0	0	-25.9	0	13.25	0
25	RAR_MAN_SB(all)	J[2003]	0	0	-22.9	0	16.37	0
26	RAR_MAN_SB(all)	I[2003]	0	0	-22.9	0	16.37	0
26	RAR_MAN_SB(all)	J[502]	0	0	-20.42	0	18.51	0
27	RAR_MAN_SB(all)	I[502]	0	0	-20.42	0	18.51	0
27	RAR_MAN_SB(all)	J[403]	0	0	-18.94	0	19.61	0
28	RAR_MAN_SB(all)	I[403]	0	0	-18.94	0	19.61	0
28	RAR_MAN_SB(all)	J[8]	0	0	-14.23	0	22.2	0
29	RAR_MAN_SB(all)	I[8]	0	0	-14.23	0	22.2	0
29	RAR_MAN_SB(all)	J[503]	0	0	-8.42	0	23.48	0
30	RAR_MAN_SB(all)	I[503]	0	0	-8.42	0	23.48	0
30	RAR_MAN_SB(all)	J[9]	0	0	3.9	0	23.02	0
31	RAR_MAN_SB(all)	I[9]	0	0	3.9	0	23.02	0
31	RAR_MAN_SB(all)	J[10]	0	0	14.71	0	22	0
32	RAR_MAN_SB(all)	I[10]	0	0	14.71	0	22	0
32	RAR_MAN_SB(all)	J[2005]	0	0	22.9	0	16.37	0
33	RAR_MAN_SB(all)	I[2005]	0	0	22.9	0	16.37	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

33	RAR_MAN_SB(all)	J[11]	0	0	25.9	0	13.25	0	
34	RAR_MAN_SB(all)	I[11]	0	0	26.23	0	13.25	0	
34	RAR_MAN_SB(all)	J[2004]		0	0	29.23	0	8.05	0
35	RAR_MAN_SB(all)	I[2004]	0	0	29.23	0	8.05	0	
35	RAR_MAN_SB(all)	J[1002]		0	0	32.76	0	-3.5	0
36	RAR_MAN_SB(all)	I[1002]	0	0	32.76	0	-3.5	0	
36	RAR_MAN_SB(all)	J[1000]		0	0	39.29	0	-13.49	0
37	RAR_MAN_SB(all)	I[1000]	0	0	39.29	0	-13.49	0	
37	RAR_MAN_SB(all)	J[1004]		0	0	45.82	0	-30.86	0
38	RAR_MAN_SB(all)	I[1004]	0	0	45.82	0	-30.86	0	
38	RAR_MAN_SB(all)	J[1001]		0	0	52.35	0	-50.9	0
39	RAR_MAN_SB(all)	I[1001]	0	0	52.35	0	-50.9	0	
39	RAR_MAN_SB(all)	J[1005]		0	0	58.88	0	-73.6	0
40	RAR_MAN_SB(all)	I[1005]	0	0	58.88	0	-73.6	0	
40	RAR_MAN_SB(all)	J[12]	0	0	65.9	0	-100.94	0	
41	RAR_MAN_SB(all)	I[12]	0	0	65.9	0	-100.94	0	
41	RAR_MAN_SB(all)	J[2007]		0	0	67.23	0	-106.5	0
42	RAR_MAN_SB(all)	I[2007]	0	0	67.23	0	-106.5	0	
42	RAR_MAN_SB(all)	J[13]	0	0	70.23	0	-119.38	0	
43	RAR_MAN_SB(all)	I[13]	6.9	0	-64.85	0	-119.38	0	
43	RAR_MAN_SB(all)	J[2006]		6.9	0	-61.85	0	-107.51	0
44	RAR_MAN_SB(all)	I[2006]	6.9	0	-61.85	0	-107.51	0	

GENERAL CONTRACTOR			ALTA SORVEGLIANZA			
						
			Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

44	RAR_MAN_SB(all)	J[14]	6.9	0	-58.05	0	-93.27	0
45	RAR_MAN_SB(all)	I[14]	6.9	0	-51.45	0	-93.27	0
45	RAR_MAN_SB(all)	J[1003]	6.9	0	-46.08	0	-67.06	0
46	RAR_MAN_SB(all)	I[1003]	6.9	0	-46.08	0	-67.06	0
46	RAR_MAN_SB(all)	J[15]	6.9	0	-44.7	0	-60.81	0
47	RAR_MAN_SB(all)	I[15]	6.9	0	-44.7	0	-60.81	0
47	RAR_MAN_SB(all)	J[16]	6.9	0	-27.68	0	-27.34	0
48	RAR_MAN_SB(all)	I[16]	6.9	0	-27.68	0	-27.34	0
48	RAR_MAN_SB(all)	J[17]	6.9	0	-20.45	0	-14.1	0
1	RAR_MAN_NB(all)	I[1]	0	0	4.45	0	0	0
1	RAR_MAN_NB(all)	J[2]	0	0	11.68	0	-4.44	0
2	RAR_MAN_NB(all)	I[2]	0	0	11.68	0	-4.44	0
2	RAR_MAN_NB(all)	J[3]	0	0	28.7	0	-23.11	0
3	RAR_MAN_NB(all)	I[3]	0	0	28.7	0	-23.11	0
3	RAR_MAN_NB(all)	J[4]	0	0	35.45	0	-44.77	0
4	RAR_MAN_NB(all)	I[4]	0	0	42.05	0	-44.77	0
4	RAR_MAN_NB(all)	J[2000]	0	0	45.85	0	-55.21	0
5	RAR_MAN_NB(all)	I[2000]	0	0	45.85	0	-55.21	0
5	RAR_MAN_NB(all)	J[5]	0	0	48.85	0	-64.08	0
6	RAR_MAN_NB(all)	I[5]	0	0	-45.9	0	-64.08	0
6	RAR_MAN_NB(all)	J[2001]	0	0	-42.9	0	-55.76	0
7	RAR_MAN_NB(all)	I[2001]	0	0	-42.9	0	-55.76	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

7	RAR_MAN_NB(all)	J[200]	0	0	-41.38 0	-51.76 0
8	RAR_MAN_NB(all)	I[200]	0	0	-41.38 0	-51.76 0
8	RAR_MAN_NB(all)	J[6]	0	0	-41.08 0	-50.99 0
9	RAR_MAN_NB(all)	I[6]	0	0	-41.08 0	-50.99 0
9	RAR_MAN_NB(all)	J[300]	0	0	-36.86 0	-40.71 0
10	RAR_MAN_NB(all)	I[300]	0	0	-36.86 0	-40.71 0
10	RAR_MAN_NB(all)	J[100]	0	0	-33.9 0	-34.16 0
11	RAR_MAN_NB(all)	I[100]	0	0	-33.9 0	-34.16 0
11	RAR_MAN_NB(all)	J[400]	0	0	-29.9 0	-26.19 0
12	RAR_MAN_NB(all)	I[400]	0	0	-29.9 0	-26.19 0
12	RAR_MAN_NB(all)	J[201]	0	0	-29.38 0	-25.23 0
13	RAR_MAN_NB(all)	I[201]	0	0	-29.38 0	-25.23 0
13	RAR_MAN_NB(all)	J[301]	0	0	-24.86 0	-17.57 0
14	RAR_MAN_NB(all)	I[301]	0	0	-24.86 0	-17.57 0
14	RAR_MAN_NB(all)	J[101]	0	0	-22.94 0	-14.7 0
15	RAR_MAN_NB(all)	I[101]	0	0	-22.94 0	-14.7 0
15	RAR_MAN_NB(all)	J[500]	0	0	-19.38 0	-9.99 0
16	RAR_MAN_NB(all)	I[500]	0	0	-19.38 0	-9.99 0
16	RAR_MAN_NB(all)	J[202]	0	0	-18.42 0	-8.86 0
17	RAR_MAN_NB(all)	I[202]	0	0	-18.42 0	-8.86 0
17	RAR_MAN_NB(all)	J[401]	0	0	-17.9 0	-8.27 0
18	RAR_MAN_NB(all)	I[401]	0	0	-17.9 0	-8.27 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

18	RAR_MAN_NB(all)	J[302]	0	0	-13.9	0	-4.29	0
19	RAR_MAN_NB(all)	I[302]	0	0	-13.9	0	-4.29	0
19	RAR_MAN_NB(all)	J[102]	0	0	-10.94	0	-2.92	0
20	RAR_MAN_NB(all)	I[102]	0	0	-10.94	0	-2.92	0
20	RAR_MAN_NB(all)	J[501]	0	0	10.82	0	-3.9	0
21	RAR_MAN_NB(all)	I[501]	0	0	10.82	0	-3.9	0
21	RAR_MAN_NB(all)	J[402]	0	0	11.26	0	-4.21	0
22	RAR_MAN_NB(all)	I[402]	0	0	11.26	0	-4.21	0
22	RAR_MAN_NB(all)	J[203]	0	0	11.78	0	-4.58	0
23	RAR_MAN_NB(all)	I[203]	0	0	11.78	0	-4.58	0
23	RAR_MAN_NB(all)	J[2002]	0	0	13.3	0	-5.77	0
24	RAR_MAN_NB(all)	I[2002]	0	0	13.3	0	-5.77	0
24	RAR_MAN_NB(all)	J[7]	0	0	16.3	0	-8.55	0
25	RAR_MAN_NB(all)	I[7]	0	0	-24.27	0	-8.55	0
25	RAR_MAN_NB(all)	J[2003]	0	0	-21.27	0	5.05	0
26	RAR_MAN_NB(all)	I[2003]	0	0	-21.27	0	5.05	0
26	RAR_MAN_NB(all)	J[502]	0	0	-18.79	0	7.45	0
27	RAR_MAN_NB(all)	I[502]	0	0	-18.79	0	7.45	0
27	RAR_MAN_NB(all)	J[403]	0	0	-17.31	0	8.7	0
28	RAR_MAN_NB(all)	I[403]	0	0	-17.31	0	8.7	0
28	RAR_MAN_NB(all)	J[8]	0	0	-12.6	0	11.76	0
29	RAR_MAN_NB(all)	I[8]	0	0	-12.6	0	11.76	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

29	RAR_MAN_NB(all)	J[503]	0	0	-6.79	0	13.64	0	
30	RAR_MAN_NB(all)	I[503]	0	0	-6.79	0	13.64	0	
30	RAR_MAN_NB(all)	J[9]	0	0	2.27	0	13.64	0	
31	RAR_MAN_NB(all)	I[9]	0	0	2.27	0	13.64	0	
31	RAR_MAN_NB(all)	J[10]	0	0	13.08	0	11.51	0	
32	RAR_MAN_NB(all)	I[10]	0	0	13.08	0	11.51	0	
32	RAR_MAN_NB(all)	J[2005]		0	0	21.27	0	5.05	0
33	RAR_MAN_NB(all)	I[2005]	0	0	21.27	0	5.05	0	
33	RAR_MAN_NB(all)	J[11]	0	0	24.27	0	-8.55	0	
34	RAR_MAN_NB(all)	I[11]	0	0	-16.3	0	-8.55	0	
34	RAR_MAN_NB(all)	J[2004]		0	0	-13.3	0	-5.77	0
35	RAR_MAN_NB(all)	I[2004]	0	0	-13.3	0	-5.77	0	
35	RAR_MAN_NB(all)	J[1002]		0	0	-9.77	0	-3.23	0
36	RAR_MAN_NB(all)	I[1002]	0	0	-9.77	0	-3.23	0	
36	RAR_MAN_NB(all)	J[1000]		0	0	14.96	0	-5.25	0
37	RAR_MAN_NB(all)	I[1000]	0	0	14.96	0	-5.25	0	
37	RAR_MAN_NB(all)	J[1004]		0	0	21.49	0	-12.69	0
38	RAR_MAN_NB(all)	I[1004]	0	0	21.49	0	-12.69	0	
38	RAR_MAN_NB(all)	J[1001]		0	0	28.02	0	-22.79	0
39	RAR_MAN_NB(all)	I[1001]	0	0	28.02	0	-22.79	0	
39	RAR_MAN_NB(all)	J[1005]		0	0	34.55	0	-35.56	0
40	RAR_MAN_NB(all)	I[1005]	0	0	34.55	0	-35.56	0	

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

40	RAR_MAN_NB(all)	J[12]	0	0	41.56	0	-52.23	0
41	RAR_MAN_NB(all)	I[12]	0	0	41.56	0	-52.23	0
41	RAR_MAN_NB(all)	J[2007]	0	0	42.9	0	-55.76	0
42	RAR_MAN_NB(all)	I[2007]	0	0	42.9	0	-55.76	0
42	RAR_MAN_NB(all)	J[13]	0	0	45.9	0	-64.08	0
43	RAR_MAN_NB(all)	I[13]	0	0	-48.85	0	-64.08	0
43	RAR_MAN_NB(all)	J[2006]	0	0	-45.85	0	-55.21	0
44	RAR_MAN_NB(all)	I[2006]	0	0	-45.85	0	-55.21	0
44	RAR_MAN_NB(all)	J[14]	0	0	-42.05	0	-44.77	0
45	RAR_MAN_NB(all)	I[14]	0	0	-35.45	0	-44.77	0
45	RAR_MAN_NB(all)	J[1003]	0	0	-30.08	0	-27.16	0
46	RAR_MAN_NB(all)	I[1003]	0	0	-30.08	0	-27.16	0
46	RAR_MAN_NB(all)	J[15]	0	0	-28.7	0	-23.11	0
47	RAR_MAN_NB(all)	I[15]	0	0	-28.7	0	-23.11	0
47	RAR_MAN_NB(all)	J[16]	0	0	-11.68	0	-4.44	0
48	RAR_MAN_NB(all)	I[16]	0	0	-11.68	0	-4.44	0
48	RAR_MAN_NB(all)	J[17]	0	0	-4.45	0	0	0
1	RAR_VENTO_PCSB(all)	I[1]	-11.5	0	20.45	0	23.5	0
1	RAR_VENTO_PCSB(all)	J[2]	-11.5	0	27.68	0	13.43	0
2	RAR_VENTO_PCSB(all)	I[2]	-11.5	0	27.68	0	13.43	0
2	RAR_VENTO_PCSB(all)	J[3]	-11.5	0	35.45	0	-42.44	0
3	RAR_VENTO_PCSB(all)	I[3]	-11.5	0	35.45	0	-42.44	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

3	RAR_VENTO_PCSB(all)	J[4]	-11.5	0	35.45	0	-66.37	0
4	RAR_VENTO_PCSB(all)	I[4]	-11.5	0	42.05	0	-66.37	0
4	RAR_VENTO_PCSB(all)	J[2000]	-11.5	0	45.85	0	-76.81	0
5	RAR_VENTO_PCSB(all)	I[2000]	-11.5	0	45.85	0	-76.81	0
5	RAR_VENTO_PCSB(all)	J[5]	-11.5	0	48.85	0	-85.68	0
6	RAR_VENTO_PCSB(all)	I[5]	34.5	0	-161.52	0	-85.68	0
6	RAR_VENTO_PCSB(all)	J[2001]	34.5	0	-158.52	0	-76.78	0
7	RAR_VENTO_PCSB(all)	I[2001]	34.5	0	-158.52	0	-76.78	0
7	RAR_VENTO_PCSB(all)	J[200]	34.5	0	-157	0	-72.48	0
8	RAR_VENTO_PCSB(all)	I[200]	34.5	0	-157	0	-72.48	0
8	RAR_VENTO_PCSB(all)	J[6]	34.5	0	-156.7	0	-71.66	0
9	RAR_VENTO_PCSB(all)	I[6]	34.5	0	-156.7	0	-71.66	0
9	RAR_VENTO_PCSB(all)	J[300]	26.15	0	-114.88	0	-60.56	0
10	RAR_VENTO_PCSB(all)	I[300]	26.15	0	-114.88	0	-60.56	0
10	RAR_VENTO_PCSB(all)	J[100]	20.3	0	-87.93	0	-53.44	0
11	RAR_VENTO_PCSB(all)	I[100]	20.3	0	-87.93	0	-53.44	0
11	RAR_VENTO_PCSB(all)	J[400]	12.39	0	-59.53	0	57.24	0
12	RAR_VENTO_PCSB(all)	I[400]	12.39	0	-59.53	0	57.24	0
12	RAR_VENTO_PCSB(all)	J[201]	11.36	0	-57.93	0	58.3	0
13	RAR_VENTO_PCSB(all)	I[201]	11.36	0	-57.93	0	58.3	0
13	RAR_VENTO_PCSB(all)	J[301]	2.42	0	-42.71	0	62.15	0
14	RAR_VENTO_PCSB(all)	I[301]	2.42	0	-42.71	0	62.15	0

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14	RAR_VENTO_PCSB(all)	J[101]	-1.38	0	-36.54	0	61.07	0
15	RAR_VENTO_PCSB(all)	I[101]	-1.38	0	-36.54	0	61.07	0
15	RAR_VENTO_PCSB(all)	J[500]	-8.42	0	43.1	0	55.19	0
16	RAR_VENTO_PCSB(all)	I[500]	-8.42	0	43.1	0	55.19	0
16	RAR_VENTO_PCSB(all)	J[202]	-10.32	0	48.54	0	52.8	0
17	RAR_VENTO_PCSB(all)	I[202]	-10.32	0	48.54	0	52.8	0
17	RAR_VENTO_PCSB(all)	J[401]	-11.34	0	51.41	0	51.37	0
18	RAR_VENTO_PCSB(all)	I[401]	-11.34	0	51.41	0	51.37	0
18	RAR_VENTO_PCSB(all)	J[302]	-19.25	0	71.69	0	37.42	0
19	RAR_VENTO_PCSB(all)	I[302]	-19.25	0	71.69	0	37.42	0
19	RAR_VENTO_PCSB(all)	J[102]	-25.11	0	84.64	0	25.13	0
20	RAR_VENTO_PCSB(all)	I[102]	-25.11	0	84.64	0	25.13	0
20	RAR_VENTO_PCSB(all)	J[501]	-32.15	0	97.91	0	-19.41	0
21	RAR_VENTO_PCSB(all)	I[501]	-32.15	0	97.91	0	-19.41	0
21	RAR_VENTO_PCSB(all)	J[402]	-33.02	0	99.38	0	-21.58	0
22	RAR_VENTO_PCSB(all)	I[402]	-33.02	0	99.38	0	-21.58	0
22	RAR_VENTO_PCSB(all)	J[203]	-34.05	0	101.06	0	-24.2	0
23	RAR_VENTO_PCSB(all)	I[203]	-34.05	0	101.06	0	-24.2	0
23	RAR_VENTO_PCSB(all)	J[2002]	-37.05	0	105.67	0	-32.1	0
24	RAR_VENTO_PCSB(all)	I[2002]	-37.05	0	105.67	0	-32.1	0
24	RAR_VENTO_PCSB(all)	J[7]	-42.98	0	113.47	0	-48.72	0
25	RAR_VENTO_PCSB(all)	I[7]	20.01	0	-111.17	0	-48.72	0

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25	RAR_VENTO_PCSB(all)	J[2003]	14.08 0	-88.33 0	-40.03 0
26	RAR_VENTO_PCSB(all)	I[2003]	14.08 0	-88.33 0	-40.03 0
26	RAR_VENTO_PCSB(all)	J[502]	9.17 0	-68.38 0	-33.58 0
27	RAR_VENTO_PCSB(all)	I[502]	9.17 0	-68.38 0	-33.58 0
27	RAR_VENTO_PCSB(all)	J[403]	6.78 0	-56 0	-29.95 0
28	RAR_VENTO_PCSB(all)	I[403]	6.78 0	-56 0	-29.95 0
28	RAR_VENTO_PCSB(all)	J[8]	-4.15 0	-35.65 0	-21.6 0
29	RAR_VENTO_PCSB(all)	I[8]	-4.15 0	-35.65 0	-21.6 0
29	RAR_VENTO_PCSB(all)	J[503]	-4.15 0	-29.83 0	18.34 0
30	RAR_VENTO_PCSB(all)	I[503]	-4.15 0	-29.83 0	18.34 0
30	RAR_VENTO_PCSB(all)	J[9]	-4.15 0	-25.31 0	17.67 0
31	RAR_VENTO_PCSB(all)	I[9]	-4.15 0	-25.31 0	17.67 0
31	RAR_VENTO_PCSB(all)	J[10]	-4.15 0	33.91 0	22.68 0
32	RAR_VENTO_PCSB(all)	I[10]	-4.15 0	33.91 0	22.68 0
32	RAR_VENTO_PCSB(all)	J[2005]	-13.37 0	91.14 0	-39.15 0
33	RAR_VENTO_PCSB(all)	I[2005]	-13.37 0	91.14 0	-39.15 0
33	RAR_VENTO_PCSB(all)	J[11]	-19.31 0	116.02 0	-48.8 0
34	RAR_VENTO_PCSB(all)	I[11]	43.08 0	-115.16 0	-48.8 0
34	RAR_VENTO_PCSB(all)	J[2004]	37.15 0	-105.35 0	-32.1 0
35	RAR_VENTO_PCSB(all)	I[2004]	37.15 0	-105.35 0	-32.1 0
35	RAR_VENTO_PCSB(all)	J[1002]	30.17 0	-92.07 0	-18.03 0
36	RAR_VENTO_PCSB(all)	I[1002]	30.17 0	-92.07 0	-18.03 0

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36	RAR_VENTO_PCSB(all)	J[1000]	17.25 0	-62.56 0	39.47 0
37	RAR_VENTO_PCSB(all)	I[1000]	17.25 0	-62.56 0	39.47 0
37	RAR_VENTO_PCSB(all)	J[1004]	4.34 0	35.71 0	55.56 0
38	RAR_VENTO_PCSB(all)	I[1004]	4.34 0	35.71 0	55.56 0
38	RAR_VENTO_PCSB(all)	J[1001]	-8.58 0	55.27 0	55.68 0
39	RAR_VENTO_PCSB(all)	I[1001]	-8.58 0	55.27 0	55.68 0
39	RAR_VENTO_PCSB(all)	J[1005]	-21.49 0	90.66 0	-55 0
40	RAR_VENTO_PCSB(all)	I[1005]	-21.49 0	90.66 0	-55 0
40	RAR_VENTO_PCSB(all)	J[12]	-35.35 0	151.15 0	-73.01 0
41	RAR_VENTO_PCSB(all)	I[12]	-35.35 0	151.15 0	-73.01 0
41	RAR_VENTO_PCSB(all)	J[2007]	-35.35 0	152.49 0	-76.79 0
42	RAR_VENTO_PCSB(all)	I[2007]	-35.35 0	152.49 0	-76.79 0
42	RAR_VENTO_PCSB(all)	J[13]	-35.35 0	155.49 0	-85.68 0
43	RAR_VENTO_PCSB(all)	I[13]	-11.5 0	-48.85 0	-85.68 0
43	RAR_VENTO_PCSB(all)	J[2006]	-11.5 0	-45.85 0	-76.81 0
44	RAR_VENTO_PCSB(all)	I[2006]	-11.5 0	-45.85 0	-76.81 0
44	RAR_VENTO_PCSB(all)	J[14]	-11.5 0	-42.05 0	-66.37 0
45	RAR_VENTO_PCSB(all)	I[14]	-11.5 0	-35.45 0	-66.37 0
45	RAR_VENTO_PCSB(all)	J[1003]	-11.5 0	-35.45 0	-47.31 0
46	RAR_VENTO_PCSB(all)	I[1003]	-11.5 0	-35.45 0	-47.31 0
46	RAR_VENTO_PCSB(all)	J[15]	-11.5 0	-35.45 0	-42.44 0
47	RAR_VENTO_PCSB(all)	I[15]	-11.5 0	-35.45 0	-42.44 0

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47	RAR_VENTO_PCSB(all)	J[16]	-11.5	0	-27.68	0	13.43	0
48	RAR_VENTO_PCSB(all)	I[16]	-11.5	0	-27.68	0	13.43	0
48	RAR_VENTO_PCSB(all)	J[17]	-11.5	0	-20.45	0	23.5	0
1	RAR_VENTO_PCNB(all)	I[1]	0	0	4.45	0	0	0
1	RAR_VENTO_PCNB(all)	J[2]	0	0	11.68	0	-4.44	0
2	RAR_VENTO_PCNB(all)	I[2]	0	0	11.68	0	-4.44	0
2	RAR_VENTO_PCNB(all)	J[3]	0	0	19.45	0	-18.84	0
3	RAR_VENTO_PCNB(all)	I[3]	0	0	19.45	0	-18.84	0
3	RAR_VENTO_PCNB(all)	J[4]	0	0	19.45	0	-31.97	0
4	RAR_VENTO_PCNB(all)	I[4]	0	0	26.05	0	-31.97	0
4	RAR_VENTO_PCNB(all)	J[2000]	0	0	29.85	0	-38.61	0
5	RAR_VENTO_PCNB(all)	I[2000]	0	0	29.85	0	-38.61	0
5	RAR_VENTO_PCNB(all)	J[5]	0	0	32.85	0	-44.48	0
6	RAR_VENTO_PCNB(all)	I[5]	37.23	0	-149.74	0	-44.48	0
6	RAR_VENTO_PCNB(all)	J[2001]	37.23	0	-146.74	0	-40.57	0
7	RAR_VENTO_PCNB(all)	I[2001]	37.23	0	-146.74	0	-40.57	0
7	RAR_VENTO_PCNB(all)	J[200]	37.23	0	-145.22	0	-38.81	0
8	RAR_VENTO_PCNB(all)	I[200]	37.23	0	-145.22	0	-38.81	0
8	RAR_VENTO_PCNB(all)	J[6]	37.23	0	-144.92	0	-38.48	0
9	RAR_VENTO_PCNB(all)	I[6]	37.23	0	-144.92	0	-38.48	0
9	RAR_VENTO_PCNB(all)	J[300]	28.22	0	-99.92	0	47.38	0
10	RAR_VENTO_PCNB(all)	I[300]	28.22	0	-99.92	0	47.38	0

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10	RAR_VENTO_PCNB(all)	J[100]	21.9	0	-71.11	0	61.53	0
11	RAR_VENTO_PCNB(all)	I[100]	21.9	0	-71.11	0	61.53	0
11	RAR_VENTO_PCNB(all)	J[400]	13.36	0	-41.78	0	72.58	0
12	RAR_VENTO_PCNB(all)	I[400]	13.36	0	-41.78	0	72.58	0
12	RAR_VENTO_PCNB(all)	J[201]	12.26	0	-40.46	0	73.38	0
13	RAR_VENTO_PCNB(all)	I[201]	12.26	0	-40.46	0	73.38	0
13	RAR_VENTO_PCNB(all)	J[301]	2.61	0	-27.27	0	74.63	0
14	RAR_VENTO_PCNB(all)	I[301]	2.61	0	-27.27	0	74.63	0
14	RAR_VENTO_PCNB(all)	J[101]	-1.49	0	32.07	0	72.3	0
15	RAR_VENTO_PCNB(all)	I[101]	-1.49	0	32.07	0	72.3	0
15	RAR_VENTO_PCNB(all)	J[500]	-9.08	0	54.57	0	63.94	0
16	RAR_VENTO_PCNB(all)	I[500]	-9.08	0	54.57	0	63.94	0
16	RAR_VENTO_PCNB(all)	J[202]	-11.13	0	60.12	0	60.86	0
17	RAR_VENTO_PCNB(all)	I[202]	-11.13	0	60.12	0	60.86	0
17	RAR_VENTO_PCNB(all)	J[401]	-12.24	0	63.04	0	59.05	0
18	RAR_VENTO_PCNB(all)	I[401]	-12.24	0	63.04	0	59.05	0
18	RAR_VENTO_PCNB(all)	J[302]	-20.78	0	83.28	0	42.18	0
19	RAR_VENTO_PCNB(all)	I[302]	-20.78	0	83.28	0	42.18	0
19	RAR_VENTO_PCNB(all)	J[102]	-27.09	0	95.78	0	26.75	0
20	RAR_VENTO_PCNB(all)	I[102]	-27.09	0	95.78	0	26.75	0
20	RAR_VENTO_PCNB(all)	J[501]	-34.69	0	108.04	0	-19.84	0
21	RAR_VENTO_PCNB(all)	I[501]	-34.69	0	108.04	0	-19.84	0

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21	RAR_VENTO_PCNB(all)	J[402]	-35.63 0	109.34 0	-22.24 0
22	RAR_VENTO_PCNB(all)	I[402]	-35.63 0	109.34 0	-22.24 0
22	RAR_VENTO_PCNB(all)	J[203]	-36.74 0	110.82 0	-25.12 0
23	RAR_VENTO_PCNB(all)	I[203]	-36.74 0	110.82 0	-25.12 0
23	RAR_VENTO_PCNB(all)	J[2002]	-39.98 0	114.78 0	-33.77 0
24	RAR_VENTO_PCNB(all)	I[2002]	-39.98 0	114.78 0	-33.77 0
24	RAR_VENTO_PCNB(all)	J[7]	-46.38 0	121.01 0	-51.84 0
25	RAR_VENTO_PCNB(all)	I[7]	21.59 0	-114.47 0	-51.84 0
25	RAR_VENTO_PCNB(all)	J[2003]	15.19 0	-90.09 0	-44.49 0
26	RAR_VENTO_PCNB(all)	I[2003]	15.19 0	-90.09 0	-44.49 0
26	RAR_VENTO_PCNB(all)	J[502]	9.9 0	-68.64 0	-39.13 0
27	RAR_VENTO_PCNB(all)	I[502]	9.9 0	-68.64 0	-39.13 0
27	RAR_VENTO_PCNB(all)	J[403]	7.27 0	-55.28 0	-36.01 0
28	RAR_VENTO_PCNB(all)	I[403]	7.27 0	-55.28 0	-36.01 0
28	RAR_VENTO_PCNB(all)	J[8]	-4.39 0	-35.29 0	-28.43 0
29	RAR_VENTO_PCNB(all)	I[8]	-4.39 0	-35.29 0	-28.43 0
29	RAR_VENTO_PCNB(all)	J[503]	-4.39 0	-29.47 0	-21.19 0
30	RAR_VENTO_PCNB(all)	I[503]	-4.39 0	-29.47 0	-21.19 0
30	RAR_VENTO_PCNB(all)	J[9]	-4.39 0	-24.95 0	-17.79 0
31	RAR_VENTO_PCNB(all)	I[9]	-4.39 0	-24.95 0	-17.79 0
31	RAR_VENTO_PCNB(all)	J[10]	-4.39 0	33.55 0	-27.5 0
32	RAR_VENTO_PCNB(all)	I[10]	-4.39 0	33.55 0	-27.5 0

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32	RAR_VENTO_PCNB(all)	J[2005]	-14.43 0	92.52 0	-43.79 0
33	RAR_VENTO_PCNB(all)	I[2005]	-14.43 0	92.52 0	-43.79 0
33	RAR_VENTO_PCNB(all)	J[11]	-20.83 0	118.92 0	-52 0
34	RAR_VENTO_PCNB(all)	I[11]	46.49 0	-123.26 0	-52 0
34	RAR_VENTO_PCNB(all)	J[2004]	40.09 0	-114.96 0	-33.83 0
35	RAR_VENTO_PCNB(all)	I[2004]	40.09 0	-114.96 0	-33.83 0
35	RAR_VENTO_PCNB(all)	J[1002]	32.55 0	-102.97 0	-17.96 0
36	RAR_VENTO_PCNB(all)	I[1002]	32.55 0	-102.97 0	-17.96 0
36	RAR_VENTO_PCNB(all)	J[1000]	18.62 0	-74.52 0	45.07 0
37	RAR_VENTO_PCNB(all)	I[1000]	18.62 0	-74.52 0	45.07 0
37	RAR_VENTO_PCNB(all)	J[1004]	4.68 0	-37.92 0	65.97 0
38	RAR_VENTO_PCNB(all)	I[1004]	4.68 0	-37.92 0	65.97 0
38	RAR_VENTO_PCNB(all)	J[1001]	-9.25 0	38.55 0	70.26 0
39	RAR_VENTO_PCNB(all)	I[1001]	-9.25 0	38.55 0	70.26 0
39	RAR_VENTO_PCNB(all)	J[1005]	-23.19 0	74.27 0	54.62 0
40	RAR_VENTO_PCNB(all)	I[1005]	-23.19 0	74.27 0	54.62 0
40	RAR_VENTO_PCNB(all)	J[12]	-38.15 0	139.84 0	-39.19 0
41	RAR_VENTO_PCNB(all)	I[12]	-38.15 0	139.84 0	-39.19 0
41	RAR_VENTO_PCNB(all)	J[2007]	-38.15 0	141.18 0	-40.69 0
42	RAR_VENTO_PCNB(all)	I[2007]	-38.15 0	141.18 0	-40.69 0
42	RAR_VENTO_PCNB(all)	J[13]	-38.15 0	144.18 0	-44.48 0
43	RAR_VENTO_PCNB(all)	I[13]	0 0	-32.85 0	-44.48 0

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43	RAR_VENTO_PCNB(all)	J[2006]	0	0	-29.85 0	-38.61 0	
44	RAR_VENTO_PCNB(all)	I[2006]	0	0	-29.85 0	-38.61 0	
44	RAR_VENTO_PCNB(all)	J[14]	0	0	-26.05 0	-31.97 0	
45	RAR_VENTO_PCNB(all)	I[14]	0	0	-19.45 0	-31.97 0	
45	RAR_VENTO_PCNB(all)	J[1003]	0	0	-19.45 0	-21.51 0	
46	RAR_VENTO_PCNB(all)	I[1003]	0	0	-19.45 0	-21.51 0	
46	RAR_VENTO_PCNB(all)	J[15]	0	0	-19.45 0	-18.84 0	
47	RAR_VENTO_PCNB(all)	I[15]	0	0	-19.45 0	-18.84 0	
47	RAR_VENTO_PCNB(all)	J[16]	0	0	-11.68 0	-4.44 0	
48	RAR_VENTO_PCNB(all)	I[16]	0	0	-11.68 0	-4.44 0	
48	RAR_VENTO_PCNB(all)	J[17]	0	0	-4.45 0	0 0	
1	RAR_VENTO_PS(all)	I[1]	11.5	0	20.45 0	-23.5 0	
1	RAR_VENTO_PS(all)	J[2]	11.5	0	27.68 0	-36.74 0	
2	RAR_VENTO_PS(all)	I[2]	11.5	0	27.68 0	-36.74 0	
2	RAR_VENTO_PS(all)	J[3]	11.5	0	35.45 0	-65.94 0	
3	RAR_VENTO_PS(all)	I[3]	11.5	0	35.45 0	-65.94 0	
3	RAR_VENTO_PS(all)	J[4]	11.5	0	35.45 0	-89.87 0	
4	RAR_VENTO_PS(all)	I[4]	11.5	0	42.05 0	-89.87 0	
4	RAR_VENTO_PS(all)	J[2000]	11.5	0	45.85 0	-100.31 0	0
5	RAR_VENTO_PS(all)	I[2000]	11.5	0	45.85 0	-100.31 0	0
5	RAR_VENTO_PS(all)	J[5]	11.5	0	48.85 0	-109.18 0	0
6	RAR_VENTO_PS(all)	I[5]	0	0	-65.57 0	-109.18 0	0

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6	RAR_VENTO_PS(all)	J[2001]	0	0	-62.57 0	-97.17 0
7	RAR_VENTO_PS(all)	I[2001] 0	0	-62.57 0	-97.17 0	
7	RAR_VENTO_PS(all)	J[200] 0	0	-61.05 0	-91.3 0	
8	RAR_VENTO_PS(all)	I[200] 0	0	-61.05 0	-91.3 0	
8	RAR_VENTO_PS(all)	J[6] 0	0	-60.76 0	-90.17 0	
9	RAR_VENTO_PS(all)	I[6] 0	0	-60.76 0	-90.17 0	
9	RAR_VENTO_PS(all)	J[300] 0	0	-56.53 0	-74.69 0	
10	RAR_VENTO_PS(all)	I[300] 0	0	-56.53 0	-74.69 0	
10	RAR_VENTO_PS(all)	J[100] 0	0	-53.57 0	-64.51 0	
11	RAR_VENTO_PS(all)	I[100] 0	0	-53.57 0	-64.51 0	
11	RAR_VENTO_PS(all)	J[400] 0	0	-49.57 0	-51.61 0	
12	RAR_VENTO_PS(all)	I[400] 0	0	-49.57 0	-51.61 0	
12	RAR_VENTO_PS(all)	J[201] 0	0	-49.05 0	-50.01 0	
13	RAR_VENTO_PS(all)	I[201] 0	0	-49.05 0	-50.01 0	
13	RAR_VENTO_PS(all)	J[301] 0	0	-44.53 0	-36.79 0	
14	RAR_VENTO_PS(all)	I[301] 0	0	-44.53 0	-36.79 0	
14	RAR_VENTO_PS(all)	J[101] 0	0	-42.61 0	-31.56 0	
15	RAR_VENTO_PS(all)	I[101] 0	0	-42.61 0	-31.56 0	
15	RAR_VENTO_PS(all)	J[500] 0	0	-39.05 0	-22.48 0	
16	RAR_VENTO_PS(all)	I[500] 0	0	-39.05 0	-22.48 0	
16	RAR_VENTO_PS(all)	J[202] 0	0	-38.09 0	-20.16 0	
17	RAR_VENTO_PS(all)	I[202] 0	0	-38.09 0	-20.16 0	

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

17	RAR_VENTO_PS(all)	J[401]	0	0	-37.57	0	-18.93	0
18	RAR_VENTO_PS(all)	I[401]	0	0	-37.57	0	-18.93	0
18	RAR_VENTO_PS(all)	J[302]	0	0	-33.57	0	-10.04	0
19	RAR_VENTO_PS(all)	I[302]	0	0	-33.57	0	-10.04	0
19	RAR_VENTO_PS(all)	J[102]	0	0	-30.61	0	-5.22	0
20	RAR_VENTO_PS(all)	I[102]	0	0	-30.61	0	-5.22	0
20	RAR_VENTO_PS(all)	J[501]	0	0	-27.05	0	-3.31	0
21	RAR_VENTO_PS(all)	I[501]	0	0	-27.05	0	-3.31	0
21	RAR_VENTO_PS(all)	J[402]	0	0	-26.61	0	-3.4	0
22	RAR_VENTO_PS(all)	I[402]	0	0	-26.61	0	-3.4	0
22	RAR_VENTO_PS(all)	J[203]	0	0	-26.09	0	3.91	0
23	RAR_VENTO_PS(all)	I[203]	0	0	-26.09	0	3.91	0
23	RAR_VENTO_PS(all)	J[2002]		0	0	-24.57	0	6.31 0
24	RAR_VENTO_PS(all)	I[2002]	0	0	-24.57	0	6.31	0
24	RAR_VENTO_PS(all)	J[7]	0	0	-21.57	0	10.64	0
25	RAR_VENTO_PS(all)	I[7]	0	0	-24.72	0	10.64	0
25	RAR_VENTO_PS(all)	J[2003]		0	0	-21.72	0	13.97 0
26	RAR_VENTO_PS(all)	I[2003]	0	0	-21.72	0	13.97	0
26	RAR_VENTO_PS(all)	J[502]	0	0	-19.24	0	16.3	0
27	RAR_VENTO_PS(all)	I[502]	0	0	-19.24	0	16.3	0
27	RAR_VENTO_PS(all)	J[403]	0	0	-17.76	0	17.51	0
28	RAR_VENTO_PS(all)	I[403]	0	0	-17.76	0	17.51	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

28	RAR_VENTO_PS(all)	J[8]	0	0	-13.05	0	20.44	0
29	RAR_VENTO_PS(all)	I[8]	0	0	-13.05	0	20.44	0
29	RAR_VENTO_PS(all)	J[503]	0	0	-7.24	0	22.15	0
30	RAR_VENTO_PS(all)	I[503]	0	0	-7.24	0	22.15	0
30	RAR_VENTO_PS(all)	J[9]	0	0	2.72	0	22.03	0
31	RAR_VENTO_PS(all)	I[9]	0	0	2.72	0	22.03	0
31	RAR_VENTO_PS(all)	J[10]	0	0	13.53	0	20.21	0
32	RAR_VENTO_PS(all)	I[10]	0	0	13.53	0	20.21	0
32	RAR_VENTO_PS(all)	J[2005]	0	0	21.72	0	13.97	0
33	RAR_VENTO_PS(all)	I[2005]	0	0	21.72	0	13.97	0
33	RAR_VENTO_PS(all)	J[11]	0	0	24.72	0	10.64	0
34	RAR_VENTO_PS(all)	I[11]	0	0	21.57	0	10.64	0
34	RAR_VENTO_PS(all)	J[2004]	0	0	24.57	0	6.31	0
35	RAR_VENTO_PS(all)	I[2004]	0	0	24.57	0	6.31	0
35	RAR_VENTO_PS(all)	J[1002]	0	0	28.1	0	-3.13	0
36	RAR_VENTO_PS(all)	I[1002]	0	0	28.1	0	-3.13	0
36	RAR_VENTO_PS(all)	J[1000]	0	0	34.63	0	-12.3	0
37	RAR_VENTO_PS(all)	I[1000]	0	0	34.63	0	-12.3	0
37	RAR_VENTO_PS(all)	J[1004]	0	0	41.16	0	-27.77	0
38	RAR_VENTO_PS(all)	I[1004]	0	0	41.16	0	-27.77	0
38	RAR_VENTO_PS(all)	J[1001]	0	0	47.69	0	-45.91	0
39	RAR_VENTO_PS(all)	I[1001]	0	0	47.69	0	-45.91	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

39	RAR_VENTO_PS(all)	J[1005]	0	0	54.23	0	-66.71	0
40	RAR_VENTO_PS(all)	I[1005]	0	0	54.23	0	-66.71	0
40	RAR_VENTO_PS(all)	J[12]	0	0	61.24	0	-92	0
41	RAR_VENTO_PS(all)	I[12]	0	0	61.24	0	-92	0
41	RAR_VENTO_PS(all)	J[2007]	0	0	62.57	0	-97.17	0
42	RAR_VENTO_PS(all)	I[2007]	0	0	62.57	0	-97.17	0
42	RAR_VENTO_PS(all)	J[13]	0	0	65.57	0	-109.18	0
43	RAR_VENTO_PS(all)	I[13]	11.5	0	-48.85	0	-109.18	0
43	RAR_VENTO_PS(all)	J[2006]	11.5	0	-45.85	0	-100.31	0
44	RAR_VENTO_PS(all)	I[2006]	11.5	0	-45.85	0	-100.31	0
44	RAR_VENTO_PS(all)	J[14]	11.5	0	-42.05	0	-89.87	0
45	RAR_VENTO_PS(all)	I[14]	11.5	0	-35.45	0	-89.87	0
45	RAR_VENTO_PS(all)	J[1003]	11.5	0	-35.45	0	-70.81	0
46	RAR_VENTO_PS(all)	I[1003]	11.5	0	-35.45	0	-70.81	0
46	RAR_VENTO_PS(all)	J[15]	11.5	0	-35.45	0	-65.94	0
47	RAR_VENTO_PS(all)	I[15]	11.5	0	-35.45	0	-65.94	0
47	RAR_VENTO_PS(all)	J[16]	11.5	0	-27.68	0	-36.74	0
48	RAR_VENTO_PS(all)	I[16]	11.5	0	-27.68	0	-36.74	0
48	RAR_VENTO_PS(all)	J[17]	11.5	0	-20.45	0	-23.5	0
1	FRQ_GR1_SB(all)	I[1]	0	0	20.45	0	0	0
1	FRQ_GR1_SB(all)	J[2]	0	0	27.68	0	-13.24	0
2	FRQ_GR1_SB(all)	I[2]	0	0	27.68	0	-13.24	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

2	FRQ_GR1_SB(all)	J[3]	0	0	35.45	0	-42.44	0
3	FRQ_GR1_SB(all)	I[3]	0	0	35.45	0	-42.44	0
3	FRQ_GR1_SB(all)	J[4]	0	0	35.45	0	-66.37	0
4	FRQ_GR1_SB(all)	I[4]	0	0	42.05	0	-66.37	0
4	FRQ_GR1_SB(all)	J[2000]	0	0	45.85	0	-76.81	0
5	FRQ_GR1_SB(all)	I[2000]	0	0	45.85	0	-76.81	0
5	FRQ_GR1_SB(all)	J[5]	0	0	48.85	0	-85.68	0
6	FRQ_GR1_SB(all)	I[5]	33.85	0	-159.35	0	-85.68	0
6	FRQ_GR1_SB(all)	J[2001]	33.85	0	-156.35	0	-76.87	0
7	FRQ_GR1_SB(all)	I[2001]	33.85	0	-156.35	0	-76.87	0
7	FRQ_GR1_SB(all)	J[200]	33.85	0	-154.83	0	-72.61	0
8	FRQ_GR1_SB(all)	I[200]	33.85	0	-154.83	0	-72.61	0
8	FRQ_GR1_SB(all)	J[6]	33.85	0	-154.54	0	-71.8	0
9	FRQ_GR1_SB(all)	I[6]	33.85	0	-154.54	0	-71.8	0
9	FRQ_GR1_SB(all)	J[300]	25.65	0	-113.51	0	-60.82	0
10	FRQ_GR1_SB(all)	I[300]	25.65	0	-113.51	0	-60.82	0
10	FRQ_GR1_SB(all)	J[100]	19.91	0	-87.02	0	-53.78	0
11	FRQ_GR1_SB(all)	I[100]	19.91	0	-87.02	0	-53.78	0
11	FRQ_GR1_SB(all)	J[400]	12.15	0	-59.08	0	-45.15	0
12	FRQ_GR1_SB(all)	I[400]	12.15	0	-59.08	0	-45.15	0
12	FRQ_GR1_SB(all)	J[201]	11.14	0	-57.47	0	45.81	0
13	FRQ_GR1_SB(all)	I[201]	11.14	0	-57.47	0	45.81	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

13	FRQ_GR1_SB(all)	J[301]	2.37	0	-42.26	0	52.67	0	
14	FRQ_GR1_SB(all)	I[301]	2.37	0	-42.26	0	52.67	0	
14	FRQ_GR1_SB(all)	J[101]	-1.35	0	-36.09	0	52.87	0	
15	FRQ_GR1_SB(all)	I[101]	-1.35	0	-36.09	0	52.87	0	
15	FRQ_GR1_SB(all)	J[500]	-8.26	0	32.44	0	49.36	0	
16	FRQ_GR1_SB(all)	I[500]	-8.26	0	32.44	0	49.36	0	
16	FRQ_GR1_SB(all)	J[202]	-10.12	0	37.88	0	47.61	0	
17	FRQ_GR1_SB(all)	I[202]	-10.12	0	37.88	0	47.61	0	
17	FRQ_GR1_SB(all)	J[401]	-11.13	0	40.75	0	46.53	0	
18	FRQ_GR1_SB(all)	I[401]	-11.13	0	40.75	0	46.53	0	
18	FRQ_GR1_SB(all)	J[302]	-18.89	0	61.03	0	35.24	0	
19	FRQ_GR1_SB(all)	I[302]	-18.89	0	61.03	0	35.24	0	
19	FRQ_GR1_SB(all)	J[102]	-24.63	0	73.98	0	23.84	0	
20	FRQ_GR1_SB(all)	I[102]	-24.63	0	73.98	0	23.84	0	
20	FRQ_GR1_SB(all)	J[501]	-31.54	0	87.25	0	-17.06	0	
21	FRQ_GR1_SB(all)	I[501]	-31.54	0	87.25	0	-17.06	0	
21	FRQ_GR1_SB(all)	J[402]	-32.39	0	88.72	0	-18.96	0	
22	FRQ_GR1_SB(all)	I[402]	-32.39	0	88.72	0	-18.96	0	
22	FRQ_GR1_SB(all)	J[203]	-33.4	0	90.4	0	-21.24	0	
23	FRQ_GR1_SB(all)	I[203]	-33.4	0	90.4	0	-21.24	0	
23	FRQ_GR1_SB(all)	J[2002]		-36.35	0	95	0	-28.16	0
24	FRQ_GR1_SB(all)	I[2002]		-36.35	0	95	0	-28.16	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

24	FRQ_GR1_SB(all)	J[7]	-42.17 0	102.75 0	-42.8 0
25	FRQ_GR1_SB(all)	I[7]	19.63 0	-106.93 0	-42.8 0
25	FRQ_GR1_SB(all)	J[2003]	13.81 0	-84.48 0	-34.65 0
26	FRQ_GR1_SB(all)	I[2003]	13.81 0	-84.48 0	-34.65 0
26	FRQ_GR1_SB(all)	J[502]	9 0	-64.91 0	-28.56 0
27	FRQ_GR1_SB(all)	I[502]	9 0	-64.91 0	-28.56 0
27	FRQ_GR1_SB(all)	J[403]	6.66 0	-52.78 0	-25.15 0
28	FRQ_GR1_SB(all)	I[403]	6.66 0	-52.78 0	-25.15 0
28	FRQ_GR1_SB(all)	J[8]	-4.09 0	-33.31 0	20.89 0
29	FRQ_GR1_SB(all)	I[8]	-4.09 0	-33.31 0	20.89 0
29	FRQ_GR1_SB(all)	J[503]	-4.09 0	-27.5 0	19.64 0
30	FRQ_GR1_SB(all)	I[503]	-4.09 0	-27.5 0	19.64 0
30	FRQ_GR1_SB(all)	J[9]	-4.09 0	-22.98 0	19.63 0
31	FRQ_GR1_SB(all)	I[9]	-4.09 0	-22.98 0	19.63 0
31	FRQ_GR1_SB(all)	J[10]	-4.09 0	31.58 0	23.06 0
32	FRQ_GR1_SB(all)	I[10]	-4.09 0	31.58 0	23.06 0
32	FRQ_GR1_SB(all)	J[2005]	-13.12 0	87.39 0	-33.77 0
33	FRQ_GR1_SB(all)	I[2005]	-13.12 0	87.39 0	-33.77 0
33	FRQ_GR1_SB(all)	J[11]	-18.94 0	111.91 0	-42.95 0
34	FRQ_GR1_SB(all)	I[11]	42.27 0	-104.5 0	-42.95 0
34	FRQ_GR1_SB(all)	J[2004]	36.45 0	-94.69 0	-28.2 0
35	FRQ_GR1_SB(all)	I[2004]	36.45 0	-94.69 0	-28.2 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

35	FRQ_GR1_SB(all)	J[1002]	29.6	0	-81.41	0	-16.36	0
36	FRQ_GR1_SB(all)	I[1002]	29.6	0	-81.41	0	-16.36	0
36	FRQ_GR1_SB(all)	J[1000]	16.93	0	-51.9	0	36.58	0
37	FRQ_GR1_SB(all)	I[1000]	16.93	0	-51.9	0	36.58	0
37	FRQ_GR1_SB(all)	J[1004]	4.26	0	35.25	0	48.32	0
38	FRQ_GR1_SB(all)	I[1004]	4.26	0	35.25	0	48.32	0
38	FRQ_GR1_SB(all)	J[1001]	-8.41	0	54.81	0	44.1	0
39	FRQ_GR1_SB(all)	I[1001]	-8.41	0	54.81	0	44.1	0
39	FRQ_GR1_SB(all)	J[1005]	-21.08	0	89.63	0	-55.32	0
40	FRQ_GR1_SB(all)	I[1005]	-21.08	0	89.63	0	-55.32	0
40	FRQ_GR1_SB(all)	J[12]	-34.68	0	148.86	0	-73.13	0
41	FRQ_GR1_SB(all)	I[12]	-34.68	0	148.86	0	-73.13	0
41	FRQ_GR1_SB(all)	J[2007]	-34.68	0	150.2	0	-76.87	0
42	FRQ_GR1_SB(all)	I[2007]	-34.68	0	150.2	0	-76.87	0
42	FRQ_GR1_SB(all)	J[13]	-34.68	0	153.2	0	-85.68	0
43	FRQ_GR1_SB(all)	I[13]	0	0	-48.85	0	-85.68	0
43	FRQ_GR1_SB(all)	J[2006]	0	0	-45.85	0	-76.81	0
44	FRQ_GR1_SB(all)	I[2006]	0	0	-45.85	0	-76.81	0
44	FRQ_GR1_SB(all)	J[14]	0	0	-42.05	0	-66.37	0
45	FRQ_GR1_SB(all)	I[14]	0	0	-35.45	0	-66.37	0
45	FRQ_GR1_SB(all)	J[1003]	0	0	-35.45	0	-47.31	0
46	FRQ_GR1_SB(all)	I[1003]	0	0	-35.45	0	-47.31	0

GENERAL CONTRACTOR			ALTA SORVEGLIANZA			
						
			Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

46	FRQ_GR1_SB(all)	J[15]	0	0	-35.45	0	-42.44	0
47	FRQ_GR1_SB(all)	I[15]	0	0	-35.45	0	-42.44	0
47	FRQ_GR1_SB(all)	J[16]	0	0	-27.68	0	-13.24	0
48	FRQ_GR1_SB(all)	I[16]	0	0	-27.68	0	-13.24	0
48	FRQ_GR1_SB(all)	J[17]	0	0	-20.45	0	0	0
1	FRQ_GR1_NB(all)	I[1]	0	0	4.45	0	0	0
1	FRQ_GR1_NB(all)	J[2]	0	0	11.68	0	-4.44	0
2	FRQ_GR1_NB(all)	I[2]	0	0	11.68	0	-4.44	0
2	FRQ_GR1_NB(all)	J[3]	0	0	19.45	0	-18.84	0
3	FRQ_GR1_NB(all)	I[3]	0	0	19.45	0	-18.84	0
3	FRQ_GR1_NB(all)	J[4]	0	0	19.45	0	-31.97	0
4	FRQ_GR1_NB(all)	I[4]	0	0	26.05	0	-31.97	0
4	FRQ_GR1_NB(all)	J[2000]	0	0	29.85	0	-38.61	0
5	FRQ_GR1_NB(all)	I[2000]	0	0	29.85	0	-38.61	0
5	FRQ_GR1_NB(all)	J[5]	0	0	32.85	0	-44.48	0
6	FRQ_GR1_NB(all)	I[5]	33.85	0	-141.46	0	-44.48	0
6	FRQ_GR1_NB(all)	J[2001]	33.85	0	-138.46	0	-39.02	0
7	FRQ_GR1_NB(all)	I[2001]	33.85	0	-138.46	0	-39.02	0
7	FRQ_GR1_NB(all)	J[200]	33.85	0	-136.94	0	-36.47	0
8	FRQ_GR1_NB(all)	I[200]	33.85	0	-136.94	0	-36.47	0
8	FRQ_GR1_NB(all)	J[6]	33.85	0	-136.64	0	-35.99	0
9	FRQ_GR1_NB(all)	I[6]	33.85	0	-136.64	0	-35.99	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

9	FRQ_GR1_NB(all)	J[300]	25.65 0	-95.62 0	43.24 0
10	FRQ_GR1_NB(all)	I[300]	25.65 0	-95.62 0	43.24 0
10	FRQ_GR1_NB(all)	J[100]	19.91 0	-69.13 0	56.82 0
11	FRQ_GR1_NB(all)	I[100]	19.91 0	-69.13 0	56.82 0
11	FRQ_GR1_NB(all)	J[400]	12.15 0	-41.18 0	67.71 0
12	FRQ_GR1_NB(all)	I[400]	12.15 0	-41.18 0	67.71 0
12	FRQ_GR1_NB(all)	J[201]	11.14 0	-39.58 0	68.53 0
13	FRQ_GR1_NB(all)	I[201]	11.14 0	-39.58 0	68.53 0
13	FRQ_GR1_NB(all)	J[301]	2.37 0	-24.36 0	70.34 0
14	FRQ_GR1_NB(all)	I[301]	2.37 0	-24.36 0	70.34 0
14	FRQ_GR1_NB(all)	J[101]	-1.35 0	28.56 0	68.39 0
15	FRQ_GR1_NB(all)	I[101]	-1.35 0	28.56 0	68.39 0
15	FRQ_GR1_NB(all)	J[500]	-8.26 0	50.33 0	60.9 0
16	FRQ_GR1_NB(all)	I[500]	-8.26 0	50.33 0	60.9 0
16	FRQ_GR1_NB(all)	J[202]	-10.12 0	55.77 0	58.08 0
17	FRQ_GR1_NB(all)	I[202]	-10.12 0	55.77 0	58.08 0
17	FRQ_GR1_NB(all)	J[401]	-11.13 0	58.64 0	56.41 0
18	FRQ_GR1_NB(all)	I[401]	-11.13 0	58.64 0	56.41 0
18	FRQ_GR1_NB(all)	J[302]	-18.89 0	78.92 0	40.65 0
19	FRQ_GR1_NB(all)	I[302]	-18.89 0	78.92 0	40.65 0
19	FRQ_GR1_NB(all)	J[102]	-24.63 0	91.88 0	25.94 0
20	FRQ_GR1_NB(all)	I[102]	-24.63 0	91.88 0	25.94 0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

20	FRQ_GR1_NB(all)	J[501]	-31.54 0	105.15 0	-18.94 0
21	FRQ_GR1_NB(all)	I[501]	-31.54 0	105.15 0	-18.94 0
21	FRQ_GR1_NB(all)	J[402]	-32.39 0	106.61 0	-21.33 0
22	FRQ_GR1_NB(all)	I[402]	-32.39 0	106.61 0	-21.33 0
22	FRQ_GR1_NB(all)	J[203]	-33.4 0	108.29 0	-24.19 0
23	FRQ_GR1_NB(all)	I[203]	-33.4 0	108.29 0	-24.19 0
23	FRQ_GR1_NB(all)	J[2002]	-36.35 0	112.9 0	-32.81 0
24	FRQ_GR1_NB(all)	I[2002]	-36.35 0	112.9 0	-32.81 0
24	FRQ_GR1_NB(all)	J[7]	-42.17 0	120.64 0	-50.81 0
25	FRQ_GR1_NB(all)	I[7]	19.63 0	-106.93 0	-50.81 0
25	FRQ_GR1_NB(all)	J[2003]	13.81 0	-84.48 0	-42.66 0
26	FRQ_GR1_NB(all)	I[2003]	13.81 0	-84.48 0	-42.66 0
26	FRQ_GR1_NB(all)	J[502]	9 0	-64.91 0	-36.57 0
27	FRQ_GR1_NB(all)	I[502]	9 0	-64.91 0	-36.57 0
27	FRQ_GR1_NB(all)	J[403]	6.66 0	-52.78 0	-33.16 0
28	FRQ_GR1_NB(all)	I[403]	6.66 0	-52.78 0	-33.16 0
28	FRQ_GR1_NB(all)	J[8]	-4.09 0	-33.31 0	-25.49 0
29	FRQ_GR1_NB(all)	I[8]	-4.09 0	-33.31 0	-25.49 0
29	FRQ_GR1_NB(all)	J[503]	-4.09 0	-27.5 0	-18.96 0
30	FRQ_GR1_NB(all)	I[503]	-4.09 0	-27.5 0	-18.96 0
30	FRQ_GR1_NB(all)	J[9]	-4.09 0	-22.98 0	-16.13 0
31	FRQ_GR1_NB(all)	I[9]	-4.09 0	-22.98 0	-16.13 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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31	FRQ_GR1_NB(all)	J[10]	-4.09 0	31.58 0	-24.55 0
32	FRQ_GR1_NB(all)	I[10]	-4.09 0	31.58 0	-24.55 0
32	FRQ_GR1_NB(all)	J[2005]	-13.12 0	87.39 0	-41.78 0
33	FRQ_GR1_NB(all)	I[2005]	-13.12 0	87.39 0	-41.78 0
33	FRQ_GR1_NB(all)	J[11]	-18.94 0	111.91 0	-50.96 0
34	FRQ_GR1_NB(all)	I[11]	42.27 0	-122.4 0	-50.96 0
34	FRQ_GR1_NB(all)	J[2004]	36.45 0	-112.59 0	-32.85 0
35	FRQ_GR1_NB(all)	I[2004]	36.45 0	-112.59 0	-32.85 0
35	FRQ_GR1_NB(all)	J[1002]	29.6 0	-99.31 0	-17.07 0
36	FRQ_GR1_NB(all)	I[1002]	29.6 0	-99.31 0	-17.07 0
36	FRQ_GR1_NB(all)	J[1000]	16.93 0	-69.79 0	43.18 0
37	FRQ_GR1_NB(all)	I[1000]	16.93 0	-69.79 0	43.18 0
37	FRQ_GR1_NB(all)	J[1004]	4.26 0	-33.87 0	62.23 0
38	FRQ_GR1_NB(all)	I[1004]	4.26 0	-33.87 0	62.23 0
38	FRQ_GR1_NB(all)	J[1001]	-8.41 0	36.92 0	65.3 0
39	FRQ_GR1_NB(all)	I[1001]	-8.41 0	36.92 0	65.3 0
39	FRQ_GR1_NB(all)	J[1005]	-21.08 0	71.74 0	49.78 0
40	FRQ_GR1_NB(all)	I[1005]	-21.08 0	71.74 0	49.78 0
40	FRQ_GR1_NB(all)	J[12]	-34.68 0	130.97 0	-36.78 0
41	FRQ_GR1_NB(all)	I[12]	-34.68 0	130.97 0	-36.78 0
41	FRQ_GR1_NB(all)	J[2007]	-34.68 0	132.31 0	-39.03 0
42	FRQ_GR1_NB(all)	I[2007]	-34.68 0	132.31 0	-39.03 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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42	FRQ_GR1_NB(all)	J[13]	-34.68 0	135.31 0	-44.48 0
43	FRQ_GR1_NB(all)	I[13]	0 0	-32.85 0	-44.48 0
43	FRQ_GR1_NB(all)	J[2006]	0 0	-29.85 0	-38.61 0
44	FRQ_GR1_NB(all)	I[2006]	0 0	-29.85 0	-38.61 0
44	FRQ_GR1_NB(all)	J[14]	0 0	-26.05 0	-31.97 0
45	FRQ_GR1_NB(all)	I[14]	0 0	-19.45 0	-31.97 0
45	FRQ_GR1_NB(all)	J[1003]	0 0	-19.45 0	-21.51 0
46	FRQ_GR1_NB(all)	I[1003]	0 0	-19.45 0	-21.51 0
46	FRQ_GR1_NB(all)	J[15]	0 0	-19.45 0	-18.84 0
47	FRQ_GR1_NB(all)	I[15]	0 0	-19.45 0	-18.84 0
47	FRQ_GR1_NB(all)	J[16]	0 0	-11.68 0	-4.44 0
48	FRQ_GR1_NB(all)	I[16]	0 0	-11.68 0	-4.44 0
48	FRQ_GR1_NB(all)	J[17]	0 0	-4.45 0	0 0
1	FRQ_MAN(all)	I[1]	0 0	20.45 0	0 0
1	FRQ_MAN(all)	J[2]	0 0	27.68 0	-13.24 0
2	FRQ_MAN(all)	I[2]	0 0	27.68 0	-13.24 0
2	FRQ_MAN(all)	J[3]	0 0	42.85 0	-45.86 0
3	FRQ_MAN(all)	I[3]	0 0	42.85 0	-45.86 0
3	FRQ_MAN(all)	J[4]	0 0	48.25 0	-76.61 0
4	FRQ_MAN(all)	I[4]	0 0	54.85 0	-76.61 0
4	FRQ_MAN(all)	J[2000]	0 0	58.65 0	-90.09 0
5	FRQ_MAN(all)	I[2000]	0 0	58.65 0	-90.09 0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

5	FRQ_MAN(all)	J[5]	0	0	61.65	0	-101.36	0	
6	FRQ_MAN(all)	I[5]	0	0	-62	0	-101.36	0	
6	FRQ_MAN(all)	J[2001]		0	0	-59	0	-90.02	0
7	FRQ_MAN(all)	I[2001]	0	0	-59	0	-90.02	0	
7	FRQ_MAN(all)	J[200]	0	0	-57.48	0	-84.49	0	
8	FRQ_MAN(all)	I[200]	0	0	-57.48	0	-84.49	0	
8	FRQ_MAN(all)	J[6]	0	0	-57.18	0	-83.43	0	
9	FRQ_MAN(all)	I[6]	0	0	-57.18	0	-83.43	0	
9	FRQ_MAN(all)	J[300]	0	0	-52.96	0	-68.89	0	
10	FRQ_MAN(all)	I[300]	0	0	-52.96	0	-68.89	0	
10	FRQ_MAN(all)	J[100]	0	0	-50	0	-59.36	0	
11	FRQ_MAN(all)	I[100]	0	0	-50	0	-59.36	0	
11	FRQ_MAN(all)	J[400]	0	0	-46	0	-47.36	0	
12	FRQ_MAN(all)	I[400]	0	0	-46	0	-47.36	0	
12	FRQ_MAN(all)	J[201]	0	0	-45.48	0	-45.88	0	
13	FRQ_MAN(all)	I[201]	0	0	-45.48	0	-45.88	0	
13	FRQ_MAN(all)	J[301]	0	0	-40.96	0	-33.67	0	
14	FRQ_MAN(all)	I[301]	0	0	-40.96	0	-33.67	0	
14	FRQ_MAN(all)	J[101]	0	0	-39.04	0	-28.87	0	
15	FRQ_MAN(all)	I[101]	0	0	-39.04	0	-28.87	0	
15	FRQ_MAN(all)	J[500]	0	0	-35.48	0	-20.58	0	
16	FRQ_MAN(all)	I[500]	0	0	-35.48	0	-20.58	0	

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

16	FRQ_MAN(all)	J[202]	0	0	-34.52	0	-18.48	0
17	FRQ_MAN(all)	I[202]	0	0	-34.52	0	-18.48	0
17	FRQ_MAN(all)	J[401]	0	0	-34	0	-17.37	0
18	FRQ_MAN(all)	I[401]	0	0	-34	0	-17.37	0
18	FRQ_MAN(all)	J[302]	0	0	-30	0	-9.37	0
19	FRQ_MAN(all)	I[302]	0	0	-30	0	-9.37	0
19	FRQ_MAN(all)	J[102]	0	0	-27.04	0	-4.83	0
20	FRQ_MAN(all)	I[102]	0	0	-27.04	0	-4.83	0
20	FRQ_MAN(all)	J[501]	0	0	-23.48	0	-1.81	0
21	FRQ_MAN(all)	I[501]	0	0	-23.48	0	-1.81	0
21	FRQ_MAN(all)	J[402]	0	0	-23.04	0	2.17	0
22	FRQ_MAN(all)	I[402]	0	0	-23.04	0	2.17	0
22	FRQ_MAN(all)	J[203]	0	0	-22.52	0	2.91	0
23	FRQ_MAN(all)	I[203]	0	0	-22.52	0	2.91	0
23	FRQ_MAN(all)	J[2002]	0	0	-21	0	4.98	0
24	FRQ_MAN(all)	I[2002]	0	0	-21	0	4.98	0
24	FRQ_MAN(all)	J[7]	0	0	-18	0	8.63	0
25	FRQ_MAN(all)	I[7]	0	0	-23.81	0	8.63	0
25	FRQ_MAN(all)	J[2003]	0	0	-20.81	0	12.14	0
26	FRQ_MAN(all)	I[2003]	0	0	-20.81	0	12.14	0
26	FRQ_MAN(all)	J[502]	0	0	-18.33	0	14.61	0
27	FRQ_MAN(all)	I[502]	0	0	-18.33	0	14.61	0

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27	FRQ_MAN(all)	J[403]	0	0	-16.85	0	15.9	0
28	FRQ_MAN(all)	I[403]	0	0	-16.85	0	15.9	0
28	FRQ_MAN(all)	J[8]	0	0	-12.15	0	19.1	0
29	FRQ_MAN(all)	I[8]	0	0	-12.15	0	19.1	0
29	FRQ_MAN(all)	J[503]	0	0	-6.33	0	21.14	0
30	FRQ_MAN(all)	I[503]	0	0	-6.33	0	21.14	0
30	FRQ_MAN(all)	J[9]	0	0	1.81	0	21.26	0
31	FRQ_MAN(all)	I[9]	0	0	1.81	0	21.26	0
31	FRQ_MAN(all)	J[10]	0	0	12.63	0	18.84	0
32	FRQ_MAN(all)	I[10]	0	0	12.63	0	18.84	0
32	FRQ_MAN(all)	J[2005]	0	0	20.81	0	12.14	0
33	FRQ_MAN(all)	I[2005]	0	0	20.81	0	12.14	0
33	FRQ_MAN(all)	J[11]	0	0	23.81	0	8.63	0
34	FRQ_MAN(all)	I[11]	0	0	18	0	8.63	0
34	FRQ_MAN(all)	J[2004]	0	0	21	0	4.98	0
35	FRQ_MAN(all)	I[2004]	0	0	21	0	4.98	0
35	FRQ_MAN(all)	J[1002]	0	0	24.53	0	-2.31	0
36	FRQ_MAN(all)	I[1002]	0	0	24.53	0	-2.31	0
36	FRQ_MAN(all)	J[1000]	0	0	31.06	0	-11.39	0
37	FRQ_MAN(all)	I[1000]	0	0	31.06	0	-11.39	0
37	FRQ_MAN(all)	J[1004]	0	0	37.59	0	-25.4	0
38	FRQ_MAN(all)	I[1004]	0	0	37.59	0	-25.4	0

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38	FRQ_MAN(all)	J[1001]	0	0	44.12	0	-42.08	0
39	FRQ_MAN(all)	I[1001]0	0	44.12	0	-42.08	0	
39	FRQ_MAN(all)	J[1005]	0	0	50.65	0	-61.42	0
40	FRQ_MAN(all)	I[1005]0	0	50.65	0	-61.42	0	
40	FRQ_MAN(all)	J[12] 0	0	57.66	0	-85.15	0	
41	FRQ_MAN(all)	I[12] 0	0	57.66	0	-85.15	0	
41	FRQ_MAN(all)	J[2007]	0	0	59	0	-90.02	0
42	FRQ_MAN(all)	I[2007]0	0	59	0	-90.02	0	
42	FRQ_MAN(all)	J[13] 0	0	62	0	-101.36	0	
43	FRQ_MAN(all)	I[13] 0	0	-61.65	0	-101.36	0	
43	FRQ_MAN(all)	J[2006]	0	0	-58.65	0	-90.09	0
44	FRQ_MAN(all)	I[2006]0	0	-58.65	0	-90.09	0	
44	FRQ_MAN(all)	J[14] 0	0	-54.85	0	-76.61	0	
45	FRQ_MAN(all)	I[14] 0	0	-48.25	0	-76.61	0	
45	FRQ_MAN(all)	J[1003]	0	0	-43.95	0	-51.83	0
46	FRQ_MAN(all)	I[1003]0	0	-43.95	0	-51.83	0	
46	FRQ_MAN(all)	J[15] 0	0	-42.85	0	-45.86	0	
47	FRQ_MAN(all)	I[15] 0	0	-42.85	0	-45.86	0	
47	FRQ_MAN(all)	J[16] 0	0	-27.68	0	-13.24	0	
48	FRQ_MAN(all)	I[16] 0	0	-27.68	0	-13.24	0	
48	FRQ_MAN(all)	J[17] 0	0	-20.45	0	0	0	
1	FRQ_VENTO(all)	I[1] 5.75	0	20.45	0	-11.75	0	

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1	FRQ_VENTO(all)	J[2]	5.75	0	27.68	0	-24.99	0
2	FRQ_VENTO(all)	I[2]	5.75	0	27.68	0	-24.99	0
2	FRQ_VENTO(all)	J[3]	5.75	0	35.45	0	-54.19	0
3	FRQ_VENTO(all)	I[3]	5.75	0	35.45	0	-54.19	0
3	FRQ_VENTO(all)	J[4]	5.75	0	35.45	0	-78.12	0
4	FRQ_VENTO(all)	I[4]	5.75	0	42.05	0	-78.12	0
4	FRQ_VENTO(all)	J[2000]	5.75	0	45.85	0	-88.56	0
5	FRQ_VENTO(all)	I[2000]	5.75	0	45.85	0	-88.56	0
5	FRQ_VENTO(all)	J[5]	5.75	0	48.85	0	-97.43	0
6	FRQ_VENTO(all)	I[5]	0	0	-60.2	0	-97.43	0
6	FRQ_VENTO(all)	J[2001]	0	0	-57.2	0	-86.43	0
7	FRQ_VENTO(all)	I[2001]	0	0	-57.2	0	-86.43	0
7	FRQ_VENTO(all)	J[200]	0	0	-55.68	0	-81.06	0
8	FRQ_VENTO(all)	I[200]	0	0	-55.68	0	-81.06	0
8	FRQ_VENTO(all)	J[6]	0	0	-55.39	0	-80.04	0
9	FRQ_VENTO(all)	I[6]	0	0	-55.39	0	-80.04	0
9	FRQ_VENTO(all)	J[300]	0	0	-51.16	0	-65.97	0
10	FRQ_VENTO(all)	I[300]	0	0	-51.16	0	-65.97	0
10	FRQ_VENTO(all)	J[100]	0	0	-48.2	0	-56.78	0
11	FRQ_VENTO(all)	I[100]	0	0	-48.2	0	-56.78	0
11	FRQ_VENTO(all)	J[400]	0	0	-44.2	0	-45.23	0
12	FRQ_VENTO(all)	I[400]	0	0	-44.2	0	-45.23	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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12	FRQ_VENTO(all)	J[201]	0	0	-43.68 0	-43.8 0
13	FRQ_VENTO(all)	I[201]	0	0	-43.68 0	-43.8 0
13	FRQ_VENTO(all)	J[301]	0	0	-39.16 0	-32.1 0
14	FRQ_VENTO(all)	I[301]	0	0	-39.16 0	-32.1 0
14	FRQ_VENTO(all)	J[101]	0	0	-37.24 0	-27.52 0
15	FRQ_VENTO(all)	I[101]	0	0	-37.24 0	-27.52 0
15	FRQ_VENTO(all)	J[500]	0	0	-33.68 0	-19.62 0
16	FRQ_VENTO(all)	I[500]	0	0	-33.68 0	-19.62 0
16	FRQ_VENTO(all)	J[202]	0	0	-32.72 0	-17.63 0
17	FRQ_VENTO(all)	I[202]	0	0	-32.72 0	-17.63 0
17	FRQ_VENTO(all)	J[401]	0	0	-32.2 0	-16.58 0
18	FRQ_VENTO(all)	I[401]	0	0	-32.2 0	-16.58 0
18	FRQ_VENTO(all)	J[302]	0	0	-28.2 0	-9.03 0
19	FRQ_VENTO(all)	I[302]	0	0	-28.2 0	-9.03 0
19	FRQ_VENTO(all)	J[102]	0	0	-25.24 0	-4.64 0
20	FRQ_VENTO(all)	I[102]	0	0	-25.24 0	-4.64 0
20	FRQ_VENTO(all)	J[501]	0	0	-21.68 0	-2.13 0
21	FRQ_VENTO(all)	I[501]	0	0	-21.68 0	-2.13 0
21	FRQ_VENTO(all)	J[402]	0	0	-21.24 0	-2.08 0
22	FRQ_VENTO(all)	I[402]	0	0	-21.24 0	-2.08 0
22	FRQ_VENTO(all)	J[203]	0	0	-20.72 0	2.41 0
23	FRQ_VENTO(all)	I[203]	0	0	-20.72 0	2.41 0

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23	FRQ_VENTO(all)	J[2002]	0	0	-19.2	0	4.31	0
24	FRQ_VENTO(all)	I[2002]	0	0	-19.2	0	4.31	0
24	FRQ_VENTO(all)	J[7]	0	0	-16.2	0	7.63	0
25	FRQ_VENTO(all)	I[7]	0	0	-23.36	0	7.63	0
25	FRQ_VENTO(all)	J[2003]	0	0	-20.36	0	11.22	0
26	FRQ_VENTO(all)	I[2003]	0	0	-20.36	0	11.22	0
26	FRQ_VENTO(all)	J[502]	0	0	-17.88	0	13.76	0
27	FRQ_VENTO(all)	I[502]	0	0	-17.88	0	13.76	0
27	FRQ_VENTO(all)	J[403]	0	0	-16.4	0	15.09	0
28	FRQ_VENTO(all)	I[403]	0	0	-16.4	0	15.09	0
28	FRQ_VENTO(all)	J[8]	0	0	-11.7	0	18.42	0
29	FRQ_VENTO(all)	I[8]	0	0	-11.7	0	18.42	0
29	FRQ_VENTO(all)	J[503]	0	0	-5.88	0	20.63	0
30	FRQ_VENTO(all)	I[503]	0	0	-5.88	0	20.63	0
30	FRQ_VENTO(all)	J[9]	0	0	1.36	0	20.88	0
31	FRQ_VENTO(all)	I[9]	0	0	1.36	0	20.88	0
31	FRQ_VENTO(all)	J[10]	0	0	12.18	0	18.15	0
32	FRQ_VENTO(all)	I[10]	0	0	12.18	0	18.15	0
32	FRQ_VENTO(all)	J[2005]	0	0	20.36	0	11.22	0
33	FRQ_VENTO(all)	I[2005]	0	0	20.36	0	11.22	0
33	FRQ_VENTO(all)	J[11]	0	0	23.36	0	7.63	0
34	FRQ_VENTO(all)	I[11]	0	0	16.2	0	7.63	0

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34	FRQ_VENTO(all)	J[2004]	0	0	19.2	0	4.31	0
35	FRQ_VENTO(all)	I[2004]0	0	19.2	0	4.31	0	
35	FRQ_VENTO(all)	J[1002]	0	0	22.73	0	-2.31	0
36	FRQ_VENTO(all)	I[1002]0	0	22.73	0	-2.31	0	
36	FRQ_VENTO(all)	J[1000]	0	0	29.27	0	-10.93	0
37	FRQ_VENTO(all)	I[1000]0	0	29.27	0	-10.93	0	
37	FRQ_VENTO(all)	J[1004]	0	0	35.8	0	-24.21	0
38	FRQ_VENTO(all)	I[1004]0	0	35.8	0	-24.21	0	
38	FRQ_VENTO(all)	J[1001]	0	0	42.33	0	-40.15	0
39	FRQ_VENTO(all)	I[1001]0	0	42.33	0	-40.15	0	
39	FRQ_VENTO(all)	J[1005]	0	0	48.86	0	-58.76	0
40	FRQ_VENTO(all)	I[1005]0	0	48.86	0	-58.76	0	
40	FRQ_VENTO(all)	J[12]	0	0	55.87	0	-81.71	0
41	FRQ_VENTO(all)	I[12]	0	0	55.87	0	-81.71	0
41	FRQ_VENTO(all)	J[2007]	0	0	57.2	0	-86.43	0
42	FRQ_VENTO(all)	I[2007]0	0	57.2	0	-86.43	0	
42	FRQ_VENTO(all)	J[13]	0	0	60.2	0	-97.43	0
43	FRQ_VENTO(all)	I[13]	5.75	0	-48.85	0	-97.43	0
43	FRQ_VENTO(all)	J[2006]	5.75	0	-45.85	0	-88.56	0
44	FRQ_VENTO(all)	I[2006]	5.75	0	-45.85	0	-88.56	0
44	FRQ_VENTO(all)	J[14]	5.75	0	-42.05	0	-78.12	0
45	FRQ_VENTO(all)	I[14]	5.75	0	-35.45	0	-78.12	0

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45	FRQ_VENTO(all)	J[1003]	5.75	0	-35.45	0	-59.06	0
46	FRQ_VENTO(all)	I[1003]	5.75	0	-35.45	0	-59.06	0
46	FRQ_VENTO(all)	J[15]	5.75	0	-35.45	0	-54.19	0
47	FRQ_VENTO(all)	I[15]	5.75	0	-35.45	0	-54.19	0
47	FRQ_VENTO(all)	J[16]	5.75	0	-27.68	0	-24.99	0
48	FRQ_VENTO(all)	I[16]	5.75	0	-27.68	0	-24.99	0
48	FRQ_VENTO(all)	J[17]	5.75	0	-20.45	0	-11.75	0
1	QPERM_SB(all)	I[1]	0	0	20.45	0	0	0
1	QPERM_SB(all)	J[2]	0	0	27.68	0	-13.24	0
2	QPERM_SB(all)	I[2]	0	0	27.68	0	-13.24	0
2	QPERM_SB(all)	J[3]	0	0	35.45	0	-42.44	0
3	QPERM_SB(all)	I[3]	0	0	35.45	0	-42.44	0
3	QPERM_SB(all)	J[4]	0	0	35.45	0	-66.37	0
4	QPERM_SB(all)	I[4]	0	0	42.05	0	-66.37	0
4	QPERM_SB(all)	J[2000]	0	0	45.85	0	-76.81	0
5	QPERM_SB(all)	I[2000]	0	0	45.85	0	-76.81	0
5	QPERM_SB(all)	J[5]	0	0	48.85	0	-85.68	0
6	QPERM_SB(all)	I[5]	0	0	-54.84	0	-85.68	0
6	QPERM_SB(all)	J[2001]	0	0	-51.84	0	-75.68	0
7	QPERM_SB(all)	I[2001]	0	0	-51.84	0	-75.68	0
7	QPERM_SB(all)	J[200]	0	0	-50.32	0	-70.83	0
8	QPERM_SB(all)	I[200]	0	0	-50.32	0	-70.83	0

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8	QPERM_SB(all)	J[6]	0	0	-50.02 0	-69.9 0
9	QPERM_SB(all)	I[6]	0	0	-50.02 0	-69.9 0
9	QPERM_SB(all)	J[300]	0	0	-45.8 0	-57.26 0
10	QPERM_SB(all)	I[300]	0	0	-45.8 0	-57.26 0
10	QPERM_SB(all)	J[100]	0	0	-42.84 0	-49.06 0
11	QPERM_SB(all)	I[100]	0	0	-42.84 0	-49.06 0
11	QPERM_SB(all)	J[400]	0	0	-38.84 0	-38.85 0
12	QPERM_SB(all)	I[400]	0	0	-38.84 0	-38.85 0
12	QPERM_SB(all)	J[201]	0	0	-38.32 0	-37.59 0
13	QPERM_SB(all)	I[201]	0	0	-38.32 0	-37.59 0
13	QPERM_SB(all)	J[301]	0	0	-33.8 0	-27.41 0
14	QPERM_SB(all)	I[301]	0	0	-33.8 0	-27.41 0
14	QPERM_SB(all)	J[101]	0	0	-31.88 0	-23.47 0
15	QPERM_SB(all)	I[101]	0	0	-31.88 0	-23.47 0
15	QPERM_SB(all)	J[500]	0	0	-28.32 0	-16.77 0
16	QPERM_SB(all)	I[500]	0	0	-28.32 0	-16.77 0
16	QPERM_SB(all)	J[202]	0	0	-27.36 0	-15.1 0
17	QPERM_SB(all)	I[202]	0	0	-27.36 0	-15.1 0
17	QPERM_SB(all)	J[401]	0	0	-26.84 0	-14.22 0
18	QPERM_SB(all)	I[401]	0	0	-26.84 0	-14.22 0
18	QPERM_SB(all)	J[302]	0	0	-22.84 0	-8.01 0
19	QPERM_SB(all)	I[302]	0	0	-22.84 0	-8.01 0

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19	QPERM_SB(all)	J[102]	0	0	-19.88	0	-4.06	0
20	QPERM_SB(all)	I[102]	0	0	-19.88	0	-4.06	0
20	QPERM_SB(all)	J[501]	0	0	-16.32	0	-0.96	0
21	QPERM_SB(all)	I[501]	0	0	-16.32	0	-0.96	0
21	QPERM_SB(all)	J[402]	0	0	-15.88	0	-0.76	0
22	QPERM_SB(all)	I[402]	0	0	-15.88	0	-0.76	0
22	QPERM_SB(all)	J[203]	0	0	-15.36	0	0.92	0
23	QPERM_SB(all)	I[203]	0	0	-15.36	0	0.92	0
23	QPERM_SB(all)	J[2002]	0	0	-13.84	0	2.3	0
24	QPERM_SB(all)	I[2002]	0	0	-13.84	0	2.3	0
24	QPERM_SB(all)	J[7]	0	0	-10.84	0	4.62	0
25	QPERM_SB(all)	I[7]	0	0	-22	0	4.62	0
25	QPERM_SB(all)	J[2003]	0	0	-19	0	8.46	0
26	QPERM_SB(all)	I[2003]	0	0	-19	0	8.46	0
26	QPERM_SB(all)	J[502]	0	0	-16.52	0	11.21	0
27	QPERM_SB(all)	I[502]	0	0	-16.52	0	11.21	0
27	QPERM_SB(all)	J[403]	0	0	-15.04	0	12.67	0
28	QPERM_SB(all)	I[403]	0	0	-15.04	0	12.67	0
28	QPERM_SB(all)	J[8]	0	0	-10.34	0	16.4	0
29	QPERM_SB(all)	I[8]	0	0	-10.34	0	16.4	0
29	QPERM_SB(all)	J[503]	0	0	-4.52	0	19.1	0
30	QPERM_SB(all)	I[503]	0	0	-4.52	0	19.1	0

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30	QPERM_SB(all)	J[9]	0	0	0	0	19.74	0
31	QPERM_SB(all)	I[9]	0	0	0	0	19.74	0
31	QPERM_SB(all)	J[10]	0	0	10.82	0	16.08	0
32	QPERM_SB(all)	I[10]	0	0	10.82	0	16.08	0
32	QPERM_SB(all)	J[2005]	0	0	19	0	8.46	0
33	QPERM_SB(all)	I[2005]	0	0	19	0	8.46	0
33	QPERM_SB(all)	J[11]	0	0	22	0	4.62	0
34	QPERM_SB(all)	I[11]	0	0	10.84	0	4.62	0
34	QPERM_SB(all)	J[2004]	0	0	13.84	0	2.3	0
35	QPERM_SB(all)	I[2004]	0	0	13.84	0	2.3	0
35	QPERM_SB(all)	J[1002]	0	0	17.37	0	-1.49	0
36	QPERM_SB(all)	I[1002]	0	0	17.37	0	-1.49	0
36	QPERM_SB(all)	J[1000]	0	0	23.9	0	-9.56	0
37	QPERM_SB(all)	I[1000]	0	0	23.9	0	-9.56	0
37	QPERM_SB(all)	J[1004]	0	0	30.43	0	-20.65	0
38	QPERM_SB(all)	I[1004]	0	0	30.43	0	-20.65	0
38	QPERM_SB(all)	J[1001]	0	0	36.96	0	-34.4	0
39	QPERM_SB(all)	I[1001]	0	0	36.96	0	-34.4	0
39	QPERM_SB(all)	J[1005]	0	0	43.49	0	-50.82	0
40	QPERM_SB(all)	I[1005]	0	0	43.49	0	-50.82	0
40	QPERM_SB(all)	J[12]	0	0	50.5	0	-71.41	0
41	QPERM_SB(all)	I[12]	0	0	50.5	0	-71.41	0

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41	QPERM_SB(all)	J[2007]	0	0	51.84	0	-75.68	0
42	QPERM_SB(all)	I[2007]	0	0	51.84	0	-75.68	0
42	QPERM_SB(all)	J[13]	0	0	54.84	0	-85.68	0
43	QPERM_SB(all)	I[13]	0	0	-48.85	0	-85.68	0
43	QPERM_SB(all)	J[2006]	0	0	-45.85	0	-76.81	0
44	QPERM_SB(all)	I[2006]	0	0	-45.85	0	-76.81	0
44	QPERM_SB(all)	J[14]	0	0	-42.05	0	-66.37	0
45	QPERM_SB(all)	I[14]	0	0	-35.45	0	-66.37	0
45	QPERM_SB(all)	J[1003]	0	0	-35.45	0	-47.31	0
46	QPERM_SB(all)	I[1003]	0	0	-35.45	0	-47.31	0
46	QPERM_SB(all)	J[15]	0	0	-35.45	0	-42.44	0
47	QPERM_SB(all)	I[15]	0	0	-35.45	0	-42.44	0
47	QPERM_SB(all)	J[16]	0	0	-27.68	0	-13.24	0
48	QPERM_SB(all)	I[16]	0	0	-27.68	0	-13.24	0
48	QPERM_SB(all)	J[17]	0	0	-20.45	0	0	0
1	QPERM_NB(all)	I[1]	0	0	4.45	0	0	0
1	QPERM_NB(all)	J[2]	0	0	11.68	0	-4.44	0
2	QPERM_NB(all)	I[2]	0	0	11.68	0	-4.44	0
2	QPERM_NB(all)	J[3]	0	0	19.45	0	-18.84	0
3	QPERM_NB(all)	I[3]	0	0	19.45	0	-18.84	0
3	QPERM_NB(all)	J[4]	0	0	19.45	0	-31.97	0
4	QPERM_NB(all)	I[4]	0	0	26.05	0	-31.97	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

4	QPERM_NB(all)	J[2000]	0	0	29.85	0	-38.61	0
5	QPERM_NB(all)	I[2000]	0	0	29.85	0	-38.61	0
5	QPERM_NB(all)	J[5]	0	0	32.85	0	-44.48	0
6	QPERM_NB(all)	I[5]	0	0	-36.94	0	-44.48	0
6	QPERM_NB(all)	J[2001]	0	0	-33.94	0	-37.84	0
7	QPERM_NB(all)	I[2001]	0	0	-33.94	0	-37.84	0
7	QPERM_NB(all)	J[200]	0	0	-32.42	0	-34.69	0
8	QPERM_NB(all)	I[200]	0	0	-32.42	0	-34.69	0
8	QPERM_NB(all)	J[6]	0	0	-32.13	0	-34.09	0
9	QPERM_NB(all)	I[6]	0	0	-32.13	0	-34.09	0
9	QPERM_NB(all)	J[300]	0	0	-27.9	0	-26.17	0
10	QPERM_NB(all)	I[300]	0	0	-27.9	0	-26.17	0
10	QPERM_NB(all)	J[100]	0	0	-24.94	0	-21.28	0
11	QPERM_NB(all)	I[100]	0	0	-24.94	0	-21.28	0
11	QPERM_NB(all)	J[400]	0	0	-20.94	0	-15.54	0
12	QPERM_NB(all)	I[400]	0	0	-20.94	0	-15.54	0
12	QPERM_NB(all)	J[201]	0	0	-20.42	0	-14.87	0
13	QPERM_NB(all)	I[201]	0	0	-20.42	0	-14.87	0
13	QPERM_NB(all)	J[301]	0	0	-15.9	0	-9.74	0
14	QPERM_NB(all)	I[301]	0	0	-15.9	0	-9.74	0
14	QPERM_NB(all)	J[101]	0	0	-13.98	0	-7.95	0
15	QPERM_NB(all)	I[101]	0	0	-13.98	0	-7.95	0

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15	QPERM_NB(all)	J[500]	0	0	-10.42	0	-5.23	0
16	QPERM_NB(all)	I[500]	0	0	-10.42	0	-5.23	0
16	QPERM_NB(all)	J[202]	0	0	-9.46	0	-4.64	0
17	QPERM_NB(all)	I[202]	0	0	-9.46	0	-4.64	0
17	QPERM_NB(all)	J[401]	0	0	-8.94	0	-4.34	0
18	QPERM_NB(all)	I[401]	0	0	-8.94	0	-4.34	0
18	QPERM_NB(all)	J[302]	0	0	-4.94	0	-2.6	0
19	QPERM_NB(all)	I[302]	0	0	-4.94	0	-2.6	0
19	QPERM_NB(all)	J[102]	0	0	6.82	0	-1.96	0
20	QPERM_NB(all)	I[102]	0	0	6.82	0	-1.96	0
20	QPERM_NB(all)	J[501]	0	0	10.38	0	-2.84	0
21	QPERM_NB(all)	I[501]	0	0	10.38	0	-2.84	0
21	QPERM_NB(all)	J[402]	0	0	10.82	0	-3.13	0
22	QPERM_NB(all)	I[402]	0	0	10.82	0	-3.13	0
22	QPERM_NB(all)	J[203]	0	0	11.34	0	-3.49	0
23	QPERM_NB(all)	I[203]	0	0	11.34	0	-3.49	0
23	QPERM_NB(all)	J[2002]	0	0	12.86	0	-4.64	0
24	QPERM_NB(all)	I[2002]	0	0	12.86	0	-4.64	0
24	QPERM_NB(all)	J[7]	0	0	15.86	0	-7.34	0
25	QPERM_NB(all)	I[7]	0	0	-22	0	-7.34	0
25	QPERM_NB(all)	J[2003]	0	0	-19	0	-3.49	0
26	QPERM_NB(all)	I[2003]	0	0	-19	0	-3.49	0

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26	QPERM_NB(all)	J[502]	0	0	-16.52	0	3.2	0
27	QPERM_NB(all)	I[502]	0	0	-16.52	0	3.2	0
27	QPERM_NB(all)	J[403]	0	0	-15.04	0	4.66	0
28	QPERM_NB(all)	I[403]	0	0	-15.04	0	4.66	0
28	QPERM_NB(all)	J[8]	0	0	-10.34	0	8.39	0
29	QPERM_NB(all)	I[8]	0	0	-10.34	0	8.39	0
29	QPERM_NB(all)	J[503]	0	0	-4.52	0	11.09	0
30	QPERM_NB(all)	I[503]	0	0	-4.52	0	11.09	0
30	QPERM_NB(all)	J[9]	0	0	0	0	11.73	0
31	QPERM_NB(all)	I[9]	0	0	0	0	11.73	0
31	QPERM_NB(all)	J[10]	0	0	10.82	0	8.07	0
32	QPERM_NB(all)	I[10]	0	0	10.82	0	8.07	0
32	QPERM_NB(all)	J[2005]	0	0	19	0	-3.49	0
33	QPERM_NB(all)	I[2005]	0	0	19	0	-3.49	0
33	QPERM_NB(all)	J[11]	0	0	22	0	-7.34	0
34	QPERM_NB(all)	I[11]	0	0	-15.86	0	-7.34	0
34	QPERM_NB(all)	J[2004]	0	0	-12.86	0	-4.64	0
35	QPERM_NB(all)	I[2004]	0	0	-12.86	0	-4.64	0
35	QPERM_NB(all)	J[1002]	0	0	-9.33	0	-2.19	0
36	QPERM_NB(all)	I[1002]	0	0	-9.33	0	-2.19	0
36	QPERM_NB(all)	J[1000]	0	0	6	0	-2.96	0
37	QPERM_NB(all)	I[1000]	0	0	6	0	-2.96	0

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37	QPERM_NB(all)	J[1004]	0	0	12.53	0	-6.75	0
38	QPERM_NB(all)	I[1004]0	0	12.53	0	-6.75	0	
38	QPERM_NB(all)	J[1001]	0	0	19.06	0	-13.2	0
39	QPERM_NB(all)	I[1001]0	0	19.06	0	-13.2	0	
39	QPERM_NB(all)	J[1005]	0	0	25.59	0	-22.31	0
40	QPERM_NB(all)	I[1005]0	0	25.59	0	-22.31	0	
40	QPERM_NB(all)	J[12] 0	0	32.61	0	-35.06	0	
41	QPERM_NB(all)	I[12] 0	0	32.61	0	-35.06	0	
41	QPERM_NB(all)	J[2007]	0	0	33.94	0	-37.84	0
42	QPERM_NB(all)	I[2007]0	0	33.94	0	-37.84	0	
42	QPERM_NB(all)	J[13] 0	0	36.94	0	-44.48	0	
43	QPERM_NB(all)	I[13] 0	0	-32.85	0	-44.48	0	
43	QPERM_NB(all)	J[2006]	0	0	-29.85	0	-38.61	0
44	QPERM_NB(all)	I[2006]0	0	-29.85	0	-38.61	0	
44	QPERM_NB(all)	J[14] 0	0	-26.05	0	-31.97	0	
45	QPERM_NB(all)	I[14] 0	0	-19.45	0	-31.97	0	
45	QPERM_NB(all)	J[1003]	0	0	-19.45	0	-21.51	0
46	QPERM_NB(all)	I[1003]0	0	-19.45	0	-21.51	0	
46	QPERM_NB(all)	J[15] 0	0	-19.45	0	-18.84	0	
47	QPERM_NB(all)	I[15] 0	0	-19.45	0	-18.84	0	
47	QPERM_NB(all)	J[16] 0	0	-11.68	0	-4.44	0	
48	QPERM_NB(all)	I[16] 0	0	-11.68	0	-4.44	0	

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
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48	QPERM_NB(all)	J[17]	0	0	-4.45	0	0	0
1	ENV_SLU_SB(all)	I[1]	17.25	0	30.68	0	-35.25	0
1	ENV_SLU_SB(all)	J[2]	17.25	0	40.83	0	-54.91	0
2	ENV_SLU_SB(all)	I[2]	17.25	0	40.83	0	-54.91	0
2	ENV_SLU_SB(all)	J[3]	17.25	0	64.73	0	-97.53	0
3	ENV_SLU_SB(all)	I[3]	17.25	0	64.73	0	-97.53	0
3	ENV_SLU_SB(all)	J[4]	17.25	0	74.52	0	-136.64	0
4	ENV_SLU_SB(all)	I[4]	17.25	0	84.42	0	-136.64	0
4	ENV_SLU_SB(all)	J[2000]	17.25	0	90.12	0	-157.36	0
5	ENV_SLU_SB(all)	I[2000]	17.25	0	90.12	0	-157.36	0
5	ENV_SLU_SB(all)	J[5]	17.25	0	94.62	0	-174.68	0
6	ENV_SLU_SB(all)	I[5]	64.39	0	-278.08	0	-174.68	0
6	ENV_SLU_SB(all)	J[2001]	64.39	0	-273.58	0	-156.56	0
7	ENV_SLU_SB(all)	I[2001]	64.39	0	-273.58	0	-156.56	0
7	ENV_SLU_SB(all)	J[200]	64.39	0	-271.3	0	-147.96	0
8	ENV_SLU_SB(all)	I[200]	64.39	0	-271.3	0	-147.96	0
8	ENV_SLU_SB(all)	J[6]	64.39	0	-270.86	0	-146.3	0
9	ENV_SLU_SB(all)	I[6]	64.39	0	-270.86	0	-146.3	0
9	ENV_SLU_SB(all)	J[300]	48.8	0	-197.11	0	-123.24	0
10	ENV_SLU_SB(all)	I[300]	48.8	0	-197.11	0	-123.24	0
10	ENV_SLU_SB(all)	J[100]	37.88	0	-149.61	0	121.73	0
11	ENV_SLU_SB(all)	I[100]	37.88	0	-149.61	0	121.73	0

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11	ENV_SLU_SB(all)	J[400]	23.12	0	-99.79	0	140.75	0
12	ENV_SLU_SB(all)	I[400]	23.12	0	-99.79	0	140.75	0
12	ENV_SLU_SB(all)	J[201]	21.2	0	-97.05	0	142.13	0
13	ENV_SLU_SB(all)	I[201]	21.2	0	-97.05	0	142.13	0
13	ENV_SLU_SB(all)	J[301]	4.52	0	-73.25	0	144.36	0
14	ENV_SLU_SB(all)	I[301]	4.52	0	-73.25	0	144.36	0
14	ENV_SLU_SB(all)	J[101]	-2.57	0	72.91	0	140.37	0
15	ENV_SLU_SB(all)	I[101]	-2.57	0	72.91	0	140.37	0
15	ENV_SLU_SB(all)	J[500]	-15.71	0	111.92	0	125.99	0
16	ENV_SLU_SB(all)	I[500]	-15.71	0	111.92	0	125.99	0
16	ENV_SLU_SB(all)	J[202]	-19.25	0	121.58	0	120.68	0
17	ENV_SLU_SB(all)	I[202]	-19.25	0	121.58	0	120.68	0
17	ENV_SLU_SB(all)	J[401]	-21.17	0	126.66	0	117.56	0
18	ENV_SLU_SB(all)	I[401]	-21.17	0	126.66	0	117.56	0
18	ENV_SLU_SB(all)	J[302]	-35.93	0	162.13	0	88.39	0
19	ENV_SLU_SB(all)	I[302]	-35.93	0	162.13	0	88.39	0
19	ENV_SLU_SB(all)	J[102]	-46.86	0	184.28	0	61.57	0
20	ENV_SLU_SB(all)	I[102]	-46.86	0	184.28	0	61.57	0
20	ENV_SLU_SB(all)	J[501]	-60	0	206.3	0	-44.51	0
21	ENV_SLU_SB(all)	I[501]	-60	0	206.3	0	-44.51	0
21	ENV_SLU_SB(all)	J[402]	-61.62	0	208.68	0	-50.15	0
22	ENV_SLU_SB(all)	I[402]	-61.62	0	208.68	0	-50.15	0

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22	ENV_SLU_SB(all)	J[203]	-63.54 0	211.38 0	-56.91 0		
23	ENV_SLU_SB(all)	I[203]	-63.54 0	211.38 0	-56.91 0		
23	ENV_SLU_SB(all)	J[2002]	-69.15 0	218.67 0	-77.19 0		
24	ENV_SLU_SB(all)	I[2002]	-69.15 0	218.67 0	-77.19 0		
24	ENV_SLU_SB(all)	J[7]	-80.22 0	230.41 0	-119.21 0		
25	ENV_SLU_SB(all)	I[7]	42.34 0	-215.2 0	-119.21 0		
25	ENV_SLU_SB(all)	J[2003]	31.27 0	-173.72 0	0	-103.75 0	
26	ENV_SLU_SB(all)	I[2003]	31.27 0	-173.72 0	0	-103.75 0	
26	ENV_SLU_SB(all)	J[502]	22.12 0	-137.32 0	0	-92.22 0	
27	ENV_SLU_SB(all)	I[502]	22.12 0	-137.32 0	0	-92.22 0	
27	ENV_SLU_SB(all)	J[403]	16.65 0	-115.34 0	0	-85.57 0	
28	ENV_SLU_SB(all)	I[403]	16.65 0	-115.34 0	0	-85.57 0	
28	ENV_SLU_SB(all)	J[8]	-10.16 0	-73.13 0	-70.55 0		
29	ENV_SLU_SB(all)	I[8]	-10.16 0	-73.13 0	-70.55 0		
29	ENV_SLU_SB(all)	J[503]	-10.16 0	-64.41 0	-57.96 0		
30	ENV_SLU_SB(all)	I[503]	-10.16 0	-64.41 0	-57.96 0		
30	ENV_SLU_SB(all)	J[9]	-10.16 0	-57.63 0	-51.51 0		
31	ENV_SLU_SB(all)	I[9]	-10.16 0	-57.63 0	-51.51 0		
31	ENV_SLU_SB(all)	J[10]	-10.16 0	68.5 0	-67.99 0		
32	ENV_SLU_SB(all)	I[10]	-10.16 0	68.5 0	-67.99 0		
32	ENV_SLU_SB(all)	J[2005]	-30.39 0	176.77 0	-101.79 0		
33	ENV_SLU_SB(all)	I[2005]	-30.39 0	176.77 0	-101.79 0		

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33	ENV_SLU_SB(all)	J[11]	-41.47 0	221.96 0	-119.58	0	
34	ENV_SLU_SB(all)	I[11]	80.41 0	-234.13	0	-119.58	0
34	ENV_SLU_SB(all)	J[2004]	69.33 0	-218.64	0	-77.3	0
35	ENV_SLU_SB(all)	I[2004]	69.33 0	-218.64	0	-77.3	0
35	ENV_SLU_SB(all)	J[1002]	56.3 0	-196.84	0	39.65	0
36	ENV_SLU_SB(all)	I[1002]	56.3 0	-196.84	0	39.65	0
36	ENV_SLU_SB(all)	J[1000]	32.2 0	-146.34	0	94.48	0
37	ENV_SLU_SB(all)	I[1000]	32.2 0	-146.34	0	94.48	0
37	ENV_SLU_SB(all)	J[1004]	8.1 0	-82.65 0	130.05 0		
38	ENV_SLU_SB(all)	I[1004]	8.1 0	-82.65 0	130.05 0		
38	ENV_SLU_SB(all)	J[1001]	-16 0	93.34 0	136.93 0		
39	ENV_SLU_SB(all)	I[1001]	-16 0	93.34 0	136.93 0		
39	ENV_SLU_SB(all)	J[1005]	-40.11 0	154.93 0	-111.11	0	
40	ENV_SLU_SB(all)	I[1005]	-40.11 0	154.93 0	-111.11	0	
40	ENV_SLU_SB(all)	J[12]	-65.98 0	261.23 0	-148.99	0	
41	ENV_SLU_SB(all)	I[12]	-65.98 0	261.23 0	-148.99	0	
41	ENV_SLU_SB(all)	J[2007]	-65.98 0	263.23 0	-156.56	0	
42	ENV_SLU_SB(all)	I[2007]	-65.98 0	263.23 0	-156.56	0	
42	ENV_SLU_SB(all)	J[13]	-65.98 0	267.73 0	-174.68	0	
43	ENV_SLU_SB(all)	I[13]	17.25 0	-94.62 0	-174.68	0	
43	ENV_SLU_SB(all)	J[2006]	17.25 0	-90.12 0	-157.36	0	
44	ENV_SLU_SB(all)	I[2006]	17.25 0	-90.12 0	-157.36	0	

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44	ENV_SLU_SB(all)	J[14]	17.25	0	-84.42	0	-136.64	0
45	ENV_SLU_SB(all)	I[14]	17.25	0	-74.52	0	-136.64	0
45	ENV_SLU_SB(all)	J[1003]	17.25	0	-66.73	0	-104.59	0
46	ENV_SLU_SB(all)	I[1003]	17.25	0	-66.73	0	-104.59	0
46	ENV_SLU_SB(all)	J[15]	17.25	0	-64.73	0	-97.53	0
47	ENV_SLU_SB(all)	I[15]	17.25	0	-64.73	0	-97.53	0
47	ENV_SLU_SB(all)	J[16]	17.25	0	-40.83	0	-54.91	0
48	ENV_SLU_SB(all)	I[16]	17.25	0	-40.83	0	-54.91	0
48	ENV_SLU_SB(all)	J[17]	17.25	0	-30.68	0	35.25	0
1	ENV_SLU_NB(all)	I[1]	0	0	6.68	0	0	0
1	ENV_SLU_NB(all)	J[2]	0	0	16.83	0	-6.46	0
2	ENV_SLU_NB(all)	I[2]	0	0	16.83	0	-6.46	0
2	ENV_SLU_NB(all)	J[3]	0	0	40.73	0	-33.09	0
3	ENV_SLU_NB(all)	I[3]	0	0	40.73	0	-33.09	0
3	ENV_SLU_NB(all)	J[4]	0	0	50.52	0	-63.89	0
4	ENV_SLU_NB(all)	I[4]	0	0	60.42	0	-63.89	0
4	ENV_SLU_NB(all)	J[2000]	0	0	66.12	0	-78.91	0
5	ENV_SLU_NB(all)	I[2000]	0	0	66.12	0	-78.91	0
5	ENV_SLU_NB(all)	J[5]	0	0	70.62	0	-91.73	0
6	ENV_SLU_NB(all)	I[5]	64.39	0	-256.75	0	-91.73	0
6	ENV_SLU_NB(all)	J[2001]	64.39	0	-252.25	0	-80.45	0
7	ENV_SLU_NB(all)	I[2001]	64.39	0	-252.25	0	-80.45	0

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7	ENV_SLU_NB(all)	J[200]	64.39	0	-249.97	0	-75.32	0
8	ENV_SLU_NB(all)	I[200]	64.39	0	-249.97	0	-75.32	0
8	ENV_SLU_NB(all)	J[6]	64.39	0	-249.52	0	-74.34	0
9	ENV_SLU_NB(all)	I[6]	64.39	0	-249.52	0	-74.34	0
9	ENV_SLU_NB(all)	J[300]	48.8	0	-172.91	0	97.43	0
10	ENV_SLU_NB(all)	I[300]	48.8	0	-172.91	0	97.43	0
10	ENV_SLU_NB(all)	J[100]	37.88	0	-123.73	0	121.73	0
11	ENV_SLU_NB(all)	I[100]	37.88	0	-123.73	0	121.73	0
11	ENV_SLU_NB(all)	J[400]	23.12	0	-73.08	0	140.75	0
12	ENV_SLU_NB(all)	I[400]	23.12	0	-73.08	0	140.75	0
12	ENV_SLU_NB(all)	J[201]	21.2	0	-70.59	0	142.13	0
13	ENV_SLU_NB(all)	I[201]	21.2	0	-70.59	0	142.13	0
13	ENV_SLU_NB(all)	J[301]	4.52	0	49.77	0	144.36	0
14	ENV_SLU_NB(all)	I[301]	4.52	0	49.77	0	144.36	0
14	ENV_SLU_NB(all)	J[101]	-2.57	0	72.91	0	140.37	0
15	ENV_SLU_NB(all)	I[101]	-2.57	0	72.91	0	140.37	0
15	ENV_SLU_NB(all)	J[500]	-15.71	0	111.92	0	125.99	0
16	ENV_SLU_NB(all)	I[500]	-15.71	0	111.92	0	125.99	0
16	ENV_SLU_NB(all)	J[202]	-19.25	0	121.58	0	120.68	0
17	ENV_SLU_NB(all)	I[202]	-19.25	0	121.58	0	120.68	0
17	ENV_SLU_NB(all)	J[401]	-21.17	0	126.66	0	117.56	0
18	ENV_SLU_NB(all)	I[401]	-21.17	0	126.66	0	117.56	0

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18	ENV_SLU_NB(all)	J[302]	-35.93 0	162.130	88.39 0		
19	ENV_SLU_NB(all)	I[302]	-35.93 0	162.130	88.39 0		
19	ENV_SLU_NB(all)	J[102]	-46.86 0	184.280	61.57 0		
20	ENV_SLU_NB(all)	I[102]	-46.86 0	184.280	61.57 0		
20	ENV_SLU_NB(all)	J[501]	-60 0	206.3 0	-44.51 0		
21	ENV_SLU_NB(all)	I[501]	-60 0	206.3 0	-44.51 0		
21	ENV_SLU_NB(all)	J[402]	-61.62 0	208.680	-50.15 0		
22	ENV_SLU_NB(all)	I[402]	-61.62 0	208.680	-50.15 0		
22	ENV_SLU_NB(all)	J[203]	-63.54 0	211.380	-56.91 0		
23	ENV_SLU_NB(all)	I[203]	-63.54 0	211.380	-56.91 0		
23	ENV_SLU_NB(all)	J[2002]	-69.15 0	218.670	-77.19 0		
24	ENV_SLU_NB(all)	I[2002]	-69.15 0	218.670	-77.19 0		
24	ENV_SLU_NB(all)	J[7]	-80.22 0	230.410	-119.21 0		
25	ENV_SLU_NB(all)	I[7]	42.34 0	-215.2 0	-119.21 0		
25	ENV_SLU_NB(all)	J[2003]	31.27 0	-173.72 0	-103.75 0		
26	ENV_SLU_NB(all)	I[2003]	31.27 0	-173.72 0	-103.75 0		
26	ENV_SLU_NB(all)	J[502]	22.12 0	-137.32 0	-92.22 0		
27	ENV_SLU_NB(all)	I[502]	22.12 0	-137.32 0	-92.22 0		
27	ENV_SLU_NB(all)	J[403]	16.65 0	-114.69 0	-85.57 0		
28	ENV_SLU_NB(all)	I[403]	16.65 0	-114.69 0	-85.57 0		
28	ENV_SLU_NB(all)	J[8]	-10.16 0	-72.81 0	-70.55 0		
29	ENV_SLU_NB(all)	I[8]	-10.16 0	-72.81 0	-70.55 0		

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29	ENV_SLU_NB(all)	J[503]	-10.16 0	-64.08 0	-57.96 0	
30	ENV_SLU_NB(all)	I[503]	-10.16 0	-64.08 0	-57.96 0	
30	ENV_SLU_NB(all)	J[9]	-10.16 0	-57.3 0	-51.51 0	
31	ENV_SLU_NB(all)	I[9]	-10.16 0	-57.3 0	-51.51 0	
31	ENV_SLU_NB(all)	J[10]	-10.16 0	68.18 0	-67.99 0	
32	ENV_SLU_NB(all)	I[10]	-10.16 0	68.18 0	-67.99 0	
32	ENV_SLU_NB(all)	J[2005]	-30.39 0	176.77 0	-101.79 0	
33	ENV_SLU_NB(all)	I[2005]	-30.39 0	176.77 0	-101.79 0	
33	ENV_SLU_NB(all)	J[11]	-41.47 0	221.96 0	-119.58 0	
34	ENV_SLU_NB(all)	I[11]	80.41 0	-234.13 0	-119.58 0	
34	ENV_SLU_NB(all)	J[2004]	69.33 0	-218.64 0	-77.3 0	
35	ENV_SLU_NB(all)	I[2004]	69.33 0	-218.64 0	-77.3 0	
35	ENV_SLU_NB(all)	J[1002]	56.3 0	-196.84 0	38.25 0	
36	ENV_SLU_NB(all)	I[1002]	56.3 0	-196.84 0	38.25 0	
36	ENV_SLU_NB(all)	J[1000]	32.2 0	-146.34 0	94.48 0	
37	ENV_SLU_NB(all)	I[1000]	32.2 0	-146.34 0	94.48 0	
37	ENV_SLU_NB(all)	J[1004]	8.1 0	-82.65 0	130.05 0	
38	ENV_SLU_NB(all)	I[1004]	8.1 0	-82.65 0	130.05 0	
38	ENV_SLU_NB(all)	J[1001]	-16 0	67.55 0	136.93 0	
39	ENV_SLU_NB(all)	I[1001]	-16 0	67.55 0	136.93 0	
39	ENV_SLU_NB(all)	J[1005]	-40.11 0	129.44 0	109.74 0	
40	ENV_SLU_NB(all)	I[1005]	-40.11 0	129.44 0	109.74 0	

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40	ENV_SLU_NB(all)	J[12]	-65.98 0	240.31 0	-75.94 0
41	ENV_SLU_NB(all)	I[12]	-65.98 0	240.31 0	-75.94 0
41	ENV_SLU_NB(all)	J[2007]	-65.98 0	242.31 0	-80.45 0
42	ENV_SLU_NB(all)	I[2007]	-65.98 0	242.31 0	-80.45 0
42	ENV_SLU_NB(all)	J[13]	-65.98 0	246.81 0	-91.73 0
43	ENV_SLU_NB(all)	I[13]	0 0	-70.62 0	-91.73 0
43	ENV_SLU_NB(all)	J[2006]	0 0	-66.12 0	-78.91 0
44	ENV_SLU_NB(all)	I[2006]	0 0	-66.12 0	-78.91 0
44	ENV_SLU_NB(all)	J[14]	0 0	-60.42 0	-63.89 0
45	ENV_SLU_NB(all)	I[14]	0 0	-50.52 0	-63.89 0
45	ENV_SLU_NB(all)	J[1003]	0 0	-42.73 0	-38.83 0
46	ENV_SLU_NB(all)	I[1003]	0 0	-42.73 0	-38.83 0
46	ENV_SLU_NB(all)	J[15]	0 0	-40.73 0	-33.09 0
47	ENV_SLU_NB(all)	I[15]	0 0	-40.73 0	-33.09 0
47	ENV_SLU_NB(all)	J[16]	0 0	-16.83 0	-6.46 0
48	ENV_SLU_NB(all)	I[16]	0 0	-16.83 0	-6.46 0
48	ENV_SLU_NB(all)	J[17]	0 0	-6.67 0	0 0
1	ENV_RAR_SB(all)	I[1]	11.5 0	20.45 0	-23.5 0
1	ENV_RAR_SB(all)	J[2]	11.5 0	27.68 0	-36.74 0
2	ENV_RAR_SB(all)	I[2]	11.5 0	27.68 0	-36.74 0
2	ENV_RAR_SB(all)	J[3]	11.5 0	44.7 0	-65.94 0
3	ENV_RAR_SB(all)	I[3]	11.5 0	44.7 0	-65.94 0

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3	ENV_RAR_SB(all)	J[4]	11.5	0	51.45	0	-93.27	0
4	ENV_RAR_SB(all)	I[4]	11.5	0	58.05	0	-93.27	0
4	ENV_RAR_SB(all)	J[2000]	11.5	0	61.85	0	-107.51	0
5	ENV_RAR_SB(all)	I[2000]	11.5	0	61.85	0	-107.51	0
5	ENV_RAR_SB(all)	J[5]	11.5	0	64.85	0	-119.38	0
6	ENV_RAR_SB(all)	I[5]	44.34	0	-190.87	0	-119.38	0
6	ENV_RAR_SB(all)	J[2001]	44.34	0	-187.87	0	-106.5	0
7	ENV_RAR_SB(all)	I[2001]	44.34	0	-187.87	0	-106.5	0
7	ENV_RAR_SB(all)	J[200]	44.34	0	-186.35	0	-100.18	0
8	ENV_RAR_SB(all)	I[200]	44.34	0	-186.35	0	-100.18	0
8	ENV_RAR_SB(all)	J[6]	44.34	0	-186.05	0	-98.97	0
9	ENV_RAR_SB(all)	I[6]	44.34	0	-186.05	0	-98.97	0
9	ENV_RAR_SB(all)	J[300]	33.6	0	-135.35	0	-82.26	0
10	ENV_RAR_SB(all)	I[300]	33.6	0	-135.35	0	-82.26	0
10	ENV_RAR_SB(all)	J[100]	26.08	0	-102.7	0	78.82	0
11	ENV_RAR_SB(all)	I[100]	26.08	0	-102.7	0	78.82	0
11	ENV_RAR_SB(all)	J[400]	15.92	0	-68.5	0	92.67	0
12	ENV_RAR_SB(all)	I[400]	15.92	0	-68.5	0	92.67	0
12	ENV_RAR_SB(all)	J[201]	14.6	0	-66.62	0	93.71	0
13	ENV_RAR_SB(all)	I[201]	14.6	0	-66.62	0	93.71	0
13	ENV_RAR_SB(all)	J[301]	3.11	0	-49.19	0	96.14	0
14	ENV_RAR_SB(all)	I[301]	3.11	0	-49.19	0	96.14	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 		
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14	ENV_RAR_SB(all)	J[101]	-1.77 0	-47.27 0	93.78 0
15	ENV_RAR_SB(all)	I[101]	-1.77 0	-47.27 0	93.78 0
15	ENV_RAR_SB(all)	J[500]	-10.82 0	73.74 0	84.61 0
16	ENV_RAR_SB(all)	I[500]	-10.82 0	73.74 0	84.61 0
16	ENV_RAR_SB(all)	J[202]	-13.26 0	80.37 0	81.16 0
17	ENV_RAR_SB(all)	I[202]	-13.26 0	80.37 0	81.16 0
17	ENV_RAR_SB(all)	J[401]	-14.58 0	83.85 0	79.12 0
18	ENV_RAR_SB(all)	I[401]	-14.58 0	83.85 0	79.12 0
18	ENV_RAR_SB(all)	J[302]	-24.74 0	108.18 0	59.89 0
19	ENV_RAR_SB(all)	I[302]	-24.74 0	108.18 0	59.89 0
19	ENV_RAR_SB(all)	J[102]	-32.26 0	123.36 0	42.07 0
20	ENV_RAR_SB(all)	I[102]	-32.26 0	123.36 0	42.07 0
20	ENV_RAR_SB(all)	J[501]	-41.31 0	138.45 0	-30.22 0
21	ENV_RAR_SB(all)	I[501]	-41.31 0	138.45 0	-30.22 0
21	ENV_RAR_SB(all)	J[402]	-42.43 0	140.07 0	-34.01 0
22	ENV_RAR_SB(all)	I[402]	-42.43 0	140.07 0	-34.01 0
22	ENV_RAR_SB(all)	J[203]	-43.75 0	141.93 0	-38.55 0
23	ENV_RAR_SB(all)	I[203]	-43.75 0	141.93 0	-38.55 0
23	ENV_RAR_SB(all)	J[2002]	-47.61 0	146.91 0	-52.17 0
24	ENV_RAR_SB(all)	I[2002]	-47.61 0	146.91 0	-52.17 0
24	ENV_RAR_SB(all)	J[7]	-55.24 0	154.94 0	-80.42 0
25	ENV_RAR_SB(all)	I[7]	29.16 0	-147.5 0	-80.42 0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
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25	ENV_RAR_SB(all)	J[2003]	21.54	0	-119.03	0	-69.87	0
26	ENV_RAR_SB(all)	I[2003]	21.54	0	-119.03	0	-69.87	0
26	ENV_RAR_SB(all)	J[502]	15.23	0	-94.06	0	-62	0
27	ENV_RAR_SB(all)	I[502]	15.23	0	-94.06	0	-62	0
27	ENV_RAR_SB(all)	J[403]	11.47	0	-78.96	0	-57.45	0
28	ENV_RAR_SB(all)	I[403]	11.47	0	-78.96	0	-57.45	0
28	ENV_RAR_SB(all)	J[8]	-7	0	-50.03	0	-47.21	0
29	ENV_RAR_SB(all)	I[8]	-7	0	-50.03	0	-47.21	0
29	ENV_RAR_SB(all)	J[503]	-7	0	-44.21	0	-37.71	0
30	ENV_RAR_SB(all)	I[503]	-7	0	-44.21	0	-37.71	0
30	ENV_RAR_SB(all)	J[9]	-7	0	-39.69	0	-33.07	0
31	ENV_RAR_SB(all)	I[9]	-7	0	-39.69	0	-33.07	0
31	ENV_RAR_SB(all)	J[10]	-7	0	46.82	0	-45.45	0
32	ENV_RAR_SB(all)	I[10]	-7	0	46.82	0	-45.45	0
32	ENV_RAR_SB(all)	J[2005]	-20.93	0	121.15	0	-68.51	0
33	ENV_RAR_SB(all)	I[2005]	-20.93	0	121.15	0	-68.51	0
33	ENV_RAR_SB(all)	J[11]	-28.56	0	152.17	0	-80.67	0
34	ENV_RAR_SB(all)	I[11]	55.36	0	-157.49	0	-80.67	0
34	ENV_RAR_SB(all)	J[2004]	47.74	0	-146.88	0	-52.24	0
35	ENV_RAR_SB(all)	I[2004]	47.74	0	-146.88	0	-52.24	0
35	ENV_RAR_SB(all)	J[1002]	38.77	0	-131.94	0	26.51	0
36	ENV_RAR_SB(all)	I[1002]	38.77	0	-131.94	0	26.51	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

36	ENV_RAR_SB(all)	J[1000]	22.17 0	-97.32 0	63.85 0	
37	ENV_RAR_SB(all)	I[1000]	22.17 0	-97.32 0	63.85 0	
37	ENV_RAR_SB(all)	J[1004]	5.58 0	-53.64 0	86.96 0	
38	ENV_RAR_SB(all)	I[1004]	5.58 0	-53.64 0	86.96 0	
38	ENV_RAR_SB(all)	J[1001]	-11.02 0	64.11 0	90.39 0	
39	ENV_RAR_SB(all)	I[1001]	-11.02 0	64.11 0	90.39 0	
39	ENV_RAR_SB(all)	J[1005]	-27.62 0	106.35 0	-73.6 0	
40	ENV_RAR_SB(all)	I[1005]	-27.62 0	106.35 0	-73.6 0	
40	ENV_RAR_SB(all)	J[12]	-45.43 0	179.39 0	-100.94 0	
41	ENV_RAR_SB(all)	I[12]	-45.43 0	179.39 0	-100.94 0	
41	ENV_RAR_SB(all)	J[2007]	-45.43 0	180.73 0	-106.5 0	
42	ENV_RAR_SB(all)	I[2007]	-45.43 0	180.73 0	-106.5 0	
42	ENV_RAR_SB(all)	J[13]	-45.43 0	183.73 0	-119.38 0	
43	ENV_RAR_SB(all)	I[13]	11.5 0	-64.85 0	-119.38 0	
43	ENV_RAR_SB(all)	J[2006]	11.5 0	-61.85 0	-107.51 0	
44	ENV_RAR_SB(all)	I[2006]	11.5 0	-61.85 0	-107.51 0	
44	ENV_RAR_SB(all)	J[14]	11.5 0	-58.05 0	-93.27 0	
45	ENV_RAR_SB(all)	I[14]	11.5 0	-51.45 0	-93.27 0	
45	ENV_RAR_SB(all)	J[1003]	11.5 0	-46.08 0	-70.81 0	
46	ENV_RAR_SB(all)	I[1003]	11.5 0	-46.08 0	-70.81 0	
46	ENV_RAR_SB(all)	J[15]	11.5 0	-44.7 0	-65.94 0	
47	ENV_RAR_SB(all)	I[15]	11.5 0	-44.7 0	-65.94 0	

GENERAL CONTRACTOR			ALTA SORVEGLIANZA			
						
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47	ENV_RAR_SB(all)	J[16]	11.5	0	-27.68	0	-36.74	0
48	ENV_RAR_SB(all)	I[16]	11.5	0	-27.68	0	-36.74	0
48	ENV_RAR_SB(all)	J[17]	11.5	0	-20.45	0	23.5	0
1	ENV_RAR_NB(all)	I[1]	0	0	4.45	0	0	0
1	ENV_RAR_NB(all)	J[2]	0	0	11.68	0	-4.44	0
2	ENV_RAR_NB(all)	I[2]	0	0	11.68	0	-4.44	0
2	ENV_RAR_NB(all)	J[3]	0	0	28.7	0	-23.11	0
3	ENV_RAR_NB(all)	I[3]	0	0	28.7	0	-23.11	0
3	ENV_RAR_NB(all)	J[4]	0	0	35.45	0	-44.77	0
4	ENV_RAR_NB(all)	I[4]	0	0	42.05	0	-44.77	0
4	ENV_RAR_NB(all)	J[2000]	0	0	45.85	0	-55.21	0
5	ENV_RAR_NB(all)	I[2000]	0	0	45.85	0	-55.21	0
5	ENV_RAR_NB(all)	J[5]	0	0	48.85	0	-64.08	0
6	ENV_RAR_NB(all)	I[5]	44.34	0	-176.65	0	-64.08	0
6	ENV_RAR_NB(all)	J[2001]	44.34	0	-173.65	0	-55.76	0
7	ENV_RAR_NB(all)	I[2001]	44.34	0	-173.65	0	-55.76	0
7	ENV_RAR_NB(all)	J[200]	44.34	0	-172.13	0	-51.76	0
8	ENV_RAR_NB(all)	I[200]	44.34	0	-172.13	0	-51.76	0
8	ENV_RAR_NB(all)	J[6]	44.34	0	-171.83	0	-50.99	0
9	ENV_RAR_NB(all)	I[6]	44.34	0	-171.83	0	-50.99	0
9	ENV_RAR_NB(all)	J[300]	33.6	0	-119.22	0	61.56	0
10	ENV_RAR_NB(all)	I[300]	33.6	0	-119.22	0	61.56	0

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10	ENV_RAR_NB(all)	J[100]	26.08	0	-85.45	0	78.82	0
11	ENV_RAR_NB(all)	I[100]	26.08	0	-85.45	0	78.82	0
11	ENV_RAR_NB(all)	J[400]	15.92	0	-50.69	0	92.67	0
12	ENV_RAR_NB(all)	I[400]	15.92	0	-50.69	0	92.67	0
12	ENV_RAR_NB(all)	J[201]	14.6	0	-48.98	0	93.71	0
13	ENV_RAR_NB(all)	I[201]	14.6	0	-48.98	0	93.71	0
13	ENV_RAR_NB(all)	J[301]	3.11	0	-31.75	0	96.14	0
14	ENV_RAR_NB(all)	I[301]	3.11	0	-31.75	0	96.14	0
14	ENV_RAR_NB(all)	J[101]	-1.77	0	46.98	0	93.78	0
15	ENV_RAR_NB(all)	I[101]	-1.77	0	46.98	0	93.78	0
15	ENV_RAR_NB(all)	J[500]	-10.82	0	73.74	0	84.61	0
16	ENV_RAR_NB(all)	I[500]	-10.82	0	73.74	0	84.61	0
16	ENV_RAR_NB(all)	J[202]	-13.26	0	80.37	0	81.16	0
17	ENV_RAR_NB(all)	I[202]	-13.26	0	80.37	0	81.16	0
17	ENV_RAR_NB(all)	J[401]	-14.58	0	83.85	0	79.12	0
18	ENV_RAR_NB(all)	I[401]	-14.58	0	83.85	0	79.12	0
18	ENV_RAR_NB(all)	J[302]	-24.74	0	108.18	0	59.89	0
19	ENV_RAR_NB(all)	I[302]	-24.74	0	108.18	0	59.89	0
19	ENV_RAR_NB(all)	J[102]	-32.26	0	123.36	0	42.07	0
20	ENV_RAR_NB(all)	I[102]	-32.26	0	123.36	0	42.07	0
20	ENV_RAR_NB(all)	J[501]	-41.31	0	138.45	0	-30.22	0
21	ENV_RAR_NB(all)	I[501]	-41.31	0	138.45	0	-30.22	0

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21	ENV_RAR_NB(all)	J[402]	-42.43 0	140.07 0	-34.01 0
22	ENV_RAR_NB(all)	I[402]	-42.43 0	140.07 0	-34.01 0
22	ENV_RAR_NB(all)	J[203]	-43.75 0	141.93 0	-38.55 0
23	ENV_RAR_NB(all)	I[203]	-43.75 0	141.93 0	-38.55 0
23	ENV_RAR_NB(all)	J[2002]	-47.61 0	146.91 0	-52.17 0
24	ENV_RAR_NB(all)	I[2002]	-47.61 0	146.91 0	-52.17 0
24	ENV_RAR_NB(all)	J[7]	-55.24 0	154.94 0	-80.42 0
25	ENV_RAR_NB(all)	I[7]	29.16 0	-147.5 0	-80.42 0
25	ENV_RAR_NB(all)	J[2003]	21.54 0	-119.03 0	-69.87 0
26	ENV_RAR_NB(all)	I[2003]	21.54 0	-119.03 0	-69.87 0
26	ENV_RAR_NB(all)	J[502]	15.23 0	-94.06 0	-62 0
27	ENV_RAR_NB(all)	I[502]	15.23 0	-94.06 0	-62 0
27	ENV_RAR_NB(all)	J[403]	11.47 0	-78.53 0	-57.45 0
28	ENV_RAR_NB(all)	I[403]	11.47 0	-78.53 0	-57.45 0
28	ENV_RAR_NB(all)	J[8]	-7 0	-49.81 0	-47.21 0
29	ENV_RAR_NB(all)	I[8]	-7 0	-49.81 0	-47.21 0
29	ENV_RAR_NB(all)	J[503]	-7 0	-44 0	-37.71 0
30	ENV_RAR_NB(all)	I[503]	-7 0	-44 0	-37.71 0
30	ENV_RAR_NB(all)	J[9]	-7 0	-39.48 0	-33.07 0
31	ENV_RAR_NB(all)	I[9]	-7 0	-39.48 0	-33.07 0
31	ENV_RAR_NB(all)	J[10]	-7 0	46.6 0	-45.45 0
32	ENV_RAR_NB(all)	I[10]	-7 0	46.6 0	-45.45 0

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32	ENV_RAR_NB(all)	J[2005]	-20.93 0	121.15 0	-68.51 0
33	ENV_RAR_NB(all)	I[2005]	-20.93 0	121.15 0	-68.51 0
33	ENV_RAR_NB(all)	J[11]	-28.56 0	152.17 0	-80.67 0
34	ENV_RAR_NB(all)	I[11]	55.36 0	-157.49 0	-80.67 0
34	ENV_RAR_NB(all)	J[2004]	47.74 0	-146.88 0	-52.24 0
35	ENV_RAR_NB(all)	I[2004]	47.74 0	-146.88 0	-52.24 0
35	ENV_RAR_NB(all)	J[1002]	38.77 0	-131.94 0	25.58 0
36	ENV_RAR_NB(all)	I[1002]	38.77 0	-131.94 0	25.58 0
36	ENV_RAR_NB(all)	J[1000]	22.17 0	-97.32 0	63.85 0
37	ENV_RAR_NB(all)	I[1000]	22.17 0	-97.32 0	63.85 0
37	ENV_RAR_NB(all)	J[1004]	5.58 0	-53.64 0	86.96 0
38	ENV_RAR_NB(all)	I[1004]	5.58 0	-53.64 0	86.96 0
38	ENV_RAR_NB(all)	J[1001]	-11.02 0	46.92 0	90.39 0
39	ENV_RAR_NB(all)	I[1001]	-11.02 0	46.92 0	90.39 0
39	ENV_RAR_NB(all)	J[1005]	-27.62 0	89.36 0	70.44 0
40	ENV_RAR_NB(all)	I[1005]	-27.62 0	89.36 0	70.44 0
40	ENV_RAR_NB(all)	J[12]	-45.43 0	165.45 0	-52.23 0
41	ENV_RAR_NB(all)	I[12]	-45.43 0	165.45 0	-52.23 0
41	ENV_RAR_NB(all)	J[2007]	-45.43 0	166.78 0	-55.76 0
42	ENV_RAR_NB(all)	I[2007]	-45.43 0	166.78 0	-55.76 0
42	ENV_RAR_NB(all)	J[13]	-45.43 0	169.78 0	-64.08 0
43	ENV_RAR_NB(all)	I[13]	0 0	-48.85 0	-64.08 0

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43	ENV_RAR_NB(all)	J[2006]	0	0	-45.85	0	-55.21	0
44	ENV_RAR_NB(all)	I[2006]	0	0	-45.85	0	-55.21	0
44	ENV_RAR_NB(all)	J[14]	0	0	-42.05	0	-44.77	0
45	ENV_RAR_NB(all)	I[14]	0	0	-35.45	0	-44.77	0
45	ENV_RAR_NB(all)	J[1003]	0	0	-30.08	0	-27.16	0
46	ENV_RAR_NB(all)	I[1003]	0	0	-30.08	0	-27.16	0
46	ENV_RAR_NB(all)	J[15]	0	0	-28.7	0	-23.11	0
47	ENV_RAR_NB(all)	I[15]	0	0	-28.7	0	-23.11	0
47	ENV_RAR_NB(all)	J[16]	0	0	-11.68	0	-4.44	0
48	ENV_RAR_NB(all)	I[16]	0	0	-11.68	0	-4.44	0
48	ENV_RAR_NB(all)	J[17]	0	0	-4.45	0	0	0
1	ENV_RAR_FESS_SB(all)	I[1]	11.5	0	20.45	0	-23.5	0
1	ENV_RAR_FESS_SB(all)	J[2]	11.5	0	27.68	0	-36.74	0
2	ENV_RAR_FESS_SB(all)	I[2]	11.5	0	27.68	0	-36.74	0
2	ENV_RAR_FESS_SB(all)	J[3]	11.5	0	44.7	0	-65.94	0
3	ENV_RAR_FESS_SB(all)	I[3]	11.5	0	44.7	0	-65.94	0
3	ENV_RAR_FESS_SB(all)	J[4]	11.5	0	51.45	0	-93.27	0
4	ENV_RAR_FESS_SB(all)	I[4]	11.5	0	58.05	0	-93.27	0
4	ENV_RAR_FESS_SB(all)	J[2000]	11.5	0	61.85	0	-107.51	0
5	ENV_RAR_FESS_SB(all)	I[2000]	11.5	0	61.85	0	-107.51	0
5	ENV_RAR_FESS_SB(all)	J[5]	11.5	0	64.85	0	-119.38	0
6	ENV_RAR_FESS_SB(all)	I[5]	37.23	0	-161.52	0	-119.38	0

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6	ENV_RAR_FESS_SB(all)	J[2001]	37.23	0	-158.52	0	-106.5	0
7	ENV_RAR_FESS_SB(all)	I[2001]	37.23	0	-158.52	0	-106.5	0
7	ENV_RAR_FESS_SB(all)	J[200]	37.23	0	-157	0	-100.18	0
8	ENV_RAR_FESS_SB(all)	I[200]	37.23	0	-157	0	-100.18	0
8	ENV_RAR_FESS_SB(all)	J[6]	37.23	0	-156.7	0	-98.97	0
9	ENV_RAR_FESS_SB(all)	I[6]	37.23	0	-156.7	0	-98.97	0
9	ENV_RAR_FESS_SB(all)	J[300]	28.22	0	-114.88	0	-82.26	0
10	ENV_RAR_FESS_SB(all)	I[300]	28.22	0	-114.88	0	-82.26	0
10	ENV_RAR_FESS_SB(all)	J[100]	21.9	0	-87.93	0	-71.21	0
11	ENV_RAR_FESS_SB(all)	I[100]	21.9	0	-87.93	0	-71.21	0
11	ENV_RAR_FESS_SB(all)	J[400]	13.36	0	-59.53	0	72.58	0
12	ENV_RAR_FESS_SB(all)	I[400]	13.36	0	-59.53	0	72.58	0
12	ENV_RAR_FESS_SB(all)	J[201]	12.26	0	-57.93	0	73.38	0
13	ENV_RAR_FESS_SB(all)	I[201]	12.26	0	-57.93	0	73.38	0
13	ENV_RAR_FESS_SB(all)	J[301]	2.61	0	-49.19	0	74.63	0
14	ENV_RAR_FESS_SB(all)	I[301]	2.61	0	-49.19	0	74.63	0
14	ENV_RAR_FESS_SB(all)	J[101]	-1.49	0	-47.27	0	72.3	0
15	ENV_RAR_FESS_SB(all)	I[101]	-1.49	0	-47.27	0	72.3	0
15	ENV_RAR_FESS_SB(all)	J[500]	-9.08	0	54.57	0	63.94	0
16	ENV_RAR_FESS_SB(all)	I[500]	-9.08	0	54.57	0	63.94	0
16	ENV_RAR_FESS_SB(all)	J[202]	-11.13	0	60.12	0	60.86	0
17	ENV_RAR_FESS_SB(all)	I[202]	-11.13	0	60.12	0	60.86	0

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17	ENV_RAR_FESS_SB(all)	J[401]	-12.24 0	63.04 0	59.05 0
18	ENV_RAR_FESS_SB(all)	I[401]	-12.24 0	63.04 0	59.05 0
18	ENV_RAR_FESS_SB(all)	J[302]	-20.78 0	83.28 0	42.18 0
19	ENV_RAR_FESS_SB(all)	I[302]	-20.78 0	83.28 0	42.18 0
19	ENV_RAR_FESS_SB(all)	J[102]	-27.09 0	95.78 0	26.75 0
20	ENV_RAR_FESS_SB(all)	I[102]	-27.09 0	95.78 0	26.75 0
20	ENV_RAR_FESS_SB(all)	J[501]	-34.69 0	108.04 0	-19.84 0
21	ENV_RAR_FESS_SB(all)	I[501]	-34.69 0	108.04 0	-19.84 0
21	ENV_RAR_FESS_SB(all)	J[402]	-35.63 0	109.34 0	-22.24 0
22	ENV_RAR_FESS_SB(all)	I[402]	-35.63 0	109.34 0	-22.24 0
22	ENV_RAR_FESS_SB(all)	J[203]	-36.74 0	110.82 0	-25.12 0
23	ENV_RAR_FESS_SB(all)	I[203]	-36.74 0	110.82 0	-25.12 0
23	ENV_RAR_FESS_SB(all)	J[2002]	-39.98 0	114.78 0	-33.77 0
24	ENV_RAR_FESS_SB(all)	I[2002]	-39.98 0	114.78 0	-33.77 0
24	ENV_RAR_FESS_SB(all)	J[7]	-46.38 0	121.01 0	-51.84 0
25	ENV_RAR_FESS_SB(all)	I[7]	21.59 0	-114.47 0	-51.84 0
25	ENV_RAR_FESS_SB(all)	J[2003]	15.19 0	-90.09 0	-44.49 0
26	ENV_RAR_FESS_SB(all)	I[2003]	15.19 0	-90.09 0	-44.49 0
26	ENV_RAR_FESS_SB(all)	J[502]	9.9 0	-68.64 0	-39.13 0
27	ENV_RAR_FESS_SB(all)	I[502]	9.9 0	-68.64 0	-39.13 0
27	ENV_RAR_FESS_SB(all)	J[403]	7.27 0	-56 0	-36.01 0
28	ENV_RAR_FESS_SB(all)	I[403]	7.27 0	-56 0	-36.01 0

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28	ENV_RAR_FESS_SB(all)	J[8]	-4.39	0	-35.65	0	-28.43	0	
29	ENV_RAR_FESS_SB(all)	I[8]	-4.39	0	-35.65	0	-28.43	0	
29	ENV_RAR_FESS_SB(all)	J[503]	-4.39	0	-29.83	0	23.48	0	
30	ENV_RAR_FESS_SB(all)	I[503]	-4.39	0	-29.83	0	23.48	0	
30	ENV_RAR_FESS_SB(all)	J[9]	-4.39	0	-25.31	0	23.02	0	
31	ENV_RAR_FESS_SB(all)	I[9]	-4.39	0	-25.31	0	23.02	0	
31	ENV_RAR_FESS_SB(all)	J[10]	-4.39	0	33.91	0	-27.5	0	
32	ENV_RAR_FESS_SB(all)	I[10]	-4.39	0	33.91	0	-27.5	0	
32	ENV_RAR_FESS_SB(all)	J[2005]		-14.43	0	92.52	0	-43.79	0
33	ENV_RAR_FESS_SB(all)	I[2005]		-14.43	0	92.52	0	-43.79	0
33	ENV_RAR_FESS_SB(all)	J[11]	-20.83	0	118.92	0	-52	0	
34	ENV_RAR_FESS_SB(all)	I[11]	46.49	0	-123.26	0	-52	0	
34	ENV_RAR_FESS_SB(all)	J[2004]		40.09	0	-114.96	0	-33.83	0
35	ENV_RAR_FESS_SB(all)	I[2004]		40.09	0	-114.96	0	-33.83	0
35	ENV_RAR_FESS_SB(all)	J[1002]		32.55	0	-102.97	0	-18.03	0
36	ENV_RAR_FESS_SB(all)	I[1002]		32.55	0	-102.97	0	-18.03	0
36	ENV_RAR_FESS_SB(all)	J[1000]		18.62	0	-74.52	0	45.07	0
37	ENV_RAR_FESS_SB(all)	I[1000]		18.62	0	-74.52	0	45.07	0
37	ENV_RAR_FESS_SB(all)	J[1004]		4.68	0	45.82	0	65.97	0
38	ENV_RAR_FESS_SB(all)	I[1004]		4.68	0	45.82	0	65.97	0
38	ENV_RAR_FESS_SB(all)	J[1001]		-9.25	0	55.27	0	70.26	0
39	ENV_RAR_FESS_SB(all)	I[1001]		-9.25	0	55.27	0	70.26	0

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39	ENV_RAR_FESS_SB(all)	J[1005]	-23.19 0	90.66 0	-73.6 0	
40	ENV_RAR_FESS_SB(all)	I[1005]	-23.19 0	90.66 0	-73.6 0	
40	ENV_RAR_FESS_SB(all)	J[12]	-38.15 0	151.15 0	-100.94	0
41	ENV_RAR_FESS_SB(all)	I[12]	-38.15 0	151.15 0	-100.94	0
41	ENV_RAR_FESS_SB(all)	J[2007]	-38.15 0	152.49 0	-106.5 0	
42	ENV_RAR_FESS_SB(all)	I[2007]	-38.15 0	152.49 0	-106.5 0	
42	ENV_RAR_FESS_SB(all)	J[13]	-38.15 0	155.49 0	-119.38	0
43	ENV_RAR_FESS_SB(all)	I[13]	11.5 0	-64.85 0	-119.38	0
43	ENV_RAR_FESS_SB(all)	J[2006]	11.5 0	-61.85 0	-107.51	0
44	ENV_RAR_FESS_SB(all)	I[2006]	11.5 0	-61.85 0	-107.51	0
44	ENV_RAR_FESS_SB(all)	J[14]	11.5 0	-58.05 0	-93.27 0	
45	ENV_RAR_FESS_SB(all)	I[14]	11.5 0	-51.45 0	-93.27 0	
45	ENV_RAR_FESS_SB(all)	J[1003]	11.5 0	-46.08 0	-70.81 0	
46	ENV_RAR_FESS_SB(all)	I[1003]	11.5 0	-46.08 0	-70.81 0	
46	ENV_RAR_FESS_SB(all)	J[15]	11.5 0	-44.7 0	-65.94 0	
47	ENV_RAR_FESS_SB(all)	I[15]	11.5 0	-44.7 0	-65.94 0	
47	ENV_RAR_FESS_SB(all)	J[16]	11.5 0	-27.68 0	-36.74 0	
48	ENV_RAR_FESS_SB(all)	I[16]	11.5 0	-27.68 0	-36.74 0	
48	ENV_RAR_FESS_SB(all)	J[17]	11.5 0	-20.45 0	23.5 0	
1	ENV_RAR_FESS_NB(all)	I[1]	0 0	4.45 0	0 0	
1	ENV_RAR_FESS_NB(all)	J[2]	0 0	11.68 0	-4.44 0	
2	ENV_RAR_FESS_NB(all)	I[2]	0 0	11.68 0	-4.44 0	

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2	ENV_RAR_FESS_NB(all)	J[3]	0	0	28.7	0	-23.11	0
3	ENV_RAR_FESS_NB(all)	I[3]	0	0	28.7	0	-23.11	0
3	ENV_RAR_FESS_NB(all)	J[4]	0	0	35.45	0	-44.77	0
4	ENV_RAR_FESS_NB(all)	I[4]	0	0	42.05	0	-44.77	0
4	ENV_RAR_FESS_NB(all)	J[2000]	0	0	45.85	0	-55.21	0
5	ENV_RAR_FESS_NB(all)	I[2000]	0	0	45.85	0	-55.21	0
5	ENV_RAR_FESS_NB(all)	J[5]	0	0	48.85	0	-64.08	0
6	ENV_RAR_FESS_NB(all)	I[5]	37.23	0	-149.74	0	-64.08	0
6	ENV_RAR_FESS_NB(all)	J[2001]	37.23	0	-146.74	0	-55.76	0
7	ENV_RAR_FESS_NB(all)	I[2001]	37.23	0	-146.74	0	-55.76	0
7	ENV_RAR_FESS_NB(all)	J[200]	37.23	0	-145.22	0	-51.76	0
8	ENV_RAR_FESS_NB(all)	I[200]	37.23	0	-145.22	0	-51.76	0
8	ENV_RAR_FESS_NB(all)	J[6]	37.23	0	-144.92	0	-50.99	0
9	ENV_RAR_FESS_NB(all)	I[6]	37.23	0	-144.92	0	-50.99	0
9	ENV_RAR_FESS_NB(all)	J[300]	28.22	0	-99.92	0	47.38	0
10	ENV_RAR_FESS_NB(all)	I[300]	28.22	0	-99.92	0	47.38	0
10	ENV_RAR_FESS_NB(all)	J[100]	21.9	0	-71.11	0	61.53	0
11	ENV_RAR_FESS_NB(all)	I[100]	21.9	0	-71.11	0	61.53	0
11	ENV_RAR_FESS_NB(all)	J[400]	13.36	0	-41.78	0	72.58	0
12	ENV_RAR_FESS_NB(all)	I[400]	13.36	0	-41.78	0	72.58	0
12	ENV_RAR_FESS_NB(all)	J[201]	12.26	0	-40.46	0	73.38	0
13	ENV_RAR_FESS_NB(all)	I[201]	12.26	0	-40.46	0	73.38	0

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13	ENV_RAR_FESS_NB(all)	J[301]	2.61	0	-27.27	0	74.63	0	
14	ENV_RAR_FESS_NB(all)	I[301]	2.61	0	-27.27	0	74.63	0	
14	ENV_RAR_FESS_NB(all)	J[101]	-1.49	0	32.07	0	72.3	0	
15	ENV_RAR_FESS_NB(all)	I[101]	-1.49	0	32.07	0	72.3	0	
15	ENV_RAR_FESS_NB(all)	J[500]	-9.08	0	54.57	0	63.94	0	
16	ENV_RAR_FESS_NB(all)	I[500]	-9.08	0	54.57	0	63.94	0	
16	ENV_RAR_FESS_NB(all)	J[202]	-11.13	0	60.12	0	60.86	0	
17	ENV_RAR_FESS_NB(all)	I[202]	-11.13	0	60.12	0	60.86	0	
17	ENV_RAR_FESS_NB(all)	J[401]	-12.24	0	63.04	0	59.05	0	
18	ENV_RAR_FESS_NB(all)	I[401]	-12.24	0	63.04	0	59.05	0	
18	ENV_RAR_FESS_NB(all)	J[302]	-20.78	0	83.28	0	42.18	0	
19	ENV_RAR_FESS_NB(all)	I[302]	-20.78	0	83.28	0	42.18	0	
19	ENV_RAR_FESS_NB(all)	J[102]	-27.09	0	95.78	0	26.75	0	
20	ENV_RAR_FESS_NB(all)	I[102]	-27.09	0	95.78	0	26.75	0	
20	ENV_RAR_FESS_NB(all)	J[501]	-34.69	0	108.04	0	-19.84	0	
21	ENV_RAR_FESS_NB(all)	I[501]	-34.69	0	108.04	0	-19.84	0	
21	ENV_RAR_FESS_NB(all)	J[402]	-35.63	0	109.34	0	-22.24	0	
22	ENV_RAR_FESS_NB(all)	I[402]	-35.63	0	109.34	0	-22.24	0	
22	ENV_RAR_FESS_NB(all)	J[203]	-36.74	0	110.82	0	-25.12	0	
23	ENV_RAR_FESS_NB(all)	I[203]	-36.74	0	110.82	0	-25.12	0	
23	ENV_RAR_FESS_NB(all)	J[2002]		-39.98	0	114.78	0	-33.77	0
24	ENV_RAR_FESS_NB(all)	I[2002]		-39.98	0	114.78	0	-33.77	0

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24	ENV_RAR_FESS_NB(all)	J[7]	-46.38 0	121.01 0	-51.84 0
25	ENV_RAR_FESS_NB(all)	I[7]	21.59 0	-114.47 0	-51.84 0
25	ENV_RAR_FESS_NB(all)	J[2003]	15.19 0	-90.09 0	-44.49 0
26	ENV_RAR_FESS_NB(all)	I[2003]	15.19 0	-90.09 0	-44.49 0
26	ENV_RAR_FESS_NB(all)	J[502]	9.9 0	-68.64 0	-39.13 0
27	ENV_RAR_FESS_NB(all)	I[502]	9.9 0	-68.64 0	-39.13 0
27	ENV_RAR_FESS_NB(all)	J[403]	7.27 0	-55.28 0	-36.01 0
28	ENV_RAR_FESS_NB(all)	I[403]	7.27 0	-55.28 0	-36.01 0
28	ENV_RAR_FESS_NB(all)	J[8]	-4.39 0	-35.29 0	-28.43 0
29	ENV_RAR_FESS_NB(all)	I[8]	-4.39 0	-35.29 0	-28.43 0
29	ENV_RAR_FESS_NB(all)	J[503]	-4.39 0	-29.47 0	-21.19 0
30	ENV_RAR_FESS_NB(all)	I[503]	-4.39 0	-29.47 0	-21.19 0
30	ENV_RAR_FESS_NB(all)	J[9]	-4.39 0	-24.95 0	-17.79 0
31	ENV_RAR_FESS_NB(all)	I[9]	-4.39 0	-24.95 0	-17.79 0
31	ENV_RAR_FESS_NB(all)	J[10]	-4.39 0	33.55 0	-27.5 0
32	ENV_RAR_FESS_NB(all)	I[10]	-4.39 0	33.55 0	-27.5 0
32	ENV_RAR_FESS_NB(all)	J[2005]	-14.43 0	92.52 0	-43.79 0
33	ENV_RAR_FESS_NB(all)	I[2005]	-14.43 0	92.52 0	-43.79 0
33	ENV_RAR_FESS_NB(all)	J[11]	-20.83 0	118.92 0	-52 0
34	ENV_RAR_FESS_NB(all)	I[11]	46.49 0	-123.26 0	-52 0
34	ENV_RAR_FESS_NB(all)	J[2004]	40.09 0	-114.96 0	-33.83 0
35	ENV_RAR_FESS_NB(all)	I[2004]	40.09 0	-114.96 0	-33.83 0

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35	ENV_RAR_FESS_NB(all)	J[1002]	32.55	0	-102.97	0	-17.96	0
36	ENV_RAR_FESS_NB(all)	I[1002]	32.55	0	-102.97	0	-17.96	0
36	ENV_RAR_FESS_NB(all)	J[1000]	18.62	0	-74.52	0	45.07	0
37	ENV_RAR_FESS_NB(all)	I[1000]	18.62	0	-74.52	0	45.07	0
37	ENV_RAR_FESS_NB(all)	J[1004]	4.68	0	-37.92	0	65.97	0
38	ENV_RAR_FESS_NB(all)	I[1004]	4.68	0	-37.92	0	65.97	0
38	ENV_RAR_FESS_NB(all)	J[1001]	-9.25	0	38.55	0	70.26	0
39	ENV_RAR_FESS_NB(all)	I[1001]	-9.25	0	38.55	0	70.26	0
39	ENV_RAR_FESS_NB(all)	J[1005]	-23.19	0	74.27	0	54.62	0
40	ENV_RAR_FESS_NB(all)	I[1005]	-23.19	0	74.27	0	54.62	0
40	ENV_RAR_FESS_NB(all)	J[12]	-38.15	0	139.84	0	-52.23	0
41	ENV_RAR_FESS_NB(all)	I[12]	-38.15	0	139.84	0	-52.23	0
41	ENV_RAR_FESS_NB(all)	J[2007]	-38.15	0	141.18	0	-55.76	0
42	ENV_RAR_FESS_NB(all)	I[2007]	-38.15	0	141.18	0	-55.76	0
42	ENV_RAR_FESS_NB(all)	J[13]	-38.15	0	144.18	0	-64.08	0
43	ENV_RAR_FESS_NB(all)	I[13]	0	0	-48.85	0	-64.08	0
43	ENV_RAR_FESS_NB(all)	J[2006]	0	0	-45.85	0	-55.21	0
44	ENV_RAR_FESS_NB(all)	I[2006]	0	0	-45.85	0	-55.21	0
44	ENV_RAR_FESS_NB(all)	J[14]	0	0	-42.05	0	-44.77	0
45	ENV_RAR_FESS_NB(all)	I[14]	0	0	-35.45	0	-44.77	0
45	ENV_RAR_FESS_NB(all)	J[1003]	0	0	-30.08	0	-27.16	0
46	ENV_RAR_FESS_NB(all)	I[1003]	0	0	-30.08	0	-27.16	0

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46	ENV_RAR_FESS_NB(all)	J[15]	0	0	-28.7	0	-23.11	0
47	ENV_RAR_FESS_NB(all)	I[15]	0	0	-28.7	0	-23.11	0
47	ENV_RAR_FESS_NB(all)	J[16]	0	0	-11.68	0	-4.44	0
48	ENV_RAR_FESS_NB(all)	I[16]	0	0	-11.68	0	-4.44	0
48	ENV_RAR_FESS_NB(all)	J[17]	0	0	-4.45	0	0	0
1	ENV_SLU(all) I[1]		17.25	0	30.68	0	-35.25	0
1	ENV_SLU(all) J[2]		17.25	0	40.83	0	-54.91	0
2	ENV_SLU(all) I[2]		17.25	0	40.83	0	-54.91	0
2	ENV_SLU(all) J[3]		17.25	0	64.73	0	-97.53	0
3	ENV_SLU(all) I[3]		17.25	0	64.73	0	-97.53	0
3	ENV_SLU(all) J[4]		17.25	0	74.52	0	-136.64	0
4	ENV_SLU(all) I[4]		17.25	0	84.42	0	-136.64	0
4	ENV_SLU(all) J[2000]		17.25	0	90.12	0	-157.36	0
5	ENV_SLU(all) I[2000]		17.25	0	90.12	0	-157.36	0
5	ENV_SLU(all) J[5]		17.25	0	94.62	0	-174.68	0
6	ENV_SLU(all) I[5]		64.39	0	-278.08	0	-174.68	0
6	ENV_SLU(all) J[2001]		64.39	0	-273.58	0	-156.56	0
7	ENV_SLU(all) I[2001]		64.39	0	-273.58	0	-156.56	0
7	ENV_SLU(all) J[200]		64.39	0	-271.3	0	-147.96	0
8	ENV_SLU(all) I[200]		64.39	0	-271.3	0	-147.96	0
8	ENV_SLU(all) J[6]		64.39	0	-270.86	0	-146.3	0
9	ENV_SLU(all) I[6]		64.39	0	-270.86	0	-146.3	0

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9	ENV_SLU(all) J[300]	48.8	0	-197.11	0	-123.24	0
10	ENV_SLU(all) I[300]	48.8	0	-197.11	0	-123.24	0
10	ENV_SLU(all) J[100]	37.88	0	-149.61	0	121.730	
11	ENV_SLU(all) I[100]	37.88	0	-149.61	0	121.730	
11	ENV_SLU(all) J[400]	23.12	0	-99.79	0	140.750	
12	ENV_SLU(all) I[400]	23.12	0	-99.79	0	140.750	
12	ENV_SLU(all) J[201]	21.2	0	-97.05	0	142.130	
13	ENV_SLU(all) I[201]	21.2	0	-97.05	0	142.130	
13	ENV_SLU(all) J[301]	4.52	0	-73.25	0	144.360	
14	ENV_SLU(all) I[301]	4.52	0	-73.25	0	144.360	
14	ENV_SLU(all) J[101]	-2.57	0	72.91	0	140.370	
15	ENV_SLU(all) I[101]	-2.57	0	72.91	0	140.370	
15	ENV_SLU(all) J[500]	-15.71	0	111.92	0	125.990	
16	ENV_SLU(all) I[500]	-15.71	0	111.92	0	125.990	
16	ENV_SLU(all) J[202]	-19.25	0	121.58	0	120.680	
17	ENV_SLU(all) I[202]	-19.25	0	121.58	0	120.680	
17	ENV_SLU(all) J[401]	-21.17	0	126.66	0	117.560	
18	ENV_SLU(all) I[401]	-21.17	0	126.66	0	117.560	
18	ENV_SLU(all) J[302]	-35.93	0	162.13	0	88.39	0
19	ENV_SLU(all) I[302]	-35.93	0	162.13	0	88.39	0
19	ENV_SLU(all) J[102]	-46.86	0	184.28	0	61.57	0
20	ENV_SLU(all) I[102]	-46.86	0	184.28	0	61.57	0

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20	ENV_SLU(all) J[501]	-60	0	206.3	0	-44.51	0
21	ENV_SLU(all) I[501]	-60	0	206.3	0	-44.51	0
21	ENV_SLU(all) J[402]	-61.62	0	208.68	0	-50.15	0
22	ENV_SLU(all) I[402]	-61.62	0	208.68	0	-50.15	0
22	ENV_SLU(all) J[203]	-63.54	0	211.38	0	-56.91	0
23	ENV_SLU(all) I[203]	-63.54	0	211.38	0	-56.91	0
23	ENV_SLU(all) J[2002]	-69.15	0	218.67	0	-77.19	0
24	ENV_SLU(all) I[2002]	-69.15	0	218.67	0	-77.19	0
24	ENV_SLU(all) J[7]	-80.22	0	230.41	0	-119.21	0
25	ENV_SLU(all) I[7]	42.34	0	-215.2	0	-119.21	0
25	ENV_SLU(all) J[2003]	31.27	0	-173.72	0	-103.75	0
26	ENV_SLU(all) I[2003]	31.27	0	-173.72	0	-103.75	0
26	ENV_SLU(all) J[502]	22.12	0	-137.32	0	-92.22	0
27	ENV_SLU(all) I[502]	22.12	0	-137.32	0	-92.22	0
27	ENV_SLU(all) J[403]	16.65	0	-115.34	0	-85.57	0
28	ENV_SLU(all) I[403]	16.65	0	-115.34	0	-85.57	0
28	ENV_SLU(all) J[8]	-10.16	0	-73.13	0	-70.55	0
29	ENV_SLU(all) I[8]	-10.16	0	-73.13	0	-70.55	0
29	ENV_SLU(all) J[503]	-10.16	0	-64.41	0	-57.96	0
30	ENV_SLU(all) I[503]	-10.16	0	-64.41	0	-57.96	0
30	ENV_SLU(all) J[9]	-10.16	0	-57.63	0	-51.51	0
31	ENV_SLU(all) I[9]	-10.16	0	-57.63	0	-51.51	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

31	ENV_SLU(all) J[10]	-10.16 0	68.5 0	-67.99 0	
32	ENV_SLU(all) I[10]	-10.16 0	68.5 0	-67.99 0	
32	ENV_SLU(all) J[2005]	-30.39 0	176.77 0	-101.79	0
33	ENV_SLU(all) I[2005]	-30.39 0	176.77 0	-101.79	0
33	ENV_SLU(all) J[11]	-41.47 0	221.96 0	-119.58	0
34	ENV_SLU(all) I[11]	80.41 0	-234.13	0	-119.58 0
34	ENV_SLU(all) J[2004]	69.33 0	-218.64	0	-77.3 0
35	ENV_SLU(all) I[2004]	69.33 0	-218.64	0	-77.3 0
35	ENV_SLU(all) J[1002]	56.3 0	-196.84	0	39.65 0
36	ENV_SLU(all) I[1002]	56.3 0	-196.84	0	39.65 0
36	ENV_SLU(all) J[1000]	32.2 0	-146.34	0	94.48 0
37	ENV_SLU(all) I[1000]	32.2 0	-146.34	0	94.48 0
37	ENV_SLU(all) J[1004]	8.1 0	-82.65 0	130.05 0	
38	ENV_SLU(all) I[1004]	8.1 0	-82.65 0	130.05 0	
38	ENV_SLU(all) J[1001]	-16 0	93.34 0	136.93 0	
39	ENV_SLU(all) I[1001]	-16 0	93.34 0	136.93 0	
39	ENV_SLU(all) J[1005]	-40.11 0	154.93 0	-111.11	0
40	ENV_SLU(all) I[1005]	-40.11 0	154.93 0	-111.11	0
40	ENV_SLU(all) J[12]	-65.98 0	261.23 0	-148.99	0
41	ENV_SLU(all) I[12]	-65.98 0	261.23 0	-148.99	0
41	ENV_SLU(all) J[2007]	-65.98 0	263.23 0	-156.56	0
42	ENV_SLU(all) I[2007]	-65.98 0	263.23 0	-156.56	0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
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42	ENV_SLU(all) J[13]	-65.98 0	267.73 0	-174.68	0
43	ENV_SLU(all) I[13]	17.25 0	-94.62 0	-174.68	0
43	ENV_SLU(all) J[2006]	17.25 0	-90.12 0	-157.36	0
44	ENV_SLU(all) I[2006]	17.25 0	-90.12 0	-157.36	0
44	ENV_SLU(all) J[14]	17.25 0	-84.42 0	-136.64	0
45	ENV_SLU(all) I[14]	17.25 0	-74.52 0	-136.64	0
45	ENV_SLU(all) J[1003]	17.25 0	-66.73 0	-104.59	0
46	ENV_SLU(all) I[1003]	17.25 0	-66.73 0	-104.59	0
46	ENV_SLU(all) J[15]	17.25 0	-64.73 0	-97.53 0	
47	ENV_SLU(all) I[15]	17.25 0	-64.73 0	-97.53 0	
47	ENV_SLU(all) J[16]	17.25 0	-40.83 0	-54.91 0	
48	ENV_SLU(all) I[16]	17.25 0	-40.83 0	-54.91 0	
48	ENV_SLU(all) J[17]	17.25 0	-30.68 0	35.25 0	

2.2 SPOSTAMENTI DEI NODI

Node	Load	DX (m)	DY (m)	DZ (m)	RX ([rad])	RY ([rad])	RZ ([rad])
1	g1	0.000	0.000	0.000	0.000	0.004	0.000
2	g1	0.000	0.000	0.000	0.000	0.004	0.000
3	g1	0.000	0.000	0.000	0.000	0.004	0.000
4	g1	0.000	0.000	0.000	0.000	0.004	0.000
5	g1	0.008	0.000	0.000	0.000	-0.004	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

6	g1	0.008	0.000	0.000	0.000	-0.004	0.000
7	g1	0.008	0.000	0.000	0.000	-0.004	0.000
8	g1	0.008	0.000	0.000	0.000	-0.004	0.000
100	g1	0.011	0.000	0.003	0.000	0.004	0.000
101	g1	0.011	0.000	0.000	0.000	0.004	0.000
102	g1	0.011	0.000	-0.005	0.000	0.004	0.000
103	g1	0.011	0.000	-0.011	0.000	0.004	0.000
104	g1	0.011	0.000	-0.016	0.000	0.003	0.000
105	g1	0.010	0.000	-0.021	0.000	0.003	0.000
106	g1	0.010	0.000	-0.025	0.000	0.003	0.000
107	g1	0.010	0.000	-0.029	0.000	0.003	0.000
108	g1	0.009	0.000	-0.033	0.000	0.002	0.000
109	g1	0.008	0.000	-0.036	0.000	0.002	0.000
110	g1	0.008	0.000	-0.039	0.000	0.002	0.000
111	g1	0.007	0.000	-0.041	0.000	0.001	0.000
112	g1	0.006	0.000	-0.043	0.000	0.001	0.000
113	g1	0.006	0.000	-0.044	0.000	0.001	0.000
114	g1	0.005	0.000	-0.045	0.000	0.000	0.000
115	g1	0.004	0.001	-0.045	0.000	0.000	0.000
116	g1	0.003	0.000	-0.045	0.000	0.000	0.000
117	g1	0.003	0.000	-0.044	0.000	-0.001	0.000
118	g1	0.002	0.000	-0.043	0.000	-0.001	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

119	g1	0.001	0.000	-0.041	0.000	-0.001	0.000
120	g1	0.000	0.000	-0.039	0.000	-0.002	0.000
121	g1	0.000	0.000	-0.036	0.000	-0.002	0.000
122	g1	-0.001	0.000	-0.033	0.000	-0.002	0.000
123	g1	-0.001	0.000	-0.029	0.000	-0.003	0.000
124	g1	-0.002	0.000	-0.025	0.000	-0.003	0.000
125	g1	-0.002	0.000	-0.021	0.000	-0.003	0.000
126	g1	-0.003	0.000	-0.016	0.000	-0.003	0.000
127	g1	-0.003	0.000	-0.011	0.000	-0.004	0.000
128	g1	-0.003	0.000	-0.005	0.000	-0.004	0.000
129	g1	-0.003	0.000	0.000	0.000	-0.004	0.000
130	g1	-0.003	0.000	0.003	0.000	-0.004	0.000
200	g1	0.011	0.000	0.003	0.000	0.004	0.000
201	g1	0.011	0.000	0.000	0.000	0.004	0.000
202	g1	0.011	0.000	-0.005	0.000	0.004	0.000
203	g1	0.011	0.000	-0.011	0.000	0.004	0.000
204	g1	0.011	0.000	-0.016	0.000	0.003	0.000
205	g1	0.010	0.000	-0.020	0.000	0.003	0.000
206	g1	0.010	0.000	-0.025	0.000	0.003	0.000
207	g1	0.009	0.000	-0.029	0.000	0.003	0.000
208	g1	0.009	0.000	-0.032	0.000	0.002	0.000
209	g1	0.008	0.000	-0.035	0.000	0.002	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



210	g1	0.008	0.000	-0.038	0.000	0.002	0.000
211	g1	0.007	0.000	-0.040	0.000	0.001	0.000
212	g1	0.006	0.000	-0.042	0.000	0.001	0.000
213	g1	0.006	0.000	-0.044	0.000	0.001	0.000
214	g1	0.005	0.000	-0.044	0.000	0.000	0.000
215	g1	0.004	0.000	-0.045	0.000	0.000	0.000
216	g1	0.003	0.000	-0.044	0.000	0.000	0.000
217	g1	0.003	0.000	-0.044	0.000	-0.001	0.000
218	g1	0.002	0.000	-0.042	0.000	-0.001	0.000
219	g1	0.001	0.000	-0.040	0.000	-0.001	0.000
220	g1	0.000	0.000	-0.038	0.000	-0.002	0.000
221	g1	0.000	0.000	-0.035	0.000	-0.002	0.000
222	g1	-0.001	0.000	-0.032	0.000	-0.002	0.000
223	g1	-0.001	0.000	-0.029	0.000	-0.003	0.000
224	g1	-0.002	0.000	-0.025	0.000	-0.003	0.000
225	g1	-0.002	0.000	-0.020	0.000	-0.003	0.000
226	g1	-0.003	0.000	-0.016	0.000	-0.003	0.000
227	g1	-0.003	0.000	-0.011	0.000	-0.004	0.000
228	g1	-0.003	0.000	-0.005	0.000	-0.004	0.000
229	g1	-0.003	0.000	0.000	0.000	-0.004	0.000
230	g1	-0.003	0.000	0.003	0.000	-0.004	0.000
300	g1	0.011	0.000	0.003	0.000	0.004	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A


301	g1	0.011	0.000	0.000	0.000	0.004	0.000
302	g1	0.011	0.000	-0.005	0.000	0.004	0.000
303	g1	0.011	0.000	-0.011	0.000	0.004	0.000
304	g1	0.011	0.000	-0.016	0.000	0.003	0.000
305	g1	0.010	0.000	-0.020	0.000	0.003	0.000
306	g1	0.010	0.000	-0.025	0.000	0.003	0.000
307	g1	0.009	0.000	-0.029	0.000	0.003	0.000
308	g1	0.009	0.000	-0.032	0.000	0.002	0.000
309	g1	0.008	0.000	-0.035	0.000	0.002	0.000
310	g1	0.008	0.000	-0.038	0.000	0.002	0.000
311	g1	0.007	0.000	-0.040	0.000	0.001	0.000
312	g1	0.006	0.000	-0.042	0.000	0.001	0.000
313	g1	0.006	0.000	-0.044	0.000	0.001	0.000
314	g1	0.005	0.000	-0.044	0.000	0.000	0.000
315	g1	0.004	0.000	-0.045	0.000	0.000	0.000
316	g1	0.003	0.000	-0.044	0.000	0.000	0.000
317	g1	0.003	0.000	-0.044	0.000	-0.001	0.000
318	g1	0.002	0.000	-0.042	0.000	-0.001	0.000
319	g1	0.001	0.000	-0.040	0.000	-0.001	0.000
320	g1	0.000	0.000	-0.038	0.000	-0.002	0.000
321	g1	0.000	0.000	-0.035	0.000	-0.002	0.000
322	g1	-0.001	0.000	-0.032	0.000	-0.002	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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323	g1	-0.001	0.000	-0.029	0.000	-0.003	0.000
324	g1	-0.002	0.000	-0.025	0.000	-0.003	0.000
325	g1	-0.002	0.000	-0.020	0.000	-0.003	0.000
326	g1	-0.003	0.000	-0.016	0.000	-0.003	0.000
327	g1	-0.003	0.000	-0.011	0.000	-0.004	0.000
328	g1	-0.003	0.000	-0.005	0.000	-0.004	0.000
329	g1	-0.003	0.000	0.000	0.000	-0.004	0.000
330	g1	-0.003	0.000	0.003	0.000	-0.004	0.000
400	g1	0.011	0.000	0.003	0.000	0.004	0.000
401	g1	0.011	0.000	0.000	0.000	0.004	0.000
402	g1	0.011	0.000	-0.005	0.000	0.004	0.000
403	g1	0.011	0.000	-0.011	0.000	0.004	0.000
404	g1	0.011	0.000	-0.016	0.000	0.003	0.000
405	g1	0.010	0.000	-0.021	0.000	0.003	0.000
406	g1	0.010	0.000	-0.025	0.000	0.003	0.000
407	g1	0.010	0.000	-0.029	0.000	0.003	0.000
408	g1	0.009	0.000	-0.033	0.000	0.002	0.000
409	g1	0.008	0.000	-0.036	0.000	0.002	0.000
410	g1	0.008	0.000	-0.039	0.000	0.002	0.000
411	g1	0.007	0.000	-0.041	0.000	0.001	0.000
412	g1	0.006	0.000	-0.043	0.000	0.001	0.000
413	g1	0.006	0.000	-0.044	0.000	0.001	0.000

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414	g1	0.005	0.000	-0.045	0.000	0.000	0.000
415	g1	0.004	-0.001	-0.045	0.000	0.000	0.000
416	g1	0.003	0.000	-0.045	0.000	0.000	0.000
417	g1	0.003	0.000	-0.044	0.000	-0.001	0.000
418	g1	0.002	0.000	-0.043	0.000	-0.001	0.000
419	g1	0.001	0.000	-0.041	0.000	-0.001	0.000
420	g1	0.000	0.000	-0.039	0.000	-0.002	0.000
421	g1	0.000	0.000	-0.036	0.000	-0.002	0.000
422	g1	-0.001	0.000	-0.033	0.000	-0.002	0.000
423	g1	-0.001	0.000	-0.029	0.000	-0.003	0.000
424	g1	-0.002	0.000	-0.025	0.000	-0.003	0.000
425	g1	-0.002	0.000	-0.021	0.000	-0.003	0.000
426	g1	-0.003	0.000	-0.016	0.000	-0.003	0.000
427	g1	-0.003	0.000	-0.011	0.000	-0.004	0.000
428	g1	-0.003	0.000	-0.005	0.000	-0.004	0.000
429	g1	-0.003	0.000	0.000	0.000	-0.004	0.000
430	g1	-0.003	0.000	0.003	0.000	-0.004	0.000
1001	g1	0.010	0.000	0.000	0.000	0.004	0.000
1003	g1	0.010	0.000	-0.011	0.000	0.004	0.000
1005	g1	0.009	0.000	-0.021	0.000	0.003	0.000
1007	g1	0.008	0.000	-0.029	0.000	0.003	0.000
1009	g1	0.007	0.000	-0.036	0.000	0.002	0.000

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

1011	g1	0.006	0.000	-0.041	0.000	0.001	0.000
1013	g1	0.005	0.000	-0.044	0.000	0.001	0.000
1015	g1	0.004	0.000	-0.045	0.000	0.000	0.000
1017	g1	0.003	0.000	-0.044	0.000	-0.001	0.000
1019	g1	0.002	0.000	-0.041	0.000	-0.001	0.000
1021	g1	0.001	0.000	-0.036	0.000	-0.002	0.000
1023	g1	0.000	0.000	-0.029	0.000	-0.003	0.000
1025	g1	-0.001	0.000	-0.021	0.000	-0.003	0.000
1027	g1	-0.001	0.000	-0.011	0.000	-0.004	0.000
1029	g1	-0.002	0.000	0.000	0.000	-0.004	0.000
2001	g1	0.010	0.000	0.000	0.000	0.004	0.000
2003	g1	0.009	0.000	-0.011	0.000	0.004	0.000
2005	g1	0.009	0.000	-0.020	0.000	0.003	0.000
2007	g1	0.008	0.000	-0.029	0.000	0.003	0.000
2009	g1	0.007	0.000	-0.035	0.000	0.002	0.000
2011	g1	0.006	0.000	-0.040	0.000	0.001	0.000
2013	g1	0.005	0.000	-0.044	0.000	0.001	0.000
2015	g1	0.004	0.000	-0.045	0.000	0.000	0.000
2017	g1	0.003	0.000	-0.044	0.000	-0.001	0.000
2019	g1	0.002	0.000	-0.040	0.000	-0.001	0.000
2021	g1	0.001	0.000	-0.035	0.000	-0.002	0.000
2023	g1	0.000	0.000	-0.029	0.000	-0.003	0.000

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

2025	g1	-0.001	0.000	-0.020	0.000	-0.003	0.000
2027	g1	-0.001	0.000	-0.011	0.000	-0.004	0.000
2029	g1	-0.001	0.000	0.000	0.000	-0.004	0.000
3001	g1	0.010	0.000	0.000	0.000	0.004	0.000
3003	g1	0.009	0.000	-0.011	0.000	0.004	0.000
3005	g1	0.009	0.000	-0.020	0.000	0.003	0.000
3007	g1	0.008	0.000	-0.029	0.000	0.003	0.000
3009	g1	0.007	0.000	-0.035	0.000	0.002	0.000
3011	g1	0.006	0.000	-0.040	0.000	0.001	0.000
3013	g1	0.005	0.000	-0.044	0.000	0.001	0.000
3015	g1	0.004	0.000	-0.045	0.000	0.000	0.000
3017	g1	0.003	0.000	-0.044	0.000	-0.001	0.000
3019	g1	0.002	0.000	-0.040	0.000	-0.001	0.000
3021	g1	0.001	0.000	-0.035	0.000	-0.002	0.000
3023	g1	0.000	0.000	-0.029	0.000	-0.003	0.000
3025	g1	-0.001	0.000	-0.020	0.000	-0.003	0.000
3027	g1	-0.001	0.000	-0.011	0.000	-0.004	0.000
3029	g1	-0.001	0.000	0.000	0.000	-0.004	0.000
4001	g1	0.010	0.000	0.000	0.000	0.004	0.000
4003	g1	0.010	0.000	-0.011	0.000	0.004	0.000
4005	g1	0.009	0.000	-0.021	0.000	0.003	0.000
4007	g1	0.008	0.000	-0.029	0.000	0.003	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA		
				
	Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A



4009	g1	0.007	0.000	-0.036	0.000	0.002	0.000
4011	g1	0.006	0.000	-0.041	0.000	0.001	0.000
4013	g1	0.005	0.000	-0.044	0.000	0.001	0.000
4015	g1	0.004	0.000	-0.045	0.000	0.000	0.000
4017	g1	0.003	0.000	-0.044	0.000	-0.001	0.000
4019	g1	0.002	0.000	-0.041	0.000	-0.001	0.000
4021	g1	0.001	0.000	-0.036	0.000	-0.002	0.000
4023	g1	0.000	0.000	-0.029	0.000	-0.003	0.000
4025	g1	-0.001	0.000	-0.021	0.000	-0.003	0.000
4027	g1	-0.001	0.000	-0.011	0.000	-0.004	0.000
4029	g1	-0.002	0.000	0.000	0.000	-0.004	0.000
10001	g1	0.001	0.000	0.000	0.000	0.004	0.000
10003	g1	0.001	0.000	-0.011	0.000	0.004	0.000
10005	g1	0.001	0.000	-0.021	0.000	0.003	0.000
10007	g1	0.002	0.000	-0.029	0.000	0.003	0.000
10009	g1	0.002	0.000	-0.036	0.000	0.002	0.000
10011	g1	0.003	0.000	-0.041	0.000	0.001	0.000
10013	g1	0.003	0.000	-0.044	0.000	0.001	0.000
10015	g1	0.004	0.000	-0.045	0.000	0.000	0.000
10017	g1	0.005	0.000	-0.044	0.000	-0.001	0.000
10019	g1	0.005	0.000	-0.041	0.000	-0.001	0.000
10021	g1	0.006	0.000	-0.036	0.000	-0.002	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

10023 g1	0.006	0.000	-0.029	0.000	-0.003	0.000
10025 g1	0.007	0.000	-0.021	0.000	-0.003	0.000
10027 g1	0.007	0.000	-0.011	0.000	-0.004	0.000
10029 g1	0.007	0.000	0.000	0.000	-0.004	0.000
20001 g1	0.001	0.000	0.000	0.000	0.004	0.000
20003 g1	0.001	0.000	-0.011	0.000	0.004	0.000
20005 g1	0.001	0.000	-0.020	0.000	0.003	0.000
20007 g1	0.002	0.000	-0.029	0.000	0.003	0.000
20009 g1	0.002	0.000	-0.035	0.000	0.002	0.000
20011 g1	0.003	0.000	-0.040	0.000	0.001	0.000
20013 g1	0.003	0.000	-0.044	0.000	0.001	0.000
20015 g1	0.004	0.000	-0.045	0.000	0.000	0.000
20017 g1	0.005	0.000	-0.044	0.000	-0.001	0.000
20019 g1	0.005	0.000	-0.040	0.000	-0.001	0.000
20021 g1	0.006	0.000	-0.035	0.000	-0.002	0.000
20023 g1	0.006	0.000	-0.029	0.000	-0.003	0.000
20025 g1	0.007	0.000	-0.020	0.000	-0.003	0.000
20027 g1	0.007	0.000	-0.011	0.000	-0.004	0.000
20029 g1	0.007	0.000	0.000	0.000	-0.004	0.000
30001 g1	0.001	0.000	0.000	0.000	0.004	0.000
30003 g1	0.001	0.000	-0.011	0.000	0.004	0.000
30005 g1	0.001	0.000	-0.020	0.000	0.003	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



30007 g1	0.002	0.000	-0.029	0.000	0.003	0.000
30009 g1	0.002	0.000	-0.035	0.000	0.002	0.000
30011 g1	0.003	0.000	-0.040	0.000	0.001	0.000
30013 g1	0.003	0.000	-0.044	0.000	0.001	0.000
30015 g1	0.004	0.000	-0.045	0.000	0.000	0.000
30017 g1	0.005	0.000	-0.044	0.000	-0.001	0.000
30019 g1	0.005	0.000	-0.040	0.000	-0.001	0.000
30021 g1	0.006	0.000	-0.035	0.000	-0.002	0.000
30023 g1	0.006	0.000	-0.029	0.000	-0.003	0.000
30025 g1	0.007	0.000	-0.020	0.000	-0.003	0.000
30027 g1	0.007	0.000	-0.011	0.000	-0.004	0.000
30029 g1	0.007	0.000	0.000	0.000	-0.004	0.000
40001 g1	0.001	0.000	0.000	0.000	0.004	0.000
40003 g1	0.001	0.000	-0.011	0.000	0.004	0.000
40005 g1	0.001	0.000	-0.021	0.000	0.003	0.000
40007 g1	0.002	0.000	-0.029	0.000	0.003	0.000
40009 g1	0.002	0.000	-0.036	0.000	0.002	0.000
40011 g1	0.003	0.000	-0.041	0.000	0.001	0.000
40013 g1	0.003	0.000	-0.044	0.000	0.001	0.000
40015 g1	0.004	0.000	-0.045	0.000	0.000	0.000
40017 g1	0.005	0.000	-0.044	0.000	-0.001	0.000
40019 g1	0.005	0.000	-0.041	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A


40021 g1	0.006	0.000	-0.036	0.000	-0.002	0.000
40023 g1	0.006	0.000	-0.029	0.000	-0.003	0.000
40025 g1	0.007	0.000	-0.021	0.000	-0.003	0.000
40027 g1	0.007	0.000	-0.011	0.000	-0.004	0.000
40029 g1	0.007	0.000	0.000	0.000	-0.004	0.000
60031 g1	0.010	0.000	-0.008	0.000	0.004	0.000
60032 g1	0.009	0.000	-0.018	0.000	0.003	0.000
60033 g1	0.009	0.000	-0.027	0.000	0.003	0.000
60034 g1	0.008	0.000	-0.035	0.000	0.002	0.000
60035 g1	0.007	0.000	-0.041	0.000	0.002	0.000
60036 g1	0.006	0.000	-0.045	0.000	0.001	0.000
60037 g1	0.005	0.000	-0.047	0.000	0.000	0.000
60038 g1	0.003	0.000	-0.047	0.000	0.000	0.000
60039 g1	0.002	0.000	-0.045	0.000	-0.001	0.000
60040 g1	0.001	0.000	-0.041	0.000	-0.002	0.000
60041 g1	0.000	0.000	-0.035	0.000	-0.002	0.000
60042 g1	0.000	0.000	-0.027	0.000	-0.003	0.000
60043 g1	-0.001	0.000	-0.018	0.000	-0.003	0.000
60044 g1	-0.001	0.000	-0.008	0.000	-0.004	0.000
60045 g1	0.009	0.000	-0.027	0.000	0.003	0.000
60046 g1	0.010	0.000	-0.008	0.000	0.004	0.000
60047 g1	0.009	0.000	-0.018	0.000	0.003	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60048 g1	0.008	0.000	-0.035	0.000	0.002	0.000
60049 g1	0.007	0.000	-0.041	0.000	0.002	0.000
60050 g1	0.006	0.000	-0.045	0.000	0.001	0.000
60051 g1	0.005	0.000	-0.047	0.000	0.000	0.000
60052 g1	0.003	0.000	-0.047	0.000	0.000	0.000
60053 g1	0.002	0.000	-0.045	0.000	-0.001	0.000
60054 g1	0.001	0.000	-0.041	0.000	-0.002	0.000
60055 g1	0.000	0.000	-0.035	0.000	-0.002	0.000
60056 g1	0.000	0.000	-0.027	0.000	-0.003	0.000
60057 g1	-0.001	0.000	-0.018	0.000	-0.003	0.000
60058 g1	-0.001	0.000	-0.008	0.000	-0.004	0.000
60073 g1	0.010	0.000	-0.008	0.000	0.004	0.000
60075 g1	-0.001	0.000	-0.008	0.000	-0.004	0.000
60077 g1	0.001	0.000	-0.007	0.000	0.004	0.000
60078 g1	0.001	0.000	-0.017	0.000	0.003	0.000
60079 g1	0.001	0.000	-0.026	0.000	0.003	0.000
60080 g1	0.002	0.000	-0.034	0.000	0.002	0.000
60081 g1	0.003	0.000	-0.040	0.000	0.002	0.000
60082 g1	0.003	0.000	-0.044	0.000	0.001	0.000
60083 g1	0.004	0.000	-0.046	0.000	0.000	0.000
60084 g1	0.004	0.000	-0.046	0.000	0.000	0.000
60085 g1	0.005	0.000	-0.044	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60086 g1	0.006	0.000	-0.040	0.000	-0.002	0.000
60087 g1	0.006	0.000	-0.034	0.000	-0.002	0.000
60088 g1	0.007	0.000	-0.026	0.000	-0.003	0.000
60089 g1	0.007	0.000	-0.017	0.000	-0.003	0.000
60090 g1	0.007	0.000	-0.007	0.000	-0.004	0.000
60091 g1	0.001	0.000	-0.007	0.000	0.004	0.000
60092 g1	0.001	0.000	-0.017	0.000	0.003	0.000
60093 g1	0.001	0.000	-0.026	0.000	0.003	0.000
60094 g1	0.002	0.000	-0.034	0.000	0.002	0.000
60095 g1	0.003	0.000	-0.040	0.000	0.002	0.000
60096 g1	0.003	0.000	-0.044	0.000	0.001	0.000
60097 g1	0.004	0.000	-0.046	0.000	0.000	0.000
60098 g1	0.004	0.000	-0.046	0.000	0.000	0.000
60099 g1	0.005	0.000	-0.044	0.000	-0.001	0.000
60100 g1	0.006	0.000	-0.040	0.000	-0.002	0.000
60101 g1	0.006	0.000	-0.034	0.000	-0.002	0.000
60102 g1	0.007	0.000	-0.026	0.000	-0.003	0.000
60103 g1	0.007	0.000	-0.017	0.000	-0.003	0.000
60104 g1	0.007	0.000	-0.007	0.000	-0.004	0.000
60119 g1	0.001	0.000	-0.007	0.000	0.004	0.000
60121 g1	0.007	0.000	-0.007	0.000	-0.004	0.000
60160 g1	0.005	0.000	-0.011	0.000	0.004	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60161 g1	0.005	0.000	-0.011	0.000	0.004	0.000
60162 g1	0.005	0.000	-0.020	0.000	0.003	0.000
60163 g1	0.005	0.000	-0.020	0.000	0.003	0.000
60164 g1	0.005	0.000	-0.029	0.000	0.003	0.000
60165 g1	0.005	0.000	-0.029	0.000	0.003	0.000
60166 g1	0.005	0.000	-0.035	0.000	0.002	0.000
60167 g1	0.005	0.000	-0.035	0.000	0.002	0.000
60168 g1	0.005	0.000	-0.041	0.000	0.001	0.000
60169 g1	0.005	0.000	-0.041	0.000	0.001	0.000
60170 g1	0.004	0.000	-0.044	0.000	0.001	0.000
60171 g1	0.004	0.000	-0.044	0.000	0.001	0.000
60172 g1	0.004	0.000	-0.045	0.000	0.000	0.000
60173 g1	0.004	0.000	-0.045	0.000	0.000	0.000
60174 g1	0.004	0.000	-0.044	0.000	-0.001	0.000
60175 g1	0.004	0.000	-0.044	0.000	-0.001	0.000
60176 g1	0.004	0.000	-0.041	0.000	-0.001	0.000
60177 g1	0.004	0.000	-0.041	0.000	-0.001	0.000
60178 g1	0.003	0.000	-0.035	0.000	-0.002	0.000
60179 g1	0.003	0.000	-0.035	0.000	-0.002	0.000
60180 g1	0.003	0.000	-0.029	0.000	-0.003	0.000
60181 g1	0.003	0.000	-0.029	0.000	-0.003	0.000
60182 g1	0.003	0.000	-0.020	0.000	-0.003	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60183 g1	0.003	0.000	-0.020	0.000	-0.003	0.000
60184 g1	0.003	0.000	-0.011	0.000	-0.004	0.000
60185 g1	0.003	0.000	-0.011	0.000	-0.004	0.000
60186 g1	0.005	0.000	-0.020	0.000	0.003	0.000
60187 g1	0.005	0.000	-0.035	0.000	0.002	0.000
60188 g1	0.004	0.000	-0.044	0.000	0.001	0.000
60189 g1	0.004	0.000	-0.044	0.000	-0.001	0.000
60190 g1	0.003	0.000	-0.035	0.000	-0.002	0.000
60191 g1	0.003	0.000	-0.020	0.000	-0.003	0.000
60192 g1	0.000	0.000	0.000	0.000	0.000	0.000
60193 g1	0.000	0.000	0.000	0.000	0.000	0.000
60194 g1	0.000	0.000	0.000	0.000	0.000	0.000
60195 g1	0.000	0.000	0.000	0.000	0.000	0.000
60196 g1	0.000	0.000	0.000	0.000	0.000	0.000
60197 g1	0.000	0.000	0.000	0.000	0.000	0.000
60198 g1	0.000	0.000	0.000	0.000	0.000	0.000
60199 g1	0.000	0.000	0.000	0.000	0.000	0.000
60200 g1	0.000	0.000	0.000	0.000	0.000	0.000
60201 g1	0.000	0.000	0.000	0.000	0.000	0.000
60202 g1	0.000	0.000	0.000	0.000	0.000	0.000
60203 g1	0.000	0.000	0.000	0.000	0.000	0.000
60204 g1	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60205 g1	0.000	0.000	0.000	0.000	0.000	0.000
60206 g1	0.000	0.000	0.000	0.000	0.000	0.000
60207 g1	0.000	0.000	0.000	0.000	0.000	0.000
60208 g1	0.000	0.000	0.000	0.000	0.000	0.000
60209 g1	0.000	0.000	0.000	0.000	0.000	0.000
60210 g1	0.000	0.000	0.000	0.000	0.000	0.000
60211 g1	0.000	0.000	0.000	0.000	0.000	0.000
60212 g1	0.000	0.000	0.000	0.000	0.000	0.000
60213 g1	0.000	0.000	0.000	0.000	0.000	0.000
60214 g1	0.000	0.000	0.000	0.000	0.000	0.000
60215 g1	0.000	0.000	0.000	0.000	0.000	0.000
60216 g1	0.000	0.000	0.000	0.000	0.000	0.000
60217 g1	0.000	0.000	0.000	0.000	0.000	0.000
60218 g1	0.000	0.000	0.000	0.000	0.000	0.000
60219 g1	0.000	0.000	0.000	0.000	0.000	0.000
60220 g1	0.000	0.000	0.000	0.000	0.000	0.000
60221 g1	0.000	0.000	0.000	0.000	0.000	0.000
60222 g1	0.000	0.000	0.000	0.000	0.000	0.000
60223 g1	0.000	0.000	0.000	0.000	0.000	0.000
60224 g1	0.000	0.000	0.000	0.000	0.000	0.000
60225 g1	0.000	0.000	0.000	0.000	0.000	0.000
60226 g1	0.000	0.000	0.000	0.000	0.000	0.000

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E2CLVI0005010</p>	<p>A</p>

60227 g1	0.000	0.000	0.000	0.000	0.000	0.000
60228 g1	0.000	0.000	0.000	0.000	0.000	0.000
60229 g1	0.000	0.000	0.000	0.000	0.000	0.000
60230 g1	0.000	0.000	0.000	0.000	0.000	0.000
60231 g1	0.000	0.000	0.000	0.000	0.000	0.000
60232 g1	0.000	0.000	0.000	0.000	0.000	0.000
60233 g1	0.000	0.000	0.000	0.000	0.000	0.000
60234 g1	0.000	0.000	0.000	0.000	0.000	0.000
60235 g1	0.000	0.000	0.000	0.000	0.000	0.000
60236 g1	0.000	0.000	0.000	0.000	0.000	0.000
60237 g1	0.000	0.000	0.000	0.000	0.000	0.000
60238 g1	0.000	0.000	0.000	0.000	0.000	0.000
60239 g1	0.000	0.000	0.000	0.000	0.000	0.000
60240 g1	0.000	0.000	0.000	0.000	0.000	0.000
60241 g1	0.000	0.000	0.000	0.000	0.000	0.000
60242 g1	0.000	0.000	0.000	0.000	0.000	0.000
60243 g1	0.000	0.000	0.000	0.000	0.000	0.000
60244 g1	0.000	0.000	0.000	0.000	0.000	0.000
60245 g1	0.000	0.000	0.000	0.000	0.000	0.000
60246 g1	0.000	0.000	0.000	0.000	0.000	0.000
60247 g1	0.000	0.000	0.000	0.000	0.000	0.000
60248 g1	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60249	g1	0.000	0.000	0.000	0.000	0.000	0.000
400030	g1	0.000	0.000	0.000	0.000	0.000	0.000
400031	g1	0.000	0.000	0.000	0.000	0.000	0.000
400032	g1	0.000	0.000	0.000	0.000	0.000	0.000
400033	g1	0.000	0.000	0.000	0.000	0.000	0.000
400034	g1	0.000	0.000	0.000	0.000	0.000	0.000
400035	g1	0.000	0.000	0.000	0.000	0.000	0.000
400036	g1	0.000	0.000	0.000	0.000	0.000	0.000
400037	g1	0.000	0.000	0.000	0.000	0.000	0.000
400038	g1	0.000	0.000	0.000	0.000	0.000	0.000
400039	g1	0.000	0.000	0.000	0.000	0.000	0.000
400040	g1	0.000	0.000	0.000	0.000	0.000	0.000
400041	g1	0.000	0.000	0.000	0.000	0.000	0.000
400042	g1	0.000	0.000	0.000	0.000	0.000	0.000
400043	g1	0.000	0.000	0.000	0.000	0.000	0.000
400044	g1	0.000	0.000	0.000	0.000	0.000	0.000
400045	g1	0.000	0.000	0.000	0.000	0.000	0.000
400046	g1	0.000	0.000	0.000	0.000	0.000	0.000
400047	g1	0.000	0.000	0.000	0.000	0.000	0.000
400048	g1	0.000	0.000	0.000	0.000	0.000	0.000
400049	g1	0.000	0.000	0.000	0.000	0.000	0.000
400050	g1	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400051	g1	0.000	0.000	0.000	0.000	0.000	0.000
400052	g1	0.000	0.000	0.000	0.000	0.000	0.000
400053	g1	0.000	0.000	0.000	0.000	0.000	0.000
400054	g1	0.000	0.000	0.000	0.000	0.000	0.000
400055	g1	0.000	0.000	0.000	0.000	0.000	0.000
400056	g1	0.000	0.000	0.000	0.000	0.000	0.000
400057	g1	0.000	0.000	0.000	0.000	0.000	0.000
400058	g1	0.000	0.000	0.000	0.000	0.000	0.000
400059	g1	0.000	0.000	0.000	0.000	0.000	0.000
400060	g1	0.000	0.000	0.000	0.000	0.000	0.000
400061	g1	0.000	0.000	0.000	0.000	0.000	0.000
400062	g1	0.000	0.000	0.000	0.000	0.000	0.000
400063	g1	0.000	0.000	0.000	0.000	0.000	0.000
400064	g1	0.000	0.000	0.000	0.000	0.000	0.000
400065	g1	0.000	0.000	0.000	0.000	0.000	0.000
400066	g1	0.000	0.000	0.000	0.000	0.000	0.000
400067	g1	0.000	0.000	0.000	0.000	0.000	0.000
400068	g1	0.000	0.000	0.000	0.000	0.000	0.000
400069	g1	0.000	0.000	0.000	0.000	0.000	0.000
400070	g1	0.000	0.000	0.000	0.000	0.000	0.000
400071	g1	0.000	0.000	0.000	0.000	0.000	0.000
400072	g1	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400073	g1	0.000	0.000	0.000	0.000	0.000	0.000
400074	g1	0.000	0.000	0.000	0.000	0.000	0.000
400075	g1	0.000	0.000	0.000	0.000	0.000	0.000
400076	g1	0.000	0.000	0.000	0.000	0.000	0.000
400077	g1	0.000	0.000	0.000	0.000	0.000	0.000
400078	g1	0.000	0.000	0.000	0.000	0.000	0.000
400079	g1	0.000	0.000	0.000	0.000	0.000	0.000
400080	g1	0.000	0.000	0.000	0.000	0.000	0.000
400081	g1	0.000	0.000	0.000	0.000	0.000	0.000
400082	g1	0.000	0.000	0.000	0.000	0.000	0.000
400083	g1	0.000	0.000	0.000	0.000	0.000	0.000
400084	g1	0.000	0.000	0.000	0.000	0.000	0.000
400085	g1	0.000	0.000	0.000	0.000	0.000	0.000
400086	g1	0.000	0.000	0.000	0.000	0.000	0.000
400087	g1	0.000	0.000	0.000	0.000	0.000	0.000
400088	g1	0.000	0.000	0.000	0.000	0.000	0.000
400089	g1	0.000	0.000	0.000	0.000	0.000	0.000
400090	g1	0.000	0.000	0.000	0.000	0.000	0.000
400091	g1	0.000	0.000	0.000	0.000	0.000	0.000
400092	g1	0.000	0.000	0.000	0.000	0.000	0.000
400093	g1	0.000	0.000	0.000	0.000	0.000	0.000
400094	g1	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

400095	g1	0.000	0.000	0.000	0.000	0.000	0.000
400096	g1	0.000	0.000	0.000	0.000	0.000	0.000
400097	g1	0.000	0.000	0.000	0.000	0.000	0.000
1	g2	0.000	0.000	0.000	0.000	0.001	0.000
2	g2	0.000	0.000	0.000	0.000	0.001	0.000
3	g2	0.000	0.000	0.000	0.000	0.001	0.000
4	g2	0.000	0.000	0.000	0.000	0.001	0.000
5	g2	0.002	0.000	0.000	0.000	-0.001	0.000
6	g2	0.002	0.000	0.000	0.000	-0.001	0.000
7	g2	0.002	0.000	0.000	0.000	-0.001	0.000
8	g2	0.002	0.000	0.000	0.000	-0.001	0.000
100	g2	0.002	0.000	0.000	0.000	0.001	0.000
101	g2	0.002	0.000	0.000	0.000	0.001	0.000
102	g2	0.002	0.000	-0.001	0.000	0.001	0.000
103	g2	0.002	0.000	-0.002	0.000	0.001	0.000
104	g2	0.002	0.000	-0.003	0.000	0.001	0.000
105	g2	0.002	0.000	-0.004	0.000	0.001	0.000
106	g2	0.002	0.000	-0.005	0.000	0.001	0.000
107	g2	0.002	0.000	-0.005	0.000	0.000	0.000
108	g2	0.002	0.000	-0.006	0.000	0.000	0.000
109	g2	0.002	0.000	-0.007	0.000	0.000	0.000
110	g2	0.002	0.000	-0.007	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

111	g2	0.001	0.000	-0.008	0.000	0.000	0.000
112	g2	0.001	0.000	-0.008	0.000	0.000	0.000
113	g2	0.001	0.000	-0.008	0.000	0.000	0.000
114	g2	0.001	0.000	-0.008	0.000	0.000	0.000
115	g2	0.001	0.000	-0.008	0.000	0.000	0.000
116	g2	0.001	0.000	-0.008	0.000	0.000	0.000
117	g2	0.001	0.000	-0.008	0.000	0.000	0.000
118	g2	0.001	0.000	-0.008	0.000	0.000	0.000
119	g2	0.001	0.000	-0.008	0.000	0.000	0.000
120	g2	0.001	0.000	-0.007	0.000	0.000	0.000
121	g2	0.001	0.000	-0.007	0.000	0.000	0.000
122	g2	0.001	0.000	-0.006	0.000	0.000	0.000
123	g2	0.000	0.000	-0.005	0.000	0.000	0.000
124	g2	0.000	0.000	-0.005	0.000	-0.001	0.000
125	g2	0.000	0.000	-0.004	0.000	-0.001	0.000
126	g2	0.000	0.000	-0.003	0.000	-0.001	0.000
127	g2	0.000	0.000	-0.002	0.000	-0.001	0.000
128	g2	0.000	0.000	-0.001	0.000	-0.001	0.000
129	g2	0.000	0.000	0.000	0.000	-0.001	0.000
130	g2	0.000	0.000	0.000	0.000	-0.001	0.000
200	g2	0.002	0.000	0.000	0.000	0.001	0.000
201	g2	0.002	0.000	0.000	0.000	0.001	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

202	g2	0.002	0.000	-0.001	0.000	0.001	0.000
203	g2	0.002	0.000	-0.002	0.000	0.001	0.000
204	g2	0.002	0.000	-0.003	0.000	0.001	0.000
205	g2	0.002	0.000	-0.004	0.000	0.001	0.000
206	g2	0.002	0.000	-0.004	0.000	0.000	0.000
207	g2	0.002	0.000	-0.005	0.000	0.000	0.000
208	g2	0.002	0.000	-0.006	0.000	0.000	0.000
209	g2	0.002	0.000	-0.006	0.000	0.000	0.000
210	g2	0.002	0.000	-0.007	0.000	0.000	0.000
211	g2	0.001	0.000	-0.007	0.000	0.000	0.000
212	g2	0.001	0.000	-0.007	0.000	0.000	0.000
213	g2	0.001	0.000	-0.008	0.000	0.000	0.000
214	g2	0.001	0.000	-0.008	0.000	0.000	0.000
215	g2	0.001	0.000	-0.008	0.000	0.000	0.000
216	g2	0.001	0.000	-0.008	0.000	0.000	0.000
217	g2	0.001	0.000	-0.008	0.000	0.000	0.000
218	g2	0.001	0.000	-0.007	0.000	0.000	0.000
219	g2	0.001	0.000	-0.007	0.000	0.000	0.000
220	g2	0.001	0.000	-0.007	0.000	0.000	0.000
221	g2	0.001	0.000	-0.006	0.000	0.000	0.000
222	g2	0.001	0.000	-0.006	0.000	0.000	0.000
223	g2	0.000	0.000	-0.005	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

224	g2	0.000	0.000	-0.004	0.000	0.000	0.000
225	g2	0.000	0.000	-0.004	0.000	-0.001	0.000
226	g2	0.000	0.000	-0.003	0.000	-0.001	0.000
227	g2	0.000	0.000	-0.002	0.000	-0.001	0.000
228	g2	0.000	0.000	-0.001	0.000	-0.001	0.000
229	g2	0.000	0.000	0.000	0.000	-0.001	0.000
230	g2	0.000	0.000	0.000	0.000	-0.001	0.000
300	g2	0.002	0.000	0.000	0.000	0.001	0.000
301	g2	0.002	0.000	0.000	0.000	0.001	0.000
302	g2	0.002	0.000	-0.001	0.000	0.001	0.000
303	g2	0.002	0.000	-0.002	0.000	0.001	0.000
304	g2	0.002	0.000	-0.003	0.000	0.001	0.000
305	g2	0.002	0.000	-0.004	0.000	0.001	0.000
306	g2	0.002	0.000	-0.004	0.000	0.000	0.000
307	g2	0.002	0.000	-0.005	0.000	0.000	0.000
308	g2	0.002	0.000	-0.006	0.000	0.000	0.000
309	g2	0.002	0.000	-0.006	0.000	0.000	0.000
310	g2	0.002	0.000	-0.007	0.000	0.000	0.000
311	g2	0.001	0.000	-0.007	0.000	0.000	0.000
312	g2	0.001	0.000	-0.007	0.000	0.000	0.000
313	g2	0.001	0.000	-0.008	0.000	0.000	0.000
314	g2	0.001	0.000	-0.008	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A


315	g2	0.001	0.000	-0.008	0.000	0.000	0.000
316	g2	0.001	0.000	-0.008	0.000	0.000	0.000
317	g2	0.001	0.000	-0.008	0.000	0.000	0.000
318	g2	0.001	0.000	-0.007	0.000	0.000	0.000
319	g2	0.001	0.000	-0.007	0.000	0.000	0.000
320	g2	0.001	0.000	-0.007	0.000	0.000	0.000
321	g2	0.001	0.000	-0.006	0.000	0.000	0.000
322	g2	0.001	0.000	-0.006	0.000	0.000	0.000
323	g2	0.000	0.000	-0.005	0.000	0.000	0.000
324	g2	0.000	0.000	-0.004	0.000	0.000	0.000
325	g2	0.000	0.000	-0.004	0.000	-0.001	0.000
326	g2	0.000	0.000	-0.003	0.000	-0.001	0.000
327	g2	0.000	0.000	-0.002	0.000	-0.001	0.000
328	g2	0.000	0.000	-0.001	0.000	-0.001	0.000
329	g2	0.000	0.000	0.000	0.000	-0.001	0.000
330	g2	0.000	0.000	0.000	0.000	-0.001	0.000
400	g2	0.002	0.000	0.000	0.000	0.001	0.000
401	g2	0.002	0.000	0.000	0.000	0.001	0.000
402	g2	0.002	0.000	-0.001	0.000	0.001	0.000
403	g2	0.002	0.000	-0.002	0.000	0.001	0.000
404	g2	0.002	0.000	-0.003	0.000	0.001	0.000
405	g2	0.002	0.000	-0.004	0.000	0.001	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

406	g2	0.002	0.000	-0.005	0.000	0.001	0.000
407	g2	0.002	0.000	-0.005	0.000	0.000	0.000
408	g2	0.002	0.000	-0.006	0.000	0.000	0.000
409	g2	0.002	0.000	-0.007	0.000	0.000	0.000
410	g2	0.002	0.000	-0.007	0.000	0.000	0.000
411	g2	0.001	0.000	-0.008	0.000	0.000	0.000
412	g2	0.001	0.000	-0.008	0.000	0.000	0.000
413	g2	0.001	0.000	-0.008	0.000	0.000	0.000
414	g2	0.001	0.000	-0.008	0.000	0.000	0.000
415	g2	0.001	0.000	-0.008	0.000	0.000	0.000
416	g2	0.001	0.000	-0.008	0.000	0.000	0.000
417	g2	0.001	0.000	-0.008	0.000	0.000	0.000
418	g2	0.001	0.000	-0.008	0.000	0.000	0.000
419	g2	0.001	0.000	-0.008	0.000	0.000	0.000
420	g2	0.001	0.000	-0.007	0.000	0.000	0.000
421	g2	0.001	0.000	-0.007	0.000	0.000	0.000
422	g2	0.001	0.000	-0.006	0.000	0.000	0.000
423	g2	0.000	0.000	-0.005	0.000	0.000	0.000
424	g2	0.000	0.000	-0.005	0.000	-0.001	0.000
425	g2	0.000	0.000	-0.004	0.000	-0.001	0.000
426	g2	0.000	0.000	-0.003	0.000	-0.001	0.000
427	g2	0.000	0.000	-0.002	0.000	-0.001	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

428	g2	0.000	0.000	-0.001	0.000	-0.001	0.000
429	g2	0.000	0.000	0.000	0.000	-0.001	0.000
430	g2	0.000	0.000	0.000	0.000	-0.001	0.000
1001	g2	0.002	0.000	0.000	0.000	0.001	0.000
1003	g2	0.002	0.000	-0.002	0.000	0.001	0.000
1005	g2	0.002	0.000	-0.004	0.000	0.001	0.000
1007	g2	0.002	0.000	-0.005	0.000	0.000	0.000
1009	g2	0.001	0.000	-0.007	0.000	0.000	0.000
1011	g2	0.001	0.000	-0.008	0.000	0.000	0.000
1013	g2	0.001	0.000	-0.008	0.000	0.000	0.000
1015	g2	0.001	0.000	-0.008	0.000	0.000	0.000
1017	g2	0.001	0.000	-0.008	0.000	0.000	0.000
1019	g2	0.001	0.000	-0.008	0.000	0.000	0.000
1021	g2	0.001	0.000	-0.007	0.000	0.000	0.000
1023	g2	0.001	0.000	-0.005	0.000	0.000	0.000
1025	g2	0.001	0.000	-0.004	0.000	-0.001	0.000
1027	g2	0.001	0.000	-0.002	0.000	-0.001	0.000
1029	g2	0.001	0.000	0.000	0.000	-0.001	0.000
2001	g2	0.002	0.000	0.000	0.000	0.001	0.000
2003	g2	0.002	0.000	-0.002	0.000	0.001	0.000
2005	g2	0.002	0.000	-0.004	0.000	0.001	0.000
2007	g2	0.002	0.000	-0.005	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A



2009	g2	0.001	0.000	-0.006	0.000	0.000	0.000
2011	g2	0.001	0.000	-0.007	0.000	0.000	0.000
2013	g2	0.001	0.000	-0.008	0.000	0.000	0.000
2015	g2	0.001	0.000	-0.008	0.000	0.000	0.000
2017	g2	0.001	0.000	-0.008	0.000	0.000	0.000
2019	g2	0.001	0.000	-0.007	0.000	0.000	0.000
2021	g2	0.001	0.000	-0.006	0.000	0.000	0.000
2023	g2	0.001	0.000	-0.005	0.000	0.000	0.000
2025	g2	0.001	0.000	-0.004	0.000	-0.001	0.000
2027	g2	0.001	0.000	-0.002	0.000	-0.001	0.000
2029	g2	0.001	0.000	0.000	0.000	-0.001	0.000
3001	g2	0.002	0.000	0.000	0.000	0.001	0.000
3003	g2	0.002	0.000	-0.002	0.000	0.001	0.000
3005	g2	0.002	0.000	-0.004	0.000	0.001	0.000
3007	g2	0.002	0.000	-0.005	0.000	0.000	0.000
3009	g2	0.001	0.000	-0.006	0.000	0.000	0.000
3011	g2	0.001	0.000	-0.007	0.000	0.000	0.000
3013	g2	0.001	0.000	-0.008	0.000	0.000	0.000
3015	g2	0.001	0.000	-0.008	0.000	0.000	0.000
3017	g2	0.001	0.000	-0.008	0.000	0.000	0.000
3019	g2	0.001	0.000	-0.007	0.000	0.000	0.000
3021	g2	0.001	0.000	-0.006	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

3023	g2	0.001	0.000	-0.005	0.000	0.000	0.000
3025	g2	0.001	0.000	-0.004	0.000	-0.001	0.000
3027	g2	0.001	0.000	-0.002	0.000	-0.001	0.000
3029	g2	0.001	0.000	0.000	0.000	-0.001	0.000
4001	g2	0.002	0.000	0.000	0.000	0.001	0.000
4003	g2	0.002	0.000	-0.002	0.000	0.001	0.000
4005	g2	0.002	0.000	-0.004	0.000	0.001	0.000
4007	g2	0.002	0.000	-0.005	0.000	0.000	0.000
4009	g2	0.001	0.000	-0.007	0.000	0.000	0.000
4011	g2	0.001	0.000	-0.008	0.000	0.000	0.000
4013	g2	0.001	0.000	-0.008	0.000	0.000	0.000
4015	g2	0.001	0.000	-0.008	0.000	0.000	0.000
4017	g2	0.001	0.000	-0.008	0.000	0.000	0.000
4019	g2	0.001	0.000	-0.008	0.000	0.000	0.000
4021	g2	0.001	0.000	-0.007	0.000	0.000	0.000
4023	g2	0.001	0.000	-0.005	0.000	0.000	0.000
4025	g2	0.001	0.000	-0.004	0.000	-0.001	0.000
4027	g2	0.001	0.000	-0.002	0.000	-0.001	0.000
4029	g2	0.001	0.000	0.000	0.000	-0.001	0.000
10001	g2	0.000	0.000	0.000	0.000	0.001	0.000
10003	g2	0.000	0.000	-0.002	0.000	0.001	0.000
10005	g2	0.000	0.000	-0.004	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

10007 g2	0.000	0.000	-0.005	0.000	0.000	0.000
10009 g2	0.001	0.000	-0.007	0.000	0.000	0.000
10011 g2	0.001	0.000	-0.008	0.000	0.000	0.000
10013 g2	0.001	0.000	-0.008	0.000	0.000	0.000
10015 g2	0.001	0.000	-0.008	0.000	0.000	0.000
10017 g2	0.001	0.000	-0.008	0.000	0.000	0.000
10019 g2	0.001	0.000	-0.008	0.000	0.000	0.000
10021 g2	0.002	0.000	-0.007	0.000	0.000	0.000
10023 g2	0.002	0.000	-0.005	0.000	0.000	0.000
10025 g2	0.002	0.000	-0.004	0.000	-0.001	0.000
10027 g2	0.002	0.000	-0.002	0.000	-0.001	0.000
10029 g2	0.002	0.000	0.000	0.000	-0.001	0.000
20001 g2	0.000	0.000	0.000	0.000	0.001	0.000
20003 g2	0.000	0.000	-0.002	0.000	0.001	0.000
20005 g2	0.000	0.000	-0.004	0.000	0.001	0.000
20007 g2	0.000	0.000	-0.005	0.000	0.000	0.000
20009 g2	0.001	0.000	-0.006	0.000	0.000	0.000
20011 g2	0.001	0.000	-0.007	0.000	0.000	0.000
20013 g2	0.001	0.000	-0.008	0.000	0.000	0.000
20015 g2	0.001	0.000	-0.008	0.000	0.000	0.000
20017 g2	0.001	0.000	-0.008	0.000	0.000	0.000
20019 g2	0.001	0.000	-0.007	0.000	0.000	0.000

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>



20021 g2	0.002	0.000	-0.006	0.000	0.000	0.000
20023 g2	0.002	0.000	-0.005	0.000	0.000	0.000
20025 g2	0.002	0.000	-0.004	0.000	-0.001	0.000
20027 g2	0.002	0.000	-0.002	0.000	-0.001	0.000
20029 g2	0.002	0.000	0.000	0.000	-0.001	0.000
30001 g2	0.000	0.000	0.000	0.000	0.001	0.000
30003 g2	0.000	0.000	-0.002	0.000	0.001	0.000
30005 g2	0.000	0.000	-0.004	0.000	0.001	0.000
30007 g2	0.000	0.000	-0.005	0.000	0.000	0.000
30009 g2	0.001	0.000	-0.006	0.000	0.000	0.000
30011 g2	0.001	0.000	-0.007	0.000	0.000	0.000
30013 g2	0.001	0.000	-0.008	0.000	0.000	0.000
30015 g2	0.001	0.000	-0.008	0.000	0.000	0.000
30017 g2	0.001	0.000	-0.008	0.000	0.000	0.000
30019 g2	0.001	0.000	-0.007	0.000	0.000	0.000
30021 g2	0.002	0.000	-0.006	0.000	0.000	0.000
30023 g2	0.002	0.000	-0.005	0.000	0.000	0.000
30025 g2	0.002	0.000	-0.004	0.000	-0.001	0.000
30027 g2	0.002	0.000	-0.002	0.000	-0.001	0.000
30029 g2	0.002	0.000	0.000	0.000	-0.001	0.000
40001 g2	0.000	0.000	0.000	0.000	0.001	0.000
40003 g2	0.000	0.000	-0.002	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



40005 g2	0.000	0.000	-0.004	0.000	0.001	0.000
40007 g2	0.000	0.000	-0.005	0.000	0.000	0.000
40009 g2	0.001	0.000	-0.007	0.000	0.000	0.000
40011 g2	0.001	0.000	-0.008	0.000	0.000	0.000
40013 g2	0.001	0.000	-0.008	0.000	0.000	0.000
40015 g2	0.001	0.000	-0.008	0.000	0.000	0.000
40017 g2	0.001	0.000	-0.008	0.000	0.000	0.000
40019 g2	0.001	0.000	-0.008	0.000	0.000	0.000
40021 g2	0.002	0.000	-0.007	0.000	0.000	0.000
40023 g2	0.002	0.000	-0.005	0.000	0.000	0.000
40025 g2	0.002	0.000	-0.004	0.000	-0.001	0.000
40027 g2	0.002	0.000	-0.002	0.000	-0.001	0.000
40029 g2	0.002	0.000	0.000	0.000	-0.001	0.000
60031 g2	0.002	0.000	-0.001	0.000	0.001	0.000
60032 g2	0.002	0.000	-0.003	0.000	0.001	0.000
60033 g2	0.002	0.000	-0.004	0.000	0.001	0.000
60034 g2	0.001	0.000	-0.006	0.000	0.000	0.000
60035 g2	0.001	0.000	-0.007	0.000	0.000	0.000
60036 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60037 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60038 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60039 g2	0.001	0.000	-0.008	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A


60040 g2	0.001	0.000	-0.007	0.000	0.000	0.000
60041 g2	0.001	0.000	-0.006	0.000	0.000	0.000
60042 g2	0.001	0.000	-0.004	0.000	-0.001	0.000
60043 g2	0.001	0.000	-0.003	0.000	-0.001	0.000
60044 g2	0.001	0.000	-0.001	0.000	-0.001	0.000
60045 g2	0.002	0.000	-0.004	0.000	0.001	0.000
60046 g2	0.002	0.000	-0.001	0.000	0.001	0.000
60047 g2	0.002	0.000	-0.003	0.000	0.001	0.000
60048 g2	0.001	0.000	-0.006	0.000	0.000	0.000
60049 g2	0.001	0.000	-0.007	0.000	0.000	0.000
60050 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60051 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60052 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60053 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60054 g2	0.001	0.000	-0.007	0.000	0.000	0.000
60055 g2	0.001	0.000	-0.006	0.000	0.000	0.000
60056 g2	0.001	0.000	-0.004	0.000	-0.001	0.000
60057 g2	0.001	0.000	-0.003	0.000	-0.001	0.000
60058 g2	0.001	0.000	-0.001	0.000	-0.001	0.000
60073 g2	0.002	0.000	-0.001	0.000	0.001	0.000
60075 g2	0.001	0.000	-0.001	0.000	-0.001	0.000
60077 g2	0.000	0.000	-0.001	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



60078 g2	0.000	0.000	-0.003	0.000	0.001	0.000
60079 g2	0.000	0.000	-0.004	0.000	0.001	0.000
60080 g2	0.000	0.000	-0.006	0.000	0.000	0.000
60081 g2	0.001	0.000	-0.007	0.000	0.000	0.000
60082 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60083 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60084 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60085 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60086 g2	0.002	0.000	-0.007	0.000	0.000	0.000
60087 g2	0.002	0.000	-0.006	0.000	0.000	0.000
60088 g2	0.002	0.000	-0.004	0.000	-0.001	0.000
60089 g2	0.002	0.000	-0.003	0.000	-0.001	0.000
60090 g2	0.002	0.000	-0.001	0.000	-0.001	0.000
60091 g2	0.000	0.000	-0.001	0.000	0.001	0.000
60092 g2	0.000	0.000	-0.003	0.000	0.001	0.000
60093 g2	0.000	0.000	-0.004	0.000	0.001	0.000
60094 g2	0.000	0.000	-0.006	0.000	0.000	0.000
60095 g2	0.001	0.000	-0.007	0.000	0.000	0.000
60096 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60097 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60098 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60099 g2	0.001	0.000	-0.008	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A


60100 g2	0.002	0.000	-0.007	0.000	0.000	0.000
60101 g2	0.002	0.000	-0.006	0.000	0.000	0.000
60102 g2	0.002	0.000	-0.004	0.000	-0.001	0.000
60103 g2	0.002	0.000	-0.003	0.000	-0.001	0.000
60104 g2	0.002	0.000	-0.001	0.000	-0.001	0.000
60119 g2	0.000	0.000	-0.001	0.000	0.001	0.000
60121 g2	0.002	0.000	-0.001	0.000	-0.001	0.000
60160 g2	0.001	0.000	-0.002	0.000	0.001	0.000
60161 g2	0.001	0.000	-0.002	0.000	0.001	0.000
60162 g2	0.001	0.000	-0.004	0.000	0.001	0.000
60163 g2	0.001	0.000	-0.004	0.000	0.001	0.000
60164 g2	0.001	0.000	-0.005	0.000	0.000	0.000
60165 g2	0.001	0.000	-0.005	0.000	0.000	0.000
60166 g2	0.001	0.000	-0.006	0.000	0.000	0.000
60167 g2	0.001	0.000	-0.006	0.000	0.000	0.000
60168 g2	0.001	0.000	-0.007	0.000	0.000	0.000
60169 g2	0.001	0.000	-0.007	0.000	0.000	0.000
60170 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60171 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60172 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60173 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60174 g2	0.001	0.000	-0.008	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60175 g2	0.001	0.000	-0.008	0.000	0.000	0.000
60176 g2	0.001	0.000	-0.007	0.000	0.000	0.000
60177 g2	0.001	0.000	-0.007	0.000	0.000	0.000
60178 g2	0.001	0.000	-0.006	0.000	0.000	0.000
60179 g2	0.001	0.000	-0.006	0.000	0.000	0.000
60180 g2	0.001	0.000	-0.005	0.000	0.000	0.000
60181 g2	0.001	0.000	-0.005	0.000	0.000	0.000
60182 g2	0.001	0.000	-0.004	0.000	-0.001	0.000
60183 g2	0.001	0.000	-0.004	0.000	-0.001	0.000
60184 g2	0.001	0.000	-0.002	0.000	-0.001	0.000
60185 g2	0.001	0.000	-0.002	0.000	-0.001	0.000
60186 g2	0.001	0.000	-0.003	0.000	0.001	0.000
60187 g2	0.001	0.000	-0.006	0.000	0.000	0.000
60188 g2	0.001	0.000	-0.007	0.000	0.000	0.000
60189 g2	0.001	0.000	-0.007	0.000	0.000	0.000
60190 g2	0.001	0.000	-0.006	0.000	0.000	0.000
60191 g2	0.001	0.000	-0.003	0.000	-0.001	0.000
60192 g2	0.002	0.000	-0.006	-0.002	0.001	0.000
60193 g2	0.002	0.000	-0.006	0.002	0.001	0.000
60194 g2	0.002	0.000	-0.007	0.002	0.001	0.000
60195 g2	0.002	0.000	-0.008	0.002	0.001	0.000
60196 g2	0.002	0.000	-0.008	0.002	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60197 g2	0.002	0.000	-0.009	0.002	0.000	0.000
60198 g2	0.002	0.000	-0.009	0.002	0.000	0.000
60199 g2	0.002	0.000	-0.010	0.002	0.000	0.000
60200 g2	0.001	0.000	-0.010	0.002	0.000	0.000
60201 g2	0.001	0.000	-0.011	0.002	0.000	0.000
60202 g2	0.001	0.000	-0.011	0.002	0.000	0.000
60203 g2	0.001	0.000	-0.011	0.002	0.000	0.000
60204 g2	0.001	0.000	-0.011	0.002	0.000	0.000
60205 g2	0.001	0.000	-0.011	0.002	0.000	0.000
60206 g2	0.001	0.000	-0.011	0.002	0.000	0.000
60207 g2	0.002	0.000	-0.007	-0.002	0.001	0.000
60208 g2	0.002	0.000	-0.008	-0.002	0.001	0.000
60209 g2	0.002	0.000	-0.008	-0.002	0.000	0.000
60210 g2	0.002	0.000	-0.009	-0.002	0.000	0.000
60211 g2	0.002	0.000	-0.009	-0.002	0.000	0.000
60212 g2	0.002	0.000	-0.010	-0.002	0.000	0.000
60213 g2	0.001	0.000	-0.010	-0.002	0.000	0.000
60214 g2	0.001	0.000	-0.011	-0.002	0.000	0.000
60215 g2	0.001	0.000	-0.011	-0.002	0.000	0.000
60216 g2	0.001	0.000	-0.011	-0.002	0.000	0.000
60217 g2	0.001	0.000	-0.011	-0.002	0.000	0.000
60218 g2	0.001	0.000	-0.011	-0.002	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A



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60220 g2	0.001	0.000	-0.011	0.002	0.000	0.000
60221 g2	0.001	0.000	-0.011	-0.002	0.000	0.000
60222 g2	0.001	0.000	-0.010	0.002	0.000	0.000
60223 g2	0.001	0.000	-0.010	-0.002	0.000	0.000
60224 g2	0.001	0.000	-0.010	0.002	0.000	0.000
60225 g2	0.001	0.000	-0.010	-0.002	0.000	0.000
60226 g2	0.001	0.000	-0.009	0.002	0.000	0.000
60227 g2	0.001	0.000	-0.009	-0.002	0.000	0.000
60228 g2	0.001	0.000	-0.009	0.002	0.000	0.000
60229 g2	0.001	0.000	-0.009	-0.002	0.000	0.000
60230 g2	0.000	0.000	-0.008	0.002	0.000	0.000
60231 g2	0.000	0.000	-0.008	-0.002	0.000	0.000
60232 g2	0.000	0.000	-0.008	0.002	-0.001	0.000
60233 g2	0.000	0.000	-0.008	-0.002	-0.001	0.000
60234 g2	0.000	0.000	-0.007	0.002	-0.001	0.000
60235 g2	0.000	0.000	-0.007	-0.002	-0.001	0.000
60236 g2	0.000	0.000	-0.006	0.002	-0.001	0.000
60237 g2	0.000	0.000	-0.006	-0.002	-0.001	0.000
60238 g2	0.000	0.000	-0.005	0.001	-0.001	0.000
60239 g2	0.000	0.000	-0.005	-0.001	-0.001	0.000
60240 g2	0.000	0.000	-0.004	0.001	-0.001	0.000

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E2CLVI0005010</p>	<p>A</p>

60241	g2	0.000	0.000	-0.004	-0.001	-0.001	0.000
60242	g2	0.000	0.000	-0.002	0.001	-0.001	0.000
60243	g2	0.000	0.000	-0.002	-0.001	-0.001	0.000
60244	g2	0.002	0.000	-0.005	-0.001	0.001	0.000
60245	g2	0.002	0.000	-0.005	0.001	0.001	0.000
60246	g2	0.002	0.000	-0.004	-0.001	0.001	0.000
60247	g2	0.002	0.000	-0.004	0.001	0.001	0.000
60248	g2	0.002	0.000	-0.002	-0.001	0.001	0.000
60249	g2	0.002	0.000	-0.002	0.001	0.001	0.000
400030	g2	0.002	0.000	-0.003	0.001	0.001	0.000
400031	g2	0.002	0.000	-0.004	0.001	0.001	0.000
400032	g2	0.002	0.000	-0.005	0.001	0.001	0.000
400033	g2	0.002	0.000	-0.006	0.001	0.000	0.000
400034	g2	0.002	0.000	-0.006	0.001	0.000	0.000
400035	g2	0.002	0.000	-0.007	0.001	0.000	0.000
400036	g2	0.002	0.000	-0.007	0.001	0.000	0.000
400037	g2	0.001	0.000	-0.008	0.001	0.000	0.000
400038	g2	0.001	0.000	-0.008	0.001	0.000	0.000
400039	g2	0.001	0.000	-0.008	0.001	0.000	0.000
400040	g2	0.001	0.000	-0.008	0.001	0.000	0.000
400041	g2	0.001	0.000	-0.008	0.001	0.000	0.000
400042	g2	0.001	0.000	-0.008	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A



400043	g2	0.001	0.000	-0.008	0.001	0.000	0.000
400044	g2	0.001	0.000	-0.008	0.001	0.000	0.000
400045	g2	0.001	0.000	-0.008	0.001	0.000	0.000
400046	g2	0.001	0.000	-0.007	0.001	0.000	0.000
400047	g2	0.001	0.000	-0.007	0.001	0.000	0.000
400048	g2	0.001	0.000	-0.006	0.001	0.000	0.000
400049	g2	0.000	0.000	-0.006	0.001	0.000	0.000
400050	g2	0.000	0.000	-0.005	0.001	-0.001	0.000
400051	g2	0.000	0.000	-0.004	0.001	-0.001	0.000
400052	g2	0.000	0.000	-0.003	0.001	-0.001	0.000
400053	g2	0.002	0.000	-0.002	0.001	0.001	0.000
400054	g2	0.000	0.000	-0.002	0.001	-0.001	0.000
400055	g2	0.002	0.000	-0.001	0.001	0.001	0.000
400056	g2	0.000	0.000	-0.001	0.001	-0.001	0.000
400057	g2	0.002	0.000	0.000	0.000	0.001	0.000
400058	g2	0.000	0.000	0.000	0.000	-0.001	0.000
400059	g2	0.002	0.000	-0.003	-0.001	0.001	0.000
400060	g2	0.002	0.000	-0.004	-0.001	0.001	0.000
400061	g2	0.002	0.000	-0.005	-0.001	0.001	0.000
400062	g2	0.002	0.000	-0.006	-0.001	0.000	0.000
400063	g2	0.002	0.000	-0.006	-0.001	0.000	0.000
400064	g2	0.002	0.000	-0.007	-0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400065	g2	0.002	0.000	-0.007	-0.001	0.000	0.000
400066	g2	0.001	0.000	-0.008	-0.001	0.000	0.000
400067	g2	0.001	0.000	-0.008	-0.001	0.000	0.000
400068	g2	0.001	0.000	-0.008	-0.001	0.000	0.000
400069	g2	0.001	0.000	-0.008	-0.001	0.000	0.000
400070	g2	0.001	0.000	-0.008	-0.001	0.000	0.000
400071	g2	0.001	0.000	-0.008	-0.001	0.000	0.000
400072	g2	0.001	0.000	-0.008	-0.001	0.000	0.000
400073	g2	0.001	0.000	-0.008	-0.001	0.000	0.000
400074	g2	0.001	0.000	-0.008	-0.001	0.000	0.000
400075	g2	0.001	0.000	-0.007	-0.001	0.000	0.000
400076	g2	0.001	0.000	-0.007	-0.001	0.000	0.000
400077	g2	0.001	0.000	-0.006	-0.001	0.000	0.000
400078	g2	0.000	0.000	-0.006	-0.001	0.000	0.000
400079	g2	0.000	0.000	-0.005	-0.001	-0.001	0.000
400080	g2	0.000	0.000	-0.004	-0.001	-0.001	0.000
400081	g2	0.000	0.000	-0.003	-0.001	-0.001	0.000
400082	g2	0.002	0.000	-0.002	-0.001	0.001	0.000
400083	g2	0.000	0.000	-0.002	-0.001	-0.001	0.000
400084	g2	0.002	0.000	-0.001	-0.001	0.001	0.000
400085	g2	0.000	0.000	-0.001	-0.001	-0.001	0.000
400086	g2	0.002	0.000	0.000	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

400087	g2	0.000	0.000	0.000	0.000	-0.001	0.000
400088	g2	0.000	0.000	0.000	0.000	0.000	0.000
400089	g2	0.000	0.000	0.000	0.000	0.000	0.000
400090	g2	0.000	0.000	0.000	0.000	0.000	0.000
400091	g2	0.000	0.000	0.000	0.000	0.000	0.000
400092	g2	0.000	0.000	0.000	0.000	0.000	0.000
400093	g2	0.000	0.000	0.000	0.000	0.000	0.000
400094	g2	0.000	0.000	0.000	0.000	0.000	0.000
400095	g2	0.000	0.000	0.000	0.000	0.000	0.000
400096	g2	0.000	0.000	0.000	0.000	0.000	0.000
400097	g2	0.000	0.000	0.000	0.000	0.000	0.000
1	g2_ballast	0.000	0.000	0.000	0.000	0.001	0.000
2	g2_ballast	0.000	0.000	0.000	0.000	0.002	0.000
3	g2_ballast	0.000	0.000	0.000	0.000	0.002	0.000
4	g2_ballast	0.000	0.000	0.000	0.000	0.001	0.000
5	g2_ballast	0.005	0.000	0.000	0.000	-0.001	0.000
6	g2_ballast	0.005	0.000	0.000	0.000	-0.002	0.000
7	g2_ballast	0.005	0.000	0.000	0.000	-0.002	0.000
8	g2_ballast	0.005	0.000	0.000	0.000	-0.001	0.000
100	g2_ballast	0.005	0.000	0.001	0.000	0.001	0.000
101	g2_ballast	0.005	0.000	0.000	0.000	0.001	0.000
102	g2_ballast	0.005	0.000	-0.002	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

103	g2_ballast	0.004	0.000	-0.005	0.000	0.001	0.000
104	g2_ballast	0.004	0.000	-0.007	0.000	0.001	0.000
105	g2_ballast	0.004	0.000	-0.009	0.000	0.001	0.000
106	g2_ballast	0.004	0.000	-0.010	0.000	0.001	0.000
107	g2_ballast	0.004	0.000	-0.012	0.000	0.001	0.000
108	g2_ballast	0.004	0.000	-0.014	0.000	0.001	0.000
109	g2_ballast	0.004	0.000	-0.015	0.000	0.001	0.000
110	g2_ballast	0.004	0.000	-0.016	0.000	0.001	0.000
111	g2_ballast	0.003	0.000	-0.017	0.000	0.001	0.000
112	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
113	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
114	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
115	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
116	g2_ballast	0.002	0.000	-0.019	0.000	0.000	0.000
117	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
118	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
119	g2_ballast	0.002	0.000	-0.017	0.000	-0.001	0.000
120	g2_ballast	0.002	0.000	-0.016	0.000	-0.001	0.000
121	g2_ballast	0.001	0.000	-0.015	0.000	-0.001	0.000
122	g2_ballast	0.001	0.000	-0.014	0.000	-0.001	0.000
123	g2_ballast	0.001	0.000	-0.012	0.000	-0.001	0.000
124	g2_ballast	0.001	0.000	-0.010	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

125	g2_ballast	0.001	0.000	-0.009	0.000	-0.001	0.000
126	g2_ballast	0.001	0.000	-0.007	0.000	-0.001	0.000
127	g2_ballast	0.001	0.000	-0.005	0.000	-0.001	0.000
128	g2_ballast	0.001	0.000	-0.002	0.000	-0.001	0.000
129	g2_ballast	0.001	0.000	0.000	0.000	-0.001	0.000
130	g2_ballast	0.001	0.000	0.001	0.000	-0.001	0.000
200	g2_ballast	0.005	0.000	0.001	0.000	0.002	0.000
201	g2_ballast	0.005	0.000	0.000	0.000	0.002	0.000
202	g2_ballast	0.005	0.000	-0.002	0.000	0.001	0.000
203	g2_ballast	0.005	0.000	-0.005	0.000	0.001	0.000
204	g2_ballast	0.004	0.000	-0.007	0.000	0.001	0.000
205	g2_ballast	0.004	0.000	-0.009	0.000	0.001	0.000
206	g2_ballast	0.004	0.000	-0.010	0.000	0.001	0.000
207	g2_ballast	0.004	0.000	-0.012	0.000	0.001	0.000
208	g2_ballast	0.004	0.000	-0.014	0.000	0.001	0.000
209	g2_ballast	0.004	0.000	-0.015	0.000	0.001	0.000
210	g2_ballast	0.004	0.000	-0.016	0.000	0.001	0.000
211	g2_ballast	0.003	0.000	-0.017	0.000	0.001	0.000
212	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
213	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
214	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
215	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

216	g2_ballast	0.002	0.000	-0.019	0.000	0.000	0.000
217	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
218	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
219	g2_ballast	0.002	0.000	-0.017	0.000	-0.001	0.000
220	g2_ballast	0.002	0.000	-0.016	0.000	-0.001	0.000
221	g2_ballast	0.001	0.000	-0.015	0.000	-0.001	0.000
222	g2_ballast	0.001	0.000	-0.014	0.000	-0.001	0.000
223	g2_ballast	0.001	0.000	-0.012	0.000	-0.001	0.000
224	g2_ballast	0.001	0.000	-0.010	0.000	-0.001	0.000
225	g2_ballast	0.001	0.000	-0.009	0.000	-0.001	0.000
226	g2_ballast	0.001	0.000	-0.007	0.000	-0.001	0.000
227	g2_ballast	0.001	0.000	-0.005	0.000	-0.001	0.000
228	g2_ballast	0.001	0.000	-0.002	0.000	-0.001	0.000
229	g2_ballast	0.001	0.000	0.000	0.000	-0.002	0.000
230	g2_ballast	0.001	0.000	0.001	0.000	-0.002	0.000
300	g2_ballast	0.005	0.000	0.001	0.000	0.002	0.000
301	g2_ballast	0.005	0.000	0.000	0.000	0.002	0.000
302	g2_ballast	0.005	0.000	-0.002	0.000	0.001	0.000
303	g2_ballast	0.005	0.000	-0.005	0.000	0.001	0.000
304	g2_ballast	0.004	0.000	-0.007	0.000	0.001	0.000
305	g2_ballast	0.004	0.000	-0.009	0.000	0.001	0.000
306	g2_ballast	0.004	0.000	-0.010	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A



307	g2_ballast	0.004	0.000	-0.012	0.000	0.001	0.000
308	g2_ballast	0.004	0.000	-0.014	0.000	0.001	0.000
309	g2_ballast	0.004	0.000	-0.015	0.000	0.001	0.000
310	g2_ballast	0.004	0.000	-0.016	0.000	0.001	0.000
311	g2_ballast	0.003	0.000	-0.017	0.000	0.001	0.000
312	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
313	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
314	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
315	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
316	g2_ballast	0.002	0.000	-0.019	0.000	0.000	0.000
317	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
318	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
319	g2_ballast	0.002	0.000	-0.017	0.000	-0.001	0.000
320	g2_ballast	0.002	0.000	-0.016	0.000	-0.001	0.000
321	g2_ballast	0.001	0.000	-0.015	0.000	-0.001	0.000
322	g2_ballast	0.001	0.000	-0.014	0.000	-0.001	0.000
323	g2_ballast	0.001	0.000	-0.012	0.000	-0.001	0.000
324	g2_ballast	0.001	0.000	-0.010	0.000	-0.001	0.000
325	g2_ballast	0.001	0.000	-0.009	0.000	-0.001	0.000
326	g2_ballast	0.001	0.000	-0.007	0.000	-0.001	0.000
327	g2_ballast	0.001	0.000	-0.005	0.000	-0.001	0.000
328	g2_ballast	0.001	0.000	-0.002	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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329	g2_ballast	0.001	0.000	0.000	0.000	-0.002	0.000
330	g2_ballast	0.001	0.000	0.001	0.000	-0.002	0.000
400	g2_ballast	0.005	0.000	0.001	0.000	0.001	0.000
401	g2_ballast	0.005	0.000	0.000	0.000	0.001	0.000
402	g2_ballast	0.005	0.000	-0.002	0.000	0.001	0.000
403	g2_ballast	0.004	0.000	-0.005	0.000	0.001	0.000
404	g2_ballast	0.004	0.000	-0.007	0.000	0.001	0.000
405	g2_ballast	0.004	0.000	-0.009	0.000	0.001	0.000
406	g2_ballast	0.004	0.000	-0.010	0.000	0.001	0.000
407	g2_ballast	0.004	0.000	-0.012	0.000	0.001	0.000
408	g2_ballast	0.004	0.000	-0.014	0.000	0.001	0.000
409	g2_ballast	0.004	0.000	-0.015	0.000	0.001	0.000
410	g2_ballast	0.004	0.000	-0.016	0.000	0.001	0.000
411	g2_ballast	0.003	0.000	-0.017	0.000	0.001	0.000
412	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
413	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
414	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
415	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
416	g2_ballast	0.002	0.000	-0.019	0.000	0.000	0.000
417	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
418	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
419	g2_ballast	0.002	0.000	-0.017	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

420	g2_ballast	0.002	0.000	-0.016	0.000	-0.001	0.000
421	g2_ballast	0.001	0.000	-0.015	0.000	-0.001	0.000
422	g2_ballast	0.001	0.000	-0.014	0.000	-0.001	0.000
423	g2_ballast	0.001	0.000	-0.012	0.000	-0.001	0.000
424	g2_ballast	0.001	0.000	-0.010	0.000	-0.001	0.000
425	g2_ballast	0.001	0.000	-0.009	0.000	-0.001	0.000
426	g2_ballast	0.001	0.000	-0.007	0.000	-0.001	0.000
427	g2_ballast	0.001	0.000	-0.005	0.000	-0.001	0.000
428	g2_ballast	0.001	0.000	-0.002	0.000	-0.001	0.000
429	g2_ballast	0.001	0.000	0.000	0.000	-0.001	0.000
430	g2_ballast	0.001	0.000	0.001	0.000	-0.001	0.000
1001	g2_ballast	0.004	0.000	0.000	0.000	0.001	0.000
1003	g2_ballast	0.004	0.000	-0.005	0.000	0.001	0.000
1005	g2_ballast	0.004	0.000	-0.009	0.000	0.001	0.000
1007	g2_ballast	0.004	0.000	-0.012	0.000	0.001	0.000
1009	g2_ballast	0.003	0.000	-0.015	0.000	0.001	0.000
1011	g2_ballast	0.003	0.000	-0.017	0.000	0.001	0.000
1013	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
1015	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
1017	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
1019	g2_ballast	0.002	0.000	-0.017	0.000	-0.001	0.000
1021	g2_ballast	0.002	0.000	-0.015	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

1023	g2_ballast	0.002	0.000	-0.012	0.000	-0.001	0.000
1025	g2_ballast	0.002	0.000	-0.009	0.000	-0.001	0.000
1027	g2_ballast	0.001	0.000	-0.005	0.000	-0.001	0.000
1029	g2_ballast	0.001	0.000	0.000	0.000	-0.001	0.000
2001	g2_ballast	0.004	0.000	0.000	0.000	0.002	0.000
2003	g2_ballast	0.004	0.000	-0.005	0.000	0.001	0.000
2005	g2_ballast	0.004	0.000	-0.009	0.000	0.001	0.000
2007	g2_ballast	0.004	0.000	-0.012	0.000	0.001	0.000
2009	g2_ballast	0.003	0.000	-0.015	0.000	0.001	0.000
2011	g2_ballast	0.003	0.000	-0.017	0.000	0.001	0.000
2013	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
2015	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
2017	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
2019	g2_ballast	0.002	0.000	-0.017	0.000	-0.001	0.000
2021	g2_ballast	0.002	0.000	-0.015	0.000	-0.001	0.000
2023	g2_ballast	0.002	0.000	-0.012	0.000	-0.001	0.000
2025	g2_ballast	0.001	0.000	-0.009	0.000	-0.001	0.000
2027	g2_ballast	0.001	0.000	-0.005	0.000	-0.001	0.000
2029	g2_ballast	0.001	0.000	0.000	0.000	-0.002	0.000
3001	g2_ballast	0.004	0.000	0.000	0.000	0.002	0.000
3003	g2_ballast	0.004	0.000	-0.005	0.000	0.001	0.000
3005	g2_ballast	0.004	0.000	-0.009	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

3007	g2_ballast	0.004	0.000	-0.012	0.000	0.001	0.000
3009	g2_ballast	0.003	0.000	-0.015	0.000	0.001	0.000
3011	g2_ballast	0.003	0.000	-0.017	0.000	0.001	0.000
3013	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
3015	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
3017	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
3019	g2_ballast	0.002	0.000	-0.017	0.000	-0.001	0.000
3021	g2_ballast	0.002	0.000	-0.015	0.000	-0.001	0.000
3023	g2_ballast	0.002	0.000	-0.012	0.000	-0.001	0.000
3025	g2_ballast	0.001	0.000	-0.009	0.000	-0.001	0.000
3027	g2_ballast	0.001	0.000	-0.005	0.000	-0.001	0.000
3029	g2_ballast	0.001	0.000	0.000	0.000	-0.002	0.000
4001	g2_ballast	0.004	0.000	0.000	0.000	0.001	0.000
4003	g2_ballast	0.004	0.000	-0.005	0.000	0.001	0.000
4005	g2_ballast	0.004	0.000	-0.009	0.000	0.001	0.000
4007	g2_ballast	0.004	0.000	-0.012	0.000	0.001	0.000
4009	g2_ballast	0.003	0.000	-0.015	0.000	0.001	0.000
4011	g2_ballast	0.003	0.000	-0.017	0.000	0.001	0.000
4013	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
4015	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
4017	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
4019	g2_ballast	0.002	0.000	-0.017	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A


4021	g2_ballast	0.002	0.000	-0.015	0.000	-0.001	0.000
4023	g2_ballast	0.002	0.000	-0.012	0.000	-0.001	0.000
4025	g2_ballast	0.002	0.000	-0.009	0.000	-0.001	0.000
4027	g2_ballast	0.001	0.000	-0.005	0.000	-0.001	0.000
4029	g2_ballast	0.001	0.000	0.000	0.000	-0.001	0.000
10001	g2_ballast	0.000	0.000	0.000	0.000	0.001	0.000
10003	g2_ballast	0.000	0.000	-0.005	0.000	0.001	0.000
10005	g2_ballast	0.001	0.000	-0.009	0.000	0.001	0.000
10007	g2_ballast	0.001	0.000	-0.012	0.000	0.001	0.000
10009	g2_ballast	0.001	0.000	-0.015	0.000	0.001	0.000
10011	g2_ballast	0.002	0.000	-0.017	0.000	0.001	0.000
10013	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
10015	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
10017	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
10019	g2_ballast	0.003	0.000	-0.017	0.000	-0.001	0.000
10021	g2_ballast	0.004	0.000	-0.015	0.000	-0.001	0.000
10023	g2_ballast	0.004	0.000	-0.012	0.000	-0.001	0.000
10025	g2_ballast	0.005	0.000	-0.009	0.000	-0.001	0.000
10027	g2_ballast	0.005	0.000	-0.005	0.000	-0.001	0.000
10029	g2_ballast	0.005	0.000	0.000	0.000	-0.001	0.000
20001	g2_ballast	0.000	0.000	0.000	0.000	0.002	0.000
20003	g2_ballast	0.000	0.000	-0.005	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

20005 g2_ballast	0.001	0.000	-0.009	0.000	0.001	0.000
20007 g2_ballast	0.001	0.000	-0.012	0.000	0.001	0.000
20009 g2_ballast	0.001	0.000	-0.015	0.000	0.001	0.000
20011 g2_ballast	0.002	0.000	-0.017	0.000	0.001	0.000
20013 g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
20015 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
20017 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
20019 g2_ballast	0.003	0.000	-0.017	0.000	-0.001	0.000
20021 g2_ballast	0.004	0.000	-0.015	0.000	-0.001	0.000
20023 g2_ballast	0.004	0.000	-0.012	0.000	-0.001	0.000
20025 g2_ballast	0.005	0.000	-0.009	0.000	-0.001	0.000
20027 g2_ballast	0.005	0.000	-0.005	0.000	-0.001	0.000
20029 g2_ballast	0.005	0.000	0.000	0.000	-0.002	0.000
30001 g2_ballast	0.000	0.000	0.000	0.000	0.002	0.000
30003 g2_ballast	0.000	0.000	-0.005	0.000	0.001	0.000
30005 g2_ballast	0.001	0.000	-0.009	0.000	0.001	0.000
30007 g2_ballast	0.001	0.000	-0.012	0.000	0.001	0.000
30009 g2_ballast	0.001	0.000	-0.015	0.000	0.001	0.000
30011 g2_ballast	0.002	0.000	-0.017	0.000	0.001	0.000
30013 g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
30015 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
30017 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

30019 g2_ballast	0.003	0.000	-0.017	0.000	-0.001	0.000
30021 g2_ballast	0.004	0.000	-0.015	0.000	-0.001	0.000
30023 g2_ballast	0.004	0.000	-0.012	0.000	-0.001	0.000
30025 g2_ballast	0.005	0.000	-0.009	0.000	-0.001	0.000
30027 g2_ballast	0.005	0.000	-0.005	0.000	-0.001	0.000
30029 g2_ballast	0.005	0.000	0.000	0.000	-0.002	0.000
40001 g2_ballast	0.000	0.000	0.000	0.000	0.001	0.000
40003 g2_ballast	0.000	0.000	-0.005	0.000	0.001	0.000
40005 g2_ballast	0.001	0.000	-0.009	0.000	0.001	0.000
40007 g2_ballast	0.001	0.000	-0.012	0.000	0.001	0.000
40009 g2_ballast	0.001	0.000	-0.015	0.000	0.001	0.000
40011 g2_ballast	0.002	0.000	-0.017	0.000	0.001	0.000
40013 g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
40015 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
40017 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
40019 g2_ballast	0.003	0.000	-0.017	0.000	-0.001	0.000
40021 g2_ballast	0.004	0.000	-0.015	0.000	-0.001	0.000
40023 g2_ballast	0.004	0.000	-0.012	0.000	-0.001	0.000
40025 g2_ballast	0.005	0.000	-0.009	0.000	-0.001	0.000
40027 g2_ballast	0.005	0.000	-0.005	0.000	-0.001	0.000
40029 g2_ballast	0.005	0.000	0.000	0.000	-0.001	0.000
60031 g2_ballast	0.004	0.000	-0.002	0.000	0.002	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60032 g2_ballast	0.004	0.000	-0.007	0.000	0.001	0.000
60033 g2_ballast	0.004	0.000	-0.010	0.000	0.001	0.000
60034 g2_ballast	0.003	0.000	-0.014	0.000	0.001	0.000
60035 g2_ballast	0.003	0.000	-0.016	0.000	0.001	0.000
60036 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60037 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
60038 g2_ballast	0.002	0.000	-0.019	0.000	0.000	0.000
60039 g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
60040 g2_ballast	0.002	0.000	-0.016	0.000	-0.001	0.000
60041 g2_ballast	0.002	0.000	-0.013	0.000	-0.001	0.000
60042 g2_ballast	0.002	0.000	-0.010	0.000	-0.001	0.000
60043 g2_ballast	0.001	0.000	-0.007	0.000	-0.001	0.000
60044 g2_ballast	0.001	0.000	-0.002	0.000	-0.002	0.000
60045 g2_ballast	0.004	0.000	-0.010	0.000	0.001	0.000
60046 g2_ballast	0.004	0.000	-0.002	0.000	0.002	0.000
60047 g2_ballast	0.004	0.000	-0.007	0.000	0.001	0.000
60048 g2_ballast	0.003	0.000	-0.013	0.000	0.001	0.000
60049 g2_ballast	0.003	0.000	-0.016	0.000	0.001	0.000
60050 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60051 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
60052 g2_ballast	0.002	0.000	-0.019	0.000	0.000	0.000
60053 g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60054 g2_ballast	0.002	0.000	-0.016	0.000	-0.001	0.000
60055 g2_ballast	0.002	0.000	-0.014	0.000	-0.001	0.000
60056 g2_ballast	0.002	0.000	-0.010	0.000	-0.001	0.000
60057 g2_ballast	0.001	0.000	-0.007	0.000	-0.001	0.000
60058 g2_ballast	0.001	0.000	-0.002	0.000	-0.002	0.000
60073 g2_ballast	0.004	0.000	-0.002	0.000	0.002	0.000
60075 g2_ballast	0.001	0.000	-0.002	0.000	-0.002	0.000
60077 g2_ballast	0.000	0.000	-0.002	0.000	0.002	0.000
60078 g2_ballast	0.001	0.000	-0.007	0.000	0.001	0.000
60079 g2_ballast	0.001	0.000	-0.010	0.000	0.001	0.000
60080 g2_ballast	0.001	0.000	-0.014	0.000	0.001	0.000
60081 g2_ballast	0.002	0.000	-0.016	0.000	0.001	0.000
60082 g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
60083 g2_ballast	0.002	0.000	-0.019	0.000	0.000	0.000
60084 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
60085 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60086 g2_ballast	0.004	0.000	-0.016	0.000	-0.001	0.000
60087 g2_ballast	0.004	0.000	-0.013	0.000	-0.001	0.000
60088 g2_ballast	0.004	0.000	-0.010	0.000	-0.001	0.000
60089 g2_ballast	0.005	0.000	-0.007	0.000	-0.001	0.000
60090 g2_ballast	0.005	0.000	-0.002	0.000	-0.002	0.000
60091 g2_ballast	0.000	0.000	-0.002	0.000	0.002	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60092 g2_ballast	0.001	0.000	-0.007	0.000	0.001	0.000
60093 g2_ballast	0.001	0.000	-0.010	0.000	0.001	0.000
60094 g2_ballast	0.001	0.000	-0.013	0.000	0.001	0.000
60095 g2_ballast	0.002	0.000	-0.016	0.000	0.001	0.000
60096 g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
60097 g2_ballast	0.002	0.000	-0.019	0.000	0.000	0.000
60098 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
60099 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60100 g2_ballast	0.004	0.000	-0.016	0.000	-0.001	0.000
60101 g2_ballast	0.004	0.000	-0.014	0.000	-0.001	0.000
60102 g2_ballast	0.004	0.000	-0.010	0.000	-0.001	0.000
60103 g2_ballast	0.005	0.000	-0.007	0.000	-0.001	0.000
60104 g2_ballast	0.005	0.000	-0.002	0.000	-0.002	0.000
60119 g2_ballast	0.000	0.000	-0.002	0.000	0.002	0.000
60121 g2_ballast	0.005	0.000	-0.002	0.000	-0.002	0.000
60160 g2_ballast	0.002	0.000	-0.005	0.000	0.001	0.000
60161 g2_ballast	0.002	0.000	-0.005	0.000	0.001	0.000
60162 g2_ballast	0.002	0.000	-0.009	0.000	0.001	0.000
60163 g2_ballast	0.002	0.000	-0.009	0.000	0.001	0.000
60164 g2_ballast	0.002	0.000	-0.012	0.000	0.001	0.000
60165 g2_ballast	0.002	0.000	-0.012	0.000	0.001	0.000
60166 g2_ballast	0.002	0.000	-0.015	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60167 g2_ballast	0.002	0.000	-0.015	0.000	0.001	0.000
60168 g2_ballast	0.002	0.000	-0.017	0.000	0.001	0.000
60169 g2_ballast	0.002	0.000	-0.017	0.000	0.001	0.000
60170 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60171 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60172 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
60173 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
60174 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60175 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60176 g2_ballast	0.003	0.000	-0.017	0.000	-0.001	0.000
60177 g2_ballast	0.003	0.000	-0.017	0.000	-0.001	0.000
60178 g2_ballast	0.003	0.000	-0.015	0.000	-0.001	0.000
60179 g2_ballast	0.003	0.000	-0.015	0.000	-0.001	0.000
60180 g2_ballast	0.003	0.000	-0.012	0.000	-0.001	0.000
60181 g2_ballast	0.003	0.000	-0.012	0.000	-0.001	0.000
60182 g2_ballast	0.003	0.000	-0.009	0.000	-0.001	0.000
60183 g2_ballast	0.003	0.000	-0.009	0.000	-0.001	0.000
60184 g2_ballast	0.003	0.000	-0.005	0.000	-0.001	0.000
60185 g2_ballast	0.003	0.000	-0.005	0.000	-0.001	0.000
60186 g2_ballast	0.002	0.000	-0.009	0.000	0.001	0.000
60187 g2_ballast	0.002	0.000	-0.015	0.000	0.001	0.000
60188 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60189 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60190 g2_ballast	0.003	0.000	-0.015	0.000	-0.001	0.000
60191 g2_ballast	0.003	0.000	-0.009	0.000	-0.001	0.000
60192 g2_ballast	0.004	0.000	-0.007	0.000	0.001	0.000
60193 g2_ballast	0.004	0.000	-0.007	0.000	0.001	0.000
60194 g2_ballast	0.004	0.000	-0.009	0.000	0.001	0.000
60195 g2_ballast	0.004	0.000	-0.010	0.000	0.001	0.000
60196 g2_ballast	0.004	0.000	-0.012	0.000	0.001	0.000
60197 g2_ballast	0.004	0.000	-0.014	0.000	0.001	0.000
60198 g2_ballast	0.004	0.000	-0.015	0.000	0.001	0.000
60199 g2_ballast	0.004	0.000	-0.016	0.000	0.001	0.000
60200 g2_ballast	0.003	0.000	-0.017	0.000	0.001	0.000
60201 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60202 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60203 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
60204 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
60205 g2_ballast	0.002	0.000	-0.019	0.000	0.000	0.000
60206 g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
60207 g2_ballast	0.004	0.000	-0.009	0.000	0.001	0.000
60208 g2_ballast	0.004	0.000	-0.010	0.000	0.001	0.000
60209 g2_ballast	0.004	0.000	-0.012	0.000	0.001	0.000
60210 g2_ballast	0.004	0.000	-0.014	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60211 g2_ballast	0.004	0.000	-0.015	0.000	0.001	0.000
60212 g2_ballast	0.004	0.000	-0.016	0.000	0.001	0.000
60213 g2_ballast	0.003	0.000	-0.017	0.000	0.001	0.000
60214 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60215 g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
60216 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
60217 g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
60218 g2_ballast	0.002	0.000	-0.019	0.000	0.000	0.000
60219 g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
60220 g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
60221 g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
60222 g2_ballast	0.002	0.000	-0.017	0.000	-0.001	0.000
60223 g2_ballast	0.002	0.000	-0.017	0.000	-0.001	0.000
60224 g2_ballast	0.002	0.000	-0.016	0.000	-0.001	0.000
60225 g2_ballast	0.002	0.000	-0.016	0.000	-0.001	0.000
60226 g2_ballast	0.001	0.000	-0.015	0.000	-0.001	0.000
60227 g2_ballast	0.001	0.000	-0.015	0.000	-0.001	0.000
60228 g2_ballast	0.001	0.000	-0.014	0.000	-0.001	0.000
60229 g2_ballast	0.001	0.000	-0.014	0.000	-0.001	0.000
60230 g2_ballast	0.001	0.000	-0.012	0.000	-0.001	0.000
60231 g2_ballast	0.001	0.000	-0.012	0.000	-0.001	0.000
60232 g2_ballast	0.001	0.000	-0.010	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60233	g2_ballast	0.001	0.000	-0.010	0.000	-0.001	0.000
60234	g2_ballast	0.001	0.000	-0.009	0.000	-0.001	0.000
60235	g2_ballast	0.001	0.000	-0.009	0.000	-0.001	0.000
60236	g2_ballast	0.001	0.000	-0.007	0.000	-0.001	0.000
60237	g2_ballast	0.001	0.000	-0.007	0.000	-0.001	0.000
60238	g2_ballast	0.001	0.000	-0.005	0.000	-0.001	0.000
60239	g2_ballast	0.001	0.000	-0.005	0.000	-0.001	0.000
60240	g2_ballast	0.001	0.000	-0.002	0.000	-0.001	0.000
60241	g2_ballast	0.001	0.000	-0.002	0.000	-0.001	0.000
60242	g2_ballast	0.001	0.000	0.000	0.000	-0.001	0.000
60243	g2_ballast	0.001	0.000	0.000	0.000	-0.001	0.000
60244	g2_ballast	0.004	0.000	-0.005	0.000	0.001	0.000
60245	g2_ballast	0.004	0.000	-0.005	0.000	0.001	0.000
60246	g2_ballast	0.005	0.000	-0.002	0.000	0.001	0.000
60247	g2_ballast	0.005	0.000	-0.002	0.000	0.001	0.000
60248	g2_ballast	0.005	0.000	0.000	0.000	0.001	0.000
60249	g2_ballast	0.005	0.000	0.000	0.000	0.001	0.000
400030	g2_ballast	0.004	0.000	-0.007	0.000	0.001	0.000
400031	g2_ballast	0.004	0.000	-0.009	0.000	0.001	0.000
400032	g2_ballast	0.004	0.000	-0.010	0.000	0.001	0.000
400033	g2_ballast	0.004	0.000	-0.012	0.000	0.001	0.000
400034	g2_ballast	0.004	0.000	-0.014	0.000	0.001	0.000

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400035	g2_ballast	0.004	0.000	-0.015	0.000	0.001	0.000
400036	g2_ballast	0.004	0.000	-0.016	0.000	0.001	0.000
400037	g2_ballast	0.003	0.000	-0.017	0.000	0.001	0.000
400038	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
400039	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
400040	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
400041	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
400042	g2_ballast	0.002	0.000	-0.019	0.000	0.000	0.000
400043	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
400044	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
400045	g2_ballast	0.002	0.000	-0.017	0.000	-0.001	0.000
400046	g2_ballast	0.002	0.000	-0.016	0.000	-0.001	0.000
400047	g2_ballast	0.001	0.000	-0.015	0.000	-0.001	0.000
400048	g2_ballast	0.001	0.000	-0.014	0.000	-0.001	0.000
400049	g2_ballast	0.001	0.000	-0.012	0.000	-0.001	0.000
400050	g2_ballast	0.001	0.000	-0.010	0.000	-0.001	0.000
400051	g2_ballast	0.001	0.000	-0.009	0.000	-0.001	0.000
400052	g2_ballast	0.001	0.000	-0.007	0.000	-0.001	0.000
400053	g2_ballast	0.004	0.000	-0.005	0.000	0.001	0.000
400054	g2_ballast	0.001	0.000	-0.005	0.000	-0.001	0.000
400055	g2_ballast	0.005	0.000	-0.002	0.000	0.001	0.000
400056	g2_ballast	0.001	0.000	-0.002	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400057	g2_ballast	0.005	0.000	0.000	0.000	0.001	0.000
400058	g2_ballast	0.001	0.000	0.000	0.000	-0.001	0.000
400059	g2_ballast	0.004	0.000	-0.007	0.000	0.001	0.000
400060	g2_ballast	0.004	0.000	-0.009	0.000	0.001	0.000
400061	g2_ballast	0.004	0.000	-0.010	0.000	0.001	0.000
400062	g2_ballast	0.004	0.000	-0.012	0.000	0.001	0.000
400063	g2_ballast	0.004	0.000	-0.014	0.000	0.001	0.000
400064	g2_ballast	0.004	0.000	-0.015	0.000	0.001	0.000
400065	g2_ballast	0.004	0.000	-0.016	0.000	0.001	0.000
400066	g2_ballast	0.003	0.000	-0.017	0.000	0.001	0.000
400067	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
400068	g2_ballast	0.003	0.000	-0.018	0.000	0.000	0.000
400069	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
400070	g2_ballast	0.003	0.000	-0.019	0.000	0.000	0.000
400071	g2_ballast	0.002	0.000	-0.019	0.000	0.000	0.000
400072	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
400073	g2_ballast	0.002	0.000	-0.018	0.000	0.000	0.000
400074	g2_ballast	0.002	0.000	-0.017	0.000	-0.001	0.000
400075	g2_ballast	0.002	0.000	-0.016	0.000	-0.001	0.000
400076	g2_ballast	0.001	0.000	-0.015	0.000	-0.001	0.000
400077	g2_ballast	0.001	0.000	-0.014	0.000	-0.001	0.000
400078	g2_ballast	0.001	0.000	-0.012	0.000	-0.001	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400079	g2_ballast	0.001	0.000	-0.010	0.000	-0.001	0.000
400080	g2_ballast	0.001	0.000	-0.009	0.000	-0.001	0.000
400081	g2_ballast	0.001	0.000	-0.007	0.000	-0.001	0.000
400082	g2_ballast	0.004	0.000	-0.005	0.000	0.001	0.000
400083	g2_ballast	0.001	0.000	-0.005	0.000	-0.001	0.000
400084	g2_ballast	0.005	0.000	-0.002	0.000	0.001	0.000
400085	g2_ballast	0.001	0.000	-0.002	0.000	-0.001	0.000
400086	g2_ballast	0.005	0.000	0.000	0.000	0.001	0.000
400087	g2_ballast	0.001	0.000	0.000	0.000	-0.001	0.000
400088	g2_ballast	0.000	0.000	0.000	0.000	0.000	0.000
400089	g2_ballast	0.000	0.000	0.000	0.000	0.000	0.000
400090	g2_ballast	0.000	0.000	0.000	0.000	0.000	0.000
400091	g2_ballast	0.000	0.000	0.000	0.000	0.000	0.000
400092	g2_ballast	0.000	0.000	0.000	0.000	0.000	0.000
400093	g2_ballast	0.000	0.000	0.000	0.000	0.000	0.000
400094	g2_ballast	0.000	0.000	0.000	0.000	0.000	0.000
400095	g2_ballast	0.000	0.000	0.000	0.000	0.000	0.000
400096	g2_ballast	0.000	0.000	0.000	0.000	0.000	0.000
400097	g2_ballast	0.000	0.000	0.000	0.000	0.000	0.000
1	Shrinkage Primary	0.000	0.000	0.000	0.000	0.002	0.000
2	Shrinkage Primary	0.000	0.000	0.000	0.000	0.002	0.000
3	Shrinkage Primary	0.000	0.000	0.000	0.000	0.002	0.000

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

4	Shrinkage Primary	0.000	0.000	0.000	0.000	0.002	0.000
5	Shrinkage Primary	0.001	0.000	0.000	0.000	-0.002	0.000
6	Shrinkage Primary	0.002	0.000	0.000	0.000	-0.002	0.000
7	Shrinkage Primary	0.002	0.000	0.000	0.000	-0.002	0.000
8	Shrinkage Primary	0.001	0.000	0.000	0.000	-0.002	0.000
100	Shrinkage Primary	0.005	0.000	0.001	0.000	0.002	0.000
101	Shrinkage Primary	0.005	-0.001	0.000	0.000	0.002	0.000
102	Shrinkage Primary	0.005	-0.001	-0.002	0.001	0.001	0.000
103	Shrinkage Primary	0.004	-0.001	-0.004	0.000	0.001	0.000
104	Shrinkage Primary	0.004	-0.001	-0.005	0.000	0.001	0.000
105	Shrinkage Primary	0.004	-0.001	-0.007	0.000	0.001	0.000
106	Shrinkage Primary	0.003	-0.001	-0.008	0.000	0.001	0.000
107	Shrinkage Primary	0.003	-0.001	-0.010	0.000	0.001	0.000
108	Shrinkage Primary	0.003	-0.001	-0.011	0.000	0.001	0.000
109	Shrinkage Primary	0.003	-0.001	-0.012	0.000	0.001	0.000
110	Shrinkage Primary	0.002	-0.001	-0.012	0.000	0.001	0.000
111	Shrinkage Primary	0.002	-0.001	-0.013	0.000	0.000	0.000
112	Shrinkage Primary	0.002	-0.001	-0.013	0.001	0.000	0.000
113	Shrinkage Primary	0.001	-0.001	-0.014	0.000	0.000	0.000
114	Shrinkage Primary	0.001	-0.001	-0.014	0.001	0.000	0.000
115	Shrinkage Primary	0.001	-0.001	-0.014	0.000	0.000	0.000
116	Shrinkage Primary	0.001	-0.001	-0.014	0.001	0.000	0.000

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

117	Shrinkage Primary	0.000	-0.001	-0.014	0.000	0.000	0.000
118	Shrinkage Primary	0.000	-0.001	-0.013	0.001	0.000	0.000
119	Shrinkage Primary	0.000	-0.001	-0.013	0.000	0.000	0.000
120	Shrinkage Primary	-0.001	-0.001	-0.012	0.000	-0.001	0.000
121	Shrinkage Primary	-0.001	-0.001	-0.012	0.000	-0.001	0.000
122	Shrinkage Primary	-0.001	-0.001	-0.011	0.000	-0.001	0.000
123	Shrinkage Primary	-0.001	-0.001	-0.010	0.000	-0.001	0.000
124	Shrinkage Primary	-0.002	-0.001	-0.008	0.000	-0.001	0.000
125	Shrinkage Primary	-0.002	-0.001	-0.007	0.000	-0.001	0.000
126	Shrinkage Primary	-0.002	-0.001	-0.005	0.000	-0.001	0.000
127	Shrinkage Primary	-0.003	-0.001	-0.004	0.000	-0.001	0.000
128	Shrinkage Primary	-0.003	-0.001	-0.002	0.001	-0.001	0.000
129	Shrinkage Primary	-0.003	-0.001	0.000	0.000	-0.002	0.000
130	Shrinkage Primary	-0.003	0.000	0.001	0.000	-0.002	0.000
200	Shrinkage Primary	0.005	0.000	0.001	0.000	0.002	0.000
201	Shrinkage Primary	0.005	0.000	0.000	0.000	0.002	0.000
202	Shrinkage Primary	0.005	0.000	-0.002	0.000	0.001	0.000
203	Shrinkage Primary	0.004	0.000	-0.004	0.000	0.001	0.000
204	Shrinkage Primary	0.004	0.000	-0.006	0.000	0.001	0.000
205	Shrinkage Primary	0.004	0.000	-0.008	0.000	0.001	0.000
206	Shrinkage Primary	0.003	0.000	-0.009	0.000	0.001	0.000
207	Shrinkage Primary	0.003	0.000	-0.010	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

208	Shrinkage Primary	0.003	0.000	-0.011	0.000	0.001	0.000
209	Shrinkage Primary	0.003	0.000	-0.012	0.000	0.001	0.000
210	Shrinkage Primary	0.002	0.000	-0.013	0.000	0.001	0.000
211	Shrinkage Primary	0.002	0.000	-0.014	0.000	0.000	0.000
212	Shrinkage Primary	0.002	0.000	-0.014	0.000	0.000	0.000
213	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
214	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
215	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
216	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
217	Shrinkage Primary	0.000	0.000	-0.015	0.000	0.000	0.000
218	Shrinkage Primary	0.000	0.000	-0.014	0.000	0.000	0.000
219	Shrinkage Primary	0.000	0.000	-0.014	0.000	0.000	0.000
220	Shrinkage Primary	-0.001	0.000	-0.013	0.000	-0.001	0.000
221	Shrinkage Primary	-0.001	0.000	-0.012	0.000	-0.001	0.000
222	Shrinkage Primary	-0.001	0.000	-0.011	0.000	-0.001	0.000
223	Shrinkage Primary	-0.001	0.000	-0.010	0.000	-0.001	0.000
224	Shrinkage Primary	-0.002	0.000	-0.009	0.000	-0.001	0.000
225	Shrinkage Primary	-0.002	0.000	-0.008	0.000	-0.001	0.000
226	Shrinkage Primary	-0.002	0.000	-0.006	0.000	-0.001	0.000
227	Shrinkage Primary	-0.002	0.000	-0.004	0.000	-0.001	0.000
228	Shrinkage Primary	-0.003	0.000	-0.002	0.000	-0.001	0.000
229	Shrinkage Primary	-0.003	0.000	0.000	0.000	-0.002	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

230	Shrinkage Primary	-0.003	0.000	0.001	0.000	-0.002	0.000
300	Shrinkage Primary	0.005	0.000	0.001	0.000	0.002	0.000
301	Shrinkage Primary	0.005	0.000	0.000	0.000	0.002	0.000
302	Shrinkage Primary	0.005	0.000	-0.002	0.000	0.001	0.000
303	Shrinkage Primary	0.004	0.000	-0.004	0.000	0.001	0.000
304	Shrinkage Primary	0.004	0.000	-0.006	0.000	0.001	0.000
305	Shrinkage Primary	0.004	0.000	-0.008	0.000	0.001	0.000
306	Shrinkage Primary	0.003	0.000	-0.009	0.000	0.001	0.000
307	Shrinkage Primary	0.003	0.000	-0.010	0.000	0.001	0.000
308	Shrinkage Primary	0.003	0.000	-0.011	0.000	0.001	0.000
309	Shrinkage Primary	0.003	0.000	-0.012	0.000	0.001	0.000
310	Shrinkage Primary	0.002	0.000	-0.013	0.000	0.001	0.000
311	Shrinkage Primary	0.002	0.000	-0.014	0.000	0.000	0.000
312	Shrinkage Primary	0.002	0.000	-0.014	0.000	0.000	0.000
313	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
314	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
315	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
316	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
317	Shrinkage Primary	0.000	0.000	-0.015	0.000	0.000	0.000
318	Shrinkage Primary	0.000	0.000	-0.014	0.000	0.000	0.000
319	Shrinkage Primary	0.000	0.000	-0.014	0.000	0.000	0.000
320	Shrinkage Primary	-0.001	0.000	-0.013	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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321	Shrinkage Primary	-0.001	0.000	-0.012	0.000	-0.001	0.000
322	Shrinkage Primary	-0.001	0.000	-0.011	0.000	-0.001	0.000
323	Shrinkage Primary	-0.001	0.000	-0.010	0.000	-0.001	0.000
324	Shrinkage Primary	-0.002	0.000	-0.009	0.000	-0.001	0.000
325	Shrinkage Primary	-0.002	0.000	-0.008	0.000	-0.001	0.000
326	Shrinkage Primary	-0.002	0.000	-0.006	0.000	-0.001	0.000
327	Shrinkage Primary	-0.002	0.000	-0.004	0.000	-0.001	0.000
328	Shrinkage Primary	-0.003	0.000	-0.002	0.000	-0.001	0.000
329	Shrinkage Primary	-0.003	0.000	0.000	0.000	-0.002	0.000
330	Shrinkage Primary	-0.003	0.000	0.001	0.000	-0.002	0.000
400	Shrinkage Primary	0.005	0.000	0.001	0.000	0.002	0.000
401	Shrinkage Primary	0.005	0.001	0.000	0.000	0.002	0.000
402	Shrinkage Primary	0.005	0.001	-0.002	-0.001	0.001	0.000
403	Shrinkage Primary	0.004	0.001	-0.004	0.000	0.001	0.000
404	Shrinkage Primary	0.004	0.001	-0.005	0.000	0.001	0.000
405	Shrinkage Primary	0.004	0.001	-0.007	0.000	0.001	0.000
406	Shrinkage Primary	0.003	0.001	-0.008	0.000	0.001	0.000
407	Shrinkage Primary	0.003	0.001	-0.010	0.000	0.001	0.000
408	Shrinkage Primary	0.003	0.001	-0.011	0.000	0.001	0.000
409	Shrinkage Primary	0.003	0.001	-0.012	0.000	0.001	0.000
410	Shrinkage Primary	0.002	0.001	-0.012	0.000	0.001	0.000
411	Shrinkage Primary	0.002	0.001	-0.013	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

412	Shrinkage Primary	0.002	0.001	-0.013	-0.001	0.000	0.000
413	Shrinkage Primary	0.001	0.001	-0.014	0.000	0.000	0.000
414	Shrinkage Primary	0.001	0.001	-0.014	-0.001	0.000	0.000
415	Shrinkage Primary	0.001	0.001	-0.014	0.000	0.000	0.000
416	Shrinkage Primary	0.001	0.001	-0.014	-0.001	0.000	0.000
417	Shrinkage Primary	0.000	0.001	-0.014	0.000	0.000	0.000
418	Shrinkage Primary	0.000	0.001	-0.013	-0.001	0.000	0.000
419	Shrinkage Primary	0.000	0.001	-0.013	0.000	0.000	0.000
420	Shrinkage Primary	-0.001	0.001	-0.012	0.000	-0.001	0.000
421	Shrinkage Primary	-0.001	0.001	-0.012	0.000	-0.001	0.000
422	Shrinkage Primary	-0.001	0.001	-0.011	0.000	-0.001	0.000
423	Shrinkage Primary	-0.001	0.001	-0.010	0.000	-0.001	0.000
424	Shrinkage Primary	-0.002	0.001	-0.008	0.000	-0.001	0.000
425	Shrinkage Primary	-0.002	0.001	-0.007	0.000	-0.001	0.000
426	Shrinkage Primary	-0.002	0.001	-0.005	0.000	-0.001	0.000
427	Shrinkage Primary	-0.003	0.001	-0.004	0.000	-0.001	0.000
428	Shrinkage Primary	-0.003	0.001	-0.002	-0.001	-0.001	0.000
429	Shrinkage Primary	-0.003	0.001	0.000	0.000	-0.002	0.000
430	Shrinkage Primary	-0.003	0.000	0.001	0.000	-0.002	0.000
1001	Shrinkage Primary	0.004	0.000	0.000	0.000	0.002	0.000
1003	Shrinkage Primary	0.004	-0.001	-0.004	0.000	0.001	0.000
1005	Shrinkage Primary	0.003	-0.001	-0.007	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1007	Shrinkage Primary	0.003	-0.001	-0.010	0.000	0.001	0.000
1009	Shrinkage Primary	0.002	-0.001	-0.012	0.000	0.001	0.000
1011	Shrinkage Primary	0.002	-0.001	-0.013	0.000	0.000	0.000
1013	Shrinkage Primary	0.001	-0.001	-0.014	0.000	0.000	0.000
1015	Shrinkage Primary	0.001	-0.001	-0.014	0.000	0.000	0.000
1017	Shrinkage Primary	0.000	-0.001	-0.014	0.000	0.000	0.000
1019	Shrinkage Primary	0.000	-0.001	-0.013	0.000	0.000	0.000
1021	Shrinkage Primary	-0.001	-0.001	-0.012	0.000	-0.001	0.000
1023	Shrinkage Primary	-0.001	-0.001	-0.010	0.000	-0.001	0.000
1025	Shrinkage Primary	-0.001	-0.001	-0.007	0.000	-0.001	0.000
1027	Shrinkage Primary	-0.002	-0.001	-0.004	0.000	-0.001	0.000
1029	Shrinkage Primary	-0.002	0.000	0.000	0.000	-0.002	0.000
2001	Shrinkage Primary	0.004	0.000	0.000	0.000	0.002	0.000
2003	Shrinkage Primary	0.004	0.000	-0.004	0.000	0.001	0.000
2005	Shrinkage Primary	0.003	0.000	-0.008	0.000	0.001	0.000
2007	Shrinkage Primary	0.003	0.000	-0.010	0.000	0.001	0.000
2009	Shrinkage Primary	0.002	0.000	-0.012	0.000	0.001	0.000
2011	Shrinkage Primary	0.002	0.000	-0.014	0.000	0.000	0.000
2013	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
2015	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
2017	Shrinkage Primary	0.000	0.000	-0.015	0.000	0.000	0.000
2019	Shrinkage Primary	0.000	0.000	-0.014	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

2021	Shrinkage Primary	0.000	0.000	-0.012	0.000	-0.001	0.000
2023	Shrinkage Primary	-0.001	0.000	-0.010	0.000	-0.001	0.000
2025	Shrinkage Primary	-0.001	0.000	-0.008	0.000	-0.001	0.000
2027	Shrinkage Primary	-0.002	0.000	-0.004	0.000	-0.001	0.000
2029	Shrinkage Primary	-0.002	0.000	0.000	0.000	-0.002	0.000
3001	Shrinkage Primary	0.004	0.000	0.000	0.000	0.002	0.000
3003	Shrinkage Primary	0.004	0.000	-0.004	0.000	0.001	0.000
3005	Shrinkage Primary	0.003	0.000	-0.008	0.000	0.001	0.000
3007	Shrinkage Primary	0.003	0.000	-0.010	0.000	0.001	0.000
3009	Shrinkage Primary	0.002	0.000	-0.012	0.000	0.001	0.000
3011	Shrinkage Primary	0.002	0.000	-0.014	0.000	0.000	0.000
3013	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
3015	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
3017	Shrinkage Primary	0.000	0.000	-0.015	0.000	0.000	0.000
3019	Shrinkage Primary	0.000	0.000	-0.014	0.000	0.000	0.000
3021	Shrinkage Primary	0.000	0.000	-0.012	0.000	-0.001	0.000
3023	Shrinkage Primary	-0.001	0.000	-0.010	0.000	-0.001	0.000
3025	Shrinkage Primary	-0.001	0.000	-0.008	0.000	-0.001	0.000
3027	Shrinkage Primary	-0.002	0.000	-0.004	0.000	-0.001	0.000
3029	Shrinkage Primary	-0.002	0.000	0.000	0.000	-0.002	0.000
4001	Shrinkage Primary	0.004	0.000	0.000	0.000	0.002	0.000
4003	Shrinkage Primary	0.004	0.001	-0.004	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

4005	Shrinkage Primary	0.003	0.001	-0.007	0.000	0.001	0.000
4007	Shrinkage Primary	0.003	0.001	-0.010	0.000	0.001	0.000
4009	Shrinkage Primary	0.002	0.001	-0.012	0.000	0.001	0.000
4011	Shrinkage Primary	0.002	0.001	-0.013	0.000	0.000	0.000
4013	Shrinkage Primary	0.001	0.001	-0.014	0.000	0.000	0.000
4015	Shrinkage Primary	0.001	0.001	-0.014	0.000	0.000	0.000
4017	Shrinkage Primary	0.000	0.001	-0.014	0.000	0.000	0.000
4019	Shrinkage Primary	0.000	0.001	-0.013	0.000	0.000	0.000
4021	Shrinkage Primary	-0.001	0.001	-0.012	0.000	-0.001	0.000
4023	Shrinkage Primary	-0.001	0.001	-0.010	0.000	-0.001	0.000
4025	Shrinkage Primary	-0.001	0.001	-0.007	0.000	-0.001	0.000
4027	Shrinkage Primary	-0.002	0.001	-0.004	0.000	-0.001	0.000
4029	Shrinkage Primary	-0.002	0.000	0.000	0.000	-0.002	0.000
10001	Shrinkage Primary	0.001	0.000	0.000	0.000	0.002	0.000
10003	Shrinkage Primary	0.001	0.000	-0.004	0.000	0.001	0.000
10005	Shrinkage Primary	0.001	0.000	-0.007	0.000	0.001	0.000
10007	Shrinkage Primary	0.001	0.000	-0.010	0.000	0.001	0.000
10009	Shrinkage Primary	0.001	0.000	-0.012	0.000	0.001	0.000
10011	Shrinkage Primary	0.001	0.000	-0.013	0.000	0.000	0.000
10013	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
10015	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
10017	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

10019	Shrinkage Primary	0.001	0.000	-0.013	0.000	0.000	0.000
10021	Shrinkage Primary	0.001	0.000	-0.012	0.000	-0.001	0.000
10023	Shrinkage Primary	0.001	0.000	-0.010	0.000	-0.001	0.000
10025	Shrinkage Primary	0.001	0.000	-0.007	0.000	-0.001	0.000
10027	Shrinkage Primary	0.001	0.000	-0.004	0.000	-0.001	0.000
10029	Shrinkage Primary	0.001	0.000	0.000	0.000	-0.002	0.000
20001	Shrinkage Primary	0.000	0.000	0.000	0.000	0.002	0.000
20003	Shrinkage Primary	0.000	0.000	-0.004	0.000	0.001	0.000
20005	Shrinkage Primary	0.001	0.000	-0.008	0.000	0.001	0.000
20007	Shrinkage Primary	0.001	0.000	-0.010	0.000	0.001	0.000
20009	Shrinkage Primary	0.001	0.000	-0.012	0.000	0.001	0.000
20011	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
20013	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
20015	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
20017	Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
20019	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
20021	Shrinkage Primary	0.001	0.000	-0.012	0.000	-0.001	0.000
20023	Shrinkage Primary	0.001	0.000	-0.010	0.000	-0.001	0.000
20025	Shrinkage Primary	0.001	0.000	-0.008	0.000	-0.001	0.000
20027	Shrinkage Primary	0.001	0.000	-0.004	0.000	-0.001	0.000
20029	Shrinkage Primary	0.001	0.000	0.000	0.000	-0.002	0.000
30001	Shrinkage Primary	0.000	0.000	0.000	0.000	0.002	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

30003 Shrinkage Primary	0.000	0.000	-0.004	0.000	0.001	0.000
30005 Shrinkage Primary	0.001	0.000	-0.008	0.000	0.001	0.000
30007 Shrinkage Primary	0.001	0.000	-0.010	0.000	0.001	0.000
30009 Shrinkage Primary	0.001	0.000	-0.012	0.000	0.001	0.000
30011 Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
30013 Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
30015 Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
30017 Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
30019 Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
30021 Shrinkage Primary	0.001	0.000	-0.012	0.000	-0.001	0.000
30023 Shrinkage Primary	0.001	0.000	-0.010	0.000	-0.001	0.000
30025 Shrinkage Primary	0.001	0.000	-0.008	0.000	-0.001	0.000
30027 Shrinkage Primary	0.001	0.000	-0.004	0.000	-0.001	0.000
30029 Shrinkage Primary	0.001	0.000	0.000	0.000	-0.002	0.000
40001 Shrinkage Primary	0.001	0.000	0.000	0.000	0.002	0.000
40003 Shrinkage Primary	0.001	0.000	-0.004	0.000	0.001	0.000
40005 Shrinkage Primary	0.001	0.000	-0.007	0.000	0.001	0.000
40007 Shrinkage Primary	0.001	0.000	-0.010	0.000	0.001	0.000
40009 Shrinkage Primary	0.001	0.000	-0.012	0.000	0.001	0.000
40011 Shrinkage Primary	0.001	0.000	-0.013	0.000	0.000	0.000
40013 Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
40015 Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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40017 Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
40019 Shrinkage Primary	0.001	0.000	-0.013	0.000	0.000	0.000
40021 Shrinkage Primary	0.001	0.000	-0.012	0.000	-0.001	0.000
40023 Shrinkage Primary	0.001	0.000	-0.010	0.000	-0.001	0.000
40025 Shrinkage Primary	0.001	0.000	-0.007	0.000	-0.001	0.000
40027 Shrinkage Primary	0.001	0.000	-0.004	0.000	-0.001	0.000
40029 Shrinkage Primary	0.001	0.000	0.000	0.000	-0.002	0.000
60031 Shrinkage Primary	0.004	0.000	-0.002	0.000	0.001	0.000
60032 Shrinkage Primary	0.003	-0.001	-0.006	0.000	0.001	0.000
60033 Shrinkage Primary	0.003	-0.001	-0.009	0.000	0.001	0.000
60034 Shrinkage Primary	0.003	-0.001	-0.011	0.000	0.001	0.000
60035 Shrinkage Primary	0.002	-0.001	-0.013	0.000	0.001	0.000
60036 Shrinkage Primary	0.002	-0.001	-0.014	0.000	0.000	0.000
60037 Shrinkage Primary	0.001	-0.001	-0.014	0.000	0.000	0.000
60038 Shrinkage Primary	0.001	-0.001	-0.014	0.000	0.000	0.000
60039 Shrinkage Primary	0.000	-0.001	-0.014	0.000	0.000	0.000
60040 Shrinkage Primary	0.000	-0.001	-0.013	0.000	-0.001	0.000
60041 Shrinkage Primary	-0.001	-0.001	-0.011	0.000	-0.001	0.000
60042 Shrinkage Primary	-0.001	-0.001	-0.009	0.000	-0.001	0.000
60043 Shrinkage Primary	-0.002	-0.001	-0.006	0.000	-0.001	0.000
60044 Shrinkage Primary	-0.002	0.000	-0.002	0.000	-0.002	0.000
60045 Shrinkage Primary	0.003	0.001	-0.009	0.000	0.001	0.000

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60046	Shrinkage Primary	0.004	0.000	-0.002	0.000	0.002	0.000
60047	Shrinkage Primary	0.003	0.001	-0.006	0.000	0.001	0.000
60048	Shrinkage Primary	0.003	0.001	-0.011	0.000	0.001	0.000
60049	Shrinkage Primary	0.002	0.001	-0.013	0.000	0.001	0.000
60050	Shrinkage Primary	0.002	0.001	-0.014	0.000	0.000	0.000
60051	Shrinkage Primary	0.001	0.001	-0.014	0.000	0.000	0.000
60052	Shrinkage Primary	0.001	0.001	-0.014	0.000	0.000	0.000
60053	Shrinkage Primary	0.000	0.001	-0.014	0.000	0.000	0.000
60054	Shrinkage Primary	0.000	0.001	-0.013	0.000	-0.001	0.000
60055	Shrinkage Primary	-0.001	0.001	-0.011	0.000	-0.001	0.000
60056	Shrinkage Primary	-0.001	0.001	-0.009	0.000	-0.001	0.000
60057	Shrinkage Primary	-0.002	0.001	-0.006	0.000	-0.001	0.000
60058	Shrinkage Primary	-0.002	0.000	-0.002	0.000	-0.001	0.000
60073	Shrinkage Primary	0.004	0.000	-0.002	0.000	0.001	0.000
60075	Shrinkage Primary	-0.002	0.000	-0.002	0.000	-0.001	0.000
60077	Shrinkage Primary	0.001	0.000	-0.002	0.000	0.001	0.000
60078	Shrinkage Primary	0.001	0.000	-0.006	0.000	0.001	0.000
60079	Shrinkage Primary	0.001	0.000	-0.009	0.000	0.001	0.000
60080	Shrinkage Primary	0.001	0.000	-0.011	0.000	0.001	0.000
60081	Shrinkage Primary	0.001	0.000	-0.013	0.000	0.001	0.000
60082	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60083	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60084	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60085	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60086	Shrinkage Primary	0.001	0.000	-0.013	0.000	-0.001	0.000
60087	Shrinkage Primary	0.001	0.000	-0.011	0.000	-0.001	0.000
60088	Shrinkage Primary	0.001	0.000	-0.009	0.000	-0.001	0.000
60089	Shrinkage Primary	0.001	0.000	-0.006	0.000	-0.001	0.000
60090	Shrinkage Primary	0.001	0.000	-0.002	0.000	-0.002	0.000
60091	Shrinkage Primary	0.001	0.000	-0.002	0.000	0.002	0.000
60092	Shrinkage Primary	0.001	0.000	-0.006	0.000	0.001	0.000
60093	Shrinkage Primary	0.001	0.000	-0.009	0.000	0.001	0.000
60094	Shrinkage Primary	0.001	0.000	-0.011	0.000	0.001	0.000
60095	Shrinkage Primary	0.001	0.000	-0.013	0.000	0.001	0.000
60096	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60097	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60098	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60099	Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60100	Shrinkage Primary	0.001	0.000	-0.013	0.000	-0.001	0.000
60101	Shrinkage Primary	0.001	0.000	-0.011	0.000	-0.001	0.000
60102	Shrinkage Primary	0.001	0.000	-0.009	0.000	-0.001	0.000
60103	Shrinkage Primary	0.001	0.000	-0.006	0.000	-0.001	0.000
60104	Shrinkage Primary	0.001	0.000	-0.002	0.000	-0.001	0.000
60119	Shrinkage Primary	0.000	0.000	-0.002	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60121 Shrinkage Primary	0.001	0.000	-0.002	0.000	-0.001	0.000
60160 Shrinkage Primary	0.002	0.000	-0.004	0.000	0.001	0.000
60161 Shrinkage Primary	0.002	0.000	-0.004	0.000	0.001	0.000
60162 Shrinkage Primary	0.002	0.000	-0.007	0.000	0.001	0.000
60163 Shrinkage Primary	0.002	0.000	-0.007	0.000	0.001	0.000
60164 Shrinkage Primary	0.002	0.000	-0.010	0.000	0.001	0.000
60165 Shrinkage Primary	0.002	0.000	-0.010	0.000	0.001	0.000
60166 Shrinkage Primary	0.002	0.000	-0.012	0.000	0.001	0.000
60167 Shrinkage Primary	0.002	0.000	-0.012	0.000	0.001	0.000
60168 Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60169 Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60170 Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60171 Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60172 Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
60173 Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
60174 Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60175 Shrinkage Primary	0.001	0.000	-0.014	0.000	0.000	0.000
60176 Shrinkage Primary	0.000	0.000	-0.014	0.000	0.000	0.000
60177 Shrinkage Primary	0.000	0.000	-0.014	0.000	0.000	0.000
60178 Shrinkage Primary	0.000	0.000	-0.012	0.000	-0.001	0.000
60179 Shrinkage Primary	0.000	0.000	-0.012	0.000	-0.001	0.000
60180 Shrinkage Primary	0.000	0.000	-0.010	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60181 Shrinkage Primary	0.000	0.000	-0.010	0.000	-0.001	0.000
60182 Shrinkage Primary	0.000	0.000	-0.007	0.000	-0.001	0.000
60183 Shrinkage Primary	0.000	0.000	-0.007	0.000	-0.001	0.000
60184 Shrinkage Primary	0.000	0.000	-0.004	0.000	-0.001	0.000
60185 Shrinkage Primary	0.000	0.000	-0.004	0.000	-0.001	0.000
60186 Shrinkage Primary	0.002	0.000	-0.008	0.000	0.001	0.000
60187 Shrinkage Primary	0.002	0.000	-0.012	0.000	0.001	0.000
60188 Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
60189 Shrinkage Primary	0.001	0.000	-0.015	0.000	0.000	0.000
60190 Shrinkage Primary	0.000	0.000	-0.012	0.000	-0.001	0.000
60191 Shrinkage Primary	0.000	0.000	-0.008	0.000	-0.001	0.000
60192 Shrinkage Primary	0.004	-0.002	-0.004	0.000	0.001	0.000
60193 Shrinkage Primary	0.004	0.002	-0.004	0.000	0.001	0.000
60194 Shrinkage Primary	0.004	0.002	-0.006	0.000	0.001	0.000
60195 Shrinkage Primary	0.003	0.002	-0.007	0.000	0.001	0.000
60196 Shrinkage Primary	0.003	0.002	-0.008	0.000	0.001	0.000
60197 Shrinkage Primary	0.003	0.002	-0.009	0.000	0.001	0.000
60198 Shrinkage Primary	0.003	0.002	-0.010	0.000	0.001	0.000
60199 Shrinkage Primary	0.002	0.002	-0.011	0.000	0.001	0.000
60200 Shrinkage Primary	0.002	0.002	-0.012	0.000	0.000	0.000
60201 Shrinkage Primary	0.002	0.002	-0.012	-0.001	0.000	0.000
60202 Shrinkage Primary	0.001	0.002	-0.013	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60203 Shrinkage Primary	0.001	0.002	-0.013	-0.001	0.000	0.000
60204 Shrinkage Primary	0.001	0.002	-0.013	0.000	0.000	0.000
60205 Shrinkage Primary	0.001	0.002	-0.013	-0.001	0.000	0.000
60206 Shrinkage Primary	0.000	0.002	-0.013	0.000	0.000	0.000
60207 Shrinkage Primary	0.004	-0.002	-0.006	0.000	0.001	0.000
60208 Shrinkage Primary	0.003	-0.002	-0.007	0.000	0.001	0.000
60209 Shrinkage Primary	0.003	-0.002	-0.008	0.000	0.001	0.000
60210 Shrinkage Primary	0.003	-0.002	-0.009	0.000	0.001	0.000
60211 Shrinkage Primary	0.003	-0.002	-0.010	0.000	0.001	0.000
60212 Shrinkage Primary	0.002	-0.002	-0.011	0.000	0.001	0.000
60213 Shrinkage Primary	0.002	-0.002	-0.012	0.000	0.000	0.000
60214 Shrinkage Primary	0.002	-0.002	-0.012	0.001	0.000	0.000
60215 Shrinkage Primary	0.001	-0.002	-0.013	0.000	0.000	0.000
60216 Shrinkage Primary	0.001	-0.002	-0.013	0.001	0.000	0.000
60217 Shrinkage Primary	0.001	-0.002	-0.013	0.000	0.000	0.000
60218 Shrinkage Primary	0.001	-0.002	-0.013	0.001	0.000	0.000
60219 Shrinkage Primary	0.000	-0.002	-0.013	0.000	0.000	0.000
60220 Shrinkage Primary	0.000	0.002	-0.012	-0.001	0.000	0.000
60221 Shrinkage Primary	0.000	-0.002	-0.012	0.001	0.000	0.000
60222 Shrinkage Primary	0.000	0.002	-0.012	0.000	0.000	0.000
60223 Shrinkage Primary	0.000	-0.002	-0.012	0.000	0.000	0.000
60224 Shrinkage Primary	-0.001	0.002	-0.011	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60225 Shrinkage Primary	-0.001	-0.002	-0.011	0.000	-0.001	0.000
60226 Shrinkage Primary	-0.001	0.002	-0.010	0.000	-0.001	0.000
60227 Shrinkage Primary	-0.001	-0.002	-0.010	0.000	-0.001	0.000
60228 Shrinkage Primary	-0.001	0.002	-0.009	0.000	-0.001	0.000
60229 Shrinkage Primary	-0.001	-0.002	-0.009	0.000	-0.001	0.000
60230 Shrinkage Primary	-0.001	0.002	-0.008	0.000	-0.001	0.000
60231 Shrinkage Primary	-0.001	-0.002	-0.008	0.000	-0.001	0.000
60232 Shrinkage Primary	-0.002	0.002	-0.007	0.000	-0.001	0.000
60233 Shrinkage Primary	-0.002	-0.002	-0.007	0.000	-0.001	0.000
60234 Shrinkage Primary	-0.002	0.002	-0.006	0.000	-0.001	0.000
60235 Shrinkage Primary	-0.002	-0.002	-0.006	0.000	-0.001	0.000
60236 Shrinkage Primary	-0.002	0.002	-0.004	0.000	-0.001	0.000
60237 Shrinkage Primary	-0.002	-0.002	-0.004	0.000	-0.001	0.000
60238 Shrinkage Primary	-0.003	0.002	-0.003	0.000	-0.001	0.000
60239 Shrinkage Primary	-0.003	-0.002	-0.003	0.000	-0.001	0.000
60240 Shrinkage Primary	-0.003	0.002	0.000	-0.001	-0.001	0.000
60241 Shrinkage Primary	-0.003	-0.002	0.000	0.001	-0.001	0.000
60242 Shrinkage Primary	-0.003	0.001	0.000	0.000	-0.002	0.000
60243 Shrinkage Primary	-0.003	-0.001	0.000	0.000	-0.002	0.000
60244 Shrinkage Primary	0.004	-0.002	-0.003	0.000	0.001	0.000
60245 Shrinkage Primary	0.004	0.002	-0.003	0.000	0.001	0.000
60246 Shrinkage Primary	0.005	-0.002	0.000	0.001	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60247	Shrinkage Primary	0.005	0.002	0.000	-0.001	0.001	0.000
60248	Shrinkage Primary	0.005	-0.001	0.000	0.000	0.002	0.000
60249	Shrinkage Primary	0.005	0.001	0.000	0.000	0.002	0.000
400030	Shrinkage Primary	0.004	0.001	-0.005	0.000	0.001	0.000
400031	Shrinkage Primary	0.004	0.001	-0.007	0.000	0.001	0.000
400032	Shrinkage Primary	0.003	0.001	-0.008	0.000	0.001	0.000
400033	Shrinkage Primary	0.003	0.001	-0.009	0.000	0.001	0.000
400034	Shrinkage Primary	0.003	0.001	-0.010	0.000	0.001	0.000
400035	Shrinkage Primary	0.003	0.001	-0.011	0.000	0.001	0.000
400036	Shrinkage Primary	0.002	0.001	-0.012	0.000	0.001	0.000
400037	Shrinkage Primary	0.002	0.001	-0.013	0.000	0.000	0.000
400038	Shrinkage Primary	0.002	0.001	-0.013	-0.001	0.000	0.000
400039	Shrinkage Primary	0.001	0.001	-0.014	0.000	0.000	0.000
400040	Shrinkage Primary	0.001	0.001	-0.014	-0.001	0.000	0.000
400041	Shrinkage Primary	0.001	0.001	-0.014	0.000	0.000	0.000
400042	Shrinkage Primary	0.001	0.001	-0.014	-0.001	0.000	0.000
400043	Shrinkage Primary	0.000	0.001	-0.014	0.000	0.000	0.000
400044	Shrinkage Primary	0.000	0.001	-0.013	-0.001	0.000	0.000
400045	Shrinkage Primary	0.000	0.001	-0.013	0.000	0.000	0.000
400046	Shrinkage Primary	-0.001	0.001	-0.012	0.000	-0.001	0.000
400047	Shrinkage Primary	-0.001	0.001	-0.011	0.000	-0.001	0.000
400048	Shrinkage Primary	-0.001	0.001	-0.010	0.000	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400049	Shrinkage Primary	-0.001	0.001	-0.009	0.000	-0.001	0.000
400050	Shrinkage Primary	-0.002	0.001	-0.008	0.000	-0.001	0.000
400051	Shrinkage Primary	-0.002	0.001	-0.007	0.000	-0.001	0.000
400052	Shrinkage Primary	-0.002	0.001	-0.005	0.000	-0.001	0.000
400053	Shrinkage Primary	0.004	0.001	-0.004	0.000	0.001	0.000
400054	Shrinkage Primary	-0.003	0.001	-0.004	0.000	-0.001	0.000
400055	Shrinkage Primary	0.005	0.001	-0.002	-0.001	0.001	0.000
400056	Shrinkage Primary	-0.003	0.001	-0.002	-0.001	-0.001	0.000
400057	Shrinkage Primary	0.005	0.001	0.000	0.000	0.002	0.000
400058	Shrinkage Primary	-0.003	0.001	0.000	0.000	-0.002	0.000
400059	Shrinkage Primary	0.004	-0.001	-0.005	0.000	0.001	0.000
400060	Shrinkage Primary	0.004	-0.001	-0.007	0.000	0.001	0.000
400061	Shrinkage Primary	0.003	-0.001	-0.008	0.000	0.001	0.000
400062	Shrinkage Primary	0.003	-0.001	-0.009	0.000	0.001	0.000
400063	Shrinkage Primary	0.003	-0.001	-0.010	0.000	0.001	0.000
400064	Shrinkage Primary	0.003	-0.001	-0.011	0.000	0.001	0.000
400065	Shrinkage Primary	0.002	-0.001	-0.012	0.000	0.001	0.000
400066	Shrinkage Primary	0.002	-0.001	-0.013	0.000	0.000	0.000
400067	Shrinkage Primary	0.002	-0.001	-0.013	0.001	0.000	0.000
400068	Shrinkage Primary	0.001	-0.001	-0.014	0.000	0.000	0.000
400069	Shrinkage Primary	0.001	-0.001	-0.014	0.001	0.000	0.000
400070	Shrinkage Primary	0.001	-0.001	-0.014	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400071	Shrinkage Primary	0.001	-0.001	-0.014	0.001	0.000	0.000
400072	Shrinkage Primary	0.000	-0.001	-0.014	0.000	0.000	0.000
400073	Shrinkage Primary	0.000	-0.001	-0.013	0.001	0.000	0.000
400074	Shrinkage Primary	0.000	-0.001	-0.013	0.000	0.000	0.000
400075	Shrinkage Primary	-0.001	-0.001	-0.012	0.000	-0.001	0.000
400076	Shrinkage Primary	-0.001	-0.001	-0.011	0.000	-0.001	0.000
400077	Shrinkage Primary	-0.001	-0.001	-0.010	0.000	-0.001	0.000
400078	Shrinkage Primary	-0.001	-0.001	-0.009	0.000	-0.001	0.000
400079	Shrinkage Primary	-0.002	-0.001	-0.008	0.000	-0.001	0.000
400080	Shrinkage Primary	-0.002	-0.001	-0.007	0.000	-0.001	0.000
400081	Shrinkage Primary	-0.002	-0.001	-0.005	0.000	-0.001	0.000
400082	Shrinkage Primary	0.004	-0.001	-0.004	0.000	0.001	0.000
400083	Shrinkage Primary	-0.003	-0.001	-0.004	0.000	-0.001	0.000
400084	Shrinkage Primary	0.005	-0.001	-0.002	0.001	0.001	0.000
400085	Shrinkage Primary	-0.003	-0.001	-0.002	0.001	-0.001	0.000
400086	Shrinkage Primary	0.005	-0.001	0.000	0.000	0.002	0.000
400087	Shrinkage Primary	-0.003	-0.001	0.000	0.000	-0.002	0.000
400088	Shrinkage Primary	0.000	0.000	0.000	0.000	0.000	0.000
400089	Shrinkage Primary	0.000	0.000	0.000	0.000	0.000	0.000
400090	Shrinkage Primary	0.000	0.000	0.000	0.000	0.000	0.000
400091	Shrinkage Primary	0.000	0.000	0.000	0.000	0.000	0.000
400092	Shrinkage Primary	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

400093	Shrinkage Primary	0.000	0.000	0.000	0.000	0.000	0.000
400094	Shrinkage Primary	0.000	0.000	0.000	0.000	0.000	0.000
400095	Shrinkage Primary	0.000	0.000	0.000	0.000	0.000	0.000
400096	Shrinkage Primary	0.000	0.000	0.000	0.000	0.000	0.000
400097	Shrinkage Primary	0.000	0.000	0.000	0.000	0.000	0.000
1	termica U	0.000	0.001	0.000	0.000	0.000	0.000
2	termica U	0.000	0.000	0.000	0.000	0.000	0.000
3	termica U	0.000	0.000	0.000	0.000	0.000	0.000
4	termica U	0.000	-0.001	0.000	0.000	0.000	0.000
5	termica U	0.007	0.001	0.000	0.000	0.000	0.000
6	termica U	0.007	0.000	0.000	0.000	0.000	0.000
7	termica U	0.007	0.000	0.000	0.000	0.000	0.000
8	termica U	0.007	-0.001	0.000	0.000	0.000	0.000
100	termica U	0.000	0.001	0.000	0.000	0.000	0.000
101	termica U	0.000	0.001	0.000	0.000	0.000	0.000
102	termica U	0.000	0.001	0.000	0.000	0.000	0.000
103	termica U	0.000	0.001	0.000	0.000	0.000	0.000
104	termica U	0.001	0.001	0.000	0.000	0.000	0.000
105	termica U	0.001	0.001	0.000	0.000	0.000	0.000
106	termica U	0.001	0.001	0.000	0.000	0.000	0.000
107	termica U	0.001	0.001	0.000	0.000	0.000	0.000
108	termica U	0.002	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

109	termica U	0.002	0.001	0.000	0.000	0.000	0.000
110	termica U	0.002	0.001	0.000	0.000	0.000	0.000
111	termica U	0.002	0.001	0.000	0.000	0.000	0.000
112	termica U	0.003	0.001	0.000	0.000	0.000	0.000
113	termica U	0.003	0.001	0.000	0.000	0.000	0.000
114	termica U	0.003	0.001	0.000	0.000	0.000	0.000
115	termica U	0.003	0.001	0.000	0.000	0.000	0.000
116	termica U	0.004	0.001	0.000	0.000	0.000	0.000
117	termica U	0.004	0.001	0.000	0.000	0.000	0.000
118	termica U	0.004	0.001	0.000	0.000	0.000	0.000
119	termica U	0.004	0.001	0.000	0.000	0.000	0.000
120	termica U	0.005	0.001	0.000	0.000	0.000	0.000
121	termica U	0.005	0.001	0.000	0.000	0.000	0.000
122	termica U	0.005	0.001	0.000	0.000	0.000	0.000
123	termica U	0.005	0.001	0.000	0.000	0.000	0.000
124	termica U	0.006	0.001	0.000	0.000	0.000	0.000
125	termica U	0.006	0.001	0.000	0.000	0.000	0.000
126	termica U	0.006	0.001	0.000	0.000	0.000	0.000
127	termica U	0.006	0.001	0.000	0.000	0.000	0.000
128	termica U	0.007	0.001	0.000	0.000	0.000	0.000
129	termica U	0.007	0.001	0.000	0.000	0.000	0.000
130	termica U	0.007	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

200	termica U	0.000	0.000	0.000	0.000	0.000	0.000
201	termica U	0.000	0.000	0.000	0.000	0.000	0.000
202	termica U	0.000	0.000	0.000	0.000	0.000	0.000
203	termica U	0.001	0.000	0.000	0.000	0.000	0.000
204	termica U	0.001	0.000	0.000	0.000	0.000	0.000
205	termica U	0.001	0.000	0.000	0.000	0.000	0.000
206	termica U	0.001	0.000	0.000	0.000	0.000	0.000
207	termica U	0.001	0.000	0.000	0.000	0.000	0.000
208	termica U	0.002	0.000	0.000	0.000	0.000	0.000
209	termica U	0.002	0.000	0.000	0.000	0.000	0.000
210	termica U	0.002	0.000	0.000	0.000	0.000	0.000
211	termica U	0.002	0.000	0.000	0.000	0.000	0.000
212	termica U	0.003	0.000	0.000	0.000	0.000	0.000
213	termica U	0.003	0.000	0.000	0.000	0.000	0.000
214	termica U	0.003	0.000	0.000	0.000	0.000	0.000
215	termica U	0.003	0.000	0.000	0.000	0.000	0.000
216	termica U	0.004	0.000	0.000	0.000	0.000	0.000
217	termica U	0.004	0.000	0.000	0.000	0.000	0.000
218	termica U	0.004	0.000	0.000	0.000	0.000	0.000
219	termica U	0.004	0.000	0.000	0.000	0.000	0.000
220	termica U	0.005	0.000	0.000	0.000	0.000	0.000
221	termica U	0.005	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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222	termica U	0.005	0.000	0.000	0.000	0.000	0.000
223	termica U	0.005	0.000	0.000	0.000	0.000	0.000
224	termica U	0.006	0.000	0.000	0.000	0.000	0.000
225	termica U	0.006	0.000	0.000	0.000	0.000	0.000
226	termica U	0.006	0.000	0.000	0.000	0.000	0.000
227	termica U	0.006	0.000	0.000	0.000	0.000	0.000
228	termica U	0.007	0.000	0.000	0.000	0.000	0.000
229	termica U	0.007	0.000	0.000	0.000	0.000	0.000
230	termica U	0.007	0.000	0.000	0.000	0.000	0.000
300	termica U	0.000	0.000	0.000	0.000	0.000	0.000
301	termica U	0.000	0.000	0.000	0.000	0.000	0.000
302	termica U	0.000	0.000	0.000	0.000	0.000	0.000
303	termica U	0.001	0.000	0.000	0.000	0.000	0.000
304	termica U	0.001	0.000	0.000	0.000	0.000	0.000
305	termica U	0.001	0.000	0.000	0.000	0.000	0.000
306	termica U	0.001	0.000	0.000	0.000	0.000	0.000
307	termica U	0.001	0.000	0.000	0.000	0.000	0.000
308	termica U	0.002	0.000	0.000	0.000	0.000	0.000
309	termica U	0.002	0.000	0.000	0.000	0.000	0.000
310	termica U	0.002	0.000	0.000	0.000	0.000	0.000
311	termica U	0.002	0.000	0.000	0.000	0.000	0.000
312	termica U	0.003	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

313	termica U	0.003	0.000	0.000	0.000	0.000	0.000
314	termica U	0.003	0.000	0.000	0.000	0.000	0.000
315	termica U	0.003	0.000	0.000	0.000	0.000	0.000
316	termica U	0.004	0.000	0.000	0.000	0.000	0.000
317	termica U	0.004	0.000	0.000	0.000	0.000	0.000
318	termica U	0.004	0.000	0.000	0.000	0.000	0.000
319	termica U	0.004	0.000	0.000	0.000	0.000	0.000
320	termica U	0.005	0.000	0.000	0.000	0.000	0.000
321	termica U	0.005	0.000	0.000	0.000	0.000	0.000
322	termica U	0.005	0.000	0.000	0.000	0.000	0.000
323	termica U	0.005	0.000	0.000	0.000	0.000	0.000
324	termica U	0.006	0.000	0.000	0.000	0.000	0.000
325	termica U	0.006	0.000	0.000	0.000	0.000	0.000
326	termica U	0.006	0.000	0.000	0.000	0.000	0.000
327	termica U	0.006	0.000	0.000	0.000	0.000	0.000
328	termica U	0.007	0.000	0.000	0.000	0.000	0.000
329	termica U	0.007	0.000	0.000	0.000	0.000	0.000
330	termica U	0.007	0.000	0.000	0.000	0.000	0.000
400	termica U	0.000	-0.001	0.000	0.000	0.000	0.000
401	termica U	0.000	-0.001	0.000	0.000	0.000	0.000
402	termica U	0.000	-0.001	0.000	0.000	0.000	0.000
403	termica U	0.000	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

404	termica U	0.001	-0.001	0.000	0.000	0.000	0.000
405	termica U	0.001	-0.001	0.000	0.000	0.000	0.000
406	termica U	0.001	-0.001	0.000	0.000	0.000	0.000
407	termica U	0.001	-0.001	0.000	0.000	0.000	0.000
408	termica U	0.002	-0.001	0.000	0.000	0.000	0.000
409	termica U	0.002	-0.001	0.000	0.000	0.000	0.000
410	termica U	0.002	-0.001	0.000	0.000	0.000	0.000
411	termica U	0.002	-0.001	0.000	0.000	0.000	0.000
412	termica U	0.003	-0.001	0.000	0.000	0.000	0.000
413	termica U	0.003	-0.001	0.000	0.000	0.000	0.000
414	termica U	0.003	-0.001	0.000	0.000	0.000	0.000
415	termica U	0.003	-0.001	0.000	0.000	0.000	0.000
416	termica U	0.004	-0.001	0.000	0.000	0.000	0.000
417	termica U	0.004	-0.001	0.000	0.000	0.000	0.000
418	termica U	0.004	-0.001	0.000	0.000	0.000	0.000
419	termica U	0.004	-0.001	0.000	0.000	0.000	0.000
420	termica U	0.005	-0.001	0.000	0.000	0.000	0.000
421	termica U	0.005	-0.001	0.000	0.000	0.000	0.000
422	termica U	0.005	-0.001	0.000	0.000	0.000	0.000
423	termica U	0.005	-0.001	0.000	0.000	0.000	0.000
424	termica U	0.006	-0.001	0.000	0.000	0.000	0.000
425	termica U	0.006	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

426	termica U	0.006	-0.001	0.000	0.000	0.000	0.000
427	termica U	0.006	-0.001	0.000	0.000	0.000	0.000
428	termica U	0.007	-0.001	0.000	0.000	0.000	0.000
429	termica U	0.007	-0.001	0.000	0.000	0.000	0.000
430	termica U	0.007	-0.001	0.000	0.000	0.000	0.000
1001	termica U	0.000	0.001	0.000	0.000	0.000	0.000
1003	termica U	0.000	0.001	0.000	0.000	0.000	0.000
1005	termica U	0.001	0.001	0.000	0.000	0.000	0.000
1007	termica U	0.001	0.001	0.000	0.000	0.000	0.000
1009	termica U	0.002	0.001	0.000	0.000	0.000	0.000
1011	termica U	0.002	0.001	0.000	0.000	0.000	0.000
1013	termica U	0.003	0.001	0.000	0.000	0.000	0.000
1015	termica U	0.003	0.001	0.000	0.000	0.000	0.000
1017	termica U	0.004	0.001	0.000	0.000	0.000	0.000
1019	termica U	0.004	0.001	0.000	0.000	0.000	0.000
1021	termica U	0.005	0.001	0.000	0.000	0.000	0.000
1023	termica U	0.005	0.001	0.000	0.000	0.000	0.000
1025	termica U	0.006	0.001	0.000	0.000	0.000	0.000
1027	termica U	0.006	0.001	0.000	0.000	0.000	0.000
1029	termica U	0.007	0.001	0.000	0.000	0.000	0.000
2001	termica U	0.000	0.000	0.000	0.000	0.000	0.000
2003	termica U	0.001	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

2005	termica U	0.001	0.000	0.000	0.000	0.000	0.000
2007	termica U	0.001	0.000	0.000	0.000	0.000	0.000
2009	termica U	0.002	0.000	0.000	0.000	0.000	0.000
2011	termica U	0.002	0.000	0.000	0.000	0.000	0.000
2013	termica U	0.003	0.000	0.000	0.000	0.000	0.000
2015	termica U	0.003	0.000	0.000	0.000	0.000	0.000
2017	termica U	0.004	0.000	0.000	0.000	0.000	0.000
2019	termica U	0.004	0.000	0.000	0.000	0.000	0.000
2021	termica U	0.005	0.000	0.000	0.000	0.000	0.000
2023	termica U	0.005	0.000	0.000	0.000	0.000	0.000
2025	termica U	0.006	0.000	0.000	0.000	0.000	0.000
2027	termica U	0.006	0.000	0.000	0.000	0.000	0.000
2029	termica U	0.007	0.000	0.000	0.000	0.000	0.000
3001	termica U	0.000	0.000	0.000	0.000	0.000	0.000
3003	termica U	0.001	0.000	0.000	0.000	0.000	0.000
3005	termica U	0.001	0.000	0.000	0.000	0.000	0.000
3007	termica U	0.001	0.000	0.000	0.000	0.000	0.000
3009	termica U	0.002	0.000	0.000	0.000	0.000	0.000
3011	termica U	0.002	0.000	0.000	0.000	0.000	0.000
3013	termica U	0.003	0.000	0.000	0.000	0.000	0.000
3015	termica U	0.003	0.000	0.000	0.000	0.000	0.000
3017	termica U	0.004	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

3019	termica U	0.004	0.000	0.000	0.000	0.000	0.000
3021	termica U	0.005	0.000	0.000	0.000	0.000	0.000
3023	termica U	0.005	0.000	0.000	0.000	0.000	0.000
3025	termica U	0.006	0.000	0.000	0.000	0.000	0.000
3027	termica U	0.006	0.000	0.000	0.000	0.000	0.000
3029	termica U	0.007	0.000	0.000	0.000	0.000	0.000
4001	termica U	0.000	-0.001	0.000	0.000	0.000	0.000
4003	termica U	0.000	-0.001	0.000	0.000	0.000	0.000
4005	termica U	0.001	-0.001	0.000	0.000	0.000	0.000
4007	termica U	0.001	-0.001	0.000	0.000	0.000	0.000
4009	termica U	0.002	-0.001	0.000	0.000	0.000	0.000
4011	termica U	0.002	-0.001	0.000	0.000	0.000	0.000
4013	termica U	0.003	-0.001	0.000	0.000	0.000	0.000
4015	termica U	0.003	-0.001	0.000	0.000	0.000	0.000
4017	termica U	0.004	-0.001	0.000	0.000	0.000	0.000
4019	termica U	0.004	-0.001	0.000	0.000	0.000	0.000
4021	termica U	0.005	-0.001	0.000	0.000	0.000	0.000
4023	termica U	0.005	-0.001	0.000	0.000	0.000	0.000
4025	termica U	0.006	-0.001	0.000	0.000	0.000	0.000
4027	termica U	0.006	-0.001	0.000	0.000	0.000	0.000
4029	termica U	0.007	-0.001	0.000	0.000	0.000	0.000
10001	termica U	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

10003 termica U	0.000	0.001	0.000	0.000	0.000	0.000
10005 termica U	0.001	0.001	0.000	0.000	0.000	0.000
10007 termica U	0.001	0.001	0.000	0.000	0.000	0.000
10009 termica U	0.002	0.001	0.000	0.000	0.000	0.000
10011 termica U	0.002	0.001	0.000	0.000	0.000	0.000
10013 termica U	0.003	0.001	0.000	0.000	0.000	0.000
10015 termica U	0.003	0.001	0.000	0.000	0.000	0.000
10017 termica U	0.004	0.001	0.000	0.000	0.000	0.000
10019 termica U	0.004	0.001	0.000	0.000	0.000	0.000
10021 termica U	0.005	0.001	0.000	0.000	0.000	0.000
10023 termica U	0.005	0.001	0.000	0.000	0.000	0.000
10025 termica U	0.006	0.001	0.000	0.000	0.000	0.000
10027 termica U	0.006	0.001	0.000	0.000	0.000	0.000
10029 termica U	0.007	0.001	0.000	0.000	0.000	0.000
20001 termica U	0.000	0.000	0.000	0.000	0.000	0.000
20003 termica U	0.001	0.000	0.000	0.000	0.000	0.000
20005 termica U	0.001	0.000	0.000	0.000	0.000	0.000
20007 termica U	0.001	0.000	0.000	0.000	0.000	0.000
20009 termica U	0.002	0.000	0.000	0.000	0.000	0.000
20011 termica U	0.002	0.000	0.000	0.000	0.000	0.000
20013 termica U	0.003	0.000	0.000	0.000	0.000	0.000
20015 termica U	0.003	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

20017 termica U	0.004	0.000	0.000	0.000	0.000	0.000
20019 termica U	0.004	0.000	0.000	0.000	0.000	0.000
20021 termica U	0.005	0.000	0.000	0.000	0.000	0.000
20023 termica U	0.005	0.000	0.000	0.000	0.000	0.000
20025 termica U	0.006	0.000	0.000	0.000	0.000	0.000
20027 termica U	0.006	0.000	0.000	0.000	0.000	0.000
20029 termica U	0.007	0.000	0.000	0.000	0.000	0.000
30001 termica U	0.000	0.000	0.000	0.000	0.000	0.000
30003 termica U	0.001	0.000	0.000	0.000	0.000	0.000
30005 termica U	0.001	0.000	0.000	0.000	0.000	0.000
30007 termica U	0.001	0.000	0.000	0.000	0.000	0.000
30009 termica U	0.002	0.000	0.000	0.000	0.000	0.000
30011 termica U	0.002	0.000	0.000	0.000	0.000	0.000
30013 termica U	0.003	0.000	0.000	0.000	0.000	0.000
30015 termica U	0.003	0.000	0.000	0.000	0.000	0.000
30017 termica U	0.004	0.000	0.000	0.000	0.000	0.000
30019 termica U	0.004	0.000	0.000	0.000	0.000	0.000
30021 termica U	0.005	0.000	0.000	0.000	0.000	0.000
30023 termica U	0.005	0.000	0.000	0.000	0.000	0.000
30025 termica U	0.006	0.000	0.000	0.000	0.000	0.000
30027 termica U	0.006	0.000	0.000	0.000	0.000	0.000
30029 termica U	0.007	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

40001 termica U	0.000	-0.001	0.000	0.000	0.000	0.000
40003 termica U	0.000	-0.001	0.000	0.000	0.000	0.000
40005 termica U	0.001	-0.001	0.000	0.000	0.000	0.000
40007 termica U	0.001	-0.001	0.000	0.000	0.000	0.000
40009 termica U	0.002	-0.001	0.000	0.000	0.000	0.000
40011 termica U	0.002	-0.001	0.000	0.000	0.000	0.000
40013 termica U	0.003	-0.001	0.000	0.000	0.000	0.000
40015 termica U	0.003	-0.001	0.000	0.000	0.000	0.000
40017 termica U	0.004	-0.001	0.000	0.000	0.000	0.000
40019 termica U	0.004	-0.001	0.000	0.000	0.000	0.000
40021 termica U	0.005	-0.001	0.000	0.000	0.000	0.000
40023 termica U	0.005	-0.001	0.000	0.000	0.000	0.000
40025 termica U	0.006	-0.001	0.000	0.000	0.000	0.000
40027 termica U	0.006	-0.001	0.000	0.000	0.000	0.000
40029 termica U	0.007	-0.001	0.000	0.000	0.000	0.000
60031 termica U	0.000	0.000	0.000	0.000	0.000	0.000
60032 termica U	0.001	0.000	0.000	0.000	0.000	0.000
60033 termica U	0.001	0.000	0.000	0.000	0.000	0.000
60034 termica U	0.002	0.000	0.000	0.000	0.000	0.000
60035 termica U	0.002	0.000	0.000	0.000	0.000	0.000
60036 termica U	0.003	0.000	0.000	0.000	0.000	0.000
60037 termica U	0.003	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60038 termica U	0.004	0.000	0.000	0.000	0.000	0.000
60039 termica U	0.004	0.000	0.000	0.000	0.000	0.000
60040 termica U	0.005	0.000	0.000	0.000	0.000	0.000
60041 termica U	0.005	0.000	0.000	0.000	0.000	0.000
60042 termica U	0.006	0.000	0.000	0.000	0.000	0.000
60043 termica U	0.006	0.000	0.000	0.000	0.000	0.000
60044 termica U	0.007	0.000	0.000	0.000	0.000	0.000
60045 termica U	0.001	0.000	0.000	0.000	0.000	0.000
60046 termica U	0.000	0.000	0.000	0.000	0.000	0.000
60047 termica U	0.001	0.000	0.000	0.000	0.000	0.000
60048 termica U	0.002	0.000	0.000	0.000	0.000	0.000
60049 termica U	0.002	0.000	0.000	0.000	0.000	0.000
60050 termica U	0.003	0.000	0.000	0.000	0.000	0.000
60051 termica U	0.003	0.000	0.000	0.000	0.000	0.000
60052 termica U	0.004	0.000	0.000	0.000	0.000	0.000
60053 termica U	0.004	0.000	0.000	0.000	0.000	0.000
60054 termica U	0.005	0.000	0.000	0.000	0.000	0.000
60055 termica U	0.005	0.000	0.000	0.000	0.000	0.000
60056 termica U	0.006	0.000	0.000	0.000	0.000	0.000
60057 termica U	0.006	0.000	0.000	0.000	0.000	0.000
60058 termica U	0.007	0.000	0.000	0.000	0.000	0.000
60073 termica U	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60075 termica U	0.007	0.000	0.000	0.000	0.000	0.000
60077 termica U	0.000	0.000	0.000	0.000	0.000	0.000
60078 termica U	0.001	0.001	0.000	0.000	0.000	0.000
60079 termica U	0.001	0.001	0.000	0.000	0.000	0.000
60080 termica U	0.002	0.001	0.000	0.000	0.000	0.000
60081 termica U	0.002	0.001	0.000	0.000	0.000	0.000
60082 termica U	0.003	0.001	0.000	0.000	0.000	0.000
60083 termica U	0.003	0.001	0.000	0.000	0.000	0.000
60084 termica U	0.004	0.001	0.000	0.000	0.000	0.000
60085 termica U	0.004	0.001	0.000	0.000	0.000	0.000
60086 termica U	0.005	0.001	0.000	0.000	0.000	0.000
60087 termica U	0.005	0.001	0.000	0.000	0.000	0.000
60088 termica U	0.006	0.001	0.000	0.000	0.000	0.000
60089 termica U	0.006	0.001	0.000	0.000	0.000	0.000
60090 termica U	0.007	0.000	0.000	0.000	0.000	0.000
60091 termica U	0.000	0.000	0.000	0.000	0.000	0.000
60092 termica U	0.001	-0.001	0.000	0.000	0.000	0.000
60093 termica U	0.001	-0.001	0.000	0.000	0.000	0.000
60094 termica U	0.002	-0.001	0.000	0.000	0.000	0.000
60095 termica U	0.002	-0.001	0.000	0.000	0.000	0.000
60096 termica U	0.003	-0.001	0.000	0.000	0.000	0.000
60097 termica U	0.003	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60098 termica U	0.004	-0.001	0.000	0.000	0.000	0.000
60099 termica U	0.004	-0.001	0.000	0.000	0.000	0.000
60100 termica U	0.005	-0.001	0.000	0.000	0.000	0.000
60101 termica U	0.005	-0.001	0.000	0.000	0.000	0.000
60102 termica U	0.006	-0.001	0.000	0.000	0.000	0.000
60103 termica U	0.006	-0.001	0.000	0.000	0.000	0.000
60104 termica U	0.007	0.000	0.000	0.000	0.000	0.000
60119 termica U	0.000	0.000	0.000	0.000	0.000	0.000
60121 termica U	0.006	0.000	0.000	0.000	0.000	0.000
60160 termica U	0.001	0.000	0.000	0.000	0.000	0.000
60161 termica U	0.001	0.000	0.000	0.000	0.000	0.000
60162 termica U	0.001	0.000	0.000	0.000	0.000	0.000
60163 termica U	0.001	0.000	0.000	0.000	0.000	0.000
60164 termica U	0.001	0.000	0.000	0.000	0.000	0.000
60165 termica U	0.001	0.000	0.000	0.000	0.000	0.000
60166 termica U	0.002	0.000	0.000	0.000	0.000	0.000
60167 termica U	0.002	0.000	0.000	0.000	0.000	0.000
60168 termica U	0.002	0.000	0.000	0.000	0.000	0.000
60169 termica U	0.002	0.000	0.000	0.000	0.000	0.000
60170 termica U	0.003	0.000	0.000	0.000	0.000	0.000
60171 termica U	0.003	0.000	0.000	0.000	0.000	0.000
60172 termica U	0.003	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60173 termica U	0.003	0.000	0.000	0.000	0.000	0.000
60174 termica U	0.004	0.000	0.000	0.000	0.000	0.000
60175 termica U	0.004	0.000	0.000	0.000	0.000	0.000
60176 termica U	0.004	0.000	0.000	0.000	0.000	0.000
60177 termica U	0.004	0.000	0.000	0.000	0.000	0.000
60178 termica U	0.005	0.000	0.000	0.000	0.000	0.000
60179 termica U	0.005	0.000	0.000	0.000	0.000	0.000
60180 termica U	0.005	0.000	0.000	0.000	0.000	0.000
60181 termica U	0.005	0.000	0.000	0.000	0.000	0.000
60182 termica U	0.006	0.000	0.000	0.000	0.000	0.000
60183 termica U	0.006	0.000	0.000	0.000	0.000	0.000
60184 termica U	0.006	0.000	0.000	0.000	0.000	0.000
60185 termica U	0.006	0.000	0.000	0.000	0.000	0.000
60186 termica U	0.001	0.000	0.000	0.000	0.000	0.000
60187 termica U	0.002	0.000	0.000	0.000	0.000	0.000
60188 termica U	0.003	0.000	0.000	0.000	0.000	0.000
60189 termica U	0.004	0.000	0.000	0.000	0.000	0.000
60190 termica U	0.005	0.000	0.000	0.000	0.000	0.000
60191 termica U	0.006	0.000	0.000	0.000	0.000	0.000
60192 termica U	0.001	0.001	0.000	0.000	0.000	0.000
60193 termica U	0.001	-0.001	0.000	0.000	0.000	0.000
60194 termica U	0.001	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60195 termica U	0.001	-0.001	0.000	0.000	0.000	0.000
60196 termica U	0.001	-0.001	0.000	0.000	0.000	0.000
60197 termica U	0.002	-0.001	0.000	0.000	0.000	0.000
60198 termica U	0.002	-0.001	0.000	0.000	0.000	0.000
60199 termica U	0.002	-0.001	0.000	0.000	0.000	0.000
60200 termica U	0.002	-0.001	0.000	0.000	0.000	0.000
60201 termica U	0.003	-0.001	0.000	0.000	0.000	0.000
60202 termica U	0.003	-0.001	0.000	0.000	0.000	0.000
60203 termica U	0.003	-0.001	0.000	0.000	0.000	0.000
60204 termica U	0.003	-0.001	0.000	0.000	0.000	0.000
60205 termica U	0.004	-0.001	0.000	0.000	0.000	0.000
60206 termica U	0.004	-0.001	0.000	0.000	0.000	0.000
60207 termica U	0.001	0.001	0.000	0.000	0.000	0.000
60208 termica U	0.001	0.001	0.000	0.000	0.000	0.000
60209 termica U	0.001	0.001	0.000	0.000	0.000	0.000
60210 termica U	0.002	0.001	0.000	0.000	0.000	0.000
60211 termica U	0.002	0.001	0.000	0.000	0.000	0.000
60212 termica U	0.002	0.001	0.000	0.000	0.000	0.000
60213 termica U	0.002	0.001	0.000	0.000	0.000	0.000
60214 termica U	0.003	0.001	0.000	0.000	0.000	0.000
60215 termica U	0.003	0.001	0.000	0.000	0.000	0.000
60216 termica U	0.003	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60217 termica U	0.003	0.001	0.000	0.000	0.000	0.000
60218 termica U	0.004	0.001	0.000	0.000	0.000	0.000
60219 termica U	0.004	0.001	0.000	0.000	0.000	0.000
60220 termica U	0.004	-0.001	0.000	0.000	0.000	0.000
60221 termica U	0.004	0.001	0.000	0.000	0.000	0.000
60222 termica U	0.004	-0.001	0.000	0.000	0.000	0.000
60223 termica U	0.004	0.001	0.000	0.000	0.000	0.000
60224 termica U	0.005	-0.001	0.000	0.000	0.000	0.000
60225 termica U	0.005	0.001	0.000	0.000	0.000	0.000
60226 termica U	0.005	-0.001	0.000	0.000	0.000	0.000
60227 termica U	0.005	0.001	0.000	0.000	0.000	0.000
60228 termica U	0.005	-0.001	0.000	0.000	0.000	0.000
60229 termica U	0.005	0.001	0.000	0.000	0.000	0.000
60230 termica U	0.005	-0.001	0.000	0.000	0.000	0.000
60231 termica U	0.005	0.001	0.000	0.000	0.000	0.000
60232 termica U	0.006	-0.001	0.000	0.000	0.000	0.000
60233 termica U	0.006	0.001	0.000	0.000	0.000	0.000
60234 termica U	0.006	-0.001	0.000	0.000	0.000	0.000
60235 termica U	0.006	0.001	0.000	0.000	0.000	0.000
60236 termica U	0.006	-0.001	0.000	0.000	0.000	0.000
60237 termica U	0.006	0.001	0.000	0.000	0.000	0.000
60238 termica U	0.006	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60239	termica U	0.006	0.001	0.000	0.000	0.000	0.000
60240	termica U	0.007	-0.001	0.000	0.000	0.000	0.000
60241	termica U	0.007	0.001	0.000	0.000	0.000	0.000
60242	termica U	0.007	-0.001	0.000	0.000	0.000	0.000
60243	termica U	0.007	0.001	0.000	0.000	0.000	0.000
60244	termica U	0.000	0.001	0.000	0.000	0.000	0.000
60245	termica U	0.000	-0.001	0.000	0.000	0.000	0.000
60246	termica U	0.000	0.001	0.000	0.000	0.000	0.000
60247	termica U	0.000	-0.001	0.000	0.000	0.000	0.000
60248	termica U	0.000	0.001	0.000	0.000	0.000	0.000
60249	termica U	0.000	-0.001	0.000	0.000	0.000	0.000
400030	termica U	0.001	-0.001	0.000	0.000	0.000	0.000
400031	termica U	0.001	-0.001	0.000	0.000	0.000	0.000
400032	termica U	0.001	-0.001	0.000	0.000	0.000	0.000
400033	termica U	0.001	-0.001	0.000	0.000	0.000	0.000
400034	termica U	0.002	-0.001	0.000	0.000	0.000	0.000
400035	termica U	0.002	-0.001	0.000	0.000	0.000	0.000
400036	termica U	0.002	-0.001	0.000	0.000	0.000	0.000
400037	termica U	0.002	-0.001	0.000	0.000	0.000	0.000
400038	termica U	0.003	-0.001	0.000	0.000	0.000	0.000
400039	termica U	0.003	-0.001	0.000	0.000	0.000	0.000
400040	termica U	0.003	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400041	termica U	0.003	-0.001	0.000	0.000	0.000	0.000
400042	termica U	0.004	-0.001	0.000	0.000	0.000	0.000
400043	termica U	0.004	-0.001	0.000	0.000	0.000	0.000
400044	termica U	0.004	-0.001	0.000	0.000	0.000	0.000
400045	termica U	0.004	-0.001	0.000	0.000	0.000	0.000
400046	termica U	0.005	-0.001	0.000	0.000	0.000	0.000
400047	termica U	0.005	-0.001	0.000	0.000	0.000	0.000
400048	termica U	0.005	-0.001	0.000	0.000	0.000	0.000
400049	termica U	0.005	-0.001	0.000	0.000	0.000	0.000
400050	termica U	0.006	-0.001	0.000	0.000	0.000	0.000
400051	termica U	0.006	-0.001	0.000	0.000	0.000	0.000
400052	termica U	0.006	-0.001	0.000	0.000	0.000	0.000
400053	termica U	0.000	-0.001	0.000	0.000	0.000	0.000
400054	termica U	0.006	-0.001	0.000	0.000	0.000	0.000
400055	termica U	0.000	-0.001	0.000	0.000	0.000	0.000
400056	termica U	0.007	-0.001	0.000	0.000	0.000	0.000
400057	termica U	0.000	-0.001	0.000	0.000	0.000	0.000
400058	termica U	0.007	-0.001	0.000	0.000	0.000	0.000
400059	termica U	0.001	0.001	0.000	0.000	0.000	0.000
400060	termica U	0.001	0.001	0.000	0.000	0.000	0.000
400061	termica U	0.001	0.001	0.000	0.000	0.000	0.000
400062	termica U	0.001	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400063	termica U	0.002	0.001	0.000	0.000	0.000	0.000
400064	termica U	0.002	0.001	0.000	0.000	0.000	0.000
400065	termica U	0.002	0.001	0.000	0.000	0.000	0.000
400066	termica U	0.002	0.001	0.000	0.000	0.000	0.000
400067	termica U	0.003	0.001	0.000	0.000	0.000	0.000
400068	termica U	0.003	0.001	0.000	0.000	0.000	0.000
400069	termica U	0.003	0.001	0.000	0.000	0.000	0.000
400070	termica U	0.003	0.001	0.000	0.000	0.000	0.000
400071	termica U	0.004	0.001	0.000	0.000	0.000	0.000
400072	termica U	0.004	0.001	0.000	0.000	0.000	0.000
400073	termica U	0.004	0.001	0.000	0.000	0.000	0.000
400074	termica U	0.004	0.001	0.000	0.000	0.000	0.000
400075	termica U	0.005	0.001	0.000	0.000	0.000	0.000
400076	termica U	0.005	0.001	0.000	0.000	0.000	0.000
400077	termica U	0.005	0.001	0.000	0.000	0.000	0.000
400078	termica U	0.005	0.001	0.000	0.000	0.000	0.000
400079	termica U	0.006	0.001	0.000	0.000	0.000	0.000
400080	termica U	0.006	0.001	0.000	0.000	0.000	0.000
400081	termica U	0.006	0.001	0.000	0.000	0.000	0.000
400082	termica U	0.000	0.001	0.000	0.000	0.000	0.000
400083	termica U	0.006	0.001	0.000	0.000	0.000	0.000
400084	termica U	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400085	termica U	0.007	0.001	0.000	0.000	0.000	0.000
400086	termica U	0.000	0.001	0.000	0.000	0.000	0.000
400087	termica U	0.007	0.001	0.000	0.000	0.000	0.000
400088	termica U	0.000	0.000	0.000	0.000	0.000	0.000
400089	termica U	0.000	0.000	0.000	0.000	0.000	0.000
400090	termica U	0.000	0.000	0.000	0.000	0.000	0.000
400091	termica U	0.000	0.000	0.000	0.000	0.000	0.000
400092	termica U	0.000	0.000	0.000	0.000	0.000	0.000
400093	termica U	0.000	0.000	0.000	0.000	0.000	0.000
400094	termica U	0.000	0.000	0.000	0.000	0.000	0.000
400095	termica U	0.000	0.000	0.000	0.000	0.000	0.000
400096	termica U	0.000	0.000	0.000	0.000	0.000	0.000
400097	termica U	0.000	0.000	0.000	0.000	0.000	0.000
1	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
2	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
3	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
4	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
5	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
6	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
7	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
8	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
100	termica DT	0.001	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

101	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
102	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
103	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
104	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
105	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
106	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
107	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
108	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
109	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
110	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
111	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
112	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
113	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
114	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
115	termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
116	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
117	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
118	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
119	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
120	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
121	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
122	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

123	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
124	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
125	termica DT	-0.001	0.000	-0.002	0.000	0.000	0.000
126	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
127	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
128	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
129	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
130	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
200	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
201	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
202	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
203	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
204	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
205	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
206	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
207	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
208	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
209	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
210	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
211	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
212	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
213	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

214	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
215	termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
216	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
217	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
218	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
219	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
220	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
221	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
222	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
223	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
224	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
225	termica DT	-0.001	0.000	-0.002	0.000	0.000	0.000
226	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
227	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
228	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
229	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
230	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
300	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
301	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
302	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
303	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
304	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

305	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
306	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
307	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
308	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
309	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
310	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
311	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
312	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
313	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
314	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
315	termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
316	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
317	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
318	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
319	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
320	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
321	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
322	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
323	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
324	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
325	termica DT	-0.001	0.000	-0.002	0.000	0.000	0.000
326	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

327	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
328	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
329	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
330	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
400	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
401	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
402	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
403	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
404	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
405	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
406	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
407	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
408	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
409	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
410	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
411	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
412	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
413	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
414	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
415	termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
416	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
417	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

418	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
419	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
420	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
421	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
422	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
423	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
424	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
425	termica DT	-0.001	0.000	-0.002	0.000	0.000	0.000
426	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
427	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
428	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
429	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
430	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
1001	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
1003	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
1005	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
1007	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
1009	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
1011	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
1013	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
1015	termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
1017	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1019	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
1021	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
1023	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
1025	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
1027	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
1029	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
2001	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
2003	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
2005	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
2007	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
2009	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
2011	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
2013	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
2015	termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
2017	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
2019	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
2021	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
2023	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
2025	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
2027	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
2029	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
3001	termica DT	0.001	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

3003	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
3005	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
3007	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
3009	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
3011	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
3013	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
3015	termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
3017	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
3019	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
3021	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
3023	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
3025	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
3027	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
3029	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
4001	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
4003	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
4005	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
4007	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
4009	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
4011	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
4013	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
4015	termica DT	0.000	0.000	-0.004	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

4017	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
4019	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
4021	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
4023	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
4025	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
4027	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
4029	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
10001	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
10003	termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
10005	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
10007	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
10009	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
10011	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
10013	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
10015	termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
10017	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
10019	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
10021	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
10023	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
10025	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
10027	termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
10029	termica DT	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

20001 termica DT	0.000	0.000	0.000	0.000	0.000	0.000
20003 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
20005 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
20007 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
20009 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
20011 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
20013 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
20015 termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
20017 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
20019 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
20021 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
20023 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
20025 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
20027 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
20029 termica DT	0.000	0.000	0.000	0.000	0.000	0.000
30001 termica DT	0.000	0.000	0.000	0.000	0.000	0.000
30003 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
30005 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
30007 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
30009 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
30011 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
30013 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

30015 termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
30017 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
30019 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
30021 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
30023 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
30025 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
30027 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
30029 termica DT	0.000	0.000	0.000	0.000	0.000	0.000
40001 termica DT	0.000	0.000	0.000	0.000	0.000	0.000
40003 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
40005 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
40007 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
40009 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
40011 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
40013 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
40015 termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
40017 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
40019 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
40021 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
40023 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
40025 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
40027 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

40029 termica DT	0.000	0.000	0.000	0.000	0.000	0.000
60031 termica DT	0.001	0.000	0.000	0.000	0.000	0.000
60032 termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
60033 termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
60034 termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
60035 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60036 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60037 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60038 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60039 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60040 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60041 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60042 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60043 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
60044 termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
60045 termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
60046 termica DT	0.001	0.000	0.000	0.000	0.000	0.000
60047 termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
60048 termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
60049 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60050 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60051 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60052 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60053 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60054 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60055 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60056 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60057 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
60058 termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
60073 termica DT	0.001	0.000	0.000	0.000	0.000	0.000
60075 termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
60077 termica DT	0.000	0.000	0.000	0.000	0.000	0.000
60078 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
60079 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60080 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60081 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60082 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60083 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60084 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60085 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60086 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60087 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60088 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60089 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60090 termica DT	0.000	0.000	0.000	0.000	0.000	0.000
60091 termica DT	0.000	0.000	0.000	0.000	0.000	0.000
60092 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
60093 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60094 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60095 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60096 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60097 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60098 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60099 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60100 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60101 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60102 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60103 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
60104 termica DT	0.000	0.000	0.000	0.000	0.000	0.000
60119 termica DT	0.000	0.000	0.000	0.000	0.000	0.000
60121 termica DT	0.000	0.000	0.000	0.000	0.000	0.000
60160 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
60161 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
60162 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60163 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60164 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60165 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60166 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60167 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60168 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60169 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60170 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60171 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60172 termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
60173 termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
60174 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60175 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60176 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60177 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60178 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60179 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60180 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60181 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60182 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60183 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60184 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
60185 termica DT	0.000	0.000	-0.001	0.000	0.000	0.000
60186 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60187 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60188 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60189 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60190 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60191 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60192 termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
60193 termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
60194 termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
60195 termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
60196 termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
60197 termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
60198 termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
60199 termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
60200 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60201 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60202 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60203 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60204 termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
60205 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60206 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60207 termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
60208 termica DT	0.001	0.000	-0.002	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60209 termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
60210 termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
60211 termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
60212 termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
60213 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60214 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60215 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60216 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60217 termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
60218 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60219 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60220 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60221 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60222 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60223 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60224 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60225 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60226 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60227 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60228 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60229 termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
60230 termica DT	0.000	0.000	-0.002	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A



60231	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60232	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60233	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
60234	termica DT	-0.001	0.000	-0.002	0.000	0.000	0.000
60235	termica DT	-0.001	0.000	-0.002	0.000	0.000	0.000
60236	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
60237	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
60238	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
60239	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
60240	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
60241	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
60242	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
60243	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
60244	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
60245	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
60246	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
60247	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
60248	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
60249	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
400030	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
400031	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
400032	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400033	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
400034	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
400035	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
400036	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
400037	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400038	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400039	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400040	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400041	termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
400042	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400043	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400044	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400045	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400046	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400047	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400048	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400049	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
400050	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
400051	termica DT	-0.001	0.000	-0.002	0.000	0.000	0.000
400052	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
400053	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
400054	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400055	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
400056	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
400057	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
400058	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
400059	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
400060	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
400061	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
400062	termica DT	0.001	0.000	-0.002	0.000	0.000	0.000
400063	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
400064	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
400065	termica DT	0.001	0.000	-0.003	0.000	0.000	0.000
400066	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400067	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400068	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400069	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400070	termica DT	0.000	0.000	-0.004	0.000	0.000	0.000
400071	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400072	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400073	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400074	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400075	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400076	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400077	termica DT	0.000	0.000	-0.003	0.000	0.000	0.000
400078	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
400079	termica DT	0.000	0.000	-0.002	0.000	0.000	0.000
400080	termica DT	-0.001	0.000	-0.002	0.000	0.000	0.000
400081	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
400082	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
400083	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
400084	termica DT	0.001	0.000	-0.001	0.000	0.000	0.000
400085	termica DT	-0.001	0.000	-0.001	0.000	0.000	0.000
400086	termica DT	0.001	0.000	0.000	0.000	0.000	0.000
400087	termica DT	-0.001	0.000	0.000	0.000	0.000	0.000
400088	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
400089	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
400090	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
400091	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
400092	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
400093	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
400094	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
400095	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
400096	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
400097	termica DT	0.000	0.000	0.000	0.000	0.000	0.000
1	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010		A	

2	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
3	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
4	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
5	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
6	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
7	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
8	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
100	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
101	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
102	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
103	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
104	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
105	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
106	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
107	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
108	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
109	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
110	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
111	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
112	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
113	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
114	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

115	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
116	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
117	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
118	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
119	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
120	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
121	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
122	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
123	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
124	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
125	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
126	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
127	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
128	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
129	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
130	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
200	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
201	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
202	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
203	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
204	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
205	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

206	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
207	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
208	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
209	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
210	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
211	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
212	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
213	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
214	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
215	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
216	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
217	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
218	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
219	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
220	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
221	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
222	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
223	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
224	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
225	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
226	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
227	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

228	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
229	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
230	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
300	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
301	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
302	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
303	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
304	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
305	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
306	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
307	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
308	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
309	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
310	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
311	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
312	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
313	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
314	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
315	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
316	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
317	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
318	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

319	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
320	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
321	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
322	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
323	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
324	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
325	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
326	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
327	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
328	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
329	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
330	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
400	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
401	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
402	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
403	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
404	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
405	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
406	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
407	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
408	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
409	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

410	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
411	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
412	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
413	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
414	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
415	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
416	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
417	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
418	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
419	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
420	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
421	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
422	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
423	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
424	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
425	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
426	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
427	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
428	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
429	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
430	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
1001	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1003	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
1005	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
1007	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
1009	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
1011	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
1013	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
1015	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
1017	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
1019	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
1021	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
1023	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
1025	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
1027	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
1029	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
2001	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
2003	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
2005	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
2007	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
2009	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
2011	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
2013	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
2015	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

2017	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
2019	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
2021	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
2023	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
2025	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
2027	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
2029	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
3001	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
3003	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
3005	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
3007	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
3009	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
3011	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
3013	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
3015	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
3017	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
3019	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
3021	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
3023	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
3025	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
3027	termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
3029	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

4001	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
4003	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
4005	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
4007	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
4009	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
4011	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
4013	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
4015	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
4017	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
4019	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
4021	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
4023	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
4025	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
4027	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
4029	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
10001	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
10003	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
10005	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
10007	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
10009	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
10011	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
10013	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

10015 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
10017 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
10019 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
10021 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
10023 termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
10025 termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
10027 termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
10029 termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
20001 termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
20003 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
20005 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
20007 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
20009 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
20011 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
20013 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
20015 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
20017 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
20019 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
20021 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
20023 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
20025 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
20027 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

20029 termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
30001 termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
30003 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
30005 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
30007 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
30009 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
30011 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
30013 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
30015 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
30017 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
30019 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
30021 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
30023 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
30025 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
30027 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
30029 termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
40001 termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
40003 termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
40005 termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
40007 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
40009 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
40011 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

40013 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
40015 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
40017 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
40019 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
40021 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
40023 termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
40025 termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
40027 termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
40029 termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
60031 termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
60032 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60033 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60034 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60035 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60036 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60037 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60038 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60039 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60040 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60041 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60042 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60043 termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60044 termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
60045 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60046 termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
60047 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60048 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60049 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60050 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60051 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60052 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60053 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60054 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60055 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60056 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60057 termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
60058 termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
60073 termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
60075 termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
60077 termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
60078 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60079 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60080 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60081 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60082 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60083 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60084 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60085 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60086 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60087 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60088 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60089 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60090 termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
60091 termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
60092 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60093 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60094 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60095 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60096 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60097 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60098 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60099 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60100 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60101 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60102 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60103 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



60104 termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
60119 termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
60121 termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
60160 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60161 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60162 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60163 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60164 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60165 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60166 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60167 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60168 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60169 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60170 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60171 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60172 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60173 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60174 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60175 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60176 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60177 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60178 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60179 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60180 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60181 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60182 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60183 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60184 termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
60185 termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
60186 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60187 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60188 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60189 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60190 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60191 termica DT_orizz	0.000	0.001	0.000	0.000	0.000	0.000
60192 termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
60193 termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
60194 termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
60195 termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
60196 termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
60197 termica DT_orizz	0.001	0.002	0.000	0.000	0.000	0.000
60198 termica DT_orizz	0.001	0.002	0.000	0.000	0.000	0.000
60199 termica DT_orizz	0.001	0.002	0.000	0.000	0.000	0.000
60200 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60201 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60202 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60203 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60204 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60205 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60206 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60207 termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
60208 termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
60209 termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
60210 termica DT_orizz	-0.001	0.002	0.000	0.000	0.000	0.000
60211 termica DT_orizz	-0.001	0.002	0.000	0.000	0.000	0.000
60212 termica DT_orizz	-0.001	0.002	0.000	0.000	0.000	0.000
60213 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60214 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60215 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60216 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60217 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60218 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60219 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60220 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60221 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60222 termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60223	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
60224	termica DT_orizz	-0.001	0.002	0.000	0.000	0.000	0.000
60225	termica DT_orizz	0.001	0.002	0.000	0.000	0.000	0.000
60226	termica DT_orizz	-0.001	0.002	0.000	0.000	0.000	0.000
60227	termica DT_orizz	0.001	0.002	0.000	0.000	0.000	0.000
60228	termica DT_orizz	-0.001	0.002	0.000	0.000	0.000	0.000
60229	termica DT_orizz	0.001	0.002	0.000	0.000	0.000	0.000
60230	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
60231	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
60232	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
60233	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
60234	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
60235	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
60236	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
60237	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
60238	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
60239	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
60240	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
60241	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
60242	termica DT_orizz	-0.002	0.000	0.000	0.000	0.000	0.000
60243	termica DT_orizz	0.002	0.000	0.000	0.000	0.000	0.000
60244	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60245	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
60246	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
60247	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
60248	termica DT_orizz	-0.002	0.000	0.000	0.000	0.000	0.000
60249	termica DT_orizz	0.002	0.000	0.000	0.000	0.000	0.000
400030	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
400031	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
400032	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
400033	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
400034	termica DT_orizz	0.001	0.002	0.000	0.000	0.000	0.000
400035	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400036	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400037	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400038	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400039	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400040	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400041	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400042	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400043	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400044	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400045	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400046	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400047	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400048	termica DT_orizz	-0.001	0.002	0.000	0.000	0.000	0.000
400049	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
400050	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
400051	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
400052	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
400053	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
400054	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
400055	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
400056	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
400057	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
400058	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
400059	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
400060	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
400061	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
400062	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
400063	termica DT_orizz	-0.001	0.002	0.000	0.000	0.000	0.000
400064	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400065	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400066	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400067	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400068	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400069	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400070	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400071	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400072	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400073	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400074	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400075	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400076	termica DT_orizz	0.000	0.002	0.000	0.000	0.000	0.000
400077	termica DT_orizz	0.001	0.002	0.000	0.000	0.000	0.000
400078	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
400079	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
400080	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
400081	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
400082	termica DT_orizz	-0.001	0.001	0.000	0.000	0.000	0.000
400083	termica DT_orizz	0.001	0.001	0.000	0.000	0.000	0.000
400084	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
400085	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
400086	termica DT_orizz	-0.001	0.000	0.000	0.000	0.000	0.000
400087	termica DT_orizz	0.001	0.000	0.000	0.000	0.000	0.000
400088	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
400089	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
400090	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
		Progetto	Lotto	Codifica			
		IN17	10	E12CLVI0005010		A	

400091	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
400092	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
400093	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
400094	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
400095	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
400096	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
400097	termica DT_orizz	0.000	0.000	0.000	0.000	0.000	0.000
1	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
2	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
3	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
4	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
5	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
6	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
7	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
8	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
100	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
101	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
102	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
103	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
104	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
105	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
106	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

107	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
108	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
109	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
110	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
111	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
112	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
113	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
114	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
115	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
116	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
117	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
118	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
119	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
120	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
121	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
122	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
123	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
124	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
125	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
126	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
127	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
128	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

129	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
130	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
200	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
201	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
202	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
203	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
204	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
205	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
206	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
207	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
208	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
209	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
210	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
211	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
212	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
213	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
214	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
215	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
216	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
217	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
218	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
219	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

220	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
221	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
222	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
223	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
224	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
225	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
226	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
227	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
228	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
229	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
230	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
300	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
301	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
302	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
303	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
304	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
305	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
306	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
307	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
308	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
309	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
310	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

311	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
312	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
313	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
314	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
315	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
316	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
317	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
318	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
319	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
320	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
321	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
322	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
323	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
324	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
325	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
326	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
327	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
328	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
329	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
330	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
401	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

402	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
403	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
404	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
405	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
406	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
407	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
408	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
409	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
410	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
411	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
412	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
413	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
414	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
415	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
416	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
417	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
418	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
419	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
420	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
421	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
422	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
423	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

424	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
425	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
426	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
427	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
428	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
429	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
430	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
1001	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
1003	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
1005	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
1007	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
1009	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
1011	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
1013	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
1015	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
1017	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
1019	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
1021	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
1023	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
1025	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
1027	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
1029	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

2001	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2003	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2005	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2007	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2009	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2011	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2013	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2015	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2017	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2019	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2021	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2023	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2025	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2027	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
2029	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3001	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3003	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3005	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3007	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3009	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3011	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3013	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

3015	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3017	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3019	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3021	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3023	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3025	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3027	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
3029	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
4001	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
4003	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
4005	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
4007	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
4009	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
4011	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
4013	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
4015	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
4017	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
4019	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
4021	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
4023	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
4025	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
4027	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

4029	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
10001	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
10003	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
10005	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
10007	Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
10009	Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
10011	Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
10013	Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
10015	Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
10017	Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
10019	Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
10021	Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
10023	Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
10025	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
10027	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
10029	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20001	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20003	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20005	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20007	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20009	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20011	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

20013 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20015 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20017 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20019 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20021 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20023 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20025 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20027 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
20029 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30001 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30003 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30005 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30007 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30009 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30011 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30013 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30015 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30017 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30019 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30021 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30023 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30025 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

30027 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
30029 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
40001 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
40003 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
40005 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
40007 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
40009 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
40011 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
40013 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
40015 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
40017 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
40019 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
40021 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
40023 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
40025 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
40027 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
40029 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60031 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60032 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60033 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60034 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60035 Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60036	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60037	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60038	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60039	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60040	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60041	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60042	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60043	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60044	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60045	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60046	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60047	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60048	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60049	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
60050	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
60051	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
60052	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
60053	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
60054	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
60055	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60056	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60057	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60058 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60073 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60075 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60077 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60078 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60079 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60080 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60081 Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
60082 Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
60083 Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
60084 Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
60085 Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
60086 Qvento_(+)	0.000	0.000	-0.001	0.000	0.000	0.000
60087 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60088 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60089 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60090 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60091 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60092 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60093 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60094 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60095 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60096 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
60097 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
60098 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
60099 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
60100 Qvento_(+)	0.000	0.000	0.001	0.000	0.000	0.000
60101 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60102 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60103 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60104 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60119 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60121 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60160 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60161 Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60162 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60163 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60164 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60165 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60166 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60167 Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60168 Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
60169 Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60170 Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60171	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60172	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
60173	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60174	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
60175	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60176	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
60177	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60178	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
60179	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60180	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60181	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60182	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60183	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60184	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60185	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
60186	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60187	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60188	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60189	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60190	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60191	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60192	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60193	Qvento_(+)	0.000	0.001	0.001	-0.001	0.000	0.000
60194	Qvento_(+)	0.000	0.001	0.001	-0.001	0.000	0.000
60195	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60196	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60197	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60198	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60199	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60200	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60201	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60202	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60203	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60204	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60205	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60206	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60207	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60208	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60209	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60210	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60211	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60212	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60213	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60214	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60215	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60216	Qvento_(+)	0.000	0.001	-0.002	0.000	0.000	0.000
60217	Qvento_(+)	0.000	0.001	-0.002	0.000	0.000	0.000
60218	Qvento_(+)	0.000	0.001	-0.002	0.000	0.000	0.000
60219	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60220	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60221	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60222	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60223	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60224	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60225	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60226	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60227	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60228	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60229	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60230	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60231	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60232	Qvento_(+)	0.000	0.001	0.002	-0.001	0.000	0.000
60233	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60234	Qvento_(+)	0.000	0.001	0.001	-0.001	0.000	0.000
60235	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60236	Qvento_(+)	0.000	0.001	0.001	-0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60237	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60238	Qvento_(+)	0.000	0.001	0.001	-0.001	0.000	0.000
60239	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60240	Qvento_(+)	0.000	0.001	0.001	-0.001	0.000	0.000
60241	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60242	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
60243	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60244	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
60245	Qvento_(+)	0.000	0.001	0.001	-0.001	0.000	0.000
60246	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60247	Qvento_(+)	0.000	0.001	0.001	-0.001	0.000	0.000
60248	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
60249	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400030	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400031	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400032	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400033	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400034	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400035	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400036	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400037	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400038	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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400039	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400040	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400041	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400042	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400043	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400044	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400045	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400046	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400047	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400048	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400049	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400050	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400051	Qvento_(+)	0.000	0.001	0.001	0.000	0.000	0.000
400052	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400053	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400054	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400055	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400056	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400057	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400058	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400059	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400060	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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400061	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400062	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400063	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400064	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400065	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400066	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400067	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400068	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400069	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400070	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400071	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400072	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400073	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400074	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400075	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400076	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400077	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400078	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400079	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400080	Qvento_(+)	0.000	0.001	-0.001	0.000	0.000	0.000
400081	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400082	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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400083	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400084	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400085	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400086	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400087	Qvento_(+)	0.000	0.001	0.000	0.000	0.000	0.000
400088	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
400089	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
400090	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
400091	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
400092	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
400093	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
400094	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
400095	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
400096	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
400097	Qvento_(+)	0.000	0.000	0.000	0.000	0.000	0.000
1	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
2	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
3	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
4	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
5	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
6	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
7	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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8	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
100	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
101	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
102	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
103	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
104	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
105	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
106	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
107	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
108	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
109	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
110	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
111	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
112	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
113	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
114	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
115	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
116	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
117	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
118	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
119	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
120	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

121	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
122	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
123	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
124	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
125	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
126	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
127	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
128	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
129	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
130	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
200	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
201	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
202	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
203	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
204	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
205	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
206	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
207	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
208	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
209	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
210	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
211	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

212	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
213	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
214	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
215	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
216	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
217	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
218	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
219	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
220	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
221	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
222	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
223	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
224	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
225	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
226	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
227	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
228	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
229	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
230	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
300	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
301	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
302	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

303	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
304	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
305	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
306	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
307	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
308	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
309	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
310	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
311	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
312	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
313	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
314	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
315	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
316	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
317	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
318	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
319	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
320	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
321	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
322	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
323	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
324	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

325	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
326	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
327	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
328	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
329	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
330	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
401	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
402	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
403	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
404	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
405	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
406	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
407	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
408	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
409	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
410	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
411	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
412	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
413	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
414	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
415	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

416	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
417	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
418	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
419	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
420	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
421	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
422	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
423	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
424	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
425	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
426	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
427	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
428	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
429	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
430	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
1001	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
1003	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
1005	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
1007	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
1009	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
1011	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
1013	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

1015	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
1017	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
1019	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
1021	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
1023	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
1025	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
1027	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
1029	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
2001	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
2003	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
2005	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
2007	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
2009	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
2011	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
2013	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
2015	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
2017	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
2019	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
2021	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
2023	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
2025	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
2027	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

2029	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
3001	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
3003	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3005	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3007	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3009	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3011	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3013	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3015	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3017	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3019	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3021	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3023	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3025	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3027	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
3029	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
4001	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
4003	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
4005	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
4007	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
4009	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
4011	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

4013	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
4015	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
4017	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
4019	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
4021	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
4023	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
4025	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
4027	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
4029	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
10001	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
10003	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
10005	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
10007	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
10009	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
10011	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
10013	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
10015	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
10017	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
10019	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
10021	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
10023	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
10025	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

10027 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
10029 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
20001 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
20003 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
20005 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
20007 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
20009 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
20011 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
20013 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
20015 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
20017 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
20019 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
20021 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
20023 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
20025 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
20027 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
20029 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
30001 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
30003 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
30005 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
30007 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
30009 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

30011 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
30013 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
30015 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
30017 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
30019 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
30021 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
30023 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
30025 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
30027 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
30029 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
40001 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
40003 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
40005 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
40007 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
40009 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
40011 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
40013 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
40015 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
40017 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
40019 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
40021 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
40023 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

40025 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
40027 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
40029 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60031 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60032 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60033 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60034 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60035 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60036 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60037 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60038 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60039 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60040 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60041 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60042 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60043 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60044 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60045 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60046 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60047 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60048 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60049 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60050 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60051 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60052 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60053 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60054 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60055 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60056 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60057 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60058 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60073 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60075 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60077 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60078 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60079 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60080 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60081 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60082 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60083 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60084 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60085 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60086 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60087 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60088 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60089 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60090 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60091 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60092 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60093 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60094 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60095 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60096 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60097 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60098 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60099 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60100 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60101 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60102 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60103 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60104 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60119 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60121 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60160 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60161 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60162 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60163 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60164 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60165 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60166 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60167 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60168 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60169 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60170 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60171 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60172 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60173 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60174 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60175 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60176 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60177 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60178 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60179 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60180 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60181 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60182 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60183 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60184 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60185 Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
60186 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60187 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60188 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60189 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60190 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60191 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60192 Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60193 Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60194 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60195 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60196 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60197 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60198 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60199 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60200 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60201 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60202 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60203 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60204 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60205 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60206 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60207 Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60208 Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60209 Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60210 Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60211 Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60212 Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60213 Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60214 Qvento_(-)	0.000	-0.001	0.002	0.001	0.000	0.000
60215 Qvento_(-)	0.000	-0.001	0.002	0.001	0.000	0.000
60216 Qvento_(-)	0.000	-0.001	0.002	0.001	0.000	0.000
60217 Qvento_(-)	0.000	-0.001	0.002	0.001	0.000	0.000
60218 Qvento_(-)	0.000	-0.001	0.002	0.001	0.000	0.000
60219 Qvento_(-)	0.000	-0.001	0.002	0.001	0.000	0.000
60220 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60221 Qvento_(-)	0.000	-0.001	0.002	0.001	0.000	0.000
60222 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60223 Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60224 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60225 Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60226 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60227 Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60228 Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60229	Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60230	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60231	Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60232	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60233	Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60234	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
60235	Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60236	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60237	Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60238	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60239	Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60240	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60241	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
60242	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60243	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
60244	Qvento_(-)	0.000	-0.001	0.001	0.001	0.000	0.000
60245	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60246	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
60247	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
60248	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
60249	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400030	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400031	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400032	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400033	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400034	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400035	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400036	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400037	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400038	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400039	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400040	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400041	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400042	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400043	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400044	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400045	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400046	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400047	Qvento_(-)	0.000	-0.001	-0.001	0.000	0.000	0.000
400048	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400049	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400050	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400051	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400052	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400053	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400054	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400055	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400056	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400057	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400058	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400059	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400060	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400061	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400062	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400063	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400064	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400065	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400066	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400067	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400068	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400069	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400070	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400071	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400072	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400073	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400074	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400075	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400076	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400077	Qvento_(-)	0.000	-0.001	0.001	0.000	0.000	0.000
400078	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400079	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400080	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400081	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400082	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400083	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400084	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400085	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400086	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400087	Qvento_(-)	0.000	-0.001	0.000	0.000	0.000	0.000
400088	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
400089	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
400090	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
400091	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
400092	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
400093	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
400094	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
400095	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
400096	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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400097	Qvento_(-)	0.000	0.000	0.000	0.000	0.000	0.000
1	ENV_Traffico(max)	0.001	0.000	0.000	0.000	0.002	0.000
2	ENV_Traffico(max)	0.000	0.000	0.000	0.001	0.002	0.000
3	ENV_Traffico(max)	0.000	0.000	0.000	0.001	0.002	0.000
4	ENV_Traffico(max)	0.002	0.000	0.000	0.000	0.002	0.000
5	ENV_Traffico(max)	0.010	0.000	0.000	0.000	0.000	0.000
6	ENV_Traffico(max)	0.009	0.000	0.000	0.001	0.000	0.000
7	ENV_Traffico(max)	0.009	0.000	0.000	0.001	0.000	0.000
8	ENV_Traffico(max)	0.009	0.000	0.000	0.000	0.000	0.000
100	ENV_Traffico(max)	0.007	0.001	0.002	0.000	0.002	0.000
101	ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.002	0.000
102	ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.002	0.000
103	ENV_Traffico(max)	0.007	0.001	0.001	0.000	0.002	0.000
104	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
105	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
106	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
107	ENV_Traffico(max)	0.007	0.002	0.002	0.001	0.002	0.000
108	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
109	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
110	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
111	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
112	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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113	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.000	0.000
114	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
115	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
116	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
117	ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
118	ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
119	ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.000	0.000
120	ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.000	0.000
121	ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.000	0.000
122	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
123	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
124	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
125	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
126	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
127	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
128	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
129	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
130	ENV_Traffico(max)	0.004	0.001	0.001	0.000	0.000	0.000
200	ENV_Traffico(max)	0.007	0.002	0.002	0.001	0.002	0.000
201	ENV_Traffico(max)	0.007	0.001	0.000	0.001	0.002	0.000
202	ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.002	0.000
203	ENV_Traffico(max)	0.007	0.001	0.001	0.000	0.002	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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204	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
205	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
206	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
207	ENV_Traffico(max)	0.007	0.002	0.001	0.001	0.002	0.000
208	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
209	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
210	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
211	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
212	ENV_Traffico(max)	0.006	0.002	0.002	0.002	0.001	0.000
213	ENV_Traffico(max)	0.006	0.002	0.002	0.002	0.000	0.000
214	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
215	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
216	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
217	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
218	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
219	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
220	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
221	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
222	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
223	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
224	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
225	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

226	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
227	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
228	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
229	ENV_Traffico(max)	0.004	0.001	0.000	0.001	0.000	0.000
230	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
300	ENV_Traffico(max)	0.007	0.001	0.002	0.001	0.002	0.000
301	ENV_Traffico(max)	0.007	0.001	0.000	0.001	0.002	0.000
302	ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.002	0.000
303	ENV_Traffico(max)	0.007	0.001	0.001	0.000	0.002	0.000
304	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
305	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
306	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
307	ENV_Traffico(max)	0.007	0.002	0.001	0.001	0.002	0.000
308	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
309	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
310	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
311	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
312	ENV_Traffico(max)	0.006	0.002	0.002	0.002	0.001	0.000
313	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.000	0.000
314	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
315	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
316	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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317	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
318	ENV_Traffico(max)	0.005	0.002	0.001	0.002	0.000	0.000
319	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
320	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
321	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
322	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
323	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
324	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
325	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
326	ENV_Traffico(max)	0.004	0.001	0.000	0.001	0.000	0.000
327	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
328	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
329	ENV_Traffico(max)	0.004	0.001	0.000	0.001	0.000	0.000
330	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
400	ENV_Traffico(max)	0.007	0.001	0.001	0.000	0.002	0.000
401	ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.002	0.000
402	ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.002	0.000
403	ENV_Traffico(max)	0.007	0.001	0.001	0.000	0.002	0.000
404	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
405	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
406	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
407	ENV_Traffico(max)	0.006	0.002	0.001	0.001	0.001	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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408	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
409	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
410	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
411	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
412	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
413	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.000	0.000
414	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
415	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
416	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
417	ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
418	ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
419	ENV_Traffico(max)	0.005	0.002	0.001	0.001	0.000	0.000
420	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
421	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
422	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
423	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
424	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
425	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
426	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
427	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
428	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
429	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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430	ENV_Traffico(max)	0.004	0.001	0.001	0.000	0.000	0.000
1001	ENV_Traffico(max)	0.006	0.001	0.000	0.000	0.002	0.000
1003	ENV_Traffico(max)	0.006	0.001	0.001	0.000	0.002	0.000
1005	ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.002	0.000
1007	ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.002	0.000
1009	ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.001	0.000
1011	ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.001	0.000
1013	ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
1015	ENV_Traffico(max)	0.005	0.001	0.002	0.002	0.000	0.000
1017	ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
1019	ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
1021	ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
1023	ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
1025	ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
1027	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
1029	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
2001	ENV_Traffico(max)	0.006	0.001	0.000	0.001	0.002	0.000
2003	ENV_Traffico(max)	0.006	0.001	0.001	0.000	0.002	0.000
2005	ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.002	0.000
2007	ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.002	0.000
2009	ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.001	0.000
2011	ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.001	0.000

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2013	ENV_Traffico(max)	0.005	0.001	0.002	0.002	0.000	0.000
2015	ENV_Traffico(max)	0.005	0.001	0.002	0.002	0.000	0.000
2017	ENV_Traffico(max)	0.005	0.001	0.002	0.002	0.000	0.000
2019	ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
2021	ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
2023	ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
2025	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
2027	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
2029	ENV_Traffico(max)	0.004	0.001	0.000	0.001	0.000	0.000
3001	ENV_Traffico(max)	0.006	0.001	0.000	0.001	0.002	0.000
3003	ENV_Traffico(max)	0.006	0.001	0.001	0.000	0.002	0.000
3005	ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.002	0.000
3007	ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.002	0.000
3009	ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.001	0.000
3011	ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.001	0.000
3013	ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
3015	ENV_Traffico(max)	0.005	0.001	0.002	0.002	0.000	0.000
3017	ENV_Traffico(max)	0.005	0.001	0.002	0.002	0.000	0.000
3019	ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
3021	ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
3023	ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
3025	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000

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3027	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
3029	ENV_Traffico(max)	0.004	0.001	0.000	0.001	0.000	0.000
4001	ENV_Traffico(max)	0.006	0.001	0.000	0.000	0.002	0.000
4003	ENV_Traffico(max)	0.006	0.001	0.001	0.000	0.002	0.000
4005	ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.002	0.000
4007	ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.001	0.000
4009	ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.001	0.000
4011	ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.001	0.000
4013	ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
4015	ENV_Traffico(max)	0.005	0.001	0.002	0.002	0.000	0.000
4017	ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
4019	ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
4021	ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
4023	ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
4025	ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
4027	ENV_Traffico(max)	0.005	0.001	0.000	0.000	0.000	0.000
4029	ENV_Traffico(max)	0.005	0.001	0.000	0.000	0.000	0.000
10001	ENV_Traffico(max)	0.001	0.000	0.000	0.000	0.002	0.000
10003	ENV_Traffico(max)	0.002	0.001	0.001	0.000	0.002	0.000
10005	ENV_Traffico(max)	0.002	0.001	0.001	0.001	0.002	0.000
10007	ENV_Traffico(max)	0.002	0.002	0.002	0.001	0.002	0.000
10009	ENV_Traffico(max)	0.003	0.002	0.002	0.001	0.001	0.000

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10011 ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.001	0.000
10013 ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
10015 ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
10017 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.000	0.000
10019 ENV_Traffico(max)	0.007	0.002	0.002	0.001	0.000	0.000
10021 ENV_Traffico(max)	0.008	0.002	0.002	0.001	0.000	0.000
10023 ENV_Traffico(max)	0.008	0.002	0.001	0.001	0.000	0.000
10025 ENV_Traffico(max)	0.009	0.001	0.001	0.001	0.000	0.000
10027 ENV_Traffico(max)	0.009	0.001	0.000	0.000	0.000	0.000
10029 ENV_Traffico(max)	0.009	0.000	0.000	0.000	0.000	0.000
20001 ENV_Traffico(max)	0.000	0.000	0.000	0.001	0.002	0.000
20003 ENV_Traffico(max)	0.001	0.001	0.001	0.000	0.002	0.000
20005 ENV_Traffico(max)	0.002	0.001	0.001	0.001	0.002	0.000
20007 ENV_Traffico(max)	0.002	0.002	0.001	0.001	0.002	0.000
20009 ENV_Traffico(max)	0.003	0.002	0.002	0.001	0.001	0.000
20011 ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.001	0.000
20013 ENV_Traffico(max)	0.005	0.003	0.002	0.002	0.000	0.000
20015 ENV_Traffico(max)	0.005	0.003	0.002	0.002	0.000	0.000
20017 ENV_Traffico(max)	0.006	0.003	0.002	0.002	0.000	0.000
20019 ENV_Traffico(max)	0.007	0.002	0.001	0.001	0.000	0.000
20021 ENV_Traffico(max)	0.008	0.002	0.001	0.001	0.000	0.000
20023 ENV_Traffico(max)	0.008	0.002	0.001	0.001	0.000	0.000

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20025 ENV_Traffico(max)	0.009	0.001	0.001	0.001	0.000	0.000
20027 ENV_Traffico(max)	0.009	0.000	0.000	0.000	0.000	0.000
20029 ENV_Traffico(max)	0.009	0.000	0.000	0.001	0.000	0.000
30001 ENV_Traffico(max)	0.000	0.000	0.000	0.001	0.002	0.000
30003 ENV_Traffico(max)	0.001	0.001	0.001	0.000	0.002	0.000
30005 ENV_Traffico(max)	0.002	0.001	0.001	0.001	0.002	0.000
30007 ENV_Traffico(max)	0.002	0.002	0.001	0.001	0.002	0.000
30009 ENV_Traffico(max)	0.003	0.002	0.002	0.001	0.001	0.000
30011 ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.001	0.000
30013 ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
30015 ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
30017 ENV_Traffico(max)	0.006	0.002	0.002	0.002	0.000	0.000
30019 ENV_Traffico(max)	0.007	0.002	0.001	0.001	0.000	0.000
30021 ENV_Traffico(max)	0.007	0.002	0.001	0.001	0.000	0.000
30023 ENV_Traffico(max)	0.008	0.002	0.001	0.001	0.000	0.000
30025 ENV_Traffico(max)	0.009	0.001	0.001	0.001	0.000	0.000
30027 ENV_Traffico(max)	0.009	0.001	0.000	0.000	0.000	0.000
30029 ENV_Traffico(max)	0.009	0.000	0.000	0.001	0.000	0.000
40001 ENV_Traffico(max)	0.002	0.000	0.000	0.000	0.002	0.000
40003 ENV_Traffico(max)	0.002	0.001	0.001	0.000	0.002	0.000
40005 ENV_Traffico(max)	0.002	0.001	0.001	0.001	0.002	0.000
40007 ENV_Traffico(max)	0.003	0.002	0.001	0.001	0.001	0.000

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40009 ENV_Traffico(max)	0.003	0.002	0.002	0.001	0.001	0.000
40011 ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.001	0.000
40013 ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
40015 ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
40017 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.000	0.000
40019 ENV_Traffico(max)	0.007	0.002	0.001	0.001	0.000	0.000
40021 ENV_Traffico(max)	0.007	0.002	0.001	0.001	0.000	0.000
40023 ENV_Traffico(max)	0.008	0.002	0.001	0.001	0.000	0.000
40025 ENV_Traffico(max)	0.009	0.001	0.001	0.001	0.000	0.000
40027 ENV_Traffico(max)	0.009	0.001	0.000	0.000	0.000	0.000
40029 ENV_Traffico(max)	0.009	0.000	0.000	0.000	0.000	0.000
60031 ENV_Traffico(max)	0.006	0.001	0.000	0.000	0.002	0.000
60032 ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.002	0.000
60033 ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.002	0.000
60034 ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.002	0.000
60035 ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.001	0.000
60036 ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.001	0.000
60037 ENV_Traffico(max)	0.005	0.001	0.002	0.002	0.000	0.000
60038 ENV_Traffico(max)	0.005	0.001	0.002	0.002	0.000	0.000
60039 ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
60040 ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
60041 ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000

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60042 ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
60043 ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
60044 ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
60045 ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.002	0.000
60046 ENV_Traffico(max)	0.006	0.001	0.000	0.000	0.002	0.000
60047 ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.002	0.000
60048 ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.001	0.000
60049 ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.001	0.000
60050 ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.001	0.000
60051 ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
60052 ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
60053 ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
60054 ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
60055 ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
60056 ENV_Traffico(max)	0.005	0.001	0.001	0.001	0.000	0.000
60057 ENV_Traffico(max)	0.005	0.001	0.001	0.000	0.000	0.000
60058 ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
60073 ENV_Traffico(max)	0.006	0.001	0.000	0.000	0.002	0.000
60075 ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
60077 ENV_Traffico(max)	0.001	0.000	0.000	0.000	0.002	0.000
60078 ENV_Traffico(max)	0.001	0.001	0.001	0.001	0.002	0.000
60079 ENV_Traffico(max)	0.002	0.001	0.001	0.001	0.002	0.000

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60080 ENV_Traffico(max)	0.003	0.002	0.002	0.001	0.002	0.000
60081 ENV_Traffico(max)	0.003	0.002	0.002	0.001	0.001	0.000
60082 ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.001	0.000
60083 ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
60084 ENV_Traffico(max)	0.006	0.003	0.002	0.002	0.000	0.000
60085 ENV_Traffico(max)	0.007	0.002	0.002	0.001	0.000	0.000
60086 ENV_Traffico(max)	0.007	0.002	0.002	0.001	0.000	0.000
60087 ENV_Traffico(max)	0.008	0.002	0.001	0.001	0.000	0.000
60088 ENV_Traffico(max)	0.008	0.001	0.001	0.001	0.000	0.000
60089 ENV_Traffico(max)	0.009	0.001	0.001	0.001	0.000	0.000
60090 ENV_Traffico(max)	0.009	0.000	0.000	0.000	0.000	0.000
60091 ENV_Traffico(max)	0.001	0.000	0.000	0.000	0.002	0.000
60092 ENV_Traffico(max)	0.002	0.001	0.001	0.001	0.002	0.000
60093 ENV_Traffico(max)	0.002	0.001	0.001	0.001	0.002	0.000
60094 ENV_Traffico(max)	0.003	0.002	0.002	0.001	0.001	0.000
60095 ENV_Traffico(max)	0.003	0.002	0.002	0.001	0.001	0.000
60096 ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.001	0.000
60097 ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
60098 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.000	0.000
60099 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.000	0.000
60100 ENV_Traffico(max)	0.007	0.002	0.001	0.001	0.000	0.000
60101 ENV_Traffico(max)	0.008	0.002	0.001	0.001	0.000	0.000

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60102 ENV_Traffico(max)	0.008	0.001	0.001	0.001	0.000	0.000
60103 ENV_Traffico(max)	0.009	0.001	0.001	0.000	0.000	0.000
60104 ENV_Traffico(max)	0.009	0.000	0.000	0.000	0.000	0.000
60119 ENV_Traffico(max)	0.001	0.000	0.000	0.000	0.002	0.000
60121 ENV_Traffico(max)	0.009	0.000	0.000	0.000	0.000	0.000
60160 ENV_Traffico(max)	0.004	0.001	0.001	0.000	0.002	0.000
60161 ENV_Traffico(max)	0.004	0.001	0.001	0.000	0.002	0.000
60162 ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.002	0.000
60163 ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.002	0.000
60164 ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.002	0.000
60165 ENV_Traffico(max)	0.004	0.001	0.002	0.001	0.002	0.000
60166 ENV_Traffico(max)	0.004	0.001	0.002	0.001	0.001	0.000
60167 ENV_Traffico(max)	0.004	0.001	0.002	0.001	0.001	0.000
60168 ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.001	0.000
60169 ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.001	0.000
60170 ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
60171 ENV_Traffico(max)	0.005	0.001	0.002	0.002	0.000	0.000
60172 ENV_Traffico(max)	0.005	0.001	0.002	0.001	0.000	0.000
60173 ENV_Traffico(max)	0.005	0.001	0.002	0.002	0.000	0.000
60174 ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.000	0.000
60175 ENV_Traffico(max)	0.006	0.001	0.002	0.002	0.000	0.000
60176 ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.000	0.000

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60177 ENV_Traffico(max)	0.006	0.001	0.002	0.001	0.000	0.000
60178 ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.000	0.000
60179 ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.000	0.000
60180 ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.000	0.000
60181 ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.000	0.000
60182 ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.000	0.000
60183 ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.000	0.000
60184 ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.000	0.000
60185 ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.000	0.000
60186 ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.002	0.000
60187 ENV_Traffico(max)	0.004	0.001	0.002	0.001	0.001	0.000
60188 ENV_Traffico(max)	0.005	0.001	0.002	0.002	0.000	0.000
60189 ENV_Traffico(max)	0.006	0.001	0.002	0.002	0.000	0.000
60190 ENV_Traffico(max)	0.006	0.001	0.001	0.001	0.000	0.000
60191 ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.000	0.000
60192 ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
60193 ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
60194 ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
60195 ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
60196 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
60197 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
60198 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000

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60199 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
60200 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
60201 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
60202 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.000	0.000
60203 ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
60204 ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
60205 ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
60206 ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
60207 ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
60208 ENV_Traffico(max)	0.007	0.001	0.002	0.001	0.002	0.000
60209 ENV_Traffico(max)	0.007	0.002	0.002	0.001	0.002	0.000
60210 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
60211 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
60212 ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
60213 ENV_Traffico(max)	0.006	0.002	0.003	0.001	0.001	0.000
60214 ENV_Traffico(max)	0.006	0.002	0.003	0.001	0.001	0.000
60215 ENV_Traffico(max)	0.006	0.002	0.003	0.001	0.000	0.000
60216 ENV_Traffico(max)	0.005	0.002	0.003	0.002	0.000	0.000
60217 ENV_Traffico(max)	0.005	0.002	0.003	0.002	0.000	0.000
60218 ENV_Traffico(max)	0.005	0.002	0.003	0.002	0.000	0.000
60219 ENV_Traffico(max)	0.005	0.002	0.003	0.001	0.000	0.000
60220 ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000

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60221 ENV_Traffico(max)	0.005	0.002	0.003	0.001	0.000	0.000
60222 ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
60223 ENV_Traffico(max)	0.005	0.002	0.003	0.001	0.000	0.000
60224 ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.000	0.000
60225 ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.000	0.000
60226 ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
60227 ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.000	0.000
60228 ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
60229 ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.000	0.000
60230 ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
60231 ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.000	0.000
60232 ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
60233 ENV_Traffico(max)	0.004	0.001	0.002	0.001	0.000	0.000
60234 ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
60235 ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
60236 ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
60237 ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
60238 ENV_Traffico(max)	0.004	0.001	0.001	0.000	0.000	0.000
60239 ENV_Traffico(max)	0.004	0.001	0.001	0.000	0.000	0.000
60240 ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
60241 ENV_Traffico(max)	0.004	0.001	0.001	0.000	0.000	0.000
60242 ENV_Traffico(max)	0.004	0.001	0.001	0.000	0.000	0.000

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60243	ENV_Traffico(max)	0.004	0.001	0.001	0.000	0.000	0.000
60244	ENV_Traffico(max)	0.007	0.001	0.001	0.000	0.002	0.000
60245	ENV_Traffico(max)	0.007	0.001	0.001	0.000	0.002	0.000
60246	ENV_Traffico(max)	0.007	0.001	0.001	0.000	0.002	0.000
60247	ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.002	0.000
60248	ENV_Traffico(max)	0.007	0.001	0.001	0.000	0.002	0.000
60249	ENV_Traffico(max)	0.007	0.001	0.001	0.000	0.002	0.000
400030	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
400031	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
400032	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
400033	ENV_Traffico(max)	0.006	0.002	0.001	0.001	0.001	0.000
400034	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
400035	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
400036	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
400037	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
400038	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
400039	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.000	0.000
400040	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
400041	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
400042	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
400043	ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
400044	ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400045	ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
400046	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
400047	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
400048	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
400049	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
400050	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
400051	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
400052	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
400053	ENV_Traffico(max)	0.007	0.001	0.001	0.000	0.002	0.000
400054	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
400055	ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.002	0.000
400056	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
400057	ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.002	0.000
400058	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
400059	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
400060	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
400061	ENV_Traffico(max)	0.007	0.001	0.001	0.001	0.002	0.000
400062	ENV_Traffico(max)	0.007	0.002	0.002	0.001	0.002	0.000
400063	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
400064	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
400065	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
400066	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400067	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.001	0.000
400068	ENV_Traffico(max)	0.006	0.002	0.002	0.001	0.000	0.000
400069	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
400070	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
400071	ENV_Traffico(max)	0.005	0.002	0.002	0.002	0.000	0.000
400072	ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
400073	ENV_Traffico(max)	0.005	0.002	0.002	0.001	0.000	0.000
400074	ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.000	0.000
400075	ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.000	0.000
400076	ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.000	0.000
400077	ENV_Traffico(max)	0.004	0.002	0.002	0.001	0.000	0.000
400078	ENV_Traffico(max)	0.004	0.002	0.001	0.001	0.000	0.000
400079	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
400080	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
400081	ENV_Traffico(max)	0.004	0.001	0.001	0.001	0.000	0.000
400082	ENV_Traffico(max)	0.007	0.001	0.001	0.000	0.002	0.000
400083	ENV_Traffico(max)	0.004	0.001	0.001	0.000	0.000	0.000
400084	ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.002	0.000
400085	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
400086	ENV_Traffico(max)	0.007	0.001	0.000	0.000	0.002	0.000
400087	ENV_Traffico(max)	0.004	0.001	0.000	0.000	0.000	0.000
400088	ENV_Traffico(max)	0.000	0.000	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto	Lotto	Codifica	
				IN17	10	EI2CLVI0005010	A

400089	ENV_Traffico(max)	0.000	0.000	0.000	0.000	0.000	0.000
400090	ENV_Traffico(max)	0.000	0.000	0.000	0.000	0.000	0.000
400091	ENV_Traffico(max)	0.000	0.000	0.000	0.000	0.000	0.000
400092	ENV_Traffico(max)	0.000	0.000	0.000	0.000	0.000	0.000
400093	ENV_Traffico(max)	0.000	0.000	0.000	0.000	0.000	0.000
400094	ENV_Traffico(max)	0.000	0.000	0.000	0.000	0.000	0.000
400095	ENV_Traffico(max)	0.000	0.000	0.000	0.000	0.000	0.000
400096	ENV_Traffico(max)	0.000	0.000	0.000	0.000	0.000	0.000
400097	ENV_Traffico(max)	0.000	0.000	0.000	0.000	0.000	0.000
1	ENV_Traffico_PSI(max)	0.001	0.000	0.000	0.000	0.001	0.000
2	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.001	0.000
3	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.001	0.000
4	ENV_Traffico_PSI(max)	0.001	0.000	0.000	0.000	0.001	0.000
5	ENV_Traffico_PSI(max)	0.006	0.000	0.000	0.000	0.000	0.000
6	ENV_Traffico_PSI(max)	0.006	0.000	0.000	0.000	0.000	0.000
7	ENV_Traffico_PSI(max)	0.006	0.000	0.000	0.000	0.000	0.000
8	ENV_Traffico_PSI(max)	0.006	0.000	0.000	0.000	0.000	0.000
100	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
101	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
102	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
103	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
104	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

105	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
106	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
107	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
108	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
109	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
110	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
111	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
112	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
113	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
114	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
115	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
116	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
117	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
118	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
119	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
120	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
121	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
122	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
123	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
124	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
125	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
126	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

127	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
128	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
129	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
130	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.000	0.000	0.000
200	ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.000	0.001	0.000
201	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
202	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
203	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
204	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
205	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
206	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
207	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
208	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
209	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
210	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
211	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
212	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
213	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
214	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
215	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
216	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
217	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

218	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
219	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
220	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
221	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
222	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
223	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
224	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
225	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.001	0.000	0.000
226	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
227	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
228	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
229	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
230	ENV_Traffico_PSI(max)	0.002	0.002	0.001	0.000	0.000	0.000
300	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
301	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
302	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
303	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
304	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
305	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
306	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
307	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
308	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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309	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
310	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
311	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.000	0.000
312	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
313	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
314	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
315	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
316	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
317	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
318	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
319	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
320	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
321	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
322	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
323	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
324	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.001	0.000	0.000
325	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.001	0.000	0.000
326	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
327	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
328	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
329	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
330	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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400	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
401	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
402	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
403	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
404	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
405	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
406	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
407	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
408	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
409	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
410	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
411	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.000	0.000
412	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
413	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
414	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
415	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
416	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
417	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
418	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
419	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
420	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
421	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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422	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
423	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
424	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
425	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.001	0.000	0.000
426	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
427	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
428	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
429	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
430	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.000	0.000	0.000
1001	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
1003	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
1005	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
1007	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
1009	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
1011	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
1013	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
1015	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
1017	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
1019	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
1021	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
1023	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
1025	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLV10005010	A

1027	ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
1029	ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
2001	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
2003	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
2005	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
2007	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
2009	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
2011	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
2013	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
2015	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
2017	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
2019	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
2021	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
2023	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
2025	ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.001	0.000	0.000
2027	ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
2029	ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
3001	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
3003	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
3005	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
3007	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
3009	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

3011	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
3013	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
3015	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
3017	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
3019	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
3021	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
3023	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
3025	ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.001	0.000	0.000
3027	ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
3029	ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
4001	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
4003	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
4005	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
4007	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
4009	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
4011	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
4013	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
4015	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
4017	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
4019	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
4021	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
4023	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLV10005010	A

4025	ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.001	0.000	0.000
4027	ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
4029	ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
10001	ENV_Traffico_PSI(max)	0.001	0.000	0.000	0.000	0.001	0.000
10003	ENV_Traffico_PSI(max)	0.001	0.000	0.000	0.000	0.001	0.000
10005	ENV_Traffico_PSI(max)	0.001	0.001	0.001	0.000	0.001	0.000
10007	ENV_Traffico_PSI(max)	0.001	0.001	0.001	0.001	0.001	0.000
10009	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.001	0.000
10011	ENV_Traffico_PSI(max)	0.002	0.002	0.001	0.001	0.001	0.000
10013	ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
10015	ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
10017	ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.001	0.000	0.000
10019	ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.001	0.000	0.000
10021	ENV_Traffico_PSI(max)	0.005	0.001	0.001	0.001	0.000	0.000
10023	ENV_Traffico_PSI(max)	0.005	0.001	0.001	0.001	0.000	0.000
10025	ENV_Traffico_PSI(max)	0.005	0.001	0.001	0.001	0.000	0.000
10027	ENV_Traffico_PSI(max)	0.006	0.000	0.000	0.000	0.000	0.000
10029	ENV_Traffico_PSI(max)	0.006	0.000	0.000	0.000	0.000	0.000
20001	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.001	0.000
20003	ENV_Traffico_PSI(max)	0.001	0.000	0.000	0.000	0.001	0.000
20005	ENV_Traffico_PSI(max)	0.001	0.001	0.001	0.001	0.001	0.000
20007	ENV_Traffico_PSI(max)	0.001	0.001	0.001	0.001	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

20009 ENV_Traffico_PSI(max)	0.002	0.002	0.001	0.001	0.001	0.000
20011 ENV_Traffico_PSI(max)	0.002	0.002	0.001	0.001	0.001	0.000
20013 ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
20015 ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
20017 ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.001	0.000	0.000
20019 ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.001	0.000	0.000
20021 ENV_Traffico_PSI(max)	0.005	0.002	0.001	0.001	0.000	0.000
20023 ENV_Traffico_PSI(max)	0.005	0.001	0.001	0.001	0.000	0.000
20025 ENV_Traffico_PSI(max)	0.005	0.001	0.000	0.001	0.000	0.000
20027 ENV_Traffico_PSI(max)	0.005	0.000	0.000	0.000	0.000	0.000
20029 ENV_Traffico_PSI(max)	0.006	0.000	0.000	0.000	0.000	0.000
30001 ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.001	0.000
30003 ENV_Traffico_PSI(max)	0.001	0.000	0.000	0.000	0.001	0.000
30005 ENV_Traffico_PSI(max)	0.001	0.001	0.001	0.000	0.001	0.000
30007 ENV_Traffico_PSI(max)	0.001	0.001	0.001	0.001	0.001	0.000
30009 ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.001	0.000
30011 ENV_Traffico_PSI(max)	0.002	0.002	0.001	0.001	0.000	0.000
30013 ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
30015 ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
30017 ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.001	0.000	0.000
30019 ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.001	0.000	0.000
30021 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

30023 ENV_Traffico_PSI(max)	0.005	0.001	0.001	0.001	0.000	0.000
30025 ENV_Traffico_PSI(max)	0.005	0.001	0.000	0.001	0.000	0.000
30027 ENV_Traffico_PSI(max)	0.005	0.000	0.000	0.000	0.000	0.000
30029 ENV_Traffico_PSI(max)	0.005	0.000	0.000	0.000	0.000	0.000
40001 ENV_Traffico_PSI(max)	0.001	0.000	0.000	0.000	0.001	0.000
40003 ENV_Traffico_PSI(max)	0.001	0.000	0.000	0.000	0.001	0.000
40005 ENV_Traffico_PSI(max)	0.001	0.001	0.001	0.000	0.001	0.000
40007 ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.001	0.000
40009 ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.001	0.000
40011 ENV_Traffico_PSI(max)	0.002	0.002	0.001	0.001	0.000	0.000
40013 ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
40015 ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
40017 ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.001	0.000	0.000
40019 ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.001	0.000	0.000
40021 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.000	0.000
40023 ENV_Traffico_PSI(max)	0.005	0.001	0.001	0.001	0.000	0.000
40025 ENV_Traffico_PSI(max)	0.005	0.001	0.000	0.001	0.000	0.000
40027 ENV_Traffico_PSI(max)	0.005	0.000	0.000	0.000	0.000	0.000
40029 ENV_Traffico_PSI(max)	0.005	0.000	0.000	0.000	0.000	0.000
60031 ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
60032 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
60033 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60034 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
60035 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
60036 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60037 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60038 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60039 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60040 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60041 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60042 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60043 ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
60044 ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
60045 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
60046 ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
60047 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
60048 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
60049 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
60050 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60051 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60052 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60053 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60054 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60055 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60056 ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.001	0.000	0.000
60057 ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
60058 ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
60073 ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
60075 ENV_Traffico_PSI(max)	0.003	0.001	0.000	0.000	0.000	0.000
60077 ENV_Traffico_PSI(max)	0.001	0.000	0.000	0.000	0.001	0.000
60078 ENV_Traffico_PSI(max)	0.001	0.000	0.001	0.000	0.001	0.000
60079 ENV_Traffico_PSI(max)	0.001	0.001	0.001	0.001	0.001	0.000
60080 ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.001	0.000
60081 ENV_Traffico_PSI(max)	0.002	0.002	0.001	0.001	0.001	0.000
60082 ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
60083 ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
60084 ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
60085 ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.001	0.000	0.000
60086 ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.001	0.000	0.000
60087 ENV_Traffico_PSI(max)	0.005	0.001	0.001	0.001	0.000	0.000
60088 ENV_Traffico_PSI(max)	0.005	0.001	0.001	0.001	0.000	0.000
60089 ENV_Traffico_PSI(max)	0.005	0.001	0.000	0.000	0.000	0.000
60090 ENV_Traffico_PSI(max)	0.006	0.000	0.000	0.000	0.000	0.000
60091 ENV_Traffico_PSI(max)	0.001	0.000	0.000	0.000	0.001	0.000
60092 ENV_Traffico_PSI(max)	0.001	0.000	0.001	0.000	0.001	0.000
60093 ENV_Traffico_PSI(max)	0.001	0.001	0.001	0.001	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60094 ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.001	0.000
60095 ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.001	0.000
60096 ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
60097 ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
60098 ENV_Traffico_PSI(max)	0.003	0.002	0.001	0.001	0.000	0.000
60099 ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.001	0.000	0.000
60100 ENV_Traffico_PSI(max)	0.004	0.002	0.001	0.001	0.000	0.000
60101 ENV_Traffico_PSI(max)	0.005	0.001	0.001	0.001	0.000	0.000
60102 ENV_Traffico_PSI(max)	0.005	0.001	0.000	0.001	0.000	0.000
60103 ENV_Traffico_PSI(max)	0.005	0.000	0.000	0.000	0.000	0.000
60104 ENV_Traffico_PSI(max)	0.005	0.000	0.000	0.000	0.000	0.000
60119 ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.001	0.000
60121 ENV_Traffico_PSI(max)	0.005	0.000	0.000	0.000	0.000	0.000
60160 ENV_Traffico_PSI(max)	0.002	0.000	0.000	0.000	0.001	0.000
60161 ENV_Traffico_PSI(max)	0.002	0.000	0.000	0.000	0.001	0.000
60162 ENV_Traffico_PSI(max)	0.002	0.000	0.001	0.000	0.001	0.000
60163 ENV_Traffico_PSI(max)	0.002	0.000	0.001	0.001	0.001	0.000
60164 ENV_Traffico_PSI(max)	0.002	0.000	0.001	0.001	0.001	0.000
60165 ENV_Traffico_PSI(max)	0.002	0.000	0.001	0.001	0.001	0.000
60166 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
60167 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
60168 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60169 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
60170 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60171 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60172 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60173 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60174 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60175 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60176 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60177 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.000	0.000
60178 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.000	0.000
60179 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.000	0.000
60180 ENV_Traffico_PSI(max)	0.004	0.000	0.001	0.001	0.000	0.000
60181 ENV_Traffico_PSI(max)	0.004	0.000	0.001	0.001	0.000	0.000
60182 ENV_Traffico_PSI(max)	0.004	0.000	0.000	0.000	0.000	0.000
60183 ENV_Traffico_PSI(max)	0.004	0.000	0.000	0.001	0.000	0.000
60184 ENV_Traffico_PSI(max)	0.004	0.000	0.000	0.000	0.000	0.000
60185 ENV_Traffico_PSI(max)	0.004	0.000	0.000	0.000	0.000	0.000
60186 ENV_Traffico_PSI(max)	0.002	0.000	0.001	0.001	0.001	0.000
60187 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.001	0.000
60188 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60189 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60190 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60191 ENV_Traffico_PSI(max)	0.004	0.000	0.000	0.001	0.000	0.000
60192 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
60193 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
60194 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
60195 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
60196 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
60197 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
60198 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
60199 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
60200 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.000	0.000
60201 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60202 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60203 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60204 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60205 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60206 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60207 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
60208 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
60209 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
60210 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
60211 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
60212 ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60213 ENV_Traffico_PSI(max)	0.004	0.001	0.002	0.001	0.001	0.000
60214 ENV_Traffico_PSI(max)	0.003	0.001	0.002	0.001	0.000	0.000
60215 ENV_Traffico_PSI(max)	0.003	0.001	0.002	0.001	0.000	0.000
60216 ENV_Traffico_PSI(max)	0.003	0.001	0.002	0.001	0.000	0.000
60217 ENV_Traffico_PSI(max)	0.003	0.001	0.002	0.001	0.000	0.000
60218 ENV_Traffico_PSI(max)	0.003	0.001	0.002	0.001	0.000	0.000
60219 ENV_Traffico_PSI(max)	0.003	0.001	0.002	0.001	0.000	0.000
60220 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60221 ENV_Traffico_PSI(max)	0.003	0.001	0.002	0.001	0.000	0.000
60222 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60223 ENV_Traffico_PSI(max)	0.003	0.001	0.002	0.001	0.000	0.000
60224 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60225 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60226 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60227 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60228 ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
60229 ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
60230 ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
60231 ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
60232 ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
60233 ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
60234 ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.001	0.000	0.000

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60235	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
60236	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
60237	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.000	0.000	0.000
60238	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
60239	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.000	0.000	0.000
60240	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
60241	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
60242	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.000	0.000	0.000
60243	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.000	0.000	0.000
60244	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
60245	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
60246	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
60247	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
60248	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
60249	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
400030	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
400031	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
400032	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
400033	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
400034	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
400035	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
400036	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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400037	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.000	0.000
400038	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400039	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400040	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400041	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400042	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400043	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400044	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400045	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400046	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400047	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400048	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
400049	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
400050	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
400051	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.001	0.000	0.000
400052	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
400053	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
400054	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
400055	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
400056	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
400057	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
400058	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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400059	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
400060	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.000	0.001	0.000
400061	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
400062	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
400063	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
400064	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
400065	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
400066	ENV_Traffico_PSI(max)	0.004	0.001	0.001	0.001	0.001	0.000
400067	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400068	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400069	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400070	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400071	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400072	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400073	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400074	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400075	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400076	ENV_Traffico_PSI(max)	0.003	0.001	0.001	0.001	0.000	0.000
400077	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
400078	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
400079	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000
400080	ENV_Traffico_PSI(max)	0.002	0.001	0.001	0.001	0.000	0.000

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE					
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400081	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
400082	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
400083	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
400084	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
400085	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
400086	ENV_Traffico_PSI(max)	0.004	0.001	0.000	0.000	0.001	0.000
400087	ENV_Traffico_PSI(max)	0.002	0.001	0.000	0.000	0.000	0.000
400088	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.000	0.000
400089	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.000	0.000
400090	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.000	0.000
400091	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.000	0.000
400092	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.000	0.000
400093	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.000	0.000
400094	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.000	0.000
400095	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.000	0.000
400096	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.000	0.000
400097	ENV_Traffico_PSI(max)	0.000	0.000	0.000	0.000	0.000	0.000
1	ENV_Traffico(min)	-0.001	0.000	0.000	0.000	0.000	0.000
2	ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
3	ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
4	ENV_Traffico(min)	-0.001	0.000	0.000	0.000	0.000	0.000
5	ENV_Traffico(min)	-0.001	0.000	0.000	0.000	-0.002	0.000

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6	ENV_Traffico(min)	-0.001	0.000	0.000	0.000	-0.002	0.000
7	ENV_Traffico(min)	-0.001	0.000	0.000	0.000	-0.002	0.000
8	ENV_Traffico(min)	-0.001	0.000	0.000	0.000	-0.002	0.000
100	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	0.000	0.000
101	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	0.000	0.000
102	ENV_Traffico(min)	-0.001	-0.002	-0.003	0.000	0.000	0.000
103	ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	0.000	0.000
104	ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	0.000	0.000
105	ENV_Traffico(min)	-0.001	-0.002	-0.013	-0.001	0.000	0.000
106	ENV_Traffico(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
107	ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
108	ENV_Traffico(min)	-0.001	-0.002	-0.021	-0.001	0.000	0.000
109	ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	0.000	0.000
110	ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	0.000	0.000
111	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
112	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.001	0.000	0.000
113	ENV_Traffico(min)	-0.001	-0.002	-0.028	-0.001	0.000	0.000
114	ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.002	0.000	0.000
115	ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.002	0.000	0.000
116	ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.002	0.000	0.000
117	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.002	0.000	0.000
118	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.001	-0.001	0.000

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119	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	-0.001	0.000
120	ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	-0.001	0.000
121	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	-0.001	0.000
122	ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	-0.001	0.000
123	ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	-0.002	0.000
124	ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	-0.002	0.000
125	ENV_Traffico(min)	-0.001	-0.002	-0.013	-0.001	-0.002	0.000
126	ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	-0.002	0.000
127	ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	-0.002	0.000
128	ENV_Traffico(min)	-0.001	-0.001	-0.003	0.000	-0.002	0.000
129	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	-0.002	0.000
130	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	-0.002	0.000
200	ENV_Traffico(min)	-0.001	-0.002	0.000	-0.001	0.000	0.000
201	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	0.000	0.000
202	ENV_Traffico(min)	-0.001	-0.002	-0.004	0.000	0.000	0.000
203	ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	0.000	0.000
204	ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	0.000	0.000
205	ENV_Traffico(min)	-0.001	-0.002	-0.013	-0.001	0.000	0.000
206	ENV_Traffico(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
207	ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
208	ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	0.000	0.000
209	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	0.000	0.000

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210	ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	0.000	0.000
211	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	0.000	0.000
212	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
213	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.001	0.000	0.000
214	ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
215	ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.002	0.000	0.000
216	ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
217	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.002	0.000	0.000
218	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.002	-0.001	0.000
219	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	-0.001	0.000
220	ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	-0.001	0.000
221	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	-0.001	0.000
222	ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	-0.001	0.000
223	ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	-0.002	0.000
224	ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	-0.002	0.000
225	ENV_Traffico(min)	-0.001	-0.002	-0.013	-0.001	-0.002	0.000
226	ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	-0.002	0.000
227	ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	-0.002	0.000
228	ENV_Traffico(min)	-0.001	-0.001	-0.003	0.000	-0.002	0.000
229	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	-0.002	0.000
230	ENV_Traffico(min)	-0.001	-0.002	0.000	-0.001	-0.002	0.000
300	ENV_Traffico(min)	-0.001	-0.003	0.000	0.000	0.000	0.000

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301	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	0.000	0.000
302	ENV_Traffico(min)	-0.001	-0.002	-0.003	0.000	0.000	0.000
303	ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	0.000	0.000
304	ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	0.000	0.000
305	ENV_Traffico(min)	-0.001	-0.002	-0.013	-0.001	0.000	0.000
306	ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
307	ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
308	ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	0.000	0.000
309	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	0.000	0.000
310	ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	0.000	0.000
311	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	0.000	0.000
312	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.002	0.000	0.000
313	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.002	0.000	0.000
314	ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
315	ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
316	ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
317	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.002	0.000	0.000
318	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.002	-0.001	0.000
319	ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	-0.001	0.000
320	ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	-0.001	0.000
321	ENV_Traffico(min)	-0.001	-0.002	-0.021	-0.001	-0.001	0.000
322	ENV_Traffico(min)	-0.001	-0.002	-0.019	-0.001	-0.001	0.000

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323	ENV_Traffico(min)	-0.001	-0.002	-0.017	-0.001	-0.002	0.000
324	ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	-0.002	0.000
325	ENV_Traffico(min)	-0.001	-0.002	-0.012	-0.001	-0.002	0.000
326	ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	-0.002	0.000
327	ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	-0.002	0.000
328	ENV_Traffico(min)	-0.001	-0.001	-0.003	0.000	-0.002	0.000
329	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	-0.002	0.000
330	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	-0.002	0.000
400	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	0.000	0.000
401	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	0.000	0.000
402	ENV_Traffico(min)	-0.001	-0.002	-0.003	0.000	0.000	0.000
403	ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	0.000	0.000
404	ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	0.000	0.000
405	ENV_Traffico(min)	-0.001	-0.002	-0.012	-0.001	0.000	0.000
406	ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
407	ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
408	ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	0.000	0.000
409	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	0.000	0.000
410	ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	0.000	0.000
411	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	0.000	0.000
412	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
413	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000

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414	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.002	0.000	0.000
415	ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
416	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.002	0.000	0.000
417	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
418	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	-0.001	0.000
419	ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	-0.001	0.000
420	ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	-0.001	0.000
421	ENV_Traffico(min)	-0.001	-0.002	-0.021	-0.001	-0.001	0.000
422	ENV_Traffico(min)	-0.001	-0.002	-0.019	-0.001	-0.001	0.000
423	ENV_Traffico(min)	-0.001	-0.002	-0.017	-0.001	-0.001	0.000
424	ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	-0.002	0.000
425	ENV_Traffico(min)	-0.001	-0.002	-0.012	-0.001	-0.002	0.000
426	ENV_Traffico(min)	-0.001	-0.002	-0.009	-0.001	-0.002	0.000
427	ENV_Traffico(min)	-0.001	-0.002	-0.006	0.000	-0.002	0.000
428	ENV_Traffico(min)	-0.001	-0.001	-0.003	0.000	-0.002	0.000
429	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	-0.002	0.000
430	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	-0.002	0.000
1001	ENV_Traffico(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
1003	ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	0.000	0.000
1005	ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
1007	ENV_Traffico(min)	-0.001	-0.001	-0.018	-0.001	0.000	0.000
1009	ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	0.000	0.000

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1011	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
1013	ENV_Traffico(min)	-0.001	-0.002	-0.028	-0.001	0.000	0.000
1015	ENV_Traffico(min)	-0.001	-0.002	-0.028	-0.002	0.000	0.000
1017	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.002	0.000	0.000
1019	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	-0.001	0.000
1021	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	-0.001	0.000
1023	ENV_Traffico(min)	-0.001	-0.001	-0.018	-0.001	-0.002	0.000
1025	ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	-0.002	0.000
1027	ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	-0.002	0.000
1029	ENV_Traffico(min)	-0.001	-0.001	0.000	0.000	-0.002	0.000
2001	ENV_Traffico(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
2003	ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	0.000	0.000
2005	ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
2007	ENV_Traffico(min)	-0.001	-0.001	-0.018	-0.001	0.000	0.000
2009	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	0.000	0.000
2011	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	0.000	0.000
2013	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.001	0.000	0.000
2015	ENV_Traffico(min)	-0.001	-0.002	-0.028	-0.002	0.000	0.000
2017	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.002	0.000	0.000
2019	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	-0.001	0.000
2021	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	-0.001	0.000
2023	ENV_Traffico(min)	-0.001	-0.001	-0.018	-0.001	-0.002	0.000

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2025	ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	-0.002	0.000
2027	ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	-0.002	0.000
2029	ENV_Traffico(min)	-0.001	-0.001	0.000	0.000	-0.002	0.000
3001	ENV_Traffico(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
3003	ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	0.000	0.000
3005	ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
3007	ENV_Traffico(min)	-0.001	-0.001	-0.018	-0.001	0.000	0.000
3009	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	0.000	0.000
3011	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	0.000	0.000
3013	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.002	0.000	0.000
3015	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.002	0.000	0.000
3017	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.002	0.000	0.000
3019	ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	-0.001	0.000
3021	ENV_Traffico(min)	-0.001	-0.002	-0.021	-0.001	-0.001	0.000
3023	ENV_Traffico(min)	-0.001	-0.001	-0.017	-0.001	-0.002	0.000
3025	ENV_Traffico(min)	-0.001	-0.001	-0.012	-0.001	-0.002	0.000
3027	ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	-0.002	0.000
3029	ENV_Traffico(min)	-0.001	-0.001	0.000	0.000	-0.002	0.000
4001	ENV_Traffico(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
4003	ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	0.000	0.000
4005	ENV_Traffico(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000
4007	ENV_Traffico(min)	-0.001	-0.001	-0.018	-0.001	0.000	0.000

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4009	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	0.000	0.000
4011	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	0.000	0.000
4013	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
4015	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.002	0.000	0.000
4017	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
4019	ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	-0.001	0.000
4021	ENV_Traffico(min)	-0.001	-0.002	-0.021	-0.001	-0.001	0.000
4023	ENV_Traffico(min)	-0.001	-0.001	-0.017	-0.001	-0.001	0.000
4025	ENV_Traffico(min)	-0.001	-0.001	-0.012	-0.001	-0.002	0.000
4027	ENV_Traffico(min)	-0.001	-0.001	-0.006	0.000	-0.002	0.000
4029	ENV_Traffico(min)	-0.001	-0.001	0.000	0.000	-0.002	0.000
10001	ENV_Traffico(min)	-0.001	0.000	0.000	0.000	0.000	0.000
10003	ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	0.000	0.000
10005	ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
10007	ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
10009	ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	0.000	0.000
10011	ENV_Traffico(min)	-0.001	-0.003	-0.026	-0.001	0.000	0.000
10013	ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.001	0.000	0.000
10015	ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.002	0.000	0.000
10017	ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
10019	ENV_Traffico(min)	-0.001	-0.003	-0.025	-0.001	-0.001	0.000
10021	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	-0.001	0.000

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10023 ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	-0.002	0.000
10025 ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	-0.002	0.000
10027 ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	-0.002	0.000
10029 ENV_Traffico(min)	-0.001	0.000	0.000	0.000	-0.002	0.000
20001 ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
20003 ENV_Traffico(min)	0.000	-0.001	-0.007	0.000	0.000	0.000
20005 ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
20007 ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
20009 ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	0.000	0.000
20011 ENV_Traffico(min)	-0.001	-0.003	-0.025	-0.001	0.000	0.000
20013 ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.001	0.000	0.000
20015 ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.002	0.000	0.000
20017 ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
20019 ENV_Traffico(min)	-0.001	-0.003	-0.025	-0.001	-0.001	0.000
20021 ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	-0.001	0.000
20023 ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	-0.002	0.000
20025 ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	-0.002	0.000
20027 ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	-0.002	0.000
20029 ENV_Traffico(min)	-0.001	0.000	0.000	0.000	-0.002	0.000
30001 ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
30003 ENV_Traffico(min)	0.000	-0.001	-0.007	0.000	0.000	0.000
30005 ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000

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30007 ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
30009 ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	0.000	0.000
30011 ENV_Traffico(min)	-0.001	-0.003	-0.025	-0.001	0.000	0.000
30013 ENV_Traffico(min)	-0.001	-0.003	-0.026	-0.002	0.000	0.000
30015 ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
30017 ENV_Traffico(min)	-0.001	-0.003	-0.026	-0.002	0.000	0.000
30019 ENV_Traffico(min)	-0.001	-0.003	-0.024	-0.001	-0.001	0.000
30021 ENV_Traffico(min)	-0.001	-0.002	-0.021	-0.001	-0.001	0.000
30023 ENV_Traffico(min)	-0.001	-0.002	-0.017	-0.001	-0.002	0.000
30025 ENV_Traffico(min)	-0.001	-0.001	-0.012	-0.001	-0.002	0.000
30027 ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	-0.002	0.000
30029 ENV_Traffico(min)	-0.001	0.000	0.000	0.000	-0.002	0.000
40001 ENV_Traffico(min)	-0.001	0.000	0.000	0.000	0.000	0.000
40003 ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	0.000	0.000
40005 ENV_Traffico(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000
40007 ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
40009 ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	0.000	0.000
40011 ENV_Traffico(min)	-0.001	-0.003	-0.025	-0.001	0.000	0.000
40013 ENV_Traffico(min)	-0.001	-0.003	-0.026	-0.001	0.000	0.000
40015 ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
40017 ENV_Traffico(min)	-0.001	-0.003	-0.026	-0.001	0.000	0.000
40019 ENV_Traffico(min)	-0.001	-0.003	-0.024	-0.001	-0.001	0.000

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40021 ENV_Traffico(min)	-0.001	-0.002	-0.021	-0.001	-0.001	0.000
40023 ENV_Traffico(min)	-0.001	-0.002	-0.017	-0.001	-0.001	0.000
40025 ENV_Traffico(min)	-0.001	-0.001	-0.012	-0.001	-0.002	0.000
40027 ENV_Traffico(min)	-0.001	-0.001	-0.006	0.000	-0.002	0.000
40029 ENV_Traffico(min)	-0.001	0.000	0.000	0.000	-0.002	0.000
60031 ENV_Traffico(min)	-0.001	-0.001	-0.004	0.000	0.000	0.000
60032 ENV_Traffico(min)	-0.001	-0.001	-0.010	0.000	0.000	0.000
60033 ENV_Traffico(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
60034 ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	0.000	0.000
60035 ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	0.000	0.000
60036 ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
60037 ENV_Traffico(min)	-0.001	-0.002	-0.028	-0.001	0.000	0.000
60038 ENV_Traffico(min)	-0.001	-0.002	-0.028	-0.001	0.000	0.000
60039 ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	-0.001	0.000
60040 ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	-0.001	0.000
60041 ENV_Traffico(min)	-0.001	-0.001	-0.020	-0.001	-0.001	0.000
60042 ENV_Traffico(min)	-0.001	-0.001	-0.015	-0.001	-0.002	0.000
60043 ENV_Traffico(min)	-0.001	-0.001	-0.010	-0.001	-0.002	0.000
60044 ENV_Traffico(min)	-0.001	-0.001	-0.003	0.000	-0.002	0.000
60045 ENV_Traffico(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
60046 ENV_Traffico(min)	-0.001	-0.001	-0.003	0.000	0.000	0.000
60047 ENV_Traffico(min)	-0.001	-0.001	-0.010	-0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60048 ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	0.000	0.000
60049 ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	0.000	0.000
60050 ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
60051 ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.002	0.000	0.000
60052 ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.002	0.000	0.000
60053 ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	-0.001	0.000
60054 ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	-0.001	0.000
60055 ENV_Traffico(min)	-0.001	-0.001	-0.019	-0.001	-0.002	0.000
60056 ENV_Traffico(min)	-0.001	-0.001	-0.015	-0.001	-0.002	0.000
60057 ENV_Traffico(min)	-0.001	-0.001	-0.009	-0.001	-0.002	0.000
60058 ENV_Traffico(min)	-0.001	-0.001	-0.003	0.000	-0.002	0.000
60073 ENV_Traffico(min)	-0.001	-0.001	-0.003	0.000	0.000	0.000
60075 ENV_Traffico(min)	-0.001	-0.001	-0.003	0.000	-0.002	0.000
60077 ENV_Traffico(min)	-0.001	0.000	-0.004	0.000	0.000	0.000
60078 ENV_Traffico(min)	-0.001	-0.001	-0.010	0.000	0.000	0.000
60079 ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
60080 ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	0.000	0.000
60081 ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	0.000	0.000
60082 ENV_Traffico(min)	-0.001	-0.003	-0.026	-0.001	0.000	0.000
60083 ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.001	0.000	0.000
60084 ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.001	0.000	0.000
60085 ENV_Traffico(min)	-0.001	-0.003	-0.026	-0.001	-0.001	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60086 ENV_Traffico(min)	-0.001	-0.003	-0.024	-0.001	-0.001	0.000
60087 ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	-0.001	0.000
60088 ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	-0.002	0.000
60089 ENV_Traffico(min)	-0.001	-0.001	-0.010	-0.001	-0.002	0.000
60090 ENV_Traffico(min)	-0.001	0.000	-0.003	0.000	-0.002	0.000
60091 ENV_Traffico(min)	-0.001	0.000	-0.003	0.000	0.000	0.000
60092 ENV_Traffico(min)	-0.001	-0.001	-0.010	-0.001	0.000	0.000
60093 ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
60094 ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	0.000	0.000
60095 ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	0.000	0.000
60096 ENV_Traffico(min)	-0.001	-0.003	-0.026	-0.001	0.000	0.000
60097 ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
60098 ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
60099 ENV_Traffico(min)	-0.001	-0.003	-0.025	-0.001	-0.001	0.000
60100 ENV_Traffico(min)	-0.001	-0.003	-0.023	-0.001	-0.001	0.000
60101 ENV_Traffico(min)	-0.001	-0.002	-0.019	-0.001	-0.002	0.000
60102 ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	-0.002	0.000
60103 ENV_Traffico(min)	-0.001	-0.001	-0.009	-0.001	-0.002	0.000
60104 ENV_Traffico(min)	-0.001	0.000	-0.003	0.000	-0.002	0.000
60119 ENV_Traffico(min)	0.000	0.000	-0.003	0.000	0.000	0.000
60121 ENV_Traffico(min)	-0.001	0.000	-0.003	0.000	-0.002	0.000
60160 ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60161 ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	0.000	0.000
60162 ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
60163 ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
60164 ENV_Traffico(min)	-0.001	-0.001	-0.018	-0.001	0.000	0.000
60165 ENV_Traffico(min)	-0.001	-0.001	-0.018	-0.001	0.000	0.000
60166 ENV_Traffico(min)	-0.001	-0.001	-0.022	-0.001	0.000	0.000
60167 ENV_Traffico(min)	-0.001	-0.001	-0.022	-0.001	0.000	0.000
60168 ENV_Traffico(min)	-0.001	-0.001	-0.025	-0.001	0.000	0.000
60169 ENV_Traffico(min)	-0.001	-0.001	-0.025	-0.001	0.000	0.000
60170 ENV_Traffico(min)	-0.001	-0.001	-0.026	-0.002	0.000	0.000
60171 ENV_Traffico(min)	-0.001	-0.001	-0.027	-0.001	0.000	0.000
60172 ENV_Traffico(min)	-0.001	-0.001	-0.027	-0.002	0.000	0.000
60173 ENV_Traffico(min)	-0.001	-0.001	-0.028	-0.001	0.000	0.000
60174 ENV_Traffico(min)	-0.001	-0.001	-0.026	-0.002	0.000	0.000
60175 ENV_Traffico(min)	-0.001	-0.001	-0.027	-0.001	0.000	0.000
60176 ENV_Traffico(min)	-0.001	-0.001	-0.024	-0.001	-0.001	0.000
60177 ENV_Traffico(min)	-0.001	-0.001	-0.025	-0.001	-0.001	0.000
60178 ENV_Traffico(min)	-0.001	-0.001	-0.021	-0.001	-0.001	0.000
60179 ENV_Traffico(min)	-0.001	-0.001	-0.022	-0.001	-0.001	0.000
60180 ENV_Traffico(min)	-0.001	-0.001	-0.017	-0.001	-0.001	0.000
60181 ENV_Traffico(min)	-0.001	-0.001	-0.018	-0.001	-0.002	0.000
60182 ENV_Traffico(min)	-0.001	-0.001	-0.012	-0.001	-0.002	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60183 ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	-0.002	0.000
60184 ENV_Traffico(min)	-0.001	-0.001	-0.006	0.000	-0.002	0.000
60185 ENV_Traffico(min)	-0.001	-0.001	-0.007	0.000	-0.002	0.000
60186 ENV_Traffico(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
60187 ENV_Traffico(min)	-0.001	-0.001	-0.022	-0.001	0.000	0.000
60188 ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.002	0.000	0.000
60189 ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.002	0.000	0.000
60190 ENV_Traffico(min)	-0.001	-0.001	-0.021	-0.001	-0.001	0.000
60191 ENV_Traffico(min)	-0.001	-0.001	-0.012	-0.001	-0.002	0.000
60192 ENV_Traffico(min)	-0.001	-0.002	-0.011	-0.001	0.000	0.000
60193 ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	0.000	0.000
60194 ENV_Traffico(min)	-0.001	-0.002	-0.013	-0.001	0.000	0.000
60195 ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
60196 ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
60197 ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	0.000	0.000
60198 ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	0.000	0.000
60199 ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	0.000	0.000
60200 ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	0.000	0.000
60201 ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
60202 ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.001	0.000	0.000
60203 ENV_Traffico(min)	-0.001	-0.002	-0.028	-0.002	0.000	0.000
60204 ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.002	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60205 ENV_Traffico(min)	-0.001	-0.002	-0.028	-0.002	0.000	0.000
60206 ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.001	0.000	0.000
60207 ENV_Traffico(min)	-0.001	-0.002	-0.014	-0.001	0.000	0.000
60208 ENV_Traffico(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
60209 ENV_Traffico(min)	-0.001	-0.002	-0.019	-0.001	0.000	0.000
60210 ENV_Traffico(min)	-0.001	-0.002	-0.021	-0.001	0.000	0.000
60211 ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	0.000	0.000
60212 ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	0.000	0.000
60213 ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.001	0.000	0.000
60214 ENV_Traffico(min)	-0.001	-0.002	-0.028	-0.001	0.000	0.000
60215 ENV_Traffico(min)	-0.001	-0.002	-0.029	-0.001	0.000	0.000
60216 ENV_Traffico(min)	-0.001	-0.003	-0.029	-0.002	0.000	0.000
60217 ENV_Traffico(min)	-0.001	-0.003	-0.029	-0.002	0.000	0.000
60218 ENV_Traffico(min)	-0.001	-0.003	-0.029	-0.002	0.000	0.000
60219 ENV_Traffico(min)	-0.001	-0.002	-0.029	-0.002	0.000	0.000
60220 ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	-0.001	0.000
60221 ENV_Traffico(min)	-0.001	-0.002	-0.028	-0.001	-0.001	0.000
60222 ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	-0.001	0.000
60223 ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.001	-0.001	0.000
60224 ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	-0.001	0.000
60225 ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	-0.001	0.000
60226 ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	-0.001	0.000

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60227 ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	-0.001	0.000
60228 ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	-0.001	0.000
60229 ENV_Traffico(min)	-0.001	-0.002	-0.021	-0.001	-0.001	0.000
60230 ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	-0.001	0.000
60231 ENV_Traffico(min)	-0.001	-0.002	-0.019	-0.001	-0.002	0.000
60232 ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	-0.002	0.000
60233 ENV_Traffico(min)	-0.001	-0.002	-0.016	-0.001	-0.002	0.000
60234 ENV_Traffico(min)	-0.001	-0.002	-0.013	-0.001	-0.002	0.000
60235 ENV_Traffico(min)	-0.001	-0.002	-0.013	-0.001	-0.002	0.000
60236 ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	-0.002	0.000
60237 ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	-0.002	0.000
60238 ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	-0.002	0.000
60239 ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	-0.002	0.000
60240 ENV_Traffico(min)	-0.001	-0.001	-0.004	0.000	-0.002	0.000
60241 ENV_Traffico(min)	-0.001	-0.001	-0.004	0.000	-0.002	0.000
60242 ENV_Traffico(min)	-0.001	-0.002	-0.001	0.000	-0.002	0.000
60243 ENV_Traffico(min)	-0.001	-0.002	-0.001	0.000	-0.002	0.000
60244 ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	0.000	0.000
60245 ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	0.000	0.000
60246 ENV_Traffico(min)	-0.001	-0.002	-0.004	0.000	0.000	0.000
60247 ENV_Traffico(min)	-0.001	-0.002	-0.004	0.000	0.000	0.000
60248 ENV_Traffico(min)	-0.001	-0.002	-0.001	0.000	0.000	0.000

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60249	ENV_Traffico(min)	-0.001	-0.002	-0.001	0.000	0.000	0.000
400030	ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	0.000	0.000
400031	ENV_Traffico(min)	-0.001	-0.002	-0.013	-0.001	0.000	0.000
400032	ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
400033	ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
400034	ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	0.000	0.000
400035	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	0.000	0.000
400036	ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	0.000	0.000
400037	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	0.000	0.000
400038	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
400039	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.001	0.000	0.000
400040	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.002	0.000	0.000
400041	ENV_Traffico(min)	-0.001	-0.003	-0.027	-0.002	0.000	0.000
400042	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.002	0.000	0.000
400043	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
400044	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	-0.001	0.000
400045	ENV_Traffico(min)	-0.001	-0.002	-0.025	-0.001	-0.001	0.000
400046	ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	-0.001	0.000
400047	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	-0.001	0.000
400048	ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	-0.001	0.000
400049	ENV_Traffico(min)	-0.001	-0.002	-0.017	-0.001	-0.001	0.000
400050	ENV_Traffico(min)	-0.001	-0.002	-0.015	-0.001	-0.002	0.000

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400051	ENV_Traffico(min)	-0.001	-0.002	-0.012	-0.001	-0.002	0.000
400052	ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	-0.002	0.000
400053	ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	0.000	0.000
400054	ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	-0.002	0.000
400055	ENV_Traffico(min)	-0.001	-0.002	-0.003	0.000	0.000	0.000
400056	ENV_Traffico(min)	-0.001	-0.001	-0.003	0.000	-0.002	0.000
400057	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	0.000	0.000
400058	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	-0.002	0.000
400059	ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	0.000	0.000
400060	ENV_Traffico(min)	-0.001	-0.002	-0.013	-0.001	0.000	0.000
400061	ENV_Traffico(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
400062	ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
400063	ENV_Traffico(min)	-0.001	-0.002	-0.021	-0.001	0.000	0.000
400064	ENV_Traffico(min)	-0.001	-0.002	-0.023	-0.001	0.000	0.000
400065	ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	0.000	0.000
400066	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	0.000	0.000
400067	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.001	0.000	0.000
400068	ENV_Traffico(min)	-0.001	-0.002	-0.028	-0.001	0.000	0.000
400069	ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.002	0.000	0.000
400070	ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.002	0.000	0.000
400071	ENV_Traffico(min)	-0.001	-0.003	-0.028	-0.002	0.000	0.000
400072	ENV_Traffico(min)	-0.001	-0.002	-0.028	-0.002	0.000	0.000

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400073	ENV_Traffico(min)	-0.001	-0.002	-0.027	-0.001	-0.001	0.000
400074	ENV_Traffico(min)	-0.001	-0.002	-0.026	-0.001	-0.001	0.000
400075	ENV_Traffico(min)	-0.001	-0.002	-0.024	-0.001	-0.001	0.000
400076	ENV_Traffico(min)	-0.001	-0.002	-0.022	-0.001	-0.001	0.000
400077	ENV_Traffico(min)	-0.001	-0.002	-0.020	-0.001	-0.001	0.000
400078	ENV_Traffico(min)	-0.001	-0.002	-0.018	-0.001	-0.002	0.000
400079	ENV_Traffico(min)	-0.001	-0.002	-0.016	-0.001	-0.002	0.000
400080	ENV_Traffico(min)	-0.001	-0.002	-0.013	-0.001	-0.002	0.000
400081	ENV_Traffico(min)	-0.001	-0.002	-0.010	-0.001	-0.002	0.000
400082	ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	0.000	0.000
400083	ENV_Traffico(min)	-0.001	-0.002	-0.007	0.000	-0.002	0.000
400084	ENV_Traffico(min)	-0.001	-0.002	-0.004	0.000	0.000	0.000
400085	ENV_Traffico(min)	-0.001	-0.001	-0.003	0.000	-0.002	0.000
400086	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	0.000	0.000
400087	ENV_Traffico(min)	-0.001	-0.002	0.000	0.000	-0.002	0.000
400088	ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
400089	ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
400090	ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
400091	ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
400092	ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
400093	ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
400094	ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000

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400095	ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
400096	ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
400097	ENV_Traffico(min)	0.000	0.000	0.000	0.000	0.000	0.000
1	ENV_Traffico_PSI(min)	-0.001	0.000	0.000	0.000	0.000	0.000
2	ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
3	ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
4	ENV_Traffico_PSI(min)	-0.001	0.000	0.000	0.000	0.000	0.000
5	ENV_Traffico_PSI(min)	-0.001	0.000	0.000	0.000	-0.001	0.000
6	ENV_Traffico_PSI(min)	-0.001	0.000	0.000	0.000	-0.001	0.000
7	ENV_Traffico_PSI(min)	-0.001	0.000	0.000	0.000	-0.001	0.000
8	ENV_Traffico_PSI(min)	-0.001	0.000	0.000	0.000	-0.001	0.000
100	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
101	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
102	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	0.000	0.000
103	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	0.000	0.000
104	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	0.000	0.000
105	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	0.000	0.000
106	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	0.000	0.000
107	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
108	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000
109	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	0.000	0.000
110	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000

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111	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
112	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
113	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	0.000	0.000
114	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.017	-0.001	0.000	0.000
115	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.017	-0.001	0.000	0.000
116	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.017	-0.001	0.000	0.000
117	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
118	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
119	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	-0.001	0.000
120	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	-0.001	0.000
121	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
122	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	-0.001	0.000
123	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	-0.001	0.000
124	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	-0.001	0.000
125	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	-0.001	0.000
126	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	-0.001	0.000
127	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	-0.001	0.000
128	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	-0.001	0.000
129	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	-0.001	0.000
130	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	-0.001	0.000
200	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	-0.001	0.000	0.000
201	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	0.000	0.000

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202	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	0.000	0.000
203	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	0.000	0.000
204	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	0.000	0.000
205	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	0.000	0.000
206	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	0.000	0.000
207	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
208	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000
209	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
210	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	0.000	0.000
211	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
212	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
213	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
214	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
215	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.017	-0.001	0.000	0.000
216	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
217	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
218	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
219	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	-0.001	0.000
220	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	-0.001	0.000
221	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
222	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	-0.001	0.000
223	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	-0.001	0.000

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224	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	-0.001	0.000
225	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	-0.001	0.000
226	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	-0.001	-0.001	0.000
227	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	-0.001	0.000
228	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	-0.001	0.000
229	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	-0.001	0.000
230	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	-0.001	-0.001	0.000
300	ENV_Traffico_PSI(min)	-0.001	-0.002	0.000	0.000	0.000	0.000
301	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
302	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	0.000	0.000
303	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	0.000	0.000
304	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	0.000	0.000
305	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	0.000	0.000
306	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	0.000	0.000
307	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
308	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000
309	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
310	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	0.000	0.000
311	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
312	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
313	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
314	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000

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315	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
316	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
317	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
318	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
319	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	-0.001	0.000
320	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	-0.001	0.000
321	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
322	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	-0.001	0.000
323	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.010	-0.001	-0.001	0.000
324	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	-0.001	0.000
325	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	-0.001	-0.001	0.000
326	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	-0.001	0.000
327	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	-0.001	0.000
328	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	-0.001	0.000
329	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	-0.001	0.000
330	ENV_Traffico_PSI(min)	-0.001	-0.002	0.000	0.000	-0.001	0.000
400	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
401	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
402	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	0.000	0.000
403	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	0.000	0.000
404	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	0.000	0.000
405	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	-0.001	0.000	0.000

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406	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	0.000	0.000
407	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
408	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000
409	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
410	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	0.000	0.000
411	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
412	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
413	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
414	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
415	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
416	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
417	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
418	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
419	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
420	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	-0.001	0.000
421	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
422	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	-0.001	0.000
423	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.010	-0.001	-0.001	0.000
424	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	-0.001	0.000
425	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	-0.001	-0.001	0.000
426	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	-0.001	0.000
427	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	-0.001	0.000

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428	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	-0.001	0.000
429	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	-0.001	0.000
430	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	-0.001	0.000
1001	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
1003	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	0.000	0.000
1005	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	0.000	0.000
1007	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
1009	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	0.000	0.000
1011	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
1013	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	0.000	0.000
1015	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	0.000	0.000
1017	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
1019	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	-0.001	0.000
1021	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
1023	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	-0.001	0.000
1025	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	-0.001	0.000
1027	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	-0.001	0.000
1029	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	-0.001	0.000
2001	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
2003	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	0.000	0.000
2005	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	0.000	0.000
2007	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000

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2009	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
2011	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
2013	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
2015	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	0.000	0.000
2017	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
2019	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	-0.001	0.000
2021	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
2023	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	-0.001	0.000
2025	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	-0.001	0.000
2027	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	-0.001	0.000
2029	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	-0.001	0.000
3001	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
3003	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	0.000	0.000
3005	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	0.000	0.000
3007	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
3009	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
3011	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
3013	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
3015	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
3017	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
3019	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	-0.001	0.000
3021	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000

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3023	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.010	-0.001	-0.001	0.000
3025	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	-0.001	-0.001	0.000
3027	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	-0.001	0.000
3029	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	-0.001	0.000
4001	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
4003	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	0.000	0.000
4005	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	-0.001	0.000	0.000
4007	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
4009	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
4011	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
4013	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
4015	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
4017	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
4019	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
4021	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
4023	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.010	-0.001	-0.001	0.000
4025	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	-0.001	-0.001	0.000
4027	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	-0.001	0.000
4029	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	-0.001	0.000
10001	ENV_Traffico_PSI(min)	-0.001	0.000	0.000	0.000	0.000	0.000
10003	ENV_Traffico_PSI(min)	-0.001	0.000	-0.004	0.000	0.000	0.000
10005	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	0.000	0.000

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10007 ENV_Traffico_PSI(min)	0.000	-0.001	-0.011	-0.001	0.000	0.000
10009 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.014	-0.001	0.000	0.000
10011 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
10013 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.017	-0.001	0.000	0.000
10015 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.017	-0.001	0.000	0.000
10017 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
10019 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.015	-0.001	-0.001	0.000
10021 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.013	-0.001	-0.001	0.000
10023 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	-0.001	0.000
10025 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	-0.001	0.000
10027 ENV_Traffico_PSI(min)	-0.001	0.000	-0.004	0.000	-0.001	0.000
10029 ENV_Traffico_PSI(min)	-0.001	0.000	0.000	0.000	-0.001	0.000
20001 ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
20003 ENV_Traffico_PSI(min)	0.000	0.000	-0.004	0.000	0.000	0.000
20005 ENV_Traffico_PSI(min)	0.000	-0.001	-0.008	-0.001	0.000	0.000
20007 ENV_Traffico_PSI(min)	0.000	-0.001	-0.011	-0.001	0.000	0.000
20009 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.013	-0.001	0.000	0.000
20011 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
20013 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
20015 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.017	-0.001	0.000	0.000
20017 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
20019 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.015	-0.001	-0.001	0.000

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20021 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.013	-0.001	-0.001	0.000
20023 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	-0.001	0.000
20025 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	-0.001	0.000
20027 ENV_Traffico_PSI(min)	-0.001	0.000	-0.004	0.000	-0.001	0.000
20029 ENV_Traffico_PSI(min)	-0.001	0.000	0.000	0.000	-0.001	0.000
30001 ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
30003 ENV_Traffico_PSI(min)	0.000	0.000	-0.004	0.000	0.000	0.000
30005 ENV_Traffico_PSI(min)	0.000	-0.001	-0.008	-0.001	0.000	0.000
30007 ENV_Traffico_PSI(min)	0.000	-0.001	-0.011	-0.001	0.000	0.000
30009 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.013	-0.001	0.000	0.000
30011 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
30013 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
30015 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
30017 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
30019 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.015	-0.001	-0.001	0.000
30021 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.013	-0.001	-0.001	0.000
30023 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.010	-0.001	-0.001	0.000
30025 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	-0.001	-0.001	0.000
30027 ENV_Traffico_PSI(min)	-0.001	0.000	-0.004	0.000	-0.001	0.000
30029 ENV_Traffico_PSI(min)	-0.001	0.000	0.000	0.000	-0.001	0.000
40001 ENV_Traffico_PSI(min)	-0.001	0.000	0.000	0.000	0.000	0.000
40003 ENV_Traffico_PSI(min)	-0.001	0.000	-0.004	0.000	0.000	0.000

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40005 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	-0.001	0.000	0.000
40007 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
40009 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.013	-0.001	0.000	0.000
40011 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
40013 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
40015 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
40017 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
40019 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
40021 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.013	-0.001	-0.001	0.000
40023 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.010	-0.001	-0.001	0.000
40025 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	-0.001	-0.001	0.000
40027 ENV_Traffico_PSI(min)	-0.001	0.000	-0.004	0.000	-0.001	0.000
40029 ENV_Traffico_PSI(min)	-0.001	0.000	0.000	0.000	-0.001	0.000
60031 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	0.000	0.000
60032 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	0.000	0.000
60033 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	0.000	0.000
60034 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000
60035 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	0.000	0.000
60036 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
60037 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	0.000	0.000
60038 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	0.000	0.000
60039 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000

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60040 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	-0.001	0.000
60041 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	-0.001	0.000
60042 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	-0.001	0.000
60043 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	-0.001	0.000
60044 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	-0.001	0.000
60045 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	0.000	0.000
60046 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	0.000	0.000
60047 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	0.000	0.000
60048 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000
60049 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	0.000	0.000
60050 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
60051 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
60052 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
60053 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
60054 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	-0.001	0.000
60055 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	-0.001	0.000
60056 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	-0.001	0.000
60057 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	-0.001	0.000
60058 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	-0.001	0.000
60073 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	0.000	0.000
60075 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	-0.001	0.000
60077 ENV_Traffico_PSI(min)	0.000	0.000	-0.002	0.000	0.000	0.000

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60078 ENV_Traffico_PSI(min)	0.000	-0.001	-0.006	0.000	0.000	0.000
60079 ENV_Traffico_PSI(min)	0.000	-0.001	-0.009	-0.001	0.000	0.000
60080 ENV_Traffico_PSI(min)	0.000	-0.001	-0.012	-0.001	0.000	0.000
60081 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.014	-0.001	0.000	0.000
60082 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
60083 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.017	-0.001	0.000	0.000
60084 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.017	-0.001	0.000	0.000
60085 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
60086 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.014	-0.001	-0.001	0.000
60087 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.012	-0.001	-0.001	0.000
60088 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	-0.001	0.000
60089 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	-0.001	0.000
60090 ENV_Traffico_PSI(min)	-0.001	0.000	-0.002	0.000	-0.001	0.000
60091 ENV_Traffico_PSI(min)	0.000	0.000	-0.002	0.000	0.000	0.000
60092 ENV_Traffico_PSI(min)	0.000	-0.001	-0.006	0.000	0.000	0.000
60093 ENV_Traffico_PSI(min)	0.000	-0.001	-0.009	-0.001	0.000	0.000
60094 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000
60095 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.014	-0.001	0.000	0.000
60096 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000
60097 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
60098 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
60099 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.015	-0.001	0.000	0.000

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60100 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.014	-0.001	-0.001	0.000
60101 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.012	-0.001	-0.001	0.000
60102 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	-0.001	0.000
60103 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	-0.001	0.000
60104 ENV_Traffico_PSI(min)	-0.001	0.000	-0.002	0.000	-0.001	0.000
60119 ENV_Traffico_PSI(min)	0.000	0.000	-0.002	0.000	0.000	0.000
60121 ENV_Traffico_PSI(min)	-0.001	0.000	-0.002	0.000	-0.001	0.000
60160 ENV_Traffico_PSI(min)	0.000	-0.001	-0.004	0.000	0.000	0.000
60161 ENV_Traffico_PSI(min)	0.000	-0.001	-0.004	0.000	0.000	0.000
60162 ENV_Traffico_PSI(min)	-0.001	0.000	-0.008	-0.001	0.000	0.000
60163 ENV_Traffico_PSI(min)	0.000	0.000	-0.008	0.000	0.000	0.000
60164 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
60165 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
60166 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
60167 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
60168 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
60169 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
60170 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
60171 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
60172 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
60173 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	0.000	0.000
60174 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000

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60175 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
60176 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
60177 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	-0.001	0.000
60178 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
60179 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
60180 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.010	-0.001	-0.001	0.000
60181 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	-0.001	0.000
60182 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	-0.001	-0.001	0.000
60183 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	0.000	-0.001	0.000
60184 ENV_Traffico_PSI(min)	-0.001	0.000	-0.004	0.000	-0.001	0.000
60185 ENV_Traffico_PSI(min)	-0.001	0.000	-0.004	0.000	-0.001	0.000
60186 ENV_Traffico_PSI(min)	0.000	-0.001	-0.008	-0.001	0.000	0.000
60187 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
60188 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
60189 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
60190 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
60191 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	-0.001	-0.001	0.000
60192 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	0.000	0.000	0.000
60193 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	0.000	0.000
60194 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	0.000	0.000
60195 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.010	-0.001	0.000	0.000
60196 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000

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60197 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
60198 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	0.000	0.000
60199 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
60200 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
60201 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	0.000	0.000
60202 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.018	-0.001	0.000	0.000
60203 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
60204 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
60205 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
60206 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.018	-0.001	0.000	0.000
60207 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	0.000	0.000
60208 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
60209 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000
60210 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	0.000	0.000
60211 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
60212 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	0.000	0.000
60213 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.018	-0.001	0.000	0.000
60214 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.018	-0.001	0.000	0.000
60215 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.019	-0.001	0.000	0.000
60216 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.019	-0.001	0.000	0.000
60217 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.019	-0.001	0.000	0.000
60218 ENV_Traffico_PSI(min)	-0.001	-0.002	-0.019	-0.001	0.000	0.000

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60219 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.019	-0.001	0.000	0.000
60220 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	0.000	0.000
60221 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.018	-0.001	0.000	0.000
60222 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
60223 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.018	-0.001	-0.001	0.000
60224 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	-0.001	0.000
60225 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	-0.001	0.000
60226 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	-0.001	0.000
60227 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	-0.001	0.000
60228 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
60229 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	-0.001	0.000
60230 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	-0.001	0.000
60231 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	-0.001	0.000
60232 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.010	-0.001	-0.001	0.000
60233 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	-0.001	0.000
60234 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	-0.001	0.000
60235 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	-0.001	0.000
60236 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	-0.001	0.000
60237 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	0.000	-0.001	0.000
60238 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	-0.001	0.000
60239 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.005	0.000	-0.001	0.000
60240 ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	-0.001	0.000

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60241	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.003	0.000	-0.001	0.000
60242	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.001	0.000	-0.001	0.000
60243	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.001	0.000	-0.001	0.000
60244	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.005	0.000	0.000	0.000
60245	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.005	0.000	0.000	0.000
60246	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.003	0.000	0.000	0.000
60247	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	0.000	0.000
60248	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.001	0.000	0.000	0.000
60249	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.001	0.000	0.000	0.000
400030	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	0.000	0.000
400031	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	0.000	0.000
400032	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	0.000	0.000
400033	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
400034	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000
400035	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	0.000	0.000
400036	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	0.000	0.000
400037	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
400038	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
400039	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
400040	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
400041	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
400042	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000

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400043	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.016	-0.001	0.000	0.000
400044	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
400045	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
400046	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	-0.001	0.000
400047	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
400048	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	-0.001	0.000
400049	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.010	-0.001	-0.001	0.000
400050	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	-0.001	0.000
400051	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.007	-0.001	-0.001	0.000
400052	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	-0.001	0.000
400053	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	0.000	0.000
400054	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	-0.001	0.000
400055	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	0.000	0.000
400056	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	-0.001	0.000
400057	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	0.000	0.000
400058	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	-0.001	0.000
400059	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	0.000	0.000
400060	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	0.000	0.000
400061	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.010	-0.001	0.000	0.000
400062	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	0.000	0.000
400063	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	0.000	0.000
400064	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.014	-0.001	0.000	0.000

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400065	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	0.000	0.000
400066	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
400067	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
400068	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	0.000	0.000
400069	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.017	-0.001	0.000	0.000
400070	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.017	-0.001	0.000	0.000
400071	ENV_Traffico_PSI(min)	-0.001	-0.002	-0.017	-0.001	0.000	0.000
400072	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.017	-0.001	0.000	0.000
400073	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.016	-0.001	0.000	0.000
400074	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	-0.001	0.000
400075	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.015	-0.001	-0.001	0.000
400076	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.013	-0.001	-0.001	0.000
400077	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.012	-0.001	-0.001	0.000
400078	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.011	-0.001	-0.001	0.000
400079	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.009	-0.001	-0.001	0.000
400080	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.008	-0.001	-0.001	0.000
400081	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.006	0.000	-0.001	0.000
400082	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	0.000	0.000
400083	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.004	0.000	-0.001	0.000
400084	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	0.000	0.000
400085	ENV_Traffico_PSI(min)	-0.001	-0.001	-0.002	0.000	-0.001	0.000
400086	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	0.000	0.000

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400087	ENV_Traffico_PSI(min)	-0.001	-0.001	0.000	0.000	-0.001	0.000
400088	ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
400089	ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
400090	ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
400091	ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
400092	ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
400093	ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
400094	ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
400095	ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
400096	ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
400097	ENV_Traffico_PSI(min)	0.000	0.000	0.000	0.000	0.000	0.000
1	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
2	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
3	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
4	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
5	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
6	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
7	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
8	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
100	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
101	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
102	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000

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103	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
104	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
105	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
106	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
107	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
108	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
109	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
110	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
111	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
112	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
113	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
114	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
115	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
116	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
117	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
118	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
119	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
120	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
121	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
122	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
123	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
124	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000

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125	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
126	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
127	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
128	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
129	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
130	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
200	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
201	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
202	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
203	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
204	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
205	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
206	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
207	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
208	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
209	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
210	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
211	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
212	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
213	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
214	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
215	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000

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216	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
217	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
218	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
219	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
220	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
221	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
222	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
223	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
224	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
225	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
226	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
227	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
228	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
229	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
230	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
300	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
301	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
302	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
303	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
304	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
305	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
306	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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307	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
308	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
309	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
310	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
311	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
312	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
313	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
314	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
315	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
316	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
317	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
318	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
319	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
320	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
321	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
322	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
323	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
324	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
325	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
326	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
327	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
328	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000

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329	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
330	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
401	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
402	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
403	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
404	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
405	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
406	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
407	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
408	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
409	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
410	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
411	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
412	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
413	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
414	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
415	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
416	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
417	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
418	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
419	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000

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420	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
421	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
422	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
423	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
424	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
425	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
426	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
427	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
428	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
429	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
430	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
1001	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
1003	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
1005	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
1007	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
1009	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
1011	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
1013	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
1015	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
1017	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
1019	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
1021	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000

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1023	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
1025	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
1027	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
1029	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
2001	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
2003	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
2005	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
2007	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
2009	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
2011	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
2013	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
2015	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
2017	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
2019	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
2021	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
2023	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
2025	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
2027	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
2029	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
3001	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
3003	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
3005	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000

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3007	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
3009	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
3011	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
3013	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
3015	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
3017	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
3019	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
3021	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
3023	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
3025	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
3027	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
3029	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
4001	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
4003	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
4005	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
4007	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
4009	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
4011	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
4013	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
4015	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
4017	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
4019	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000

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4021	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
4023	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
4025	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
4027	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
4029	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
10001	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
10003	SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
10005	SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
10007	SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
10009	SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
10011	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
10013	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
10015	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
10017	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
10019	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
10021	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
10023	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
10025	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
10027	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
10029	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
20001	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
20003	SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000

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20005 SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
20007 SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
20009 SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
20011 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
20013 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
20015 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
20017 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
20019 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
20021 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
20023 SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
20025 SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
20027 SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
20029 SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
30001 SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
30003 SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
30005 SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
30007 SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
30009 SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
30011 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
30013 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
30015 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
30017 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000

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30019	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
30021	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
30023	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
30025	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
30027	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
30029	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
40001	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
40003	SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
40005	SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
40007	SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
40009	SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
40011	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
40013	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
40015	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
40017	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
40019	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
40021	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
40023	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
40025	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
40027	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
40029	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
60031	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60032	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60033	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60034	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60035	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60036	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60037	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60038	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60039	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60040	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60041	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60042	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60043	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60044	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60045	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60046	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60047	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60048	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60049	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60050	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60051	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60052	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60053	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60054 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60055 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60056 SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60057 SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60058 SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60073 SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60075 SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60077 SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
60078 SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
60079 SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
60080 SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
60081 SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
60082 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60083 SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60084 SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60085 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60086 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60087 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60088 SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60089 SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60090 SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
60091 SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60092 SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
60093 SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
60094 SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
60095 SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
60096 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60097 SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60098 SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60099 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60100 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60101 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60102 SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60103 SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60104 SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
60119 SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
60121 SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
60160 SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
60161 SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
60162 SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60163 SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60164 SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60165 SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60166 SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

60167	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60168	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60169	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60170	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60171	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60172	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60173	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60174	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60175	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60176	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60177	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60178	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60179	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60180	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60181	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60182	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60183	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60184	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60185	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60186	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60187	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60188	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60189	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60190	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60191	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60192	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60193	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60194	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60195	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60196	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60197	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60198	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60199	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60200	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60201	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60202	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60203	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60204	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60205	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60206	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60207	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60208	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60209	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60210	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60211	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60212	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60213	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60214	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60215	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60216	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60217	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60218	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60219	SLV_z(RS)	-0.001	0.000	0.004	0.000	0.000	0.000
60220	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60221	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60222	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60223	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60224	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60225	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60226	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60227	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60228	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60229	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
60230	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60231	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60232	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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60233	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60234	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60235	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
60236	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60237	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60238	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60239	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60240	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60241	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60242	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
60243	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
60244	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60245	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60246	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60247	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
60248	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
60249	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400030	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
400031	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400032	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400033	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400034	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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400035	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400036	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400037	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400038	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400039	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400040	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400041	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400042	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400043	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400044	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400045	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400046	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400047	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400048	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400049	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400050	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400051	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400052	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
400053	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
400054	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
400055	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400056	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000

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400057	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400058	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400059	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
400060	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400061	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400062	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400063	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400064	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400065	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400066	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400067	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400068	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400069	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400070	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400071	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400072	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400073	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400074	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400075	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400076	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400077	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400078	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000

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400079	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400080	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400081	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
400082	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
400083	SLV_z(RS)	-0.001	0.000	0.001	0.000	0.000	0.000
400084	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400085	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400086	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400087	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400088	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400089	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400090	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400091	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400092	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400093	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400094	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400095	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400096	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400097	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400099	SLV_z(RS)	-0.002	0.000	0.000	0.000	0.000	0.000
400100	SLV_z(RS)	-0.002	0.000	0.000	0.000	0.000	0.000
400101	SLV_z(RS)	-0.002	0.000	0.001	0.000	0.000	0.000

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400102	SLV_z(RS)	-0.002	0.000	0.001	0.000	0.000	0.000
400103	SLV_z(RS)	-0.002	0.000	0.002	0.000	0.000	0.000
400104	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400105	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400106	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400107	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400108	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400109	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400110	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400111	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400112	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400113	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400114	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400115	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400116	SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
400117	SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
400118	SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
400119	SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
400120	SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
400121	SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
400122	SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
400123	SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000

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400124	SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
400125	SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
400126	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400127	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400130	SLV_z(RS)	-0.002	0.000	0.000	0.000	0.000	0.000
400131	SLV_z(RS)	-0.002	0.000	0.000	0.000	0.000	0.000
400132	SLV_z(RS)	-0.002	0.000	0.001	0.000	0.000	0.000
400133	SLV_z(RS)	-0.002	0.000	0.001	0.000	0.000	0.000
400134	SLV_z(RS)	-0.002	0.000	0.002	0.000	0.000	0.000
400135	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400136	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400137	SLV_z(RS)	-0.001	0.000	0.002	0.000	0.000	0.000
400138	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400139	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400140	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400141	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400142	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400143	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400144	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400145	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400146	SLV_z(RS)	-0.001	0.000	0.003	0.000	0.000	0.000
400147	SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000

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400148	SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
400149	SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
400150	SLV_z(RS)	0.000	0.000	0.003	0.000	0.000	0.000
400151	SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
400152	SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
400153	SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
400154	SLV_z(RS)	0.000	0.000	0.002	0.000	0.000	0.000
400155	SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
400156	SLV_z(RS)	0.000	0.000	0.001	0.000	0.000	0.000
400157	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400158	SLV_z(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400159	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400160	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400161	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400162	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400163	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400164	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400165	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
400166	SLV_z(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
1	SLV_x_q=1(RS)	0.002	0.000	0.000	0.000	0.001	0.000
2	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.001	0.000
3	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.001	0.000

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4	SLV_x_q=1(RS)	0.002	0.000	0.000	0.000	0.001	0.000
5	SLV_x_q=1(RS)	0.004	0.000	0.000	0.000	0.001	0.000
6	SLV_x_q=1(RS)	0.004	0.000	0.000	0.000	0.001	0.000
7	SLV_x_q=1(RS)	0.004	0.000	0.000	0.000	0.001	0.000
8	SLV_x_q=1(RS)	0.004	0.000	0.000	0.000	0.001	0.000
100	SLV_x_q=1(RS)	0.003	0.000	0.001	0.000	0.001	0.000
101	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
102	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
103	SLV_x_q=1(RS)	0.003	0.000	-0.002	0.000	0.001	0.000
104	SLV_x_q=1(RS)	0.003	0.000	-0.003	0.000	0.001	0.000
105	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
106	SLV_x_q=1(RS)	0.003	0.000	-0.005	0.000	-0.001	0.000
107	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
108	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
109	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
110	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
111	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
112	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
113	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
114	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
115	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
116	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000

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117	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
118	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
119	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
120	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
121	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
122	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
123	SLV_x_q=1(RS)	0.003	0.000	0.006	0.000	0.001	0.000
124	SLV_x_q=1(RS)	0.003	0.000	0.005	0.000	0.001	0.000
125	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
126	SLV_x_q=1(RS)	0.003	0.000	0.003	0.000	0.001	0.000
127	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
128	SLV_x_q=1(RS)	0.003	0.000	0.001	0.000	0.001	0.000
129	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
130	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
200	SLV_x_q=1(RS)	0.004	0.000	0.001	0.000	0.001	0.000
201	SLV_x_q=1(RS)	0.004	0.000	0.000	0.000	0.001	0.000
202	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
203	SLV_x_q=1(RS)	0.003	0.000	-0.003	0.000	0.001	0.000
204	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
205	SLV_x_q=1(RS)	0.003	0.000	-0.005	0.000	0.001	0.000
206	SLV_x_q=1(RS)	0.003	0.000	-0.005	0.000	0.001	0.000
207	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000

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208	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
209	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
210	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
211	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
212	SLV_x_q=1(RS)	0.003	0.000	-0.009	0.000	0.000	0.000
213	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
214	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
215	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
216	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
217	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
218	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
219	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
220	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
221	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
222	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
223	SLV_x_q=1(RS)	0.003	0.000	0.006	0.000	0.001	0.000
224	SLV_x_q=1(RS)	0.003	0.000	0.005	0.000	0.001	0.000
225	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
226	SLV_x_q=1(RS)	0.003	0.000	0.003	0.000	0.001	0.000
227	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
228	SLV_x_q=1(RS)	0.003	0.000	0.001	0.000	0.001	0.000
229	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000

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230	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
300	SLV_x_q=1(RS)	0.004	0.000	0.001	0.000	0.001	0.000
301	SLV_x_q=1(RS)	0.004	0.000	0.000	0.000	0.001	0.000
302	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
303	SLV_x_q=1(RS)	0.003	0.000	-0.003	0.000	0.001	0.000
304	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
305	SLV_x_q=1(RS)	0.003	0.000	-0.005	0.000	0.001	0.000
306	SLV_x_q=1(RS)	0.003	0.000	-0.005	0.000	0.001	0.000
307	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
308	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
309	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
310	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
311	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
312	SLV_x_q=1(RS)	0.003	0.000	-0.009	0.000	0.000	0.000
313	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
314	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
315	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
316	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
317	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
318	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
319	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
320	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000

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321	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
322	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
323	SLV_x_q=1(RS)	0.003	0.000	0.006	0.000	0.001	0.000
324	SLV_x_q=1(RS)	0.003	0.000	0.005	0.000	0.001	0.000
325	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
326	SLV_x_q=1(RS)	0.003	0.000	0.003	0.000	0.001	0.000
327	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
328	SLV_x_q=1(RS)	0.003	0.000	0.001	0.000	0.001	0.000
329	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
330	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
400	SLV_x_q=1(RS)	0.003	0.000	0.001	0.000	0.001	0.000
401	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
402	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
403	SLV_x_q=1(RS)	0.003	0.000	-0.002	0.000	0.001	0.000
404	SLV_x_q=1(RS)	0.003	0.000	-0.003	0.000	0.001	0.000
405	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
406	SLV_x_q=1(RS)	0.003	0.000	-0.005	0.000	-0.001	0.000
407	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
408	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
409	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
410	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
411	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000

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412	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
413	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
414	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
415	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
416	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
417	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
418	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
419	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
420	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
421	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
422	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
423	SLV_x_q=1(RS)	0.003	0.000	0.006	0.000	0.001	0.000
424	SLV_x_q=1(RS)	0.003	0.000	0.005	0.000	0.001	0.000
425	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
426	SLV_x_q=1(RS)	0.003	0.000	0.003	0.000	0.001	0.000
427	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
428	SLV_x_q=1(RS)	0.003	0.000	0.001	0.000	0.001	0.000
429	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
430	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
1001	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
1003	SLV_x_q=1(RS)	0.003	0.000	-0.002	0.000	0.001	0.000
1005	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000

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1007	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
1009	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
1011	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
1013	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
1015	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
1017	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
1019	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
1021	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
1023	SLV_x_q=1(RS)	0.003	0.000	0.006	0.000	0.001	0.000
1025	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
1027	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
1029	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
2001	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
2003	SLV_x_q=1(RS)	0.003	0.000	-0.003	0.000	0.001	0.000
2005	SLV_x_q=1(RS)	0.003	0.000	-0.005	0.000	0.001	0.000
2007	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
2009	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
2011	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
2013	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
2015	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
2017	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
2019	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000

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2021	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
2023	SLV_x_q=1(RS)	0.003	0.000	0.006	0.000	0.001	0.000
2025	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
2027	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
2029	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
3001	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
3003	SLV_x_q=1(RS)	0.003	0.000	-0.003	0.000	0.001	0.000
3005	SLV_x_q=1(RS)	0.003	0.000	-0.005	0.000	0.001	0.000
3007	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
3009	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
3011	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
3013	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
3015	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
3017	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
3019	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
3021	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
3023	SLV_x_q=1(RS)	0.003	0.000	0.006	0.000	0.001	0.000
3025	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
3027	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
3029	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
4001	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
4003	SLV_x_q=1(RS)	0.003	0.000	-0.002	0.000	0.001	0.000

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4005	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
4007	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
4009	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
4011	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
4013	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
4015	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
4017	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
4019	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
4021	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
4023	SLV_x_q=1(RS)	0.003	0.000	0.006	0.000	0.001	0.000
4025	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
4027	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
4029	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
10001	SLV_x_q=1(RS)	0.002	0.000	0.000	0.000	0.001	0.000
10003	SLV_x_q=1(RS)	0.002	0.000	-0.002	0.000	0.001	0.000
10005	SLV_x_q=1(RS)	0.002	0.000	-0.004	0.000	0.001	0.000
10007	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
10009	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
10011	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
10013	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
10015	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
10017	SLV_x_q=1(RS)	0.004	0.000	0.009	0.000	0.000	0.000

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10019	SLV_x_q=1(RS)	0.004	0.000	0.009	0.000	0.000	0.000
10021	SLV_x_q=1(RS)	0.004	0.000	0.008	0.000	0.000	0.000
10023	SLV_x_q=1(RS)	0.004	0.000	0.006	0.000	0.001	0.000
10025	SLV_x_q=1(RS)	0.004	0.000	0.004	0.000	0.001	0.000
10027	SLV_x_q=1(RS)	0.004	0.000	0.002	0.000	0.001	0.000
10029	SLV_x_q=1(RS)	0.004	0.000	0.000	0.000	0.001	0.000
20001	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.001	0.000
20003	SLV_x_q=1(RS)	0.001	0.000	-0.003	0.000	0.001	0.000
20005	SLV_x_q=1(RS)	0.002	0.000	-0.005	0.000	0.001	0.000
20007	SLV_x_q=1(RS)	0.002	0.000	-0.006	0.000	-0.001	0.000
20009	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
20011	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
20013	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
20015	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
20017	SLV_x_q=1(RS)	0.004	0.000	0.009	0.000	0.000	0.000
20019	SLV_x_q=1(RS)	0.004	0.000	0.008	0.000	0.000	0.000
20021	SLV_x_q=1(RS)	0.004	0.000	0.007	0.000	0.000	0.000
20023	SLV_x_q=1(RS)	0.004	0.000	0.006	0.000	0.001	0.000
20025	SLV_x_q=1(RS)	0.004	0.000	0.004	0.000	0.001	0.000
20027	SLV_x_q=1(RS)	0.004	0.000	0.002	0.000	0.001	0.000
20029	SLV_x_q=1(RS)	0.004	0.000	0.000	0.000	0.001	0.000
30001	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.001	0.000

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30003 SLV_x_q=1(RS)	0.001	0.000	-0.003	0.000	0.001	0.000
30005 SLV_x_q=1(RS)	0.002	0.000	-0.005	0.000	0.001	0.000
30007 SLV_x_q=1(RS)	0.002	0.000	-0.006	0.000	-0.001	0.000
30009 SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
30011 SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
30013 SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
30015 SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
30017 SLV_x_q=1(RS)	0.004	0.000	0.009	0.000	0.000	0.000
30019 SLV_x_q=1(RS)	0.004	0.000	0.008	0.000	0.000	0.000
30021 SLV_x_q=1(RS)	0.004	0.000	0.007	0.000	0.000	0.000
30023 SLV_x_q=1(RS)	0.004	0.000	0.006	0.000	0.001	0.000
30025 SLV_x_q=1(RS)	0.004	0.000	0.004	0.000	0.001	0.000
30027 SLV_x_q=1(RS)	0.004	0.000	0.002	0.000	0.001	0.000
30029 SLV_x_q=1(RS)	0.004	0.000	0.000	0.000	0.001	0.000
40001 SLV_x_q=1(RS)	0.002	0.000	0.000	0.000	0.001	0.000
40003 SLV_x_q=1(RS)	0.002	0.000	-0.002	0.000	0.001	0.000
40005 SLV_x_q=1(RS)	0.002	0.000	-0.004	0.000	0.001	0.000
40007 SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
40009 SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
40011 SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
40013 SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
40015 SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000

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40017	SLV_x_q=1(RS)	0.004	0.000	0.009	0.000	0.000	0.000
40019	SLV_x_q=1(RS)	0.004	0.000	0.009	0.000	0.000	0.000
40021	SLV_x_q=1(RS)	0.004	0.000	0.008	0.000	0.000	0.000
40023	SLV_x_q=1(RS)	0.004	0.000	0.006	0.000	0.001	0.000
40025	SLV_x_q=1(RS)	0.004	0.000	0.004	0.000	0.001	0.000
40027	SLV_x_q=1(RS)	0.004	0.000	0.002	0.000	0.001	0.000
40029	SLV_x_q=1(RS)	0.004	0.000	0.000	0.000	0.001	0.000
60031	SLV_x_q=1(RS)	0.003	0.000	-0.002	0.000	0.001	0.000
60032	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
60033	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	0.001	0.000
60034	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
60035	SLV_x_q=1(RS)	0.003	0.000	-0.009	0.000	0.000	0.000
60036	SLV_x_q=1(RS)	0.003	0.000	-0.009	0.000	0.000	0.000
60037	SLV_x_q=1(RS)	0.003	0.000	0.010	0.000	0.000	0.000
60038	SLV_x_q=1(RS)	0.003	0.000	0.010	0.000	0.000	0.000
60039	SLV_x_q=1(RS)	0.003	0.000	0.010	0.000	0.000	0.000
60040	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
60041	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
60042	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.001	0.000
60043	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
60044	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
60045	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000

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60046	SLV_x_q=1(RS)	0.003	0.000	-0.002	0.000	0.001	0.000
60047	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
60048	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	-0.001	0.000
60049	SLV_x_q=1(RS)	0.003	0.000	-0.009	0.000	0.000	0.000
60050	SLV_x_q=1(RS)	0.003	0.000	-0.009	0.000	0.000	0.000
60051	SLV_x_q=1(RS)	0.003	0.000	0.010	0.000	0.000	0.000
60052	SLV_x_q=1(RS)	0.003	0.000	0.010	0.000	0.000	0.000
60053	SLV_x_q=1(RS)	0.003	0.000	0.010	0.000	0.000	0.000
60054	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
60055	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
60056	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.001	0.000
60057	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
60058	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
60073	SLV_x_q=1(RS)	0.003	0.000	-0.002	0.000	0.001	0.000
60075	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
60077	SLV_x_q=1(RS)	0.001	0.000	-0.001	0.000	0.001	0.000
60078	SLV_x_q=1(RS)	0.002	0.000	-0.004	0.000	0.001	0.000
60079	SLV_x_q=1(RS)	0.002	0.000	-0.006	0.000	0.001	0.000
60080	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
60081	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
60082	SLV_x_q=1(RS)	0.003	0.000	-0.009	0.000	0.000	0.000
60083	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000

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60084	SLV_x_q=1(RS)	0.004	0.000	0.009	0.000	0.000	0.000
60085	SLV_x_q=1(RS)	0.004	0.000	0.009	0.000	0.000	0.000
60086	SLV_x_q=1(RS)	0.004	0.000	0.009	0.000	0.000	0.000
60087	SLV_x_q=1(RS)	0.004	0.000	0.007	0.000	0.000	0.000
60088	SLV_x_q=1(RS)	0.004	0.000	0.006	0.000	0.001	0.000
60089	SLV_x_q=1(RS)	0.004	0.000	0.004	0.000	0.001	0.000
60090	SLV_x_q=1(RS)	0.004	0.000	0.001	0.000	0.001	0.000
60091	SLV_x_q=1(RS)	0.001	0.000	-0.001	0.000	0.001	0.000
60092	SLV_x_q=1(RS)	0.002	0.000	-0.004	0.000	0.001	0.000
60093	SLV_x_q=1(RS)	0.002	0.000	-0.006	0.000	-0.001	0.000
60094	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	-0.001	0.000
60095	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
60096	SLV_x_q=1(RS)	0.003	0.000	-0.009	0.000	0.000	0.000
60097	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
60098	SLV_x_q=1(RS)	0.004	0.000	0.009	0.000	0.000	0.000
60099	SLV_x_q=1(RS)	0.004	0.000	0.009	0.000	0.000	0.000
60100	SLV_x_q=1(RS)	0.004	0.000	0.009	0.000	0.000	0.000
60101	SLV_x_q=1(RS)	0.004	0.000	0.007	0.000	0.000	0.000
60102	SLV_x_q=1(RS)	0.004	0.000	0.006	0.000	0.001	0.000
60103	SLV_x_q=1(RS)	0.004	0.000	0.004	0.000	0.001	0.000
60104	SLV_x_q=1(RS)	0.004	0.000	0.001	0.000	0.001	0.000
60119	SLV_x_q=1(RS)	0.001	0.000	-0.001	0.000	0.001	0.000

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60121	SLV_x_q=1(RS)	0.004	0.000	0.001	0.000	0.001	0.000
60160	SLV_x_q=1(RS)	0.002	0.000	-0.002	0.000	0.001	0.000
60161	SLV_x_q=1(RS)	0.002	0.000	-0.002	0.000	0.001	0.000
60162	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
60163	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
60164	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
60165	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
60166	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
60167	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
60168	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
60169	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
60170	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
60171	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
60172	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
60173	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
60174	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
60175	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
60176	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
60177	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
60178	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
60179	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
60180	SLV_x_q=1(RS)	0.004	0.000	0.006	0.000	0.001	0.000

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60181	SLV_x_q=1(RS)	0.004	0.000	0.006	0.000	0.001	0.000
60182	SLV_x_q=1(RS)	0.004	0.000	0.004	0.000	0.001	0.000
60183	SLV_x_q=1(RS)	0.004	0.000	0.004	0.000	0.001	0.000
60184	SLV_x_q=1(RS)	0.004	0.000	0.002	0.000	0.001	0.000
60185	SLV_x_q=1(RS)	0.004	0.000	0.002	0.000	0.001	0.000
60186	SLV_x_q=1(RS)	0.002	0.000	-0.005	0.000	0.001	0.000
60187	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	0.000	0.000
60188	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
60189	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
60190	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
60191	SLV_x_q=1(RS)	0.004	0.000	0.004	0.000	0.001	0.000
60192	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
60193	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
60194	SLV_x_q=1(RS)	0.003	0.000	-0.005	0.000	0.001	0.000
60195	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.001	-0.001	0.000
60196	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.001	-0.001	0.000
60197	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.001	-0.001	0.000
60198	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.001	-0.001	0.000
60199	SLV_x_q=1(RS)	0.003	0.000	-0.009	0.001	-0.001	0.000
60200	SLV_x_q=1(RS)	0.003	0.000	-0.009	0.001	-0.001	0.000
60201	SLV_x_q=1(RS)	0.003	0.000	0.009	-0.001	0.000	0.000
60202	SLV_x_q=1(RS)	0.003	0.000	0.010	-0.001	0.000	0.000

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60203	SLV_x_q=1(RS)	0.003	0.000	0.010	-0.001	0.000	0.000
60204	SLV_x_q=1(RS)	0.003	0.000	0.010	-0.001	0.000	0.000
60205	SLV_x_q=1(RS)	0.003	0.000	0.010	-0.001	0.000	0.000
60206	SLV_x_q=1(RS)	0.003	0.000	0.010	-0.001	0.000	0.000
60207	SLV_x_q=1(RS)	0.003	0.000	-0.005	0.000	0.001	0.000
60208	SLV_x_q=1(RS)	0.003	0.000	-0.006	-0.001	-0.001	0.000
60209	SLV_x_q=1(RS)	0.003	0.000	-0.007	-0.001	-0.001	0.000
60210	SLV_x_q=1(RS)	0.003	0.000	-0.008	-0.001	-0.001	0.000
60211	SLV_x_q=1(RS)	0.003	0.000	-0.008	-0.001	-0.001	0.000
60212	SLV_x_q=1(RS)	0.003	0.000	-0.009	-0.001	-0.001	0.000
60213	SLV_x_q=1(RS)	0.003	0.000	-0.009	-0.001	-0.001	0.000
60214	SLV_x_q=1(RS)	0.003	0.000	0.009	0.001	0.000	0.000
60215	SLV_x_q=1(RS)	0.003	0.000	0.010	0.001	0.000	0.000
60216	SLV_x_q=1(RS)	0.003	0.000	0.010	0.001	0.000	0.000
60217	SLV_x_q=1(RS)	0.003	0.000	0.010	0.001	0.000	0.000
60218	SLV_x_q=1(RS)	0.003	0.000	0.010	0.001	0.000	0.000
60219	SLV_x_q=1(RS)	0.003	0.000	0.010	0.001	0.000	0.000
60220	SLV_x_q=1(RS)	0.003	0.000	0.010	-0.001	0.000	0.000
60221	SLV_x_q=1(RS)	0.003	0.000	0.010	0.001	0.000	0.000
60222	SLV_x_q=1(RS)	0.003	0.000	0.010	-0.001	0.000	0.000
60223	SLV_x_q=1(RS)	0.003	0.000	0.010	0.001	0.000	0.000
60224	SLV_x_q=1(RS)	0.003	0.000	0.009	-0.001	0.000	0.000

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60225	SLV_x_q=1(RS)	0.003	0.000	0.009	0.001	0.000	0.000
60226	SLV_x_q=1(RS)	0.003	0.000	0.009	-0.001	0.001	0.000
60227	SLV_x_q=1(RS)	0.003	0.000	0.009	0.001	0.001	0.000
60228	SLV_x_q=1(RS)	0.003	0.000	0.008	-0.001	0.001	0.000
60229	SLV_x_q=1(RS)	0.003	0.000	0.008	0.001	0.001	0.000
60230	SLV_x_q=1(RS)	0.003	0.000	0.007	-0.001	0.001	0.000
60231	SLV_x_q=1(RS)	0.003	0.000	0.007	0.001	0.001	0.000
60232	SLV_x_q=1(RS)	0.003	0.000	0.006	-0.001	0.001	0.000
60233	SLV_x_q=1(RS)	0.003	0.000	0.006	0.001	0.001	0.000
60234	SLV_x_q=1(RS)	0.003	0.000	0.005	-0.001	0.001	0.000
60235	SLV_x_q=1(RS)	0.003	0.000	0.005	0.001	0.001	0.000
60236	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
60237	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
60238	SLV_x_q=1(RS)	0.003	0.000	0.003	0.000	0.001	0.000
60239	SLV_x_q=1(RS)	0.003	0.000	0.003	0.000	0.001	0.000
60240	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
60241	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
60242	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
60243	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
60244	SLV_x_q=1(RS)	0.003	0.000	-0.003	0.000	0.001	0.000
60245	SLV_x_q=1(RS)	0.003	0.000	-0.003	0.000	0.001	0.000
60246	SLV_x_q=1(RS)	0.003	0.000	-0.002	0.000	0.001	0.000

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60247	SLV_x_q=1(RS)	0.003	0.000	-0.002	0.000	0.001	0.000
60248	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
60249	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
400030	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
400031	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
400032	SLV_x_q=1(RS)	0.003	0.000	-0.005	0.000	0.001	0.000
400033	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
400034	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	-0.001	0.000
400035	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	-0.001	0.000
400036	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
400037	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
400038	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400039	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400040	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400041	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400042	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400043	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400044	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400045	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400046	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
400047	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
400048	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.001	0.000

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400049	SLV_x_q=1(RS)	0.003	0.000	0.006	0.000	0.001	0.000
400050	SLV_x_q=1(RS)	0.003	0.000	0.005	0.000	0.001	0.000
400051	SLV_x_q=1(RS)	0.003	0.000	0.005	0.000	0.001	0.000
400052	SLV_x_q=1(RS)	0.003	0.000	0.003	0.000	0.001	0.000
400053	SLV_x_q=1(RS)	0.003	0.000	-0.002	0.000	0.001	0.000
400054	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
400055	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
400056	SLV_x_q=1(RS)	0.003	0.000	0.001	0.000	0.001	0.000
400057	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
400058	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
400059	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
400060	SLV_x_q=1(RS)	0.003	0.000	-0.004	0.000	0.001	0.000
400061	SLV_x_q=1(RS)	0.003	0.000	-0.005	0.000	0.001	0.000
400062	SLV_x_q=1(RS)	0.003	0.000	-0.006	0.000	-0.001	0.000
400063	SLV_x_q=1(RS)	0.003	0.000	-0.007	0.000	-0.001	0.000
400064	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	-0.001	0.000
400065	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
400066	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
400067	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400068	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400069	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400070	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000

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400071	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400072	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400073	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400074	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400075	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
400076	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
400077	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.001	0.000
400078	SLV_x_q=1(RS)	0.003	0.000	0.006	0.000	0.001	0.000
400079	SLV_x_q=1(RS)	0.003	0.000	0.005	0.000	0.001	0.000
400080	SLV_x_q=1(RS)	0.003	0.000	0.005	0.000	0.001	0.000
400081	SLV_x_q=1(RS)	0.003	0.000	0.003	0.000	0.001	0.000
400082	SLV_x_q=1(RS)	0.003	0.000	-0.002	0.000	0.001	0.000
400083	SLV_x_q=1(RS)	0.003	0.000	0.002	0.000	0.001	0.000
400084	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
400085	SLV_x_q=1(RS)	0.003	0.000	0.001	0.000	0.001	0.000
400086	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
400087	SLV_x_q=1(RS)	0.003	0.000	0.000	0.000	0.001	0.000
400088	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400089	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400090	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400091	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400092	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000

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400093	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400094	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400095	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400096	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400097	SLV_x_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400099	SLV_x_q=1(RS)	0.006	0.000	0.000	0.000	0.001	0.000
400100	SLV_x_q=1(RS)	0.006	0.000	-0.001	0.000	0.001	0.000
400101	SLV_x_q=1(RS)	0.006	0.000	-0.003	0.000	0.001	0.000
400102	SLV_x_q=1(RS)	0.005	0.000	-0.004	0.000	0.001	0.000
400103	SLV_x_q=1(RS)	0.005	0.000	-0.005	0.000	0.001	0.000
400104	SLV_x_q=1(RS)	0.005	0.000	-0.005	0.000	0.001	0.000
400105	SLV_x_q=1(RS)	0.004	0.000	-0.006	0.000	-0.001	0.000
400106	SLV_x_q=1(RS)	0.004	0.000	-0.007	0.000	0.000	0.000
400107	SLV_x_q=1(RS)	0.004	0.000	-0.007	0.000	0.000	0.000
400108	SLV_x_q=1(RS)	0.004	0.000	-0.008	0.000	0.000	0.000
400109	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
400110	SLV_x_q=1(RS)	0.003	0.000	-0.009	0.000	0.000	0.000
400111	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400112	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400113	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400114	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400115	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000

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400116	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400117	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
400118	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
400119	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
400120	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
400121	SLV_x_q=1(RS)	0.003	0.000	0.006	0.000	0.001	0.000
400122	SLV_x_q=1(RS)	0.003	0.000	0.005	0.000	0.001	0.000
400123	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
400124	SLV_x_q=1(RS)	0.004	0.000	0.003	0.000	0.001	0.000
400125	SLV_x_q=1(RS)	0.004	0.000	0.002	0.000	0.001	0.000
400126	SLV_x_q=1(RS)	0.004	0.000	0.001	0.000	0.001	0.000
400127	SLV_x_q=1(RS)	0.004	0.000	0.000	0.000	0.001	0.000
400130	SLV_x_q=1(RS)	0.006	0.000	0.000	0.000	0.001	0.000
400131	SLV_x_q=1(RS)	0.006	0.000	-0.001	0.000	0.001	0.000
400132	SLV_x_q=1(RS)	0.006	0.000	-0.003	0.000	0.001	0.000
400133	SLV_x_q=1(RS)	0.005	0.000	-0.004	0.000	0.001	0.000
400134	SLV_x_q=1(RS)	0.005	0.000	-0.005	0.000	0.001	0.000
400135	SLV_x_q=1(RS)	0.005	0.000	-0.005	0.000	0.001	0.000
400136	SLV_x_q=1(RS)	0.004	0.000	-0.006	0.000	-0.001	0.000
400137	SLV_x_q=1(RS)	0.004	0.000	-0.007	0.000	0.000	0.000
400138	SLV_x_q=1(RS)	0.004	0.000	-0.007	0.000	0.000	0.000
400139	SLV_x_q=1(RS)	0.004	0.000	-0.008	0.000	0.000	0.000

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400140	SLV_x_q=1(RS)	0.003	0.000	-0.008	0.000	0.000	0.000
400141	SLV_x_q=1(RS)	0.003	0.000	-0.009	0.000	0.000	0.000
400142	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400143	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400144	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400145	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400146	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400147	SLV_x_q=1(RS)	0.003	0.000	0.009	0.000	0.000	0.000
400148	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
400149	SLV_x_q=1(RS)	0.003	0.000	0.008	0.000	0.000	0.000
400150	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
400151	SLV_x_q=1(RS)	0.003	0.000	0.007	0.000	0.000	0.000
400152	SLV_x_q=1(RS)	0.003	0.000	0.006	0.000	0.001	0.000
400153	SLV_x_q=1(RS)	0.003	0.000	0.005	0.000	0.001	0.000
400154	SLV_x_q=1(RS)	0.003	0.000	0.004	0.000	0.001	0.000
400155	SLV_x_q=1(RS)	0.004	0.000	0.003	0.000	0.001	0.000
400156	SLV_x_q=1(RS)	0.004	0.000	0.002	0.000	0.001	0.000
400157	SLV_x_q=1(RS)	0.004	0.000	0.001	0.000	0.001	0.000
400158	SLV_x_q=1(RS)	0.004	0.000	0.000	0.000	0.001	0.000
400159	SLV_x_q=1(RS)	0.003	0.000	0.001	0.000	0.001	0.000
400160	SLV_x_q=1(RS)	0.003	0.000	0.001	0.000	0.001	0.000
400161	SLV_x_q=1(RS)	0.003	0.000	0.001	0.000	0.001	0.000

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400162	SLV_x_q=1(RS)	0.003	0.000	0.001	0.000	0.001	0.000
400163	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
400164	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
400165	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
400166	SLV_x_q=1(RS)	0.003	0.000	-0.001	0.000	0.001	0.000
1	SLV_y_q=1(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
2	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.001
3	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.001
4	SLV_y_q=1(RS)	0.001	0.000	0.000	0.000	0.000	0.000
5	SLV_y_q=1(RS)	0.001	0.000	0.000	0.000	0.000	0.000
6	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	-0.001
7	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	-0.001
8	SLV_y_q=1(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
100	SLV_y_q=1(RS)	-0.001	0.001	0.000	0.000	0.000	0.000
101	SLV_y_q=1(RS)	-0.001	0.001	0.000	0.000	0.000	0.000
102	SLV_y_q=1(RS)	-0.001	0.002	0.000	0.000	0.000	0.000
103	SLV_y_q=1(RS)	-0.001	0.003	-0.001	0.000	0.000	0.000
104	SLV_y_q=1(RS)	-0.001	0.003	0.001	0.000	0.000	0.000
105	SLV_y_q=1(RS)	-0.001	0.003	0.001	0.000	0.000	0.000
106	SLV_y_q=1(RS)	-0.001	0.004	0.002	0.000	0.000	0.000
107	SLV_y_q=1(RS)	-0.001	0.004	0.002	0.000	0.000	0.000
108	SLV_y_q=1(RS)	-0.001	0.004	0.002	0.001	0.000	0.000

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109	SLV_y_q=1(RS)	-0.001	0.004	0.002	0.001	0.000	0.000
110	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
111	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
112	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
113	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
114	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
115	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
116	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
117	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
118	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
119	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
120	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
121	SLV_y_q=1(RS)	0.001	0.004	0.002	0.001	0.000	0.000
122	SLV_y_q=1(RS)	0.001	0.004	0.002	0.001	0.000	0.000
123	SLV_y_q=1(RS)	0.001	0.004	0.002	0.000	0.000	0.000
124	SLV_y_q=1(RS)	0.001	0.004	0.002	0.000	0.000	0.000
125	SLV_y_q=1(RS)	0.001	0.003	0.001	0.000	0.000	0.000
126	SLV_y_q=1(RS)	0.001	0.003	-0.001	0.000	0.000	0.000
127	SLV_y_q=1(RS)	0.001	0.003	-0.001	0.000	0.000	0.000
128	SLV_y_q=1(RS)	0.001	0.002	0.000	0.000	0.000	0.000
129	SLV_y_q=1(RS)	0.001	0.001	0.000	0.000	0.000	0.000
130	SLV_y_q=1(RS)	0.001	0.001	0.000	0.000	0.000	0.000

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200	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	0.001
201	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	0.001
202	SLV_y_q=1(RS)	0.000	0.002	0.000	-0.001	0.000	0.001
203	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
204	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
205	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
206	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
207	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
208	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
209	SLV_y_q=1(RS)	0.000	0.004	0.001	0.001	0.000	0.000
210	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
211	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
212	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
213	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
214	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
215	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
216	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
217	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
218	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
219	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
220	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
221	SLV_y_q=1(RS)	0.000	0.004	0.001	0.001	0.000	0.000

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222	SLV_y_q=1(RS)	0.000	0.004	0.001	0.001	0.000	0.000
223	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
224	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
225	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
226	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
227	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
228	SLV_y_q=1(RS)	0.000	0.002	0.000	-0.001	0.000	-0.001
229	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	-0.001
230	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	-0.001
300	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	0.001
301	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	0.001
302	SLV_y_q=1(RS)	0.000	0.002	0.000	-0.001	0.000	0.001
303	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
304	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
305	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
306	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
307	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
308	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
309	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.001	0.000	0.000
310	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
311	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
312	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000

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313	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
314	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
315	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
316	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
317	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
318	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
319	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
320	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
321	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.001	0.000	0.000
322	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.001	0.000	0.000
323	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
324	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
325	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
326	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
327	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
328	SLV_y_q=1(RS)	0.000	0.002	0.000	-0.001	0.000	-0.001
329	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	-0.001
330	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	-0.001
400	SLV_y_q=1(RS)	0.001	0.001	0.000	0.000	0.000	0.000
401	SLV_y_q=1(RS)	0.001	0.001	0.000	0.000	0.000	0.000
402	SLV_y_q=1(RS)	0.001	0.002	0.000	0.000	0.000	0.000
403	SLV_y_q=1(RS)	0.001	0.003	0.001	0.000	0.000	0.000

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404	SLV_y_q=1(RS)	0.001	0.003	-0.001	0.000	0.000	0.000
405	SLV_y_q=1(RS)	0.001	0.003	-0.001	0.000	0.000	0.000
406	SLV_y_q=1(RS)	0.001	0.004	-0.002	0.000	0.000	0.000
407	SLV_y_q=1(RS)	0.001	0.004	-0.002	0.000	0.000	0.000
408	SLV_y_q=1(RS)	0.001	0.004	-0.002	0.001	0.000	0.000
409	SLV_y_q=1(RS)	0.001	0.004	-0.002	0.001	0.000	0.000
410	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
411	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
412	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
413	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
414	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
415	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
416	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
417	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
418	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
419	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
420	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
421	SLV_y_q=1(RS)	-0.001	0.004	-0.002	0.001	0.000	0.000
422	SLV_y_q=1(RS)	-0.001	0.004	-0.002	0.001	0.000	0.000
423	SLV_y_q=1(RS)	-0.001	0.004	-0.002	0.000	0.000	0.000
424	SLV_y_q=1(RS)	-0.001	0.004	-0.002	0.000	0.000	0.000
425	SLV_y_q=1(RS)	-0.001	0.003	-0.001	0.000	0.000	0.000

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426	SLV_y_q=1(RS)	-0.001	0.003	0.001	0.000	0.000	0.000
427	SLV_y_q=1(RS)	-0.001	0.003	0.001	0.000	0.000	0.000
428	SLV_y_q=1(RS)	-0.001	0.002	0.000	0.000	0.000	0.000
429	SLV_y_q=1(RS)	-0.001	0.001	0.000	0.000	0.000	0.000
430	SLV_y_q=1(RS)	-0.001	0.001	0.000	0.000	0.000	0.000
1001	SLV_y_q=1(RS)	-0.001	0.001	0.000	0.000	0.000	0.000
1003	SLV_y_q=1(RS)	-0.001	0.002	-0.001	0.000	0.000	0.000
1005	SLV_y_q=1(RS)	-0.001	0.003	0.001	0.000	0.000	0.000
1007	SLV_y_q=1(RS)	-0.001	0.004	0.002	0.000	0.000	0.000
1009	SLV_y_q=1(RS)	-0.001	0.005	0.002	0.001	0.000	0.000
1011	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
1013	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
1015	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
1017	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
1019	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
1021	SLV_y_q=1(RS)	0.001	0.005	0.002	0.001	0.000	0.000
1023	SLV_y_q=1(RS)	0.001	0.004	0.002	0.000	0.000	0.000
1025	SLV_y_q=1(RS)	0.001	0.003	0.001	0.000	0.000	0.000
1027	SLV_y_q=1(RS)	0.001	0.002	-0.001	0.000	0.000	0.000
1029	SLV_y_q=1(RS)	0.001	0.001	0.000	0.000	0.000	0.000
2001	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	0.001
2003	SLV_y_q=1(RS)	0.000	0.002	0.000	0.000	0.000	0.000

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2005	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
2007	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
2009	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
2011	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
2013	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
2015	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
2017	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
2019	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
2021	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
2023	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
2025	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
2027	SLV_y_q=1(RS)	0.000	0.002	0.000	0.000	0.000	0.000
2029	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	-0.001
3001	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	0.001
3003	SLV_y_q=1(RS)	0.000	0.002	0.000	0.000	0.000	0.000
3005	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
3007	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
3009	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
3011	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
3013	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
3015	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
3017	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000

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3019	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
3021	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
3023	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
3025	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
3027	SLV_y_q=1(RS)	0.000	0.002	0.000	0.000	0.000	0.000
3029	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	-0.001
4001	SLV_y_q=1(RS)	0.001	0.001	0.000	0.000	0.000	0.000
4003	SLV_y_q=1(RS)	0.001	0.002	0.001	0.000	0.000	0.000
4005	SLV_y_q=1(RS)	0.001	0.003	-0.001	0.000	0.000	0.000
4007	SLV_y_q=1(RS)	0.001	0.004	-0.002	0.000	0.000	0.000
4009	SLV_y_q=1(RS)	0.001	0.005	-0.002	0.001	0.000	0.000
4011	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
4013	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
4015	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
4017	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
4019	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
4021	SLV_y_q=1(RS)	-0.001	0.005	-0.002	0.001	0.000	0.000
4023	SLV_y_q=1(RS)	-0.001	0.004	-0.002	0.000	0.000	0.000
4025	SLV_y_q=1(RS)	-0.001	0.003	-0.001	0.000	0.000	0.000
4027	SLV_y_q=1(RS)	-0.001	0.002	0.001	0.000	0.000	0.000
4029	SLV_y_q=1(RS)	-0.001	0.001	0.000	0.000	0.000	0.000
10001	SLV_y_q=1(RS)	-0.001	0.000	0.000	0.000	0.000	0.000

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10003 SLV_y_q=1(RS)	-0.001	0.002	-0.001	0.000	0.000	0.000
10005 SLV_y_q=1(RS)	-0.001	0.003	0.001	0.000	0.000	0.000
10007 SLV_y_q=1(RS)	-0.001	0.004	0.002	0.000	0.000	0.000
10009 SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
10011 SLV_y_q=1(RS)	0.000	0.006	0.003	0.001	0.000	0.000
10013 SLV_y_q=1(RS)	0.000	0.006	0.003	0.001	0.000	0.000
10015 SLV_y_q=1(RS)	0.000	0.006	0.003	0.001	0.000	0.000
10017 SLV_y_q=1(RS)	0.000	0.006	0.003	0.001	0.000	0.000
10019 SLV_y_q=1(RS)	0.000	0.006	0.003	0.001	0.000	0.000
10021 SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
10023 SLV_y_q=1(RS)	0.001	0.004	0.002	0.000	0.000	0.000
10025 SLV_y_q=1(RS)	0.001	0.003	0.001	0.000	0.000	0.000
10027 SLV_y_q=1(RS)	0.001	0.002	-0.001	0.000	0.000	0.000
10029 SLV_y_q=1(RS)	0.001	0.000	0.000	0.000	0.000	0.000
20001 SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.001
20003 SLV_y_q=1(RS)	0.000	0.002	0.000	0.000	0.000	0.000
20005 SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
20007 SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
20009 SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
20011 SLV_y_q=1(RS)	0.000	0.006	0.001	0.001	0.000	0.000
20013 SLV_y_q=1(RS)	0.000	0.006	0.001	0.001	0.000	0.000
20015 SLV_y_q=1(RS)	0.000	0.006	0.001	0.001	0.000	0.000

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20017 SLV_y_q=1(RS)	0.000	0.006	0.001	0.001	0.000	0.000
20019 SLV_y_q=1(RS)	0.000	0.006	0.001	0.001	0.000	0.000
20021 SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
20023 SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
20025 SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
20027 SLV_y_q=1(RS)	0.000	0.002	0.000	0.000	0.000	0.000
20029 SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	-0.001
30001 SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.001
30003 SLV_y_q=1(RS)	0.000	0.002	0.000	0.000	0.000	0.000
30005 SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
30007 SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
30009 SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
30011 SLV_y_q=1(RS)	0.000	0.006	-0.001	0.001	0.000	0.000
30013 SLV_y_q=1(RS)	0.000	0.006	-0.001	0.001	0.000	0.000
30015 SLV_y_q=1(RS)	0.000	0.006	-0.001	0.001	0.000	0.000
30017 SLV_y_q=1(RS)	0.000	0.006	-0.001	0.001	0.000	0.000
30019 SLV_y_q=1(RS)	0.000	0.006	-0.001	0.001	0.000	0.000
30021 SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
30023 SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
30025 SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
30027 SLV_y_q=1(RS)	0.000	0.002	0.000	0.000	0.000	0.000
30029 SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	-0.001

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40001 SLV_y_q=1(RS)	0.001	0.000	0.000	0.000	0.000	0.000
40003 SLV_y_q=1(RS)	0.001	0.002	0.001	0.000	0.000	0.000
40005 SLV_y_q=1(RS)	0.001	0.003	-0.001	0.000	0.000	0.000
40007 SLV_y_q=1(RS)	0.001	0.004	-0.002	0.000	0.000	0.000
40009 SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
40011 SLV_y_q=1(RS)	0.000	0.006	-0.003	0.001	0.000	0.000
40013 SLV_y_q=1(RS)	0.000	0.006	-0.003	0.001	0.000	0.000
40015 SLV_y_q=1(RS)	0.000	0.006	-0.003	0.001	0.000	0.000
40017 SLV_y_q=1(RS)	0.000	0.006	-0.003	0.001	0.000	0.000
40019 SLV_y_q=1(RS)	0.000	0.006	-0.003	0.001	0.000	0.000
40021 SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
40023 SLV_y_q=1(RS)	-0.001	0.004	-0.002	0.000	0.000	0.000
40025 SLV_y_q=1(RS)	-0.001	0.003	-0.001	0.000	0.000	0.000
40027 SLV_y_q=1(RS)	-0.001	0.002	0.001	0.000	0.000	0.000
40029 SLV_y_q=1(RS)	-0.001	0.000	0.000	0.000	0.000	0.000
60031 SLV_y_q=1(RS)	-0.001	0.002	0.000	0.000	0.000	0.000
60032 SLV_y_q=1(RS)	0.000	0.003	0.001	0.000	0.000	0.000
60033 SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
60034 SLV_y_q=1(RS)	0.000	0.004	0.002	0.000	0.000	0.000
60035 SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
60036 SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
60037 SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000

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60038	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
60039	SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
60040	SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
60041	SLV_y_q=1(RS)	0.000	0.004	0.002	0.001	0.000	0.000
60042	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
60043	SLV_y_q=1(RS)	0.000	0.003	0.001	0.000	0.000	0.000
60044	SLV_y_q=1(RS)	0.001	0.002	0.000	0.000	0.000	0.000
60045	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
60046	SLV_y_q=1(RS)	0.001	0.002	0.000	0.000	0.000	0.000
60047	SLV_y_q=1(RS)	0.000	0.003	-0.001	0.000	0.000	0.000
60048	SLV_y_q=1(RS)	0.000	0.004	-0.002	0.001	0.000	0.000
60049	SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
60050	SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
60051	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
60052	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
60053	SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
60054	SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
60055	SLV_y_q=1(RS)	0.000	0.004	-0.002	0.001	0.000	0.000
60056	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
60057	SLV_y_q=1(RS)	0.000	0.003	0.001	0.000	0.000	0.000
60058	SLV_y_q=1(RS)	-0.001	0.002	0.000	0.000	0.000	0.000
60073	SLV_y_q=1(RS)	0.000	0.002	0.000	0.000	0.000	0.000

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60075 SLV_y_q=1(RS)	0.000	0.002	0.000	0.000	0.000	0.000
60077 SLV_y_q=1(RS)	-0.001	0.001	0.000	0.000	0.000	0.000
60078 SLV_y_q=1(RS)	0.000	0.003	0.001	0.000	0.000	0.000
60079 SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
60080 SLV_y_q=1(RS)	0.000	0.005	0.001	0.000	0.000	0.000
60081 SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
60082 SLV_y_q=1(RS)	0.000	0.006	0.002	0.001	0.000	0.000
60083 SLV_y_q=1(RS)	0.000	0.006	0.002	0.001	0.000	0.000
60084 SLV_y_q=1(RS)	0.000	0.006	0.002	0.001	0.000	0.000
60085 SLV_y_q=1(RS)	0.000	0.006	0.002	0.001	0.000	0.000
60086 SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
60087 SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
60088 SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
60089 SLV_y_q=1(RS)	0.001	0.003	0.001	0.000	0.000	0.000
60090 SLV_y_q=1(RS)	0.001	0.001	0.000	0.000	0.000	0.000
60091 SLV_y_q=1(RS)	0.001	0.001	0.000	0.000	0.000	0.000
60092 SLV_y_q=1(RS)	0.000	0.003	-0.001	0.000	0.000	0.000
60093 SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
60094 SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
60095 SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
60096 SLV_y_q=1(RS)	0.000	0.006	-0.002	0.001	0.000	0.000
60097 SLV_y_q=1(RS)	0.000	0.006	-0.002	0.001	0.000	0.000

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60098	SLV_y_q=1(RS)	0.000	0.006	-0.002	0.001	0.000	0.000
60099	SLV_y_q=1(RS)	0.000	0.006	-0.002	0.001	0.000	0.000
60100	SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
60101	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
60102	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
60103	SLV_y_q=1(RS)	-0.001	0.003	0.001	0.000	0.000	0.000
60104	SLV_y_q=1(RS)	-0.001	0.001	0.000	0.000	0.000	0.000
60119	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	0.000
60121	SLV_y_q=1(RS)	0.000	0.001	0.000	0.000	0.000	0.000
60160	SLV_y_q=1(RS)	0.000	0.002	0.000	0.000	0.000	0.000
60161	SLV_y_q=1(RS)	0.000	0.002	0.000	0.000	0.000	0.000
60162	SLV_y_q=1(RS)	0.000	0.003	-0.001	0.000	0.000	0.000
60163	SLV_y_q=1(RS)	0.000	0.003	0.001	0.000	0.000	0.000
60164	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
60165	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
60166	SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
60167	SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
60168	SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
60169	SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
60170	SLV_y_q=1(RS)	0.000	0.006	-0.002	0.001	0.000	0.000
60171	SLV_y_q=1(RS)	0.000	0.006	0.002	0.001	0.000	0.000
60172	SLV_y_q=1(RS)	0.000	0.006	-0.002	0.001	0.000	0.000

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60173 SLV_y_q=1(RS)	0.000	0.006	0.002	0.001	0.000	0.000
60174 SLV_y_q=1(RS)	0.000	0.006	-0.002	0.001	0.000	0.000
60175 SLV_y_q=1(RS)	0.000	0.006	0.002	0.001	0.000	0.000
60176 SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
60177 SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
60178 SLV_y_q=1(RS)	0.000	0.005	-0.002	0.001	0.000	0.000
60179 SLV_y_q=1(RS)	0.000	0.005	0.002	0.001	0.000	0.000
60180 SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
60181 SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
60182 SLV_y_q=1(RS)	0.000	0.003	-0.001	0.000	0.000	0.000
60183 SLV_y_q=1(RS)	0.000	0.003	0.001	0.000	0.000	0.000
60184 SLV_y_q=1(RS)	-0.001	0.002	0.000	0.000	0.000	0.000
60185 SLV_y_q=1(RS)	0.001	0.002	0.000	0.000	0.000	0.000
60186 SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
60187 SLV_y_q=1(RS)	0.000	0.005	0.000	0.001	0.000	0.000
60188 SLV_y_q=1(RS)	0.000	0.006	0.000	0.001	0.000	0.000
60189 SLV_y_q=1(RS)	0.000	0.006	0.000	0.001	0.000	0.000
60190 SLV_y_q=1(RS)	0.000	0.005	0.000	0.001	0.000	0.000
60191 SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
60192 SLV_y_q=1(RS)	-0.002	0.003	-0.002	0.000	0.000	0.000
60193 SLV_y_q=1(RS)	0.002	0.003	0.002	0.000	0.000	0.000
60194 SLV_y_q=1(RS)	0.001	0.003	0.002	0.000	0.000	0.000

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60195 SLV_y_q=1(RS)	0.001	0.004	-0.003	0.000	0.000	0.000
60196 SLV_y_q=1(RS)	0.001	0.004	-0.003	0.001	0.000	0.000
60197 SLV_y_q=1(RS)	0.001	0.004	-0.004	0.001	0.000	0.000
60198 SLV_y_q=1(RS)	0.001	0.004	-0.004	0.001	0.000	0.000
60199 SLV_y_q=1(RS)	0.001	0.005	-0.004	0.001	0.000	0.000
60200 SLV_y_q=1(RS)	0.001	0.005	-0.005	0.001	0.000	0.000
60201 SLV_y_q=1(RS)	0.001	0.005	-0.005	0.001	0.000	0.000
60202 SLV_y_q=1(RS)	0.000	0.005	-0.005	0.001	0.000	0.000
60203 SLV_y_q=1(RS)	0.000	0.005	-0.005	0.001	0.000	0.000
60204 SLV_y_q=1(RS)	0.000	0.005	-0.006	0.001	0.000	0.000
60205 SLV_y_q=1(RS)	0.000	0.005	-0.005	0.001	0.000	0.000
60206 SLV_y_q=1(RS)	0.000	0.005	-0.005	0.001	0.000	0.000
60207 SLV_y_q=1(RS)	-0.001	0.003	-0.002	0.000	0.000	0.000
60208 SLV_y_q=1(RS)	-0.001	0.004	0.003	0.000	0.000	0.000
60209 SLV_y_q=1(RS)	-0.001	0.004	0.003	0.001	0.000	0.000
60210 SLV_y_q=1(RS)	-0.001	0.004	0.004	0.001	0.000	0.000
60211 SLV_y_q=1(RS)	-0.001	0.004	0.004	0.001	0.000	0.000
60212 SLV_y_q=1(RS)	-0.001	0.005	0.004	0.001	0.000	0.000
60213 SLV_y_q=1(RS)	-0.001	0.005	0.005	0.001	0.000	0.000
60214 SLV_y_q=1(RS)	-0.001	0.005	0.005	0.001	0.000	0.000
60215 SLV_y_q=1(RS)	0.000	0.005	0.005	0.001	0.000	0.000
60216 SLV_y_q=1(RS)	0.000	0.005	0.005	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60217	SLV_y_q=1(RS)	0.000	0.005	0.006	0.001	0.000	0.000
60218	SLV_y_q=1(RS)	0.000	0.005	0.005	0.001	0.000	0.000
60219	SLV_y_q=1(RS)	0.000	0.005	0.005	0.001	0.000	0.000
60220	SLV_y_q=1(RS)	-0.001	0.005	-0.005	0.001	0.000	0.000
60221	SLV_y_q=1(RS)	0.001	0.005	0.005	0.001	0.000	0.000
60222	SLV_y_q=1(RS)	-0.001	0.005	-0.005	0.001	0.000	0.000
60223	SLV_y_q=1(RS)	0.001	0.005	0.005	0.001	0.000	0.000
60224	SLV_y_q=1(RS)	-0.001	0.005	-0.005	0.001	0.000	0.000
60225	SLV_y_q=1(RS)	0.001	0.005	0.005	0.001	0.000	0.000
60226	SLV_y_q=1(RS)	-0.001	0.004	-0.004	0.001	0.000	0.000
60227	SLV_y_q=1(RS)	0.001	0.004	0.004	0.001	0.000	0.000
60228	SLV_y_q=1(RS)	-0.001	0.004	-0.004	0.001	0.000	0.000
60229	SLV_y_q=1(RS)	0.001	0.004	0.004	0.001	0.000	0.000
60230	SLV_y_q=1(RS)	-0.001	0.004	-0.003	-0.001	0.000	0.000
60231	SLV_y_q=1(RS)	0.001	0.004	0.003	-0.001	0.000	0.000
60232	SLV_y_q=1(RS)	-0.001	0.004	-0.003	-0.001	0.000	0.000
60233	SLV_y_q=1(RS)	0.001	0.004	0.003	-0.001	0.000	0.000
60234	SLV_y_q=1(RS)	-0.001	0.003	0.002	0.000	0.000	0.000
60235	SLV_y_q=1(RS)	0.001	0.003	-0.002	0.000	0.000	0.000
60236	SLV_y_q=1(RS)	-0.002	0.003	0.002	0.000	0.000	0.000
60237	SLV_y_q=1(RS)	0.002	0.003	-0.002	0.000	0.000	0.000
60238	SLV_y_q=1(RS)	-0.002	0.003	0.002	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLV10005010	A

60239	SLV_y_q=1(RS)	0.002	0.003	-0.002	0.000	0.000	0.000
60240	SLV_y_q=1(RS)	-0.002	0.002	0.001	0.000	0.000	0.000
60241	SLV_y_q=1(RS)	0.002	0.002	-0.001	0.000	0.000	0.000
60242	SLV_y_q=1(RS)	-0.002	0.002	0.001	-0.001	0.000	0.000
60243	SLV_y_q=1(RS)	0.002	0.002	-0.001	-0.001	0.000	0.000
60244	SLV_y_q=1(RS)	-0.002	0.003	-0.001	0.000	0.000	0.000
60245	SLV_y_q=1(RS)	0.002	0.003	0.001	0.000	0.000	0.000
60246	SLV_y_q=1(RS)	-0.002	0.002	-0.001	0.000	0.000	0.000
60247	SLV_y_q=1(RS)	0.002	0.002	0.001	0.000	0.000	0.000
60248	SLV_y_q=1(RS)	-0.002	0.002	-0.001	-0.001	0.000	0.000
60249	SLV_y_q=1(RS)	0.002	0.002	0.001	-0.001	0.000	0.000
400030	SLV_y_q=1(RS)	0.001	0.003	0.001	0.000	0.000	0.000
400031	SLV_y_q=1(RS)	0.001	0.003	-0.001	0.000	0.000	0.000
400032	SLV_y_q=1(RS)	0.001	0.004	-0.002	0.000	0.000	0.000
400033	SLV_y_q=1(RS)	0.001	0.004	-0.002	0.000	0.000	0.000
400034	SLV_y_q=1(RS)	0.001	0.004	-0.002	0.001	0.000	0.000
400035	SLV_y_q=1(RS)	0.001	0.004	-0.003	0.001	0.000	0.000
400036	SLV_y_q=1(RS)	0.001	0.005	-0.003	0.001	0.000	0.000
400037	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
400038	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
400039	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
400040	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400041	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
400042	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
400043	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
400044	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
400045	SLV_y_q=1(RS)	0.000	0.005	-0.003	0.001	0.000	0.000
400046	SLV_y_q=1(RS)	-0.001	0.005	-0.003	0.001	0.000	0.000
400047	SLV_y_q=1(RS)	-0.001	0.004	-0.003	0.001	0.000	0.000
400048	SLV_y_q=1(RS)	-0.001	0.004	-0.002	0.001	0.000	0.000
400049	SLV_y_q=1(RS)	-0.001	0.004	-0.002	0.000	0.000	0.000
400050	SLV_y_q=1(RS)	-0.001	0.004	-0.002	0.000	0.000	0.000
400051	SLV_y_q=1(RS)	-0.001	0.003	-0.001	0.000	0.000	0.000
400052	SLV_y_q=1(RS)	-0.001	0.003	0.001	0.000	0.000	0.000
400053	SLV_y_q=1(RS)	0.001	0.003	0.001	0.000	0.000	0.000
400054	SLV_y_q=1(RS)	-0.001	0.003	0.001	0.000	0.000	0.000
400055	SLV_y_q=1(RS)	0.001	0.002	0.000	0.000	0.000	0.000
400056	SLV_y_q=1(RS)	-0.001	0.002	0.000	0.000	0.000	0.000
400057	SLV_y_q=1(RS)	0.001	0.002	0.000	0.000	0.000	0.000
400058	SLV_y_q=1(RS)	-0.001	0.002	0.000	0.000	0.000	0.000
400059	SLV_y_q=1(RS)	-0.001	0.003	-0.001	0.000	0.000	0.000
400060	SLV_y_q=1(RS)	-0.001	0.003	0.001	0.000	0.000	0.000
400061	SLV_y_q=1(RS)	-0.001	0.004	0.002	0.000	0.000	0.000
400062	SLV_y_q=1(RS)	-0.001	0.004	0.002	0.000	0.000	0.000

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400063	SLV_y_q=1(RS)	-0.001	0.004	0.002	0.001	0.000	0.000
400064	SLV_y_q=1(RS)	-0.001	0.004	0.003	0.001	0.000	0.000
400065	SLV_y_q=1(RS)	-0.001	0.005	0.003	0.001	0.000	0.000
400066	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
400067	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
400068	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
400069	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
400070	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
400071	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
400072	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
400073	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
400074	SLV_y_q=1(RS)	0.000	0.005	0.003	0.001	0.000	0.000
400075	SLV_y_q=1(RS)	0.001	0.005	0.003	0.001	0.000	0.000
400076	SLV_y_q=1(RS)	0.001	0.004	0.003	0.001	0.000	0.000
400077	SLV_y_q=1(RS)	0.001	0.004	0.002	0.001	0.000	0.000
400078	SLV_y_q=1(RS)	0.001	0.004	0.002	0.000	0.000	0.000
400079	SLV_y_q=1(RS)	0.001	0.004	0.002	0.000	0.000	0.000
400080	SLV_y_q=1(RS)	0.001	0.003	0.001	0.000	0.000	0.000
400081	SLV_y_q=1(RS)	0.001	0.003	-0.001	0.000	0.000	0.000
400082	SLV_y_q=1(RS)	-0.001	0.003	-0.001	0.000	0.000	0.000
400083	SLV_y_q=1(RS)	0.001	0.003	-0.001	0.000	0.000	0.000
400084	SLV_y_q=1(RS)	-0.001	0.002	0.000	0.000	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400085	SLV_y_q=1(RS)	0.001	0.002	0.000	0.000	0.000	0.000
400086	SLV_y_q=1(RS)	-0.001	0.002	0.000	0.000	0.000	0.000
400087	SLV_y_q=1(RS)	0.001	0.002	0.000	0.000	0.000	0.000
400088	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400089	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400090	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400091	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400092	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400093	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400094	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400095	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400096	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400097	SLV_y_q=1(RS)	0.000	0.000	0.000	0.000	0.000	0.000
400099	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.001
400100	SLV_y_q=1(RS)	0.000	0.004	0.000	-0.001	0.000	0.001
400101	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
400102	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
400103	SLV_y_q=1(RS)	0.000	0.004	0.000	0.000	0.000	0.000
400104	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
400105	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
400106	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
400107	SLV_y_q=1(RS)	0.000	0.004	0.001	0.001	0.000	0.000

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400108	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
400109	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
400110	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
400111	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
400112	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
400113	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
400114	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
400115	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
400116	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
400117	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
400118	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
400119	SLV_y_q=1(RS)	0.000	0.005	0.001	0.001	0.000	0.000
400120	SLV_y_q=1(RS)	0.000	0.004	0.001	0.001	0.000	0.000
400121	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
400122	SLV_y_q=1(RS)	0.000	0.004	0.001	0.000	0.000	0.000
400123	SLV_y_q=1(RS)	0.000	0.004	0.000	0.000	0.000	0.000
400124	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
400125	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
400126	SLV_y_q=1(RS)	0.000	0.004	0.000	-0.001	0.000	-0.001
400127	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	-0.001
400130	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.001
400131	SLV_y_q=1(RS)	0.000	0.004	0.000	-0.001	0.000	0.001

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

400132	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
400133	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
400134	SLV_y_q=1(RS)	0.000	0.004	0.000	0.000	0.000	0.000
400135	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
400136	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
400137	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
400138	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.001	0.000	0.000
400139	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
400140	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
400141	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
400142	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
400143	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
400144	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
400145	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
400146	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
400147	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
400148	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
400149	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
400150	SLV_y_q=1(RS)	0.000	0.005	-0.001	0.001	0.000	0.000
400151	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.001	0.000	0.000
400152	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000
400153	SLV_y_q=1(RS)	0.000	0.004	-0.001	0.000	0.000	0.000

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



400154	SLV_y_q=1(RS)	0.000	0.004	0.000	0.000	0.000	0.000
400155	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
400156	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	0.000
400157	SLV_y_q=1(RS)	0.000	0.004	0.000	-0.001	0.000	-0.001
400158	SLV_y_q=1(RS)	0.000	0.003	0.000	0.000	0.000	-0.001
400159	SLV_y_q=1(RS)	-0.002	0.001	-0.001	-0.001	0.000	0.000
400160	SLV_y_q=1(RS)	-0.001	0.001	0.000	0.000	0.000	0.000
400161	SLV_y_q=1(RS)	0.002	0.001	0.001	-0.001	0.000	0.000
400162	SLV_y_q=1(RS)	0.001	0.001	0.000	0.000	0.000	0.000
400163	SLV_y_q=1(RS)	-0.002	0.001	0.001	-0.001	0.000	0.000
400164	SLV_y_q=1(RS)	0.002	0.001	-0.001	-0.001	0.000	0.000
400165	SLV_y_q=1(RS)	-0.001	0.001	0.000	0.000	0.000	0.000
400166	SLV_y_q=1(RS)	0.001	0.001	0.000	0.000	0.000	0.000

2.3 MODI DI VIBRARE

Node Mode UX UY UZ RX RY RZ

EIGENVALUE ANALYSIS

Mode No	Frequency	Period	Tolerance
	(rad/sec)	(cycle/sec)	(sec)
1.0	29.9	4.8	0.2
			0.0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A



2.0	30.2	4.8	0.2	0.0
3.0	38.7	6.2	0.2	0.0
4.0	51.4	8.2	0.1	0.0
5.0	57.8	9.2	0.1	0.0
6.0	95.3	15.2	0.1	0.0
7.0	109.8	17.5	0.1	0.0
8.0	114.0	18.1	0.1	0.0
9.0	136.1	21.7	0.0	0.0
10.0	139.9	22.3	0.0	0.0
11.0	160.0	25.5	0.0	0.0
12.0	180.8	28.8	0.0	0.0
13.0	185.5	29.5	0.0	0.0
14.0	190.0	30.2	0.0	0.0
15.0	198.5	31.6	0.0	0.0
16.0	200.7	31.9	0.0	0.0
17.0	215.7	34.3	0.0	0.0
18.0	225.7	35.9	0.0	0.0
19.0	226.5	36.1	0.0	0.0
20.0	229.3	36.5	0.0	0.0
21.0	233.2	37.1	0.0	0.0
22.0	245.9	39.1	0.0	0.0
23.0	261.7	41.6	0.0	0.0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

24.0	263.6	42.0	0.0	0.0
25.0	275.3	43.8	0.0	0.0
26.0	282.2	44.9	0.0	0.0
27.0	294.1	46.8	0.0	0.0
28.0	300.5	47.8	0.0	0.0
29.0	314.6	50.1	0.0	0.0
30.0	322.7	51.4	0.0	0.0
31.0	348.1	55.4	0.0	0.0
32.0	357.7	56.9	0.0	0.0
33.0	361.8	57.6	0.0	0.0
34.0	366.7	58.4	0.0	0.0
35.0	383.6	61.0	0.0	0.0
36.0	395.5	62.9	0.0	0.0
37.0	406.6	64.7	0.0	0.0
38.0	416.4	66.3	0.0	0.0
39.0	417.4	66.4	0.0	0.0
40.0	418.7	66.6	0.0	0.0
41.0	427.6	68.1	0.0	0.0
42.0	434.0	69.1	0.0	0.0
43.0	445.2	70.9	0.0	0.0
44.0	447.1	71.2	0.0	0.0
45.0	449.4	71.5	0.0	0.0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

46.0	451.5	71.9	0.0	0.0
47.0	451.7	71.9	0.0	0.0
48.0	454.8	72.4	0.0	0.0
49.0	457.6	72.8	0.0	0.0
50.0	458.3	72.9	0.0	0.0
51.0	459.1	73.1	0.0	0.0
52.0	460.3	73.3	0.0	0.0
53.0	461.4	73.4	0.0	0.0
54.0	463.0	73.7	0.0	0.0
55.0	469.1	74.7	0.0	0.0
56.0	476.8	75.9	0.0	0.0
57.0	480.0	76.4	0.0	0.0
58.0	488.9	77.8	0.0	0.0
59.0	490.8	78.1	0.0	0.0
60.0	492.5	78.4	0.0	0.0
61.0	493.6	78.6	0.0	0.0
62.0	493.7	78.6	0.0	0.0
63.0	495.4	78.8	0.0	0.0
64.0	497.6	79.2	0.0	0.0
65.0	499.0	79.4	0.0	0.0
66.0	502.3	79.9	0.0	0.0
67.0	503.1	80.1	0.0	0.0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

68.0	506.4	80.6	0.0	0.0
69.0	509.5	81.1	0.0	0.0
70.0	516.3	82.2	0.0	0.0
71.0	516.6	82.2	0.0	0.0
72.0	519.0	82.6	0.0	0.0
73.0	525.5	83.6	0.0	0.0
74.0	526.6	83.8	0.0	0.0
75.0	531.9	84.7	0.0	0.0
76.0	534.6	85.1	0.0	0.0
77.0	539.2	85.8	0.0	0.0
78.0	541.1	86.1	0.0	0.0
79.0	543.1	86.4	0.0	0.0
80.0	554.9	88.3	0.0	0.0
81.0	563.1	89.6	0.0	0.0
82.0	568.3	90.4	0.0	0.0
83.0	575.1	91.5	0.0	0.0
84.0	582.1	92.6	0.0	0.0
85.0	586.8	93.4	0.0	0.0
86.0	595.6	94.8	0.0	0.0
87.0	606.1	96.5	0.0	0.0
88.0	609.1	96.9	0.0	0.0
89.0	611.6	97.3	0.0	0.0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

90.0	623.3	99.2	0.0	0.0
91.0	628.2	100.0	0.0	0.0
92.0	635.9	101.2	0.0	0.0
93.0	638.5	101.6	0.0	0.0
94.0	641.9	102.2	0.0	0.0
95.0	646.4	102.9	0.0	0.0
96.0	649.2	103.3	0.0	0.0
97.0	654.2	104.1	0.0	0.0
98.0	667.7	106.3	0.0	0.0
99.0	683.7	108.8	0.0	0.0
100.0	688.4	109.6	0.0	0.0

MODAL PARTICIPATION MASSES PRINTOUT

Mode No	TRAN-X		TRAN-Y		TRAN-Z		ROTN-X		ROTN-Y		ROTN-Z	
	MASS(%)	SUM(%)	MASS(%)	SUM(%)	MASS(%)	SUM(%)	MASS(%)	SUM(%)	MASS(%)	SUM(%)	MASS(%)	SUM(%)
1.0	6.1	6.1	78.8	78.8	4.1	4.1	4.9	4.9	0.0	0.0	2.6	
2.0	54.9	61.0	10.3	89.1	26.0	30.1	0.4	5.3	0.0	0.0	0.4	
3.0	38.7	99.7	0.1	89.3	48.8	78.9	0.1	5.4	0.0	0.0	0.0	
4.0	0.0	99.7	0.0	89.3	0.0	79.0	30.1	35.4	0.0	0.0	60.9	
5.0	0.0	99.7	8.1	97.4	0.1	79.0	44.7	80.1	0.0	0.0	32.5	
6.0	0.0	99.7	0.0	97.4	0.0	79.0	0.0	80.1	82.1	82.1	0.0	

GENERAL CONTRACTOR						ALTA SORVEGLIANZA					
											
						Progetto IN17	Lotto 10	Codifica E12CLVI0005010			A

7.0	0.0	99.7	1.8	99.2	0.0	79.0	1.3	81.4	0.2	82.3	0.2
8.0	0.0	99.7	0.1	99.3	0.0	79.0	0.0	81.4	0.1	82.3	0.3
9.0	0.0	99.8	0.0	99.3	17.9	96.9	0.2	81.6	0.0	82.3	0.0
10.0	0.0	99.8	0.1	99.4	1.0	97.9	0.0	81.6	0.5	82.8	2.1
11.0	0.0	99.8	0.0	99.4	0.2	98.1	0.0	81.6	0.0	82.8	0.0
12.0	0.0	99.8	0.0	99.4	0.0	98.1	0.4	81.9	0.4	83.3	0.3
13.0	0.1	99.8	0.0	99.4	0.0	98.1	0.4	82.3	12.9	96.2	0.0
14.0	0.0	99.8	0.3	99.7	0.2	98.3	12.7	95.0	0.4	96.6	0.1
15.0	0.1	99.9	0.0	99.7	0.0	98.3	0.0	95.1	1.7	98.3	0.0
16.0	0.0	99.9	0.0	99.7	0.0	98.3	0.1	95.1	0.6	98.9	0.1
17.0	0.0	99.9	0.0	99.7	0.0	98.3	0.2	95.3	0.0	98.9	0.0
18.0	0.0	99.9	0.0	99.7	0.1	98.4	0.2	95.5	0.0	98.9	0.0
19.0	0.0	99.9	0.0	99.8	0.2	98.6	0.2	95.7	0.0	98.9	0.0
20.0	0.0	99.9	0.1	99.8	0.1	98.7	1.0	96.7	0.0	98.9	0.0
21.0	0.0	99.9	0.0	99.9	0.0	98.7	0.1	96.8	0.1	98.9	0.2
22.0	0.0	99.9	0.0	99.9	0.9	99.6	0.0	96.8	0.0	98.9	0.0
23.0	0.0	99.9	0.1	99.9	0.0	99.6	2.1	98.9	0.0	98.9	0.0
24.0	0.0	99.9	0.0	99.9	0.0	99.6	0.0	98.9	0.0	99.0	0.0
25.0	0.0	99.9	0.0	99.9	0.0	99.6	0.0	99.0	0.1	99.0	0.2
26.0	0.0	99.9	0.0	99.9	0.2	99.8	0.2	99.2	0.0	99.0	0.0
27.0	0.0	100.0	0.0	100.0	0.1	99.9	0.4	99.6	0.0	99.1	0.0
28.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.6	0.0	99.1	0.0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

29.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.6	0.1	99.2	0.0
30.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.6	0.5	99.7	0.0
31.0	0.0	100.0	0.0	100.0	0.0	99.9	0.1	99.6	0.0	99.7	0.0
32.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.6	0.1	99.7	0.0
33.0	0.0	100.0	0.0	100.0	0.0	99.9	0.1	99.7	0.0	99.7	0.0
34.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.7	0.1	99.8	0.0
35.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.7	0.0	99.8	0.0
36.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.7	0.0	99.8	0.0
37.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.7	0.0	99.8	0.0
38.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.7	0.0	99.8	0.0
39.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.7	0.0	99.8	0.0
40.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.8	0.0
41.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.1	99.9	0.0
42.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
43.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
44.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
45.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
46.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
47.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
48.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
49.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
50.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

51.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
52.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
53.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
54.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
55.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
56.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.8	0.0	99.9	0.0
57.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.8	0.0	99.9	0.0
58.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.8	0.0	99.9	0.0
59.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.8	0.0	99.9	0.0
60.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.8	0.0	99.9	0.0
61.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.8	0.0	99.9	0.0
62.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.8	0.0	99.9	0.0
63.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.8	0.0	99.9	0.0
64.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.8	0.0	99.9	0.0
65.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.8	0.0	99.9	0.0
66.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.9	0.0
67.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.9	0.0
68.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.9	0.0
69.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	99.9	0.0
70.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	100.0	0.0
71.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	100.0	0.0
72.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	100.0	0.0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

73.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	100.0	0.0
74.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	100.0	0.0
75.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	100.0	0.0
76.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	100.0	0.0
77.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	100.0	0.0
78.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	100.0	0.0
79.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	100.0	0.0
80.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	99.9	0.0	100.0	0.0
81.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
82.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
83.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
84.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
85.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
86.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
87.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
88.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
89.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
90.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
91.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
92.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
93.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
94.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

95.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
96.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
97.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
98.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
99.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0
100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0

Mode No	TRAN-X		TRAN-Y		TRAN-Z		ROTN-X
ROTN-Y		ROTN-Z					



	MASS	SUM	MASS	SUM	MASS	SUM	MASS	SUM	MASS	SUM	MASS
1.0	81.3	81.3	1053.8	1053.8	55.1	319.7	319.7	0.7	0.7	2001.7	
2.0	733.7	815.0	137.7	1191.5	347.1	402.2	27.4	347.1	0.8	1.5	330.9
3.0	517.8	1332.8	1.7	1193.2	652.7	1054.9	4.4	351.5	0.3	1.7	1.8
4.0	0.0	1332.8	0.4	1193.6	0.5	1055.4	1970.2	2321.6	0.0	1.8	46770.0
5.0	0.2	1333.0	108.8	1302.4	1.0	1056.4	2929.6	5251.2	3.1	4.9	24962.1
6.0	0.2	1333.1	0.0	1302.5	0.0	1056.4	0.3	5251.5	57695.1		57700.0
8.8											
7.0	0.0	1333.1	23.7	1326.1	0.0	1056.4	84.0	5335.6	102.7	57802.7	154.5
8.0	0.0	1333.2	1.1	1327.2	0.0	1056.5	0.1	5335.7	34.3	57837.0	253.5
9.0	0.2	1333.4	0.0	1327.2	238.6	1295.0	0.9	5345.2	8.4	57845.4	27.1
10.0	0.0	1333.4	1.2	1328.5	13.7	1308.8	0.9	5346.2	368.6	58214.1	1579.5
11.0	0.0	1333.5	0.0	1328.5	2.3	1311.1	0.0	5346.2	1.8	58215.8	4.1
12.0	0.0	1333.5	0.0	1328.5	0.2	1311.3	24.0	5370.1	297.5	58513.3	198.9
13.0	0.9	1334.4	0.0	1328.5	0.1	1311.4	23.7	5393.8	9089.8	67603.0	4.0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

14.0	0.0	1334.44.1	1332.63.1	1314.6834.2	6228.0277.7	67880.7	108.3
15.0	0.6	1335.00.0	1332.70.0	1314.61.8	6229.81194.0	69074.7	2.3
16.0	0.1	1335.10.1	1332.80.0	1314.64.2	6233.9386.4	69461.1	36.5
17.0	0.0	1335.10.2	1333.00.0	1314.614.6	6248.50.0	69461.2	1.0
18.0	0.0	1335.10.2	1333.21.3	1315.910.4	6258.91.8	69463.0	1.2
19.0	0.1	1335.20.4	1333.62.6	1318.512.3	6271.24.8	69467.8	18.2
20.0	0.1	1335.20.9	1334.40.8	1319.265.5	6336.70.1	69467.9	3.5
21.0	0.0	1335.30.4	1334.80.0	1319.37.0	6343.734.4	69502.3	124.1
22.0	0.0	1335.30.3	1335.111.7	1331.01.7	6345.40.0	69502.3	8.4
23.0	0.1	1335.40.8	1335.80.5	1331.4138.1	6483.59.5	69511.8	3.8
24.0	0.0	1335.40.0	1335.90.0	1331.41.0	6484.431.1	69542.9	5.0
25.0	0.0	1335.40.1	1336.00.1	1331.50.8	6485.348.6	69591.5	117.7
26.0	0.4	1335.80.1	1336.02.3	1333.814.3	6499.52.1	69593.6	11.4
27.0	0.5	1336.20.3	1336.31.2	1335.025.8	6525.38.2	69601.7	2.7
28.0	0.1	1336.40.0	1336.30.5	1335.51.5	6526.83.6	69605.4	1.1
29.0	0.0	1336.40.0	1336.40.0	1335.50.6	6527.478.8	69684.2	13.1
30.0	0.0	1336.40.0	1336.40.0	1335.50.1	6527.4342.2	70026.4	21.3
31.0	0.0	1336.40.0	1336.40.1	1335.73.4	6530.80.1	70026.4	0.0
32.0	0.1	1336.50.0	1336.40.0	1335.70.0	6530.858.7	70085.1	0.3
33.0	0.0	1336.50.1	1336.50.1	1335.84.3	6535.11.2	70086.3	0.8
34.0	0.0	1336.50.0	1336.50.0	1335.80.0	6535.134.0	70120.3	7.9
35.0	0.0	1336.50.0	1336.50.0	1335.80.0	6535.11.9	70122.2	0.4

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

36.0	0.0	1336.50.0	1336.50.0	1335.80.2	6535.30.0	70122.2	0.2
37.0	0.0	1336.50.0	1336.50.1	1335.90.0	6535.30.0	70122.2	0.4
38.0	0.0	1336.50.0	1336.50.0	1335.90.0	6535.314.3	70136.5	2.1
39.0	0.0	1336.50.0	1336.50.0	1336.00.0	6535.30.4	70136.9	0.5
40.0	0.0	1336.50.0	1336.50.0	1336.02.3	6537.70.1	70137.0	0.0
41.0	0.0	1336.50.0	1336.50.0	1336.00.0	6537.755.6	70192.5	3.2
42.0	0.0	1336.50.0	1336.50.0	1336.00.0	6537.76.1	70198.6	0.0
43.0	0.0	1336.50.0	1336.50.0	1336.00.9	6538.50.0	70198.6	0.1
44.0	0.0	1336.50.0	1336.50.0	1336.00.3	6538.90.0	70198.6	0.0
45.0	0.0	1336.60.0	1336.50.0	1336.00.0	6538.918.9	70217.5	2.9
46.0	0.0	1336.60.0	1336.50.0	1336.00.0	6538.90.1	70217.6	0.0
47.0	0.0	1336.60.0	1336.50.0	1336.00.0	6538.90.1	70217.7	0.5
48.0	0.0	1336.60.0	1336.50.0	1336.00.0	6538.90.0	70217.7	0.0
49.0	0.0	1336.60.0	1336.50.0	1336.00.0	6538.90.0	70217.7	0.0
50.0	0.0	1336.60.0	1336.50.0	1336.00.0	6539.00.0	70217.7	0.0
51.0	0.0	1336.60.0	1336.50.0	1336.00.1	6539.10.0	70217.7	0.0
52.0	0.0	1336.60.0	1336.50.0	1336.00.0	6539.10.7	70218.4	0.0
53.0	0.0	1336.60.0	1336.50.0	1336.00.0	6539.11.5	70219.8	0.3
54.0	0.0	1336.60.0	1336.50.0	1336.00.0	6539.10.7	70220.5	0.2
55.0	0.0	1336.60.0	1336.50.0	1336.00.0	6539.11.3	70221.7	0.2
56.0	0.1	1336.60.0	1336.60.0	1336.00.1	6539.21.3	70223.0	0.0
57.0	0.0	1336.60.0	1336.60.2	1336.20.1	6539.20.2	70223.2	0.0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

58.0	0.0	1336.60.0	1336.60.0	1336.22.2	6541.40.0	70223.2	0.0
59.0	0.0	1336.60.0	1336.60.0	1336.20.0	6541.55.8	70229.0	0.9
60.0	0.0	1336.60.0	1336.60.0	1336.20.0	6541.50.4	70229.5	0.4
61.0	0.0	1336.60.0	1336.60.0	1336.20.2	6541.60.1	70229.5	0.1
62.0	0.0	1336.60.0	1336.60.0	1336.20.0	6541.62.6	70232.1	0.7
63.0	0.0	1336.60.0	1336.60.0	1336.20.7	6542.30.0	70232.1	0.0
64.0	0.0	1336.60.0	1336.60.0	1336.20.0	6542.30.1	70232.2	0.5
65.0	0.0	1336.60.0	1336.60.1	1336.30.0	6542.40.0	70232.2	0.0
66.0	0.0	1336.60.0	1336.60.0	1336.31.7	6544.10.0	70232.3	0.1
67.0	0.0	1336.60.0	1336.60.0	1336.30.0	6544.10.5	70232.8	0.0
68.0	0.0	1336.60.0	1336.60.0	1336.30.7	6544.70.0	70232.8	0.0
69.0	0.0	1336.60.0	1336.60.0	1336.30.0	6544.70.0	70232.8	0.0
70.0	0.0	1336.60.0	1336.60.0	1336.40.0	6544.81.6	70234.3	1.7
71.0	0.0	1336.60.0	1336.60.1	1336.50.1	6544.80.0	70234.3	0.1
72.0	0.0	1336.60.0	1336.60.0	1336.50.0	6544.85.2	70239.5	0.0
73.0	0.0	1336.60.0	1336.60.0	1336.50.1	6544.90.0	70239.5	0.1
74.0	0.0	1336.60.0	1336.60.0	1336.51.0	6546.00.0	70239.5	0.4
75.0	0.0	1336.70.0	1336.60.0	1336.50.0	6546.02.4	70241.9	0.4
76.0	0.0	1336.70.0	1336.60.0	1336.52.8	6548.80.2	70242.1	0.1
77.0	0.0	1336.70.0	1336.60.0	1336.50.1	6548.90.8	70242.9	1.0
78.0	0.0	1336.70.0	1336.60.0	1336.50.4	6549.20.0	70242.9	1.8
79.0	0.0	1336.70.0	1336.60.0	1336.60.3	6549.50.0	70242.9	0.0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

80.0	0.0	1336.7 0.0	1336.6 0.0	1336.6 0.0	6549.5 0.8	70243.7	0.3
81.0	0.0	1336.7 0.1	1336.7 0.1	1336.6 1.8	6551.3 0.0	70243.7	0.2
82.0	0.0	1336.7 0.0	1336.7 0.0	1336.6 0.1	6551.4 3.9	70247.6	6.0
83.0	0.0	1336.7 0.0	1336.7 0.0	1336.6 0.0	6551.4 5.1	70252.7	0.4
84.0	0.0	1336.7 0.0	1336.7 0.1	1336.7 0.3	6551.8 0.0	70252.7	1.0
85.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.5	6552.2 0.0	70252.7	0.1
86.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.0	6552.2 0.0	70252.7	1.7
87.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.1	6552.3 0.0	70252.7	0.1
88.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.2	6552.5 0.0	70252.7	0.1
89.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.0	6552.5 1.2	70254.0	0.3
90.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.0	6552.5 0.7	70254.6	3.8
91.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.0	6552.5 0.1	70254.7	0.0
92.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.0	6552.5 0.2	70254.8	0.1
93.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.0	6552.5 0.2	70255.0	0.0
94.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.2	6552.7 0.0	70255.0	0.1
95.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.0	6552.7 6.8	70261.9	0.0
96.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.0	6552.7 0.0	70261.9	0.1
97.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.0	6552.7 0.1	70262.0	0.5
98.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.0	6552.7 0.0	70262.0	0.0
99.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.0	6552.7 0.0	70262.0	0.5
100.0	0.0	1336.7 0.0	1336.7 0.0	1336.7 0.1	6552.9 0.1	70262.1	0.0



MODAL PARTICIPATION FACTOR PRINTOUT (kN,m)

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

Mode No	TRAN-X	TRAN-Y	TRAN-Z	ROTN-X
ROTN-Y	ROTN-Z			
Value	Value	Value	Value	Value
1.0	9.0	32.5	-7.4	0.0
2.0	-27.1	11.7	18.6	0.0
3.0	22.8	1.3	25.6	0.0
4.0	0.1	-0.7	0.7	0.0
5.0	0.5	-10.4	1.0	0.0
6.0	0.4	0.1	0.1	0.0
7.0	0.0	4.9	0.0	0.0
8.0	0.2	-1.0	0.2	0.0
9.0	-0.5	-0.2	15.5	0.0
10.0	-0.1	1.1	3.7	0.0
11.0	-0.2	0.2	1.5	0.0
12.0	0.1	0.1	0.5	0.0
13.0	1.0	0.1	-0.3	0.0
14.0	0.1	-2.0	1.8	0.0
15.0	-0.8	-0.2	0.0	0.0
16.0	-0.3	0.4	-0.1	0.0
17.0	-0.1	-0.4	0.1	0.0
18.0	0.0	-0.5	1.2	0.0
19.0	-0.3	0.6	-1.6	0.0
20.0	0.2	0.9	0.9	0.0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

21.0	0.2	0.6	0.1	0.0	0.0	0.0
22.0	-0.1	0.5	3.4	0.0	0.0	0.0
23.0	-0.4	0.9	0.7	0.0	0.0	0.0
24.0	0.0	0.1	0.1	0.0	0.0	0.0
25.0	-0.1	-0.3	0.2	0.0	0.0	0.0
26.0	-0.6	0.3	1.5	0.0	0.0	0.0
27.0	0.7	0.5	-1.1	0.0	0.0	0.0
28.0	-0.4	0.1	0.7	0.0	0.0	0.0
29.0	0.0	0.2	0.0	0.0	0.0	0.0
30.0	0.2	-0.1	0.0	0.0	0.0	0.0
31.0	0.1	0.2	-0.4	0.0	0.0	0.0
32.0	0.3	0.0	-0.1	0.0	0.0	0.0
33.0	-0.1	-0.3	0.3	0.0	0.0	0.0
34.0	-0.1	0.0	0.1	0.0	0.0	0.0
35.0	0.0	0.0	0.0	0.0	0.0	0.0
36.0	0.0	-0.1	0.2	0.0	0.0	0.0
37.0	0.0	-0.1	-0.3	0.0	0.0	0.0
38.0	0.1	0.0	-0.1	0.0	0.0	0.0
39.0	0.0	-0.1	0.2	0.0	0.0	0.0
40.0	0.0	-0.1	0.0	0.0	0.0	0.0
41.0	0.0	-0.1	0.0	0.0	0.0	0.0
42.0	0.1	0.0	0.0	0.0	0.0	0.0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica EI2CLVI0005010</p>	<p>A</p>

43.0	0.0	0.0	0.1	0.0	0.0	0.0
44.0	0.0	-0.1	0.2	0.0	0.0	0.0
45.0	-0.2	0.0	0.0	0.0	0.0	0.0
46.0	0.0	0.0	0.0	0.0	0.0	0.0
47.0	0.1	0.0	0.0	0.0	0.0	0.0
48.0	0.0	0.0	0.0	0.0	0.0	0.0
49.0	0.0	0.0	0.0	0.0	0.0	0.0
50.0	0.0	0.0	0.1	0.0	0.0	0.0
51.0	0.0	0.0	-0.1	0.0	0.0	0.0
52.0	0.0	0.0	0.0	0.0	0.0	0.0
53.0	-0.1	0.0	0.0	0.0	0.0	0.0
54.0	0.0	0.0	0.0	0.0	0.0	0.0
55.0	0.1	0.0	0.0	0.0	0.0	0.0
56.0	-0.2	0.1	0.1	0.0	0.0	0.0
57.0	-0.1	0.0	0.4	0.0	0.0	0.0
58.0	0.0	0.0	0.0	0.0	0.0	0.0
59.0	0.0	-0.1	0.0	0.0	0.0	0.0
60.0	0.0	0.0	0.0	0.0	0.0	0.0
61.0	0.0	0.0	0.1	0.0	0.0	0.0
62.0	0.0	0.0	0.0	0.0	0.0	0.0
63.0	0.0	-0.1	-0.1	0.0	0.0	0.0
64.0	0.0	0.0	0.0	0.0	0.0	0.0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



65.0	0.0	0.0	0.2	0.0	0.0	0.0
66.0	0.0	-0.1	-0.1	0.0	0.0	0.0
67.0	0.0	0.0	0.0	0.0	0.0	0.0
68.0	0.0	-0.1	-0.1	0.0	0.0	0.0
69.0	-0.1	0.0	0.0	0.0	0.0	0.0
70.0	0.0	0.0	-0.2	0.0	0.0	0.0
71.0	0.1	0.1	0.3	0.0	0.0	0.0
72.0	0.0	0.0	0.1	0.0	0.0	0.0
73.0	0.0	0.0	-0.1	0.0	0.0	0.0
74.0	0.0	0.1	-0.1	0.0	0.0	0.0
75.0	-0.1	0.0	0.0	0.0	0.0	0.0
76.0	0.1	0.1	0.0	0.0	0.0	0.0
77.0	-0.1	0.1	-0.1	0.0	0.0	0.0
78.0	-0.2	-0.1	0.1	0.0	0.0	0.0
79.0	0.0	0.1	-0.2	0.0	0.0	0.0
80.0	-0.1	0.0	0.0	0.0	0.0	0.0
81.0	0.0	0.2	0.2	0.0	0.0	0.0
82.0	-0.1	0.1	0.0	0.0	0.0	0.0
83.0	0.0	-0.1	-0.1	0.0	0.0	0.0
84.0	-0.1	0.1	-0.3	0.0	0.0	0.0
85.0	0.0	0.2	0.1	0.0	0.0	0.0
86.0	0.0	0.0	0.0	0.0	0.0	0.0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

87.0	0.0	0.0	0.1	0.0	0.0	0.0
88.0	0.0	-0.1	-0.1	0.0	0.0	0.0
89.0	0.1	0.0	0.0	0.0	0.0	0.0
90.0	0.0	-0.1	0.0	0.0	0.0	0.0
91.0	0.1	0.0	-0.1	0.0	0.0	0.0
92.0	0.0	0.0	0.0	0.0	0.0	0.0
93.0	0.0	0.0	0.0	0.0	0.0	0.0
94.0	0.0	-0.1	0.0	0.0	0.0	0.0
95.0	0.0	0.0	0.0	0.0	0.0	0.0
96.0	0.0	0.0	0.1	0.0	0.0	0.0
97.0	0.0	0.0	0.0	0.0	0.0	0.0
98.0	0.0	0.0	0.0	0.0	0.0	0.0
99.0	0.0	0.0	0.0	0.0	0.0	0.0
100.0	0.0	0.1	0.0	0.0	0.0	0.0

MODAL DIRECTION FACTOR PRINTOUT


Mode No	TRAN-X	TRAN-Y	TRAN-Z	ROTN-X		
ROTN-Y	ROTN-Z					
Value	Value	Value	Value	Value		
1.0	6.3	81.7	4.3	5.1	0.0	2.7
2.0	59.7	11.2	28.2	0.5	0.0	0.5
3.0	44.1	0.2	55.6	0.1	0.0	0.0
4.0	0.0	0.0	0.0	33.0	0.0	66.9

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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

5.0	0.0	9.5	0.1	52.3	0.0	38.0
6.0	0.0	0.0	0.0	0.0	100.0	0.0
7.0	0.0	52.1	0.0	37.7	4.3	5.9
8.0	0.6	17.3	0.7	0.5	10.4	70.6
9.0	0.1	0.0	98.8	0.8	0.1	0.2
10.0	0.0	2.5	27.7	0.4	14.1	55.3
11.0	1.4	1.2	93.2	0.0	1.4	2.9
12.0	0.1	0.0	1.7	34.3	39.7	24.3
13.0	0.5	0.0	0.1	2.7	96.7	0.0
14.0	0.0	2.2	1.7	92.2	2.9	1.0
15.0	2.5	0.1	0.0	1.5	95.7	0.2
16.0	1.2	1.4	0.0	9.4	81.0	7.0
17.0	0.1	5.1	0.1	94.2	0.0	0.5
18.0	0.0	6.3	35.5	56.7	0.9	0.6
19.0	1.2	6.5	43.3	42.1	1.6	5.3
20.0	0.4	5.6	5.1	88.5	0.0	0.4
21.0	0.5	8.2	0.2	30.6	14.1	46.4
22.0	0.0	2.0	94.0	2.8	0.0	1.2
23.0	0.4	2.6	1.6	94.6	0.6	0.2
24.0	0.2	1.3	0.3	22.3	66.2	9.7
25.0	0.3	3.1	1.6	5.0	28.0	61.9
26.0	6.1	1.3	39.0	49.6	0.7	3.4

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27.0	6.2	3.5	16.8	70.8	2.1	0.6
28.0	12.4	1.7	49.2	28.4	6.6	1.7
29.0	0.1	2.4	0.0	6.1	79.4	12.0
30.0	0.3	0.1	0.0	0.1	94.1	5.4
31.0	1.9	4.0	14.9	79.0	0.1	0.1
32.0	6.3	0.1	0.3	0.2	92.7	0.4
33.0	0.6	7.6	9.8	78.6	2.0	1.3
34.0	2.1	0.2	0.8	0.7	79.3	16.9
35.0	0.1	1.8	0.0	2.8	80.0	15.4
36.0	2.9	7.9	30.6	53.3	0.4	4.9
37.0	1.0	15.3	77.7	0.0	0.1	5.8
38.0	3.0	0.6	1.0	0.6	83.5	11.3
39.0	0.7	9.4	60.7	6.9	11.0	11.4
40.0	0.0	3.0	0.4	96.4	0.2	0.0
41.0	0.2	0.2	0.0	0.6	94.0	5.0
42.0	2.8	0.1	0.0	0.1	96.8	0.3
43.0	0.0	0.2	6.6	92.6	0.1	0.5
44.0	0.2	2.9	38.5	58.2	0.0	0.2
45.0	8.9	0.0	0.0	0.0	79.8	11.3
46.0	1.8	1.3	0.0	1.5	62.0	33.4
47.0	29.6	0.1	0.0	0.0	10.9	59.4
48.0	7.9	0.2	22.1	59.4	8.2	2.1

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49.0	1.5	0.5	12.4	84.5	0.1	1.0
50.0	0.4	0.6	56.9	42.0	0.0	0.0
51.0	2.9	0.0	38.1	58.8	0.0	0.2
52.0	0.1	0.1	0.0	0.1	93.9	5.9
53.0	13.6	2.7	0.2	3.9	67.8	11.8
54.0	0.6	0.5	0.0	0.7	74.5	23.8
55.0	10.4	0.7	0.9	0.9	75.3	11.7
56.0	51.3	4.3	7.1	15.7	21.6	0.0
57.0	2.9	0.6	86.3	8.0	1.9	0.3
58.0	0.2	0.1	0.0	99.6	0.0	0.1
59.0	1.3	3.9	0.1	5.1	78.9	10.6
60.0	5.3	0.4	0.0	1.2	51.2	41.9
61.0	1.8	0.1	15.3	77.2	3.3	2.4
62.0	1.6	2.3	0.5	9.8	69.6	16.2
63.0	0.0	2.3	8.2	89.3	0.1	0.1
64.0	2.7	4.3	2.2	1.6	19.3	69.8
65.0	0.5	0.0	88.1	10.6	0.2	0.6
66.0	0.4	1.4	4.6	93.0	0.2	0.4
67.0	9.0	0.2	0.3	2.4	86.9	1.3
68.0	0.7	4.1	9.3	85.5	0.2	0.1
69.0	46.0	8.4	13.4	29.2	0.1	3.0
70.0	0.2	2.3	25.5	4.0	33.9	34.1

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71.0	2.3	5.0	83.5	8.4	0.0	0.8
72.0	0.4	1.6	2.2	0.0	95.1	0.7
73.0	0.1	0.4	17.4	76.7	0.4	5.1
74.0	0.1	6.1	4.1	86.5	0.3	2.9
75.0	3.4	0.0	0.3	9.5	74.8	12.0
76.0	0.4	1.5	0.1	97.3	0.6	0.2
77.0	3.8	6.2	16.2	26.1	22.8	25.0
78.0	14.9	5.9	12.2	46.7	0.0	20.3
79.0	0.1	4.2	42.2	53.3	0.0	0.3
80.0	12.7	0.0	0.0	6.1	60.4	20.9
81.0	0.1	10.3	10.0	79.1	0.0	0.5
82.0	1.4	2.3	1.0	6.5	36.7	52.1
83.0	0.3	4.6	2.1	6.5	80.6	6.0
84.0	4.5	4.1	39.3	41.3	0.0	10.8
85.0	0.3	18.4	6.3	73.1	0.2	1.7
86.0	2.8	4.7	0.0	9.5	1.6	81.4
87.0	0.0	2.1	45.4	44.5	0.1	7.9
88.0	0.6	15.3	8.7	73.5	0.0	1.9
89.0	40.8	0.0	0.0	0.0	48.3	10.8
90.0	0.0	2.5	0.0	4.5	14.6	78.4
91.0	40.9	5.5	41.8	0.1	7.7	4.0
92.0	3.0	0.9	0.0	1.5	77.0	17.7

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
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93.0	1.5	2.4	0.0	3.9	90.7	1.5
94.0	1.4	17.0	0.2	78.0	0.1	3.3
95.0	0.0	0.7	0.0	1.2	98.0	0.0
96.0	0.6	0.1	81.9	4.8	2.7	9.9
97.0	0.4	1.8	0.1	3.2	19.1	75.4
98.0	8.7	64.5	0.3	12.1	0.9	13.6
99.0	4.7	2.7	0.0	3.3	0.0	89.3
100.0	0.1	7.2	0.9	83.9	5.8	2.1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 10</p>	<p>Codifica E12CLVI0005010</p>	<p>A</p>

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3 OUTPUT ANALISI LOCALE SOLETTA

3.1 CARATTERISTICHE DI SOLLECITAZIONI NEGLI ELEMENTI

Elem	Load Part	Axial (kN)	Shear-y (kN)	Shear-z (kN)	Torsion (kN*m)	Moment-y (kN*m)	Moment-z (kN*m)	
1	(G1) - Self weight	I[16]	4.37	0	0.59	0	0.29	0
1	(G1) - Self weight	J[31]	5.94	0	0.43	0	0.09	0
2	(G1) - Self weight	I[15]	4.37	0	0.59	0	0.29	0
2	(G1) - Self weight	J[35]	5.94	0	0.43	0	0.09	0
3	(G1) - Self weight	I[12]	4.37	0	0.59	0	0.29	0
3	(G1) - Self weight	J[39]	5.94	0	0.43	0	0.09	0
4	(G1) - Self weight	I[11]	4.37	0	0.59	0	0.29	0
4	(G1) - Self weight	J[43]	5.94	0	0.43	0	0.09	0
5	(G1) - Self weight	I[8]	4.37	0	0.59	0	0.29	0
5	(G1) - Self weight	J[47]	5.94	0	0.43	0	0.09	0
6	(G1) - Self weight	I[7]	4.37	0	0.59	0	0.29	0
6	(G1) - Self weight	J[51]	5.94	0	0.43	0	0.09	0
7	(G1) - Self weight	I[4]	4.37	0	0.59	0	0.29	0
7	(G1) - Self weight	J[55]	5.94	0	0.43	0	0.09	0
8	(G1) - Self weight	I[3]	4.37	0	0.59	0	0.29	0

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8	(G1) - Self weight	J[59]	5.94	0	0.43	0	0.09	0
9	(G1) - Self weight	I[3]	1.02	0	4.29	0	0.29	0
9	(G1) - Self weight	J[63]	1.02	0	2.57	0	-0.58	0
10	(G1) - Self weight	I[7]	1.02	0	4.29	0	0.29	0
10	(G1) - Self weight	J[67]	1.02	0	2.57	0	-0.58	0
11	(G1) - Self weight	I[11]	1.02	0	4.29	0	0.29	0
11	(G1) - Self weight	J[71]	1.02	0	2.57	0	-0.58	0
12	(G1) - Self weight	I[15]	1.02	0	4.29	0	0.29	0
12	(G1) - Self weight	J[75]	1.02	0	2.57	0	-0.58	0
13	(G1) - Self weight	I[1]	0	0	0	0	0	0
13	(G1) - Self weight	J[19]	0	0	0	0	0	0
14	(G1) - Self weight	I[2]	0.03	0	0	0	-0.01	0
14	(G1) - Self weight	J[27]	0.03	0	0	0	-0.01	0
15	(G1) - Self weight	I[5]	0.01	0	0	0	0.01	0
15	(G1) - Self weight	J[6]	0.01	0	0	0	0.01	0
16	(G1) - Self weight	I[6]	0.02	0	0	0	-0.01	0
16	(G1) - Self weight	J[23]	0.02	0	0	0	-0.01	0
17	(G1) - Self weight	I[9]	0.01	0	0	0	0.01	0
17	(G1) - Self weight	J[10]	0.01	0	0	0	0.01	0
18	(G1) - Self weight	I[10]	0.02	0	0	0	-0.01	0
18	(G1) - Self weight	J[24]	0.02	0	0	0	-0.01	0
19	(G1) - Self weight	I[13]	0.01	0	0	0	0.01	0

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19	(G1) - Self weight	J[14]	0.01	0	0	0	0.01	0
20	(G1) - Self weight	I[14]	0.03	0	0	0	-0.01	0
20	(G1) - Self weight	J[21]	0.03	0	0	0	-0.01	0
21	(G1) - Self weight	I[17]	0	0	0	0	0	0
21	(G1) - Self weight	J[25]	0	0	0	0	0	0
22	(G1) - Self weight	I[19]	0	0	0	0	0	0
22	(G1) - Self weight	J[30]	0	0	0	0	0	0
23	(G1) - Self weight	I[20]	0	0	0	0	0	0
23	(G1) - Self weight	J[18]	0	0	0	0	0	0
24	(G1) - Self weight	I[21]	0.03	0	0	0	-0.01	0
24	(G1) - Self weight	J[26]	0.03	0	0	0	-0.01	0
25	(G1) - Self weight	I[22]	0.03	0	0	0	-0.01	0
25	(G1) - Self weight	J[28]	0.03	0	0	0	-0.01	0
26	(G1) - Self weight	I[23]	0.02	0	0	0	-0.01	0
26	(G1) - Self weight	J[9]	0.02	0	0	0	-0.01	0
27	(G1) - Self weight	I[24]	0.02	0	0	0	-0.01	0
27	(G1) - Self weight	J[13]	0.02	0	0	0	-0.01	0
28	(G1) - Self weight	I[25]	0	0	0	0	0	0
28	(G1) - Self weight	J[20]	0	0	0	0	0	0
29	(G1) - Self weight	I[26]	0.03	0	0	0	-0.01	0
29	(G1) - Self weight	J[17]	0.03	0	0	0	-0.01	0
30	(G1) - Self weight	I[27]	0.03	0	0	0	-0.01	0

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30	(G1) - Self weight	J[22]	0.03	0	0	0	-0.01	0
31	(G1) - Self weight	I[28]	0.03	0	0	0	-0.01	0
31	(G1) - Self weight	J[5]	0.03	0	0	0	-0.01	0
32	(G1) - Self weight	I[29]	0	0	0	0	0	0
32	(G1) - Self weight	J[2]	0	0	0	0	0	0
33	(G1) - Self weight	I[30]	0	0	0	0	0	0
33	(G1) - Self weight	J[29]	0	0	0	0	0	0
34	(G1) - Self weight	I[31]	2.86	0	0.3	0	0.09	0
34	(G1) - Self weight	J[32]	4.43	0	0.14	0	0.01	0
35	(G1) - Self weight	I[32]	1.36	0	0.1	0	0.01	0
35	(G1) - Self weight	J[33]	2.94	0	-0.06	0	0	0
36	(G1) - Self weight	I[33]	-0.12	0	0.06	0	0	0
36	(G1) - Self weight	J[34]	1.46	0	-0.1	0	0	0
37	(G1) - Self weight	I[34]	-1.58	0	0.14	0	0	0
37	(G1) - Self weight	J[79]	-0.93	0	0.07	0	-0.01	0
38	(G1) - Self weight	I[35]	2.86	0	0.3	0	0.09	0
38	(G1) - Self weight	J[36]	4.44	0	0.14	0	0.01	0
39	(G1) - Self weight	I[36]	1.36	0	0.11	0	0.01	0
39	(G1) - Self weight	J[37]	2.94	0	-0.05	0	0	0
40	(G1) - Self weight	I[37]	-0.11	0	0.07	0	0	0
40	(G1) - Self weight	J[38]	1.46	0	-0.09	0	0	0
41	(G1) - Self weight	I[38]	-1.58	0	0.14	0	0	0

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41	(G1) - Self weight	J[80]	-0.92	0	0.08	0	-0.02	0
42	(G1) - Self weight	I[39]	2.86	0	0.3	0	0.09	0
42	(G1) - Self weight	J[40]	4.43	0	0.14	0	0.01	0
43	(G1) - Self weight	I[40]	1.36	0	0.11	0	0.01	0
43	(G1) - Self weight	J[41]	2.94	0	-0.05	0	0	0
44	(G1) - Self weight	I[41]	-0.11	0	0.07	0	0	0
44	(G1) - Self weight	J[42]	1.46	0	-0.09	0	0	0
45	(G1) - Self weight	I[42]	-1.58	0	0.14	0	0	0
45	(G1) - Self weight	J[81]	-0.92	0	0.08	0	-0.02	0
46	(G1) - Self weight	I[43]	2.86	0	0.3	0	0.09	0
46	(G1) - Self weight	J[44]	4.43	0	0.14	0	0.01	0
47	(G1) - Self weight	I[44]	1.36	0	0.11	0	0.01	0
47	(G1) - Self weight	J[45]	2.94	0	-0.05	0	0	0
48	(G1) - Self weight	I[45]	-0.11	0	0.07	0	0	0
48	(G1) - Self weight	J[46]	1.46	0	-0.09	0	0	0
49	(G1) - Self weight	I[46]	-1.58	0	0.14	0	0	0
49	(G1) - Self weight	J[82]	-0.92	0	0.08	0	-0.02	0
50	(G1) - Self weight	I[47]	2.86	0	0.3	0	0.09	0
50	(G1) - Self weight	J[48]	4.43	0	0.14	0	0.01	0
51	(G1) - Self weight	I[48]	1.36	0	0.11	0	0.01	0
51	(G1) - Self weight	J[49]	2.94	0	-0.05	0	0	0
52	(G1) - Self weight	I[49]	-0.11	0	0.07	0	0	0

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52	(G1) - Self weight	J[50]	1.46	0	-0.09	0	0	0
53	(G1) - Self weight	I[50]	-1.58	0	0.14	0	0	0
53	(G1) - Self weight	J[83]	-0.92	0	0.08	0	-0.02	0
54	(G1) - Self weight	I[51]	2.86	0	0.3	0	0.09	0
54	(G1) - Self weight	J[52]	4.43	0	0.14	0	0.01	0
55	(G1) - Self weight	I[52]	1.36	0	0.11	0	0.01	0
55	(G1) - Self weight	J[53]	2.94	0	-0.05	0	0	0
56	(G1) - Self weight	I[53]	-0.11	0	0.07	0	0	0
56	(G1) - Self weight	J[54]	1.46	0	-0.09	0	0	0
57	(G1) - Self weight	I[54]	-1.58	0	0.14	0	0	0
57	(G1) - Self weight	J[84]	-0.92	0	0.08	0	-0.02	0
58	(G1) - Self weight	I[55]	2.86	0	0.3	0	0.09	0
58	(G1) - Self weight	J[56]	4.44	0	0.14	0	0.01	0
59	(G1) - Self weight	I[56]	1.36	0	0.11	0	0.01	0
59	(G1) - Self weight	J[57]	2.94	0	-0.05	0	0	0
60	(G1) - Self weight	I[57]	-0.11	0	0.07	0	0	0
60	(G1) - Self weight	J[58]	1.46	0	-0.09	0	0	0
61	(G1) - Self weight	I[58]	-1.58	0	0.14	0	0	0
61	(G1) - Self weight	J[85]	-0.92	0	0.08	0	-0.02	0
62	(G1) - Self weight	I[59]	2.86	0	0.3	0	0.09	0
62	(G1) - Self weight	J[60]	4.43	0	0.14	0	0.01	0
63	(G1) - Self weight	I[60]	1.36	0	0.1	0	0.01	0

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63	(G1) - Self weight	J[61]	2.94	0	-0.06	0	0	0
64	(G1) - Self weight	I[61]	-0.12	0	0.06	0	0	0
64	(G1) - Self weight	J[62]	1.46	0	-0.1	0	0	0
65	(G1) - Self weight	I[62]	-1.58	0	0.14	0	0	0
65	(G1) - Self weight	J[86]	-0.93	0	0.07	0	-0.01	0
66	(G1) - Self weight	I[63]	1.02	0	2.57	0	-0.58	0
66	(G1) - Self weight	J[64]	1.02	0	0.86	0	-1.01	0
67	(G1) - Self weight	I[64]	1.02	0	0.86	0	-1.01	0
67	(G1) - Self weight	J[65]	1.02	0	-0.86	0	-1.01	0
68	(G1) - Self weight	I[65]	1.02	0	-0.86	0	-1.01	0
68	(G1) - Self weight	J[66]	1.02	0	-2.57	0	-0.58	0
69	(G1) - Self weight	I[66]	1.02	0	-2.57	0	-0.58	0
69	(G1) - Self weight	J[4]	1.02	0	-4.29	0	0.29	0
70	(G1) - Self weight	I[67]	1.02	0	2.57	0	-0.58	0
70	(G1) - Self weight	J[68]	1.02	0	0.86	0	-1.01	0
71	(G1) - Self weight	I[68]	1.02	0	0.86	0	-1.01	0
71	(G1) - Self weight	J[69]	1.02	0	-0.86	0	-1.01	0
72	(G1) - Self weight	I[69]	1.02	0	-0.86	0	-1.01	0
72	(G1) - Self weight	J[70]	1.02	0	-2.57	0	-0.58	0
73	(G1) - Self weight	I[70]	1.02	0	-2.57	0	-0.58	0
73	(G1) - Self weight	J[8]	1.02	0	-4.29	0	0.29	0
74	(G1) - Self weight	I[71]	1.02	0	2.57	0	-0.58	0

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74	(G1) - Self weight	J[72]	1.02	0	0.86	0	-1.01	0
75	(G1) - Self weight	I[72]	1.02	0	0.86	0	-1.01	0
75	(G1) - Self weight	J[73]	1.02	0	-0.86	0	-1.01	0
76	(G1) - Self weight	I[73]	1.02	0	-0.86	0	-1.01	0
76	(G1) - Self weight	J[74]	1.02	0	-2.57	0	-0.58	0
77	(G1) - Self weight	I[74]	1.02	0	-2.57	0	-0.58	0
77	(G1) - Self weight	J[12]	1.02	0	-4.29	0	0.29	0
78	(G1) - Self weight	I[75]	1.02	0	2.57	0	-0.58	0
78	(G1) - Self weight	J[76]	1.02	0	0.86	0	-1.01	0
79	(G1) - Self weight	I[76]	1.02	0	0.86	0	-1.01	0
79	(G1) - Self weight	J[77]	1.02	0	-0.86	0	-1.01	0
80	(G1) - Self weight	I[77]	1.02	0	-0.86	0	-1.01	0
80	(G1) - Self weight	J[78]	1.02	0	-2.57	0	-0.58	0
81	(G1) - Self weight	I[78]	1.02	0	-2.57	0	-0.58	0
81	(G1) - Self weight	J[16]	1.02	0	-4.29	0	0.29	0
82	(G1) - Self weight	I[79]	-0.93	0	0.07	0	-0.01	0
82	(G1) - Self weight	J[17]	-0.01	0	-0.02	0	-0.02	0
83	(G1) - Self weight	I[80]	-0.92	0	0.08	0	-0.02	0
83	(G1) - Self weight	J[14]	0	0	-0.02	0	-0.02	0
84	(G1) - Self weight	I[81]	-0.92	0	0.08	0	-0.02	0
84	(G1) - Self weight	J[13]	0	0	-0.02	0	-0.02	0
85	(G1) - Self weight	I[82]	-0.92	0	0.08	0	-0.02	0

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85	(G1) - Self weight	J[10]	0	0	-0.02	0	-0.02	0
86	(G1) - Self weight	I[83]	-0.92	0	0.08	0	-0.02	0
86	(G1) - Self weight	J[9]	0	0	-0.02	0	-0.02	0
87	(G1) - Self weight	I[84]	-0.92	0	0.08	0	-0.02	0
87	(G1) - Self weight	J[6]	0	0	-0.02	0	-0.02	0
88	(G1) - Self weight	I[85]	-0.92	0	0.08	0	-0.02	0
88	(G1) - Self weight	J[5]	0	0	-0.02	0	-0.02	0
89	(G1) - Self weight	I[86]	-0.93	0	0.07	0	-0.01	0
89	(G1) - Self weight	J[2]	-0.01	0	-0.02	0	-0.02	0
1	(G1) - Peso soletta	I[16]	-1.32	0	-0.09	0	-0.9	0
1	(G1) - Peso soletta	J[31]	-1.32	0	-0.09	0	-0.86	0
2	(G1) - Peso soletta	I[15]	1.28	0	-0.35	0	0.77	0
2	(G1) - Peso soletta	J[35]	1.28	0	-0.35	0	0.91	0
3	(G1) - Peso soletta	I[12]	-0.32	0	-0.08	0	-0.24	0
3	(G1) - Peso soletta	J[39]	-0.32	0	-0.08	0	-0.21	0
4	(G1) - Peso soletta	I[11]	0.3	0	-0.15	0	0.16	0
4	(G1) - Peso soletta	J[43]	0.3	0	-0.15	0	0.22	0
5	(G1) - Peso soletta	I[8]	0.3	0	-0.15	0	0.16	0
5	(G1) - Peso soletta	J[47]	0.3	0	-0.15	0	0.22	0
6	(G1) - Peso soletta	I[7]	-0.32	0	-0.08	0	-0.24	0
6	(G1) - Peso soletta	J[51]	-0.32	0	-0.08	0	-0.21	0
7	(G1) - Peso soletta	I[4]	1.28	0	-0.35	0	0.77	0

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7	(G1) - Peso soletta	J[55]	1.28	0	-0.35	0	0.91	0
8	(G1) - Peso soletta	I[3]	-1.32	0	-0.09	0	-0.9	0
8	(G1) - Peso soletta	J[59]	-1.32	0	-0.09	0	-0.86	0
9	(G1) - Peso soletta	I[3]	-0.22	0	-1.31	0	-0.9	0
9	(G1) - Peso soletta	J[63]	-0.22	0	-1.31	0	-0.56	0
10	(G1) - Peso soletta	I[7]	-0.12	0	-0.31	0	-0.24	0
10	(G1) - Peso soletta	J[67]	-0.12	0	-0.31	0	-0.16	0
11	(G1) - Peso soletta	I[11]	-0.12	0	0.31	0	0.16	0
11	(G1) - Peso soletta	J[71]	-0.12	0	0.31	0	0.08	0
12	(G1) - Peso soletta	I[15]	-0.22	0	1.31	0	0.77	0
12	(G1) - Peso soletta	J[75]	-0.22	0	1.31	0	0.43	0
13	(G1) - Peso soletta	I[1]	0	0	0	0	0	0
13	(G1) - Peso soletta	J[19]	0	0	0	0	0	0
14	(G1) - Peso soletta	I[2]	6.07	0	4.03	0	3.05	0
14	(G1) - Peso soletta	J[27]	6.07	0	4.03	0	0.96	0
15	(G1) - Peso soletta	I[5]	8.84	0	1.81	0	-1.18	0
15	(G1) - Peso soletta	J[6]	8.84	0	1.81	0	-2.66	0
16	(G1) - Peso soletta	I[6]	11.94	0	-0.14	0	-1.18	0
16	(G1) - Peso soletta	J[23]	11.94	0	-0.14	0	-1	0
17	(G1) - Peso soletta	I[9]	11.36	0	0	0	-0.81	0
17	(G1) - Peso soletta	J[10]	11.36	0	0	0	-0.81	0
18	(G1) - Peso soletta	I[10]	11.94	0	0.14	0	-0.94	0

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18	(G1) - Peso soletta	J[24]	11.94	0	0.14	0	-1	0
19	(G1) - Peso soletta	I[13]	8.84	0	-1.81	0	-2.66	0
19	(G1) - Peso soletta	J[14]	8.84	0	-1.81	0	-1.18	0
20	(G1) - Peso soletta	I[14]	6.07	0	-4.03	0	-3.67	0
20	(G1) - Peso soletta	J[21]	6.07	0	-4.03	0	-0.53	0
21	(G1) - Peso soletta	I[17]	0	0	0	0	0	0
21	(G1) - Peso soletta	J[25]	0	0	0	0	0	0
22	(G1) - Peso soletta	I[19]	0	0	0	0	0	0
22	(G1) - Peso soletta	J[30]	0	0	0	0	0	0
23	(G1) - Peso soletta	I[20]	0	0	0	0	0	0
23	(G1) - Peso soletta	J[18]	0	0	0	0	0	0
24	(G1) - Peso soletta	I[21]	6.07	0	-4.03	0	-0.53	0
24	(G1) - Peso soletta	J[26]	6.07	0	-4.03	0	1.08	0
25	(G1) - Peso soletta	I[22]	6.07	0	4.03	0	-0.53	0
25	(G1) - Peso soletta	J[28]	6.07	0	4.03	0	-1.58	0
26	(G1) - Peso soletta	I[23]	11.94	0	-0.14	0	-1	0
26	(G1) - Peso soletta	J[9]	11.94	0	-0.14	0	-0.94	0
27	(G1) - Peso soletta	I[24]	11.94	0	0.14	0	-1	0
27	(G1) - Peso soletta	J[13]	11.94	0	0.14	0	-1.18	0
28	(G1) - Peso soletta	I[25]	0	0	0	0	0	0
28	(G1) - Peso soletta	J[20]	0	0	0	0	0	0
29	(G1) - Peso soletta	I[26]	6.07	0	-4.03	0	1.08	0

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29	(G1) - Peso soletta	J[17]	6.07	0	-4.03	0	3.05	0
30	(G1) - Peso soletta	I[27]	6.07	0	4.03	0	0.96	0
30	(G1) - Peso soletta	J[22]	6.07	0	4.03	0	-0.53	0
31	(G1) - Peso soletta	I[28]	6.07	0	4.03	0	-1.58	0
31	(G1) - Peso soletta	J[5]	6.07	0	4.03	0	-3.67	0
32	(G1) - Peso soletta	I[29]	0	0	0	0	0	0
32	(G1) - Peso soletta	J[2]	0	0	0	0	0	0
33	(G1) - Peso soletta	I[30]	0	0	0	0	0	0
33	(G1) - Peso soletta	J[29]	0	0	0	0	0	0
34	(G1) - Peso soletta	I[31]	-6.6	0	-1.11	0	-0.86	0
34	(G1) - Peso soletta	J[32]	-6.6	0	-1.11	0	-0.42	0
35	(G1) - Peso soletta	I[32]	-11.75	0	-0.76	0	-0.42	0
35	(G1) - Peso soletta	J[33]	-11.75	0	-0.76	0	-0.12	0
36	(G1) - Peso soletta	I[33]	-17.02	0	-1.5	0	-0.12	0
36	(G1) - Peso soletta	J[34]	-17.02	0	-1.5	0	0.47	0
37	(G1) - Peso soletta	I[34]	-22.48	0	-3.82	0	0.47	0
37	(G1) - Peso soletta	J[79]	-22.48	0	-3.82	0	1.1	0
38	(G1) - Peso soletta	I[35]	-2.21	0	1.06	0	0.91	0
38	(G1) - Peso soletta	J[36]	-2.21	0	1.06	0	0.48	0
39	(G1) - Peso soletta	I[36]	-5.86	0	0.74	0	0.48	0
39	(G1) - Peso soletta	J[37]	-5.86	0	0.74	0	0.19	0
40	(G1) - Peso soletta	I[37]	-9.43	0	1.47	0	0.19	0

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

40	(G1) - Peso soletta	J[38]	-9.43	0	1.47	0	-0.39	0
41	(G1) - Peso soletta	I[38]	-12.82	0	4.08	0	-0.39	0
41	(G1) - Peso soletta	J[80]	-12.82	0	4.08	0	-1.06	0
42	(G1) - Peso soletta	I[39]	-3.49	0	-0.22	0	-0.21	0
42	(G1) - Peso soletta	J[40]	-3.49	0	-0.22	0	-0.12	0
43	(G1) - Peso soletta	I[40]	-6.64	0	-0.2	0	-0.12	0
43	(G1) - Peso soletta	J[41]	-6.64	0	-0.2	0	-0.04	0
44	(G1) - Peso soletta	I[41]	-9.86	0	-0.69	0	-0.04	0
44	(G1) - Peso soletta	J[42]	-9.86	0	-0.69	0	0.23	0
45	(G1) - Peso soletta	I[42]	-13.14	0	-1.78	0	0.23	0
45	(G1) - Peso soletta	J[81]	-13.14	0	-1.78	0	0.52	0
46	(G1) - Peso soletta	I[43]	-2.44	0	0.27	0	0.22	0
46	(G1) - Peso soletta	J[44]	-2.44	0	0.27	0	0.11	0
47	(G1) - Peso soletta	I[44]	-5.24	0	0.18	0	0.11	0
47	(G1) - Peso soletta	J[45]	-5.24	0	0.18	0	0.04	0
48	(G1) - Peso soletta	I[45]	-8.04	0	0.19	0	0.04	0
48	(G1) - Peso soletta	J[46]	-8.04	0	0.19	0	-0.04	0
49	(G1) - Peso soletta	I[46]	-10.81	0	0.51	0	-0.04	0
49	(G1) - Peso soletta	J[82]	-10.81	0	0.51	0	-0.12	0
50	(G1) - Peso soletta	I[47]	-2.44	0	0.27	0	0.22	0
50	(G1) - Peso soletta	J[48]	-2.44	0	0.27	0	0.11	0
51	(G1) - Peso soletta	I[48]	-5.24	0	0.18	0	0.11	0

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51	(G1) - Peso soletta	J[49]	-5.24	0	0.18	0	0.04	0
52	(G1) - Peso soletta	I[49]	-8.04	0	0.19	0	0.04	0
52	(G1) - Peso soletta	J[50]	-8.04	0	0.19	0	-0.04	0
53	(G1) - Peso soletta	I[50]	-10.81	0	0.51	0	-0.04	0
53	(G1) - Peso soletta	J[83]	-10.81	0	0.51	0	-0.12	0
54	(G1) - Peso soletta	I[51]	-3.49	0	-0.22	0	-0.21	0
54	(G1) - Peso soletta	J[52]	-3.49	0	-0.22	0	-0.12	0
55	(G1) - Peso soletta	I[52]	-6.64	0	-0.2	0	-0.12	0
55	(G1) - Peso soletta	J[53]	-6.64	0	-0.2	0	-0.04	0
56	(G1) - Peso soletta	I[53]	-9.86	0	-0.69	0	-0.04	0
56	(G1) - Peso soletta	J[54]	-9.86	0	-0.69	0	0.23	0
57	(G1) - Peso soletta	I[54]	-13.14	0	-1.78	0	0.23	0
57	(G1) - Peso soletta	J[84]	-13.14	0	-1.78	0	0.52	0
58	(G1) - Peso soletta	I[55]	-2.21	0	1.06	0	0.91	0
58	(G1) - Peso soletta	J[56]	-2.21	0	1.06	0	0.48	0
59	(G1) - Peso soletta	I[56]	-5.86	0	0.74	0	0.48	0
59	(G1) - Peso soletta	J[57]	-5.86	0	0.74	0	0.19	0
60	(G1) - Peso soletta	I[57]	-9.43	0	1.47	0	0.19	0
60	(G1) - Peso soletta	J[58]	-9.43	0	1.47	0	-0.39	0
61	(G1) - Peso soletta	I[58]	-12.82	0	4.08	0	-0.39	0
61	(G1) - Peso soletta	J[85]	-12.82	0	4.08	0	-1.06	0
62	(G1) - Peso soletta	I[59]	-6.6	0	-1.11	0	-0.86	0

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62	(G1) - Peso soletta	J[60]	-6.6	0	-1.11	0	-0.42	0
63	(G1) - Peso soletta	I[60]	-11.75	0	-0.76	0	-0.42	0
63	(G1) - Peso soletta	J[61]	-11.75	0	-0.76	0	-0.12	0
64	(G1) - Peso soletta	I[61]	-17.02	0	-1.5	0	-0.12	0
64	(G1) - Peso soletta	J[62]	-17.02	0	-1.5	0	0.47	0
65	(G1) - Peso soletta	I[62]	-22.48	0	-3.82	0	0.47	0
65	(G1) - Peso soletta	J[86]	-22.48	0	-3.82	0	1.1	0
66	(G1) - Peso soletta	I[63]	-0.22	0	-1.31	0	-0.56	0
66	(G1) - Peso soletta	J[64]	-0.22	0	-1.31	0	-0.23	0
67	(G1) - Peso soletta	I[64]	-0.22	0	-1.31	0	-0.23	0
67	(G1) - Peso soletta	J[65]	-0.22	0	-1.31	0	0.1	0
68	(G1) - Peso soletta	I[65]	-0.22	0	-1.31	0	0.1	0
68	(G1) - Peso soletta	J[66]	-0.22	0	-1.31	0	0.43	0
69	(G1) - Peso soletta	I[66]	-0.22	0	-1.31	0	0.43	0
69	(G1) - Peso soletta	J[4]	-0.22	0	-1.31	0	0.77	0
70	(G1) - Peso soletta	I[67]	-0.12	0	-0.31	0	-0.16	0
70	(G1) - Peso soletta	J[68]	-0.12	0	-0.31	0	-0.08	0
71	(G1) - Peso soletta	I[68]	-0.12	0	-0.31	0	-0.08	0
71	(G1) - Peso soletta	J[69]	-0.12	0	-0.31	0	0	0
72	(G1) - Peso soletta	I[69]	-0.12	0	-0.31	0	0	0
72	(G1) - Peso soletta	J[70]	-0.12	0	-0.31	0	0.08	0
73	(G1) - Peso soletta	I[70]	-0.12	0	-0.31	0	0.08	0

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73	(G1) - Peso soletta	J[8]	-0.12	0	-0.31	0	0.16	0
74	(G1) - Peso soletta	I[71]	-0.12	0	0.31	0	0.08	0
74	(G1) - Peso soletta	J[72]	-0.12	0	0.31	0	0	0
75	(G1) - Peso soletta	I[72]	-0.12	0	0.31	0	0	0
75	(G1) - Peso soletta	J[73]	-0.12	0	0.31	0	-0.08	0
76	(G1) - Peso soletta	I[73]	-0.12	0	0.31	0	-0.08	0
76	(G1) - Peso soletta	J[74]	-0.12	0	0.31	0	-0.16	0
77	(G1) - Peso soletta	I[74]	-0.12	0	0.31	0	-0.16	0
77	(G1) - Peso soletta	J[12]	-0.12	0	0.31	0	-0.24	0
78	(G1) - Peso soletta	I[75]	-0.22	0	1.31	0	0.43	0
78	(G1) - Peso soletta	J[76]	-0.22	0	1.31	0	0.1	0
79	(G1) - Peso soletta	I[76]	-0.22	0	1.31	0	0.1	0
79	(G1) - Peso soletta	J[77]	-0.22	0	1.31	0	-0.23	0
80	(G1) - Peso soletta	I[77]	-0.22	0	1.31	0	-0.23	0
80	(G1) - Peso soletta	J[78]	-0.22	0	1.31	0	-0.56	0
81	(G1) - Peso soletta	I[78]	-0.22	0	1.31	0	-0.56	0
81	(G1) - Peso soletta	J[16]	-0.22	0	1.31	0	-0.9	0
82	(G1) - Peso soletta	I[79]	-22.48	0	-3.82	0	1.1	0
82	(G1) - Peso soletta	J[17]	-22.48	0	-3.82	0	1.99	0
83	(G1) - Peso soletta	I[80]	-12.82	0	4.08	0	-1.06	0
83	(G1) - Peso soletta	J[14]	-12.82	0	4.08	0	-2.01	0
84	(G1) - Peso soletta	I[81]	-13.14	0	-1.78	0	0.52	0

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84	(G1) - Peso soletta	J[13]	-13.14	0	-1.78	0	0.94	0
85	(G1) - Peso soletta	I[82]	-10.81	0	0.51	0	-0.12	0
85	(G1) - Peso soletta	J[10]	-10.81	0	0.51	0	-0.24	0
86	(G1) - Peso soletta	I[83]	-10.81	0	0.51	0	-0.12	0
86	(G1) - Peso soletta	J[9]	-10.81	0	0.51	0	-0.24	0
87	(G1) - Peso soletta	I[84]	-13.14	0	-1.78	0	0.52	0
87	(G1) - Peso soletta	J[6]	-13.14	0	-1.78	0	0.94	0
88	(G1) - Peso soletta	I[85]	-12.82	0	4.08	0	-1.06	0
88	(G1) - Peso soletta	J[5]	-12.82	0	4.08	0	-2.01	0
89	(G1) - Peso soletta	I[86]	-22.48	0	-3.82	0	1.1	0
89	(G1) - Peso soletta	J[2]	-22.48	0	-3.82	0	1.99	0
1	(G2) - TE	I[16]	-0.06	0	0.01	0	-0.04	0
1	(G2) - TE	J[31]	-0.06	0	0.01	0	-0.04	0
2	(G2) - TE	I[15]	0.06	0	0	0	0.04	0
2	(G2) - TE	J[35]	0.06	0	0	0	0.04	0
3	(G2) - TE	I[12]	0.13	0	0	0	0.09	0
3	(G2) - TE	J[39]	0.13	0	0	0	0.08	0
4	(G2) - TE	I[11]	-0.13	0	0.03	0	-0.08	0
4	(G2) - TE	J[43]	-0.13	0	0.03	0	-0.09	0
5	(G2) - TE	I[8]	0.42	0	-0.05	0	0.27	0
5	(G2) - TE	J[47]	0.42	0	-0.05	0	0.29	0
6	(G2) - TE	I[7]	-0.42	0	0.04	0	-0.27	0

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6	(G2) - TE	J[51]	-0.42	0	0.04	0	-0.29	0
7	(G2) - TE	I[4]	-1.66	0	-0.3	0	-1.08	0
7	(G2) - TE	J[55]	-1.66	0	-0.3	0	-0.96	0
8	(G2) - TE	I[3]	1.57	0	-0.63	0	0.98	0
8	(G2) - TE	J[59]	1.57	0	-0.63	0	1.23	0
9	(G2) - TE	I[3]	-0.47	0	1.62	0	0.98	0
9	(G2) - TE	J[63]	-0.47	0	1.62	0	0.57	0
10	(G2) - TE	I[7]	-0.01	0	-0.42	0	-0.27	0
10	(G2) - TE	J[67]	-0.01	0	-0.42	0	-0.16	0
11	(G2) - TE	I[11]	0.01	0	-0.13	0	-0.08	0
11	(G2) - TE	J[71]	0.01	0	-0.13	0	-0.05	0
12	(G2) - TE	I[15]	0	0	0.06	0	0.04	0
12	(G2) - TE	J[75]	0	0	0.06	0	0.02	0
13	(G2) - TE	I[1]	0	0	0	0	0	0
13	(G2) - TE	J[19]	0	0	0	0	0	0
14	(G2) - TE	I[2]	-23.3	1.03	10.28	0.12	18.84	2
14	(G2) - TE	J[27]	-23.3	1.03	10.28	0.12	13.49	1.46
15	(G2) - TE	I[5]	-19.71	0.34	5.58	0	3.62	0.27
15	(G2) - TE	J[6]	-19.71	0.34	5.58	0	-0.95	0
16	(G2) - TE	I[6]	-14.42	0.02	2.33	-0.01	1.84	0
16	(G2) - TE	J[23]	-14.42	0.02	2.33	-0.01	-1.08	-0.02
17	(G2) - TE	I[9]	-10.24	-0.02	1.86	0	0.26	-0.03

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17	(G2) - TE	J[10]	-10.24	-0.02	1.86	0	-1.27	-0.02
18	(G2) - TE	I[10]	-6.68	-0.01	1.06	0	0.6	-0.02
18	(G2) - TE	J[24]	-6.68	-0.01	1.06	0	0.16	-0.01
19	(G2) - TE	I[13]	-4.05	0	1.08	0	0.19	0
19	(G2) - TE	J[14]	-4.05	0	1.08	0	-0.7	0
20	(G2) - TE	I[14]	-1.74	0	0.76	0	0.43	0
20	(G2) - TE	J[21]	-1.74	0	0.76	0	-0.15	0
21	(G2) - TE	I[17]	0	0	0	0	0	0
21	(G2) - TE	J[25]	0	0	0	0	0	0
22	(G2) - TE	I[19]	0	0	0	0	0	0
22	(G2) - TE	J[30]	0	0	0	0	0	0
23	(G2) - TE	I[20]	0	0	0	0	0	0
23	(G2) - TE	J[18]	0	0	0	0	0	0
24	(G2) - TE	I[21]	-1.74	0	0.76	0	-0.15	0
24	(G2) - TE	J[26]	-1.74	0	0.76	0	-0.46	0
25	(G2) - TE	I[22]	-23.3	1.03	10.28	0.12	9.69	1.08
25	(G2) - TE	J[28]	-23.3	1.03	10.28	0.12	7.02	0.81
26	(G2) - TE	I[23]	-14.42	0.02	2.33	-0.01	-1.08	-0.02
26	(G2) - TE	J[9]	-14.42	0.02	2.33	-0.01	-2.05	-0.03
27	(G2) - TE	I[24]	-6.68	-0.01	1.06	0	0.16	-0.01
27	(G2) - TE	J[13]	-6.68	-0.01	1.06	0	-1.17	0
28	(G2) - TE	I[25]	0	0	0	0	0	0

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28	(G2) - TE	J[20]	0	0	0	0	0	0
29	(G2) - TE	I[26]	-1.74	0	0.76	0	-0.46	0
29	(G2) - TE	J[17]	-1.74	0	0.76	0	-0.83	0
30	(G2) - TE	I[27]	-23.3	1.03	10.28	0.12	13.49	1.46
30	(G2) - TE	J[22]	-23.3	1.03	10.28	0.12	9.69	1.08
31	(G2) - TE	I[28]	-23.3	1.03	10.28	0.12	7.02	0.81
31	(G2) - TE	J[5]	-23.3	1.03	10.28	0.12	1.67	0.28
32	(G2) - TE	I[29]	-6.42	0	4.31	1.51	32.43	2.25
32	(G2) - TE	J[2]	-6.42	0	4.31	1.51	30.02	2.25
33	(G2) - TE	I[30]	0	0	0	0	0	0
33	(G2) - TE	J[29]	-6.42	0	4.31	1.51	32.43	2.25
34	(G2) - TE	I[31]	-0.25	0	-0.24	0	-0.04	0
34	(G2) - TE	J[32]	-0.25	0	-0.24	0	0.05	0
35	(G2) - TE	I[32]	-0.44	0	-0.35	0	0.05	0
35	(G2) - TE	J[33]	-0.44	0	-0.35	0	0.19	0
36	(G2) - TE	I[33]	-0.58	0	0	0	0.19	0
36	(G2) - TE	J[34]	-0.58	0	0	0	0.19	0
37	(G2) - TE	I[34]	-0.58	0	1.81	0	0.19	0
37	(G2) - TE	J[79]	-0.58	0	1.81	0	-0.1	0
38	(G2) - TE	I[35]	-0.02	0	0.27	0	0.04	0
38	(G2) - TE	J[36]	-0.02	0	0.27	0	-0.07	0
39	(G2) - TE	I[36]	-0.1	0	0.37	0	-0.07	0

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39	(G2) - TE	J[37]	-0.1	0	0.37	0	-0.22	0
40	(G2) - TE	I[37]	-0.25	0	-0.12	0	-0.22	0
40	(G2) - TE	J[38]	-0.25	0	-0.12	0	-0.17	0
41	(G2) - TE	I[38]	-0.56	0	-2.26	0	-0.17	0
41	(G2) - TE	J[80]	-0.56	0	-2.26	0	0.2	0
42	(G2) - TE	I[39]	0.1	0	-0.11	0	0.08	0
42	(G2) - TE	J[40]	0.1	0	-0.11	0	0.13	0
43	(G2) - TE	I[40]	0.06	0	-0.28	0	0.13	0
43	(G2) - TE	J[41]	0.06	0	-0.28	0	0.24	0
44	(G2) - TE	I[41]	0.08	0	0.23	0	0.24	0
44	(G2) - TE	J[42]	0.08	0	0.23	0	0.15	0
45	(G2) - TE	I[42]	0.29	-0.01	2.62	0	0.15	0
45	(G2) - TE	J[81]	0.29	-0.01	2.62	0	-0.28	0
46	(G2) - TE	I[43]	-0.29	0	0.16	0	-0.09	0
46	(G2) - TE	J[44]	-0.29	0	0.16	0	-0.16	0
47	(G2) - TE	I[44]	-0.44	0	0.32	0	-0.16	0
47	(G2) - TE	J[45]	-0.44	0	0.32	0	-0.29	0
48	(G2) - TE	I[45]	-0.69	0	-0.42	0	-0.29	0
48	(G2) - TE	J[46]	-0.69	0	-0.42	0	-0.12	0
49	(G2) - TE	I[46]	-1.15	0.01	-3.45	0	-0.12	0
49	(G2) - TE	J[82]	-1.15	0.01	-3.45	0	0.45	0
50	(G2) - TE	I[47]	0.21	0	0.07	0	0.29	0

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50	(G2) - TE	J[48]	0.21	0	0.07	0	0.26	0
51	(G2) - TE	I[48]	-0.03	0	-0.2	0	0.26	0
51	(G2) - TE	J[49]	-0.03	0	-0.2	0	0.33	0
52	(G2) - TE	I[49]	-0.17	0	0.64	0	0.33	0
52	(G2) - TE	J[50]	-0.17	0	0.64	0	0.08	0
53	(G2) - TE	I[50]	-0.05	0.03	4.2	0	0.08	0.02
53	(G2) - TE	J[83]	-0.05	0.03	4.2	0	-0.61	0.02
54	(G2) - TE	I[51]	-1.14	0	-0.02	0	-0.29	0
54	(G2) - TE	J[52]	-1.14	0	-0.02	0	-0.28	0
55	(G2) - TE	I[52]	-1.83	0	0.27	0	-0.28	0
55	(G2) - TE	J[53]	-1.83	0	0.27	0	-0.39	0
56	(G2) - TE	I[53]	-2.64	0	-0.75	0	-0.39	0
56	(G2) - TE	J[54]	-2.64	0	-0.75	0	-0.09	0
57	(G2) - TE	I[54]	-3.76	-0.32	-4.94	0	-0.09	-0.18
57	(G2) - TE	J[84]	-3.76	-0.32	-4.94	0	0.72	-0.13
58	(G2) - TE	I[55]	-2.58	0	-1.93	0	-0.96	0
58	(G2) - TE	J[56]	-2.58	0	-1.93	0	-0.2	0
59	(G2) - TE	I[56]	-3.29	0	-1.36	0	-0.2	0
59	(G2) - TE	J[57]	-3.29	0	-1.36	0	0.34	0
60	(G2) - TE	I[57]	-3.91	0	0.15	0	0.34	0
60	(G2) - TE	J[58]	-3.91	0	0.15	0	0.28	0
61	(G2) - TE	I[58]	-4.31	0.69	4.05	0	0.28	0.27

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

61	(G2) - TE	J[85]	-4.31	0.69	4.05	0	-0.38	0.16
62	(G2) - TE	I[59]	2.8	0	0.71	0	1.23	0
62	(G2) - TE	J[60]	2.8	0	0.71	0	0.95	0
63	(G2) - TE	I[60]	3.95	0	1.15	0	0.95	0
63	(G2) - TE	J[61]	3.95	0	1.15	0	0.49	0
64	(G2) - TE	I[61]	5.52	0	5.83	0	0.49	0
64	(G2) - TE	J[62]	5.52	0	5.83	0	-1.82	0
65	(G2) - TE	I[62]	7.64	1.03	16.19	-0.09	-1.82	1.99
65	(G2) - TE	J[86]	7.64	1.03	16.19	-0.09	-4.47	1.82
66	(G2) - TE	I[63]	-0.47	0	1.62	0	0.57	0
66	(G2) - TE	J[64]	-0.47	0	1.62	0	0.15	0
67	(G2) - TE	I[64]	-0.47	0	1.62	0	0.15	0
67	(G2) - TE	J[65]	-0.47	0	1.62	0	-0.26	0
68	(G2) - TE	I[65]	-0.47	0	1.62	0	-0.26	0
68	(G2) - TE	J[66]	-0.47	0	1.62	0	-0.67	0
69	(G2) - TE	I[66]	-0.47	0	1.62	0	-0.67	0
69	(G2) - TE	J[4]	-0.47	0	1.62	0	-1.08	0
70	(G2) - TE	I[67]	-0.01	0	-0.42	0	-0.16	0
70	(G2) - TE	J[68]	-0.01	0	-0.42	0	-0.06	0
71	(G2) - TE	I[68]	-0.01	0	-0.42	0	-0.06	0
71	(G2) - TE	J[69]	-0.01	0	-0.42	0	0.05	0
72	(G2) - TE	I[69]	-0.01	0	-0.42	0	0.05	0

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

72	(G2) - TE	J[70]	-0.01	0	-0.42	0	0.16	0
73	(G2) - TE	I[70]	-0.01	0	-0.42	0	0.16	0
73	(G2) - TE	J[8]	-0.01	0	-0.42	0	0.27	0
74	(G2) - TE	I[71]	0.01	0	-0.13	0	-0.05	0
74	(G2) - TE	J[72]	0.01	0	-0.13	0	-0.01	0
75	(G2) - TE	I[72]	0.01	0	-0.13	0	-0.01	0
75	(G2) - TE	J[73]	0.01	0	-0.13	0	0.02	0
76	(G2) - TE	I[73]	0.01	0	-0.13	0	0.02	0
76	(G2) - TE	J[74]	0.01	0	-0.13	0	0.05	0
77	(G2) - TE	I[74]	0.01	0	-0.13	0	0.05	0
77	(G2) - TE	J[12]	0.01	0	-0.13	0	0.09	0
78	(G2) - TE	I[75]	0	0	0.06	0	0.02	0
78	(G2) - TE	J[76]	0	0	0.06	0	0.01	0
79	(G2) - TE	I[76]	0	0	0.06	0	0.01	0
79	(G2) - TE	J[77]	0	0	0.06	0	-0.01	0
80	(G2) - TE	I[77]	0	0	0.06	0	-0.01	0
80	(G2) - TE	J[78]	0	0	0.06	0	-0.02	0
81	(G2) - TE	I[78]	0	0	0.06	0	-0.02	0
81	(G2) - TE	J[16]	0	0	0.06	0	-0.04	0
82	(G2) - TE	I[79]	-0.58	0	1.81	0	-0.1	0
82	(G2) - TE	J[17]	-0.58	0	1.81	0	-0.52	0
83	(G2) - TE	I[80]	-0.56	0	-2.26	0	0.2	0

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

83	(G2) - TE	J[14]	-0.56	0	-2.26	0	0.73	0
84	(G2) - TE	I[81]	0.29	-0.01	2.62	0	-0.28	0
84	(G2) - TE	J[13]	0.29	-0.01	2.62	0	-0.89	0
85	(G2) - TE	I[82]	-1.15	0.01	-3.45	0	0.45	0
85	(G2) - TE	J[10]	-1.15	0.01	-3.45	0	1.25	0
86	(G2) - TE	I[83]	-0.05	0.03	4.2	0	-0.61	0.02
86	(G2) - TE	J[9]	-0.05	0.03	4.2	0	-1.58	0.01
87	(G2) - TE	I[84]	-3.76	-0.32	-4.94	0	0.72	-0.13
87	(G2) - TE	J[6]	-3.76	-0.32	-4.94	0	1.86	-0.05
88	(G2) - TE	I[85]	-4.31	0.69	4.05	0	-0.38	0.16
88	(G2) - TE	J[5]	-4.31	0.69	4.05	0	-1.32	-0.01
89	(G2) - TE	I[86]	7.64	1.03	16.19	-0.09	-4.47	1.82
89	(G2) - TE	J[2]	7.64	1.03	16.19	-0.09	-8.23	1.58
1	(G2) - Ballast	I[16]	0.7	0	-0.38	0	0.39	0
1	(G2) - Ballast	J[31]	0.7	0	-0.38	0	0.54	0
2	(G2) - Ballast	I[15]	-0.76	0	-0.23	0	-0.54	0
2	(G2) - Ballast	J[35]	-0.76	0	-0.23	0	-0.45	0
3	(G2) - Ballast	I[12]	0.09	0	-0.32	0	0	0
3	(G2) - Ballast	J[39]	0.09	0	-0.32	0	0.12	0
4	(G2) - Ballast	I[11]	-0.15	0	-0.3	0	-0.15	0
4	(G2) - Ballast	J[43]	-0.15	0	-0.3	0	-0.04	0
5	(G2) - Ballast	I[8]	-0.15	0	-0.3	0	-0.15	0

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		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A


5	(G2) - Ballast J[47]	-0.15	0	-0.3	0	-0.04	0
6	(G2) - Ballast I[7]	0.09	0	-0.32	0	0	0
6	(G2) - Ballast J[51]	0.09	0	-0.32	0	0.12	0
7	(G2) - Ballast I[4]	-0.76	0	-0.23	0	-0.54	0
7	(G2) - Ballast J[55]	-0.76	0	-0.23	0	-0.45	0
8	(G2) - Ballast I[3]	0.7	0	-0.38	0	0.39	0
8	(G2) - Ballast J[59]	0.7	0	-0.38	0	0.54	0
9	(G2) - Ballast I[3]	-0.31	0	0.73	0	0.39	0
9	(G2) - Ballast J[63]	-0.31	0	0.73	0	0.21	0
10	(G2) - Ballast I[7]	-0.31	0	0.12	0	0	0
10	(G2) - Ballast J[67]	-0.31	0	0.12	0	-0.03	0
11	(G2) - Ballast I[11]	-0.31	0	-0.12	0	-0.15	0
11	(G2) - Ballast J[71]	-0.31	0	-0.12	0	-0.12	0
12	(G2) - Ballast I[15]	-0.31	0	-0.73	0	-0.54	0
12	(G2) - Ballast J[75]	-0.31	0	-0.73	0	-0.35	0
13	(G2) - Ballast I[1]	0	0	0	0	0	0
13	(G2) - Ballast J[19]	0	0	0	0	0	0
14	(G2) - Ballast I[2]	-3.25	0	-14.43	0	-2.81	0
14	(G2) - Ballast J[27]	-3.25	0	-6.11	0	2.53	0
15	(G2) - Ballast I[5]	-5.68	0	-7.03	0	-1.78	0
15	(G2) - Ballast J[6]	-5.68	0	6.09	0	-1.39	0
16	(G2) - Ballast I[6]	-5.72	0	-13.2	0	-2.32	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

16	(G2) - Ballast J[23]	-5.72	0	6.8	0	1.68	0
17	(G2) - Ballast I[9]	-6.62	0	-6.56	0	-2.27	0
17	(G2) - Ballast J[10]	-6.62	0	6.56	0	-2.27	0
18	(G2) - Ballast I[10]	-5.72	0	-13.52	0	-2.59	0
18	(G2) - Ballast J[24]	-5.72	0	-6.8	0	1.68	0
19	(G2) - Ballast I[13]	-5.68	0	-6.09	0	-1.39	0
19	(G2) - Ballast J[14]	-5.68	0	7.03	0	-1.78	0
20	(G2) - Ballast I[14]	-3.25	0	-12.29	0	-1.03	0
20	(G2) - Ballast J[21]	-3.25	0	0.19	0	3.69	0
21	(G2) - Ballast I[17]	0	0	0	0	0	0
21	(G2) - Ballast J[25]	0	0	0	0	0	0
22	(G2) - Ballast I[19]	0	0	0	0	0	0
22	(G2) - Ballast J[30]	0	0	0	0	0	0
23	(G2) - Ballast I[20]	0	0	0	0	0	0
23	(G2) - Ballast J[18]	0	0	0	0	0	0
24	(G2) - Ballast I[21]	-3.25	0	0.19	0	3.69	0
24	(G2) - Ballast J[26]	-3.25	0	6.59	0	2.34	0
25	(G2) - Ballast I[22]	-3.25	0	-0.19	0	3.69	0
25	(G2) - Ballast J[28]	-3.25	0	3.97	0	3.2	0
26	(G2) - Ballast I[23]	-5.72	0	6.8	0	1.68	0
26	(G2) - Ballast J[9]	-5.72	0	13.52	0	-2.59	0
27	(G2) - Ballast I[24]	-5.72	0	-6.8	0	1.68	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

27	(G2) - Ballast J[13]	-5.72	0	13.2	0	-2.32	0
28	(G2) - Ballast I[25]	0	0	0	0	0	0
28	(G2) - Ballast J[20]	0	0	0	0	0	0
29	(G2) - Ballast I[26]	-3.25	0	6.59	0	2.34	0
29	(G2) - Ballast J[17]	-3.25	0	14.43	0	-2.81	0
30	(G2) - Ballast I[27]	-3.25	0	-6.11	0	2.53	0
30	(G2) - Ballast J[22]	-3.25	0	-0.19	0	3.69	0
31	(G2) - Ballast I[28]	-3.25	0	3.97	0	3.2	0
31	(G2) - Ballast J[5]	-3.25	0	12.29	0	-1.03	0
32	(G2) - Ballast I[29]	0	0	0	0	0	0
32	(G2) - Ballast J[2]	0	0	0	0	0	0
33	(G2) - Ballast I[30]	0	0	0	0	0	0
33	(G2) - Ballast J[29]	0	0	0	0	0	0
34	(G2) - Ballast I[31]	-3.02	0	0.44	0	0.54	0
34	(G2) - Ballast J[32]	-3.02	0	0.44	0	0.37	0
35	(G2) - Ballast I[32]	-6.82	0	0.39	0	0.37	0
35	(G2) - Ballast J[33]	-6.82	0	0.39	0	0.21	0
36	(G2) - Ballast I[33]	-10.51	0	1.52	0	0.21	0
36	(G2) - Ballast J[34]	-10.51	0	1.52	0	-0.39	0
37	(G2) - Ballast I[34]	-14.03	0	4.69	0	-0.39	0
37	(G2) - Ballast J[79]	-14.03	0	4.69	0	-1.16	0
38	(G2) - Ballast I[35]	-5.46	0	-0.72	0	-0.45	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

38	(G2) - Ballast J[36]	-5.46	0	-0.72	0	-0.16	0
39	(G2) - Ballast I[36]	-10.09	0	-0.42	0	-0.16	0
39	(G2) - Ballast J[37]	-10.09	0	-0.42	0	0.01	0
40	(G2) - Ballast I[37]	-14.76	0	-0.34	0	0.01	0
40	(G2) - Ballast J[38]	-14.76	0	-0.34	0	0.14	0
41	(G2) - Ballast I[38]	-19.47	0	-0.47	0	0.14	0
41	(G2) - Ballast J[80]	-19.47	0	-0.47	0	0.22	0
42	(G2) - Ballast I[39]	-4.74	0	-0.01	0	0.12	0
42	(G2) - Ballast J[40]	-4.74	0	-0.01	0	0.13	0
43	(G2) - Ballast I[40]	-9.59	0	0.07	0	0.13	0
43	(G2) - Ballast J[41]	-9.59	0	0.07	0	0.1	0
44	(G2) - Ballast I[41]	-14.42	0	0.6	0	0.1	0
44	(G2) - Ballast J[42]	-14.42	0	0.6	0	-0.14	0
45	(G2) - Ballast I[42]	-19.19	0	1.98	0	-0.14	0
45	(G2) - Ballast J[81]	-19.19	0	1.98	0	-0.46	0
46	(G2) - Ballast I[43]	-5.14	0	-0.2	0	-0.04	0
46	(G2) - Ballast J[44]	-5.14	0	-0.2	0	0.04	0
47	(G2) - Ballast I[44]	-10.13	0	-0.08	0	0.04	0
47	(G2) - Ballast J[45]	-10.13	0	-0.08	0	0.08	0
48	(G2) - Ballast I[45]	-15.11	0	0.26	0	0.08	0
48	(G2) - Ballast J[46]	-15.11	0	0.26	0	-0.03	0
49	(G2) - Ballast I[46]	-20.07	0	1.13	0	-0.03	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

49	(G2) - Ballast J[82]	-20.07 0	1.13 0	-0.21 0
50	(G2) - Ballast I[47]	-5.14 0	-0.2 0	-0.04 0
50	(G2) - Ballast J[48]	-5.14 0	-0.2 0	0.04 0
51	(G2) - Ballast I[48]	-10.13 0	-0.08 0	0.04 0
51	(G2) - Ballast J[49]	-10.13 0	-0.08 0	0.08 0
52	(G2) - Ballast I[49]	-15.11 0	0.26 0	0.08 0
52	(G2) - Ballast J[50]	-15.11 0	0.26 0	-0.03 0
53	(G2) - Ballast I[50]	-20.07 0	1.13 0	-0.03 0
53	(G2) - Ballast J[83]	-20.07 0	1.13 0	-0.21 0
54	(G2) - Ballast I[51]	-4.74 0	-0.01 0	0.12 0
54	(G2) - Ballast J[52]	-4.74 0	-0.01 0	0.13 0
55	(G2) - Ballast I[52]	-9.59 0	0.07 0	0.13 0
55	(G2) - Ballast J[53]	-9.59 0	0.07 0	0.1 0
56	(G2) - Ballast I[53]	-14.42 0	0.6 0	0.1 0
56	(G2) - Ballast J[54]	-14.42 0	0.6 0	-0.14 0
57	(G2) - Ballast I[54]	-19.19 0	1.98 0	-0.14 0
57	(G2) - Ballast J[84]	-19.19 0	1.98 0	-0.46 0
58	(G2) - Ballast I[55]	-5.46 0	-0.72 0	-0.45 0
58	(G2) - Ballast J[56]	-5.46 0	-0.72 0	-0.16 0
59	(G2) - Ballast I[56]	-10.09 0	-0.42 0	-0.16 0
59	(G2) - Ballast J[57]	-10.09 0	-0.42 0	0.01 0
60	(G2) - Ballast I[57]	-14.76 0	-0.34 0	0.01 0

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	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

60	(G2) - Ballast J[58]	-14.76 0	-0.34 0	0.14 0
61	(G2) - Ballast I[58]	-19.47 0	-0.47 0	0.14 0
61	(G2) - Ballast J[85]	-19.47 0	-0.47 0	0.22 0
62	(G2) - Ballast I[59]	-3.02 0	0.44 0	0.54 0
62	(G2) - Ballast J[60]	-3.02 0	0.44 0	0.37 0
63	(G2) - Ballast I[60]	-6.82 0	0.39 0	0.37 0
63	(G2) - Ballast J[61]	-6.82 0	0.39 0	0.21 0
64	(G2) - Ballast I[61]	-10.51 0	1.52 0	0.21 0
64	(G2) - Ballast J[62]	-10.51 0	1.52 0	-0.39 0
65	(G2) - Ballast I[62]	-14.03 0	4.69 0	-0.39 0
65	(G2) - Ballast J[86]	-14.03 0	4.69 0	-1.16 0
66	(G2) - Ballast I[63]	-0.31 0	0.73 0	0.21 0
66	(G2) - Ballast J[64]	-0.31 0	0.73 0	0.02 0
67	(G2) - Ballast I[64]	-0.31 0	0.73 0	0.02 0
67	(G2) - Ballast J[65]	-0.31 0	0.73 0	-0.17 0
68	(G2) - Ballast I[65]	-0.31 0	0.73 0	-0.17 0
68	(G2) - Ballast J[66]	-0.31 0	0.73 0	-0.35 0
69	(G2) - Ballast I[66]	-0.31 0	0.73 0	-0.35 0
69	(G2) - Ballast J[4]	-0.31 0	0.73 0	-0.54 0
70	(G2) - Ballast I[67]	-0.31 0	0.12 0	-0.03 0
70	(G2) - Ballast J[68]	-0.31 0	0.12 0	-0.06 0
71	(G2) - Ballast I[68]	-0.31 0	0.12 0	-0.06 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

71	(G2) - Ballast J[69]	-0.31	0	0.12	0	-0.09	0
72	(G2) - Ballast I[69]	-0.31	0	0.12	0	-0.09	0
72	(G2) - Ballast J[70]	-0.31	0	0.12	0	-0.12	0
73	(G2) - Ballast I[70]	-0.31	0	0.12	0	-0.12	0
73	(G2) - Ballast J[8]	-0.31	0	0.12	0	-0.15	0
74	(G2) - Ballast I[71]	-0.31	0	-0.12	0	-0.12	0
74	(G2) - Ballast J[72]	-0.31	0	-0.12	0	-0.09	0
75	(G2) - Ballast I[72]	-0.31	0	-0.12	0	-0.09	0
75	(G2) - Ballast J[73]	-0.31	0	-0.12	0	-0.06	0
76	(G2) - Ballast I[73]	-0.31	0	-0.12	0	-0.06	0
76	(G2) - Ballast J[74]	-0.31	0	-0.12	0	-0.03	0
77	(G2) - Ballast I[74]	-0.31	0	-0.12	0	-0.03	0
77	(G2) - Ballast J[12]	-0.31	0	-0.12	0	0	0
78	(G2) - Ballast I[75]	-0.31	0	-0.73	0	-0.35	0
78	(G2) - Ballast J[76]	-0.31	0	-0.73	0	-0.17	0
79	(G2) - Ballast I[76]	-0.31	0	-0.73	0	-0.17	0
79	(G2) - Ballast J[77]	-0.31	0	-0.73	0	0.02	0
80	(G2) - Ballast I[77]	-0.31	0	-0.73	0	0.02	0
80	(G2) - Ballast J[78]	-0.31	0	-0.73	0	0.21	0
81	(G2) - Ballast I[78]	-0.31	0	-0.73	0	0.21	0
81	(G2) - Ballast J[16]	-0.31	0	-0.73	0	0.39	0
82	(G2) - Ballast I[79]	-14.03	0	4.69	0	-1.16	0

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82	(G2) - Ballast J[17]	-14.03 0	4.69 0	-2.25 0	
83	(G2) - Ballast I[80]	-19.47 0	-0.47 0	0.22 0	
83	(G2) - Ballast J[14]	-19.47 0	-0.47 0	0.33 0	
84	(G2) - Ballast I[81]	-19.19 0	1.98 0	-0.46 0	
84	(G2) - Ballast J[13]	-19.19 0	1.98 0	-0.92 0	
85	(G2) - Ballast I[82]	-20.07 0	1.13 0	-0.21 0	
85	(G2) - Ballast J[10]	-20.07 0	1.13 0	-0.48 0	
86	(G2) - Ballast I[83]	-20.07 0	1.13 0	-0.21 0	
86	(G2) - Ballast J[9]	-20.07 0	1.13 0	-0.48 0	
87	(G2) - Ballast I[84]	-19.19 0	1.98 0	-0.46 0	
87	(G2) - Ballast J[6]	-19.19 0	1.98 0	-0.92 0	
88	(G2) - Ballast I[85]	-19.47 0	-0.47 0	0.22 0	
88	(G2) - Ballast J[5]	-19.47 0	-0.47 0	0.33 0	
89	(G2) - Ballast I[86]	-14.03 0	4.69 0	-1.16 0	
89	(G2) - Ballast J[2]	-14.03 0	4.69 0	-2.25 0	
1	(G2) - Barriere antirumore I[16]	0.03 0	-0.01 0	0.02 0	
1	(G2) - Barriere antirumore J[31]	0.03 0	-0.01 0	0.02 0	
2	(G2) - Barriere antirumore I[15]	-0.03 0	0 0	-0.02 0	
2	(G2) - Barriere antirumore J[35]	-0.03 0	0 0	-0.02 0	
3	(G2) - Barriere antirumore I[12]	-0.05 0	0 0	-0.03 0	
3	(G2) - Barriere antirumore J[39]	-0.05 0	0 0	-0.04 0	
4	(G2) - Barriere antirumore I[11]	0.05 0	-0.01 0	0.03 0	

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4	(G2) - Barriere antirumore	J[43]	0.05	0	-0.01	0	0.04	0
5	(G2) - Barriere antirumore	I[8]	-0.02	0	0.02	0	-0.01	0
5	(G2) - Barriere antirumore	J[47]	-0.02	0	0.02	0	-0.02	0
6	(G2) - Barriere antirumore	I[7]	0.02	0	0.01	0	0.01	0
6	(G2) - Barriere antirumore	J[51]	0.02	0	0.01	0	0.01	0
7	(G2) - Barriere antirumore	I[4]	1.33	0	0.02	0	0.85	0
7	(G2) - Barriere antirumore	J[55]	1.33	0	0.02	0	0.84	0
8	(G2) - Barriere antirumore	I[3]	-1.3	0	0.29	0	-0.83	0
8	(G2) - Barriere antirumore	J[59]	-1.3	0	0.29	0	-0.95	0
9	(G2) - Barriere antirumore	I[3]	0.16	0	-1.32	0	-0.83	0
9	(G2) - Barriere antirumore	J[63]	0.16	0	-1.32	0	-0.49	0
10	(G2) - Barriere antirumore	I[7]	0.02	0	0.02	0	0.01	0
10	(G2) - Barriere antirumore	J[67]	0.02	0	0.02	0	0.01	0
11	(G2) - Barriere antirumore	I[11]	0	0	0.05	0	0.03	0
11	(G2) - Barriere antirumore	J[71]	0	0	0.05	0	0.02	0
12	(G2) - Barriere antirumore	I[15]	0	0	-0.03	0	-0.02	0
12	(G2) - Barriere antirumore	J[75]	0	0	-0.03	0	-0.01	0
13	(G2) - Barriere antirumore	I[1]	0	0	5.75	0	0	0
13	(G2) - Barriere antirumore	J[19]	0	0	5.75	0	-3.16	0
14	(G2) - Barriere antirumore	I[2]	9.39	0	-2.32	0	-6.34	0
14	(G2) - Barriere antirumore	J[27]	9.39	0	-2.32	0	-5.13	0
15	(G2) - Barriere antirumore	I[5]	9.41	0	-1.58	0	-2.15	0

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15	(G2) - Barriere antirumore	J[6]	9.41	0	-1.58	0	-0.85	0
16	(G2) - Barriere antirumore	I[6]	7.94	0	-1.27	0	-1.49	0
16	(G2) - Barriere antirumore	J[23]	7.94	0	-1.27	0	0.1	0
17	(G2) - Barriere antirumore	I[9]	5.95	0	-1.06	0	-0.41	0
17	(G2) - Barriere antirumore	J[10]	5.95	0	-1.06	0	0.45	0
18	(G2) - Barriere antirumore	I[10]	4.05	0	-0.71	0	-0.53	0
18	(G2) - Barriere antirumore	J[24]	4.05	0	-0.71	0	-0.23	0
19	(G2) - Barriere antirumore	I[13]	2.47	0	-0.68	0	-0.15	0
19	(G2) - Barriere antirumore	J[14]	2.47	0	-0.68	0	0.41	0
20	(G2) - Barriere antirumore	I[14]	1.07	0	-0.47	0	-0.28	0
20	(G2) - Barriere antirumore	J[21]	1.07	0	-0.47	0	0.09	0
21	(G2) - Barriere antirumore	I[17]	0	0	0	0	0	0
21	(G2) - Barriere antirumore	J[25]	0	0	0	0	0	0
22	(G2) - Barriere antirumore	I[19]	0	0	5.75	0	-3.16	0
22	(G2) - Barriere antirumore	J[30]	0	0	5.75	0	-4.08	0
23	(G2) - Barriere antirumore	I[20]	0	0	0	0	0	0
23	(G2) - Barriere antirumore	J[18]	0	0	0	0	0	0
24	(G2) - Barriere antirumore	I[21]	1.07	0	-0.47	0	0.09	0
24	(G2) - Barriere antirumore	J[26]	1.07	0	-0.47	0	0.28	0
25	(G2) - Barriere antirumore	I[22]	9.39	0	-2.32	0	-4.27	0
25	(G2) - Barriere antirumore	J[28]	9.39	0	-2.32	0	-3.67	0
26	(G2) - Barriere antirumore	I[23]	7.94	0	-1.27	0	0.1	0

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26	(G2) - Barriere antirumore	J[9]	7.94	0	-1.27	0	0.63	0
27	(G2) - Barriere antirumore	I[24]	4.05	0	-0.71	0	-0.23	0
27	(G2) - Barriere antirumore	J[13]	4.05	0	-0.71	0	0.65	0
28	(G2) - Barriere antirumore	I[25]	0	0	0	0	0	0
28	(G2) - Barriere antirumore	J[20]	0	0	0	0	0	0
29	(G2) - Barriere antirumore	I[26]	1.07	0	-0.47	0	0.28	0
29	(G2) - Barriere antirumore	J[17]	1.07	0	-0.47	0	0.51	0
30	(G2) - Barriere antirumore	I[27]	9.39	0	-2.32	0	-5.13	0
30	(G2) - Barriere antirumore	J[22]	9.39	0	-2.32	0	-4.27	0
31	(G2) - Barriere antirumore	I[28]	9.39	0	-2.32	0	-3.67	0
31	(G2) - Barriere antirumore	J[5]	9.39	0	-2.32	0	-2.46	0
32	(G2) - Barriere antirumore	I[29]	0	0	5.75	0	-9.14	0
32	(G2) - Barriere antirumore	J[2]	0	0	5.75	0	-12.36	0
33	(G2) - Barriere antirumore	I[30]	0	0	5.75	0	-4.08	0
33	(G2) - Barriere antirumore	J[29]	0	0	5.75	0	-9.14	0
34	(G2) - Barriere antirumore	I[31]	0.16	0	0.15	0	0.02	0
34	(G2) - Barriere antirumore	J[32]	0.16	0	0.15	0	-0.03	0
35	(G2) - Barriere antirumore	I[32]	0.27	0	0.22	0	-0.03	0
35	(G2) - Barriere antirumore	J[33]	0.27	0	0.22	0	-0.12	0
36	(G2) - Barriere antirumore	I[33]	0.36	0	0	0	-0.12	0
36	(G2) - Barriere antirumore	J[34]	0.36	0	0	0	-0.12	0
37	(G2) - Barriere antirumore	I[34]	0.36	0	-1.11	0	-0.12	0

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37	(G2) - Barriere antirumore	J[79]	0.36	0	-1.11	0	0.06	0
38	(G2) - Barriere antirumore	I[35]	0.01	0	-0.16	0	-0.02	0
38	(G2) - Barriere antirumore	J[36]	0.01	0	-0.16	0	0.04	0
39	(G2) - Barriere antirumore	I[36]	0.07	0	-0.22	0	0.04	0
39	(G2) - Barriere antirumore	J[37]	0.07	0	-0.22	0	0.13	0
40	(G2) - Barriere antirumore	I[37]	0.16	0	0.07	0	0.13	0
40	(G2) - Barriere antirumore	J[38]	0.16	0	0.07	0	0.1	0
41	(G2) - Barriere antirumore	I[38]	0.35	0	1.38	0	0.1	0
41	(G2) - Barriere antirumore	J[80]	0.35	0	1.38	0	-0.12	0
42	(G2) - Barriere antirumore	I[39]	-0.03	0	0.09	0	-0.04	0
42	(G2) - Barriere antirumore	J[40]	-0.03	0	0.09	0	-0.07	0
43	(G2) - Barriere antirumore	I[40]	0	0	0.19	0	-0.07	0
43	(G2) - Barriere antirumore	J[41]	0	0	0.19	0	-0.14	0
44	(G2) - Barriere antirumore	I[41]	-0.01	0	-0.13	0	-0.14	0
44	(G2) - Barriere antirumore	J[42]	-0.01	0	-0.13	0	-0.09	0
45	(G2) - Barriere antirumore	I[42]	-0.14	0	-1.57	0	-0.09	0
45	(G2) - Barriere antirumore	J[81]	-0.14	0	-1.57	0	0.16	0
46	(G2) - Barriere antirumore	I[43]	0.12	0	-0.11	0	0.04	0
46	(G2) - Barriere antirumore	J[44]	0.12	0	-0.11	0	0.08	0
47	(G2) - Barriere antirumore	I[44]	0.19	0	-0.21	0	0.08	0
47	(G2) - Barriere antirumore	J[45]	0.19	0	-0.21	0	0.16	0
48	(G2) - Barriere antirumore	I[45]	0.3	0	0.18	0	0.16	0

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48	(G2) - Barriere antirumore	J[46]	0.3	0	0.18	0	0.09	0
49	(G2) - Barriere antirumore	I[46]	0.54	0	1.86	0	0.09	0
49	(G2) - Barriere antirumore	J[82]	0.54	0	1.86	0	-0.21	0
50	(G2) - Barriere antirumore	I[47]	0.05	0	0.16	0	-0.02	0
50	(G2) - Barriere antirumore	J[48]	0.05	0	0.16	0	-0.08	0
51	(G2) - Barriere antirumore	I[48]	0.12	0	0.24	0	-0.08	0
51	(G2) - Barriere antirumore	J[49]	0.12	0	0.24	0	-0.17	0
52	(G2) - Barriere antirumore	I[49]	0.13	0	-0.2	0	-0.17	0
52	(G2) - Barriere antirumore	J[50]	0.13	0	-0.2	0	-0.1	0
53	(G2) - Barriere antirumore	I[50]	0.01	0	-2	0	-0.1	0
53	(G2) - Barriere antirumore	J[83]	0.01	0	-2	0	0.23	0
54	(G2) - Barriere antirumore	I[51]	0.08	0	-0.13	0	0.01	0
54	(G2) - Barriere antirumore	J[52]	0.08	0	-0.13	0	0.06	0
55	(G2) - Barriere antirumore	I[52]	0.14	0	-0.26	0	0.06	0
55	(G2) - Barriere antirumore	J[53]	0.14	0	-0.26	0	0.16	0
56	(G2) - Barriere antirumore	I[53]	0.24	0	-0.03	0	0.16	0
56	(G2) - Barriere antirumore	J[54]	0.24	0	-0.03	0	0.17	0
57	(G2) - Barriere antirumore	I[54]	0.46	0	1.42	0	0.17	0
57	(G2) - Barriere antirumore	J[84]	0.46	0	1.42	0	-0.06	0
58	(G2) - Barriere antirumore	I[55]	1.31	0	1.37	0	0.84	0
58	(G2) - Barriere antirumore	J[56]	1.31	0	1.37	0	0.3	0
59	(G2) - Barriere antirumore	I[56]	1.13	0	0.98	0	0.3	0

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59	(G2) - Barriere antirumore	J[57]	1.13	0	0.98	0	-0.09	0
60	(G2) - Barriere antirumore	I[57]	0.95	0	0.63	0	-0.09	0
60	(G2) - Barriere antirumore	J[58]	0.95	0	0.63	0	-0.34	0
61	(G2) - Barriere antirumore	I[58]	0.74	0	-0.06	0	-0.34	0
61	(G2) - Barriere antirumore	J[85]	0.74	0	-0.06	0	-0.33	0
62	(G2) - Barriere antirumore	I[59]	-3.11	0	-0.85	0	-0.95	0
62	(G2) - Barriere antirumore	J[60]	-3.11	0	-0.85	0	-0.61	0
63	(G2) - Barriere antirumore	I[60]	-4.81	0	-0.88	0	-0.61	0
63	(G2) - Barriere antirumore	J[61]	-4.81	0	-0.88	0	-0.26	0
64	(G2) - Barriere antirumore	I[61]	-6.75	0	-3.18	0	-0.26	0
64	(G2) - Barriere antirumore	J[62]	-6.75	0	-3.18	0	1	0
65	(G2) - Barriere antirumore	I[62]	-8.98	0	-8.53	0	1	0
65	(G2) - Barriere antirumore	J[86]	-8.98	0	-8.53	0	2.4	0
66	(G2) - Barriere antirumore	I[63]	0.16	0	-1.32	0	-0.49	0
66	(G2) - Barriere antirumore	J[64]	0.16	0	-1.32	0	-0.16	0
67	(G2) - Barriere antirumore	I[64]	0.16	0	-1.32	0	-0.16	0
67	(G2) - Barriere antirumore	J[65]	0.16	0	-1.32	0	0.18	0
68	(G2) - Barriere antirumore	I[65]	0.16	0	-1.32	0	0.18	0
68	(G2) - Barriere antirumore	J[66]	0.16	0	-1.32	0	0.51	0
69	(G2) - Barriere antirumore	I[66]	0.16	0	-1.32	0	0.51	0
69	(G2) - Barriere antirumore	J[4]	0.16	0	-1.32	0	0.85	0
70	(G2) - Barriere antirumore	I[67]	0.02	0	0.02	0	0.01	0

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

70	(G2) - Barriere antirumore	J[68]	0.02	0	0.02	0	0	0
71	(G2) - Barriere antirumore	I[68]	0.02	0	0.02	0	0	0
71	(G2) - Barriere antirumore	J[69]	0.02	0	0.02	0	0	0
72	(G2) - Barriere antirumore	I[69]	0.02	0	0.02	0	0	0
72	(G2) - Barriere antirumore	J[70]	0.02	0	0.02	0	-0.01	0
73	(G2) - Barriere antirumore	I[70]	0.02	0	0.02	0	-0.01	0
73	(G2) - Barriere antirumore	J[8]	0.02	0	0.02	0	-0.01	0
74	(G2) - Barriere antirumore	I[71]	0	0	0.05	0	0.02	0
74	(G2) - Barriere antirumore	J[72]	0	0	0.05	0	0.01	0
75	(G2) - Barriere antirumore	I[72]	0	0	0.05	0	0.01	0
75	(G2) - Barriere antirumore	J[73]	0	0	0.05	0	-0.01	0
76	(G2) - Barriere antirumore	I[73]	0	0	0.05	0	-0.01	0
76	(G2) - Barriere antirumore	J[74]	0	0	0.05	0	-0.02	0
77	(G2) - Barriere antirumore	I[74]	0	0	0.05	0	-0.02	0
77	(G2) - Barriere antirumore	J[12]	0	0	0.05	0	-0.03	0
78	(G2) - Barriere antirumore	I[75]	0	0	-0.03	0	-0.01	0
78	(G2) - Barriere antirumore	J[76]	0	0	-0.03	0	0	0
79	(G2) - Barriere antirumore	I[76]	0	0	-0.03	0	0	0
79	(G2) - Barriere antirumore	J[77]	0	0	-0.03	0	0	0
80	(G2) - Barriere antirumore	I[77]	0	0	-0.03	0	0	0
80	(G2) - Barriere antirumore	J[78]	0	0	-0.03	0	0.01	0
81	(G2) - Barriere antirumore	I[78]	0	0	-0.03	0	0.01	0

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81	(G2) - Barriere antirumore	J[16]	0	0	-0.03	0	0.02	0
82	(G2) - Barriere antirumore	I[79]	0.36	0	-1.11	0	0.06	0
82	(G2) - Barriere antirumore	J[17]	0.36	0	-1.11	0	0.32	0
83	(G2) - Barriere antirumore	I[80]	0.35	0	1.38	0	-0.12	0
83	(G2) - Barriere antirumore	J[14]	0.35	0	1.38	0	-0.44	0
84	(G2) - Barriere antirumore	I[81]	-0.14	0	-1.57	0	0.16	0
84	(G2) - Barriere antirumore	J[13]	-0.14	0	-1.57	0	0.53	0
85	(G2) - Barriere antirumore	I[82]	0.54	0	1.86	0	-0.21	0
85	(G2) - Barriere antirumore	J[10]	0.54	0	1.86	0	-0.65	0
86	(G2) - Barriere antirumore	I[83]	0.01	0	-2	0	0.23	0
86	(G2) - Barriere antirumore	J[9]	0.01	0	-2	0	0.7	0
87	(G2) - Barriere antirumore	I[84]	0.46	0	1.42	0	-0.06	0
87	(G2) - Barriere antirumore	J[6]	0.46	0	1.42	0	-0.39	0
88	(G2) - Barriere antirumore	I[85]	0.74	0	-0.06	0	-0.33	0
88	(G2) - Barriere antirumore	J[5]	0.74	0	-0.06	0	-0.31	0
89	(G2) - Barriere antirumore	I[86]	-8.98	0	-8.53	0	2.4	0
89	(G2) - Barriere antirumore	J[2]	-8.98	0	-8.53	0	4.38	0
1	(G2) - Muretto paraballast	I[16]	-0.35	0	0.02	0	-0.23	0
1	(G2) - Muretto paraballast	J[31]	-0.35	0	0.02	0	-0.23	0
2	(G2) - Muretto paraballast	I[15]	0.34	0	-0.05	0	0.21	0
2	(G2) - Muretto paraballast	J[35]	0.34	0	-0.05	0	0.24	0
3	(G2) - Muretto paraballast	I[12]	-0.08	0	0.02	0	-0.05	0

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3	(G2) - Muretto paraballast	J[39]	-0.08	0	0.02	0	-0.06	0
4	(G2) - Muretto paraballast	I[11]	0.08	0	0	0	0.05	0
4	(G2) - Muretto paraballast	J[43]	0.08	0	0	0	0.05	0
5	(G2) - Muretto paraballast	I[8]	0.08	0	0	0	0.05	0
5	(G2) - Muretto paraballast	J[47]	0.08	0	0	0	0.05	0
6	(G2) - Muretto paraballast	I[7]	-0.08	0	0.02	0	-0.05	0
6	(G2) - Muretto paraballast	J[51]	-0.08	0	0.02	0	-0.06	0
7	(G2) - Muretto paraballast	I[4]	0.34	0	-0.05	0	0.21	0
7	(G2) - Muretto paraballast	J[55]	0.34	0	-0.05	0	0.24	0
8	(G2) - Muretto paraballast	I[3]	-0.35	0	0.02	0	-0.23	0
8	(G2) - Muretto paraballast	J[59]	-0.35	0	0.02	0	-0.23	0
9	(G2) - Muretto paraballast	I[3]	-0.02	0	-0.35	0	-0.23	0
9	(G2) - Muretto paraballast	J[63]	-0.02	0	-0.35	0	-0.14	0
10	(G2) - Muretto paraballast	I[7]	0.01	0	-0.08	0	-0.05	0
10	(G2) - Muretto paraballast	J[67]	0.01	0	-0.08	0	-0.03	0
11	(G2) - Muretto paraballast	I[11]	0.01	0	0.08	0	0.05	0
11	(G2) - Muretto paraballast	J[71]	0.01	0	0.08	0	0.03	0
12	(G2) - Muretto paraballast	I[15]	-0.02	0	0.35	0	0.21	0
12	(G2) - Muretto paraballast	J[75]	-0.02	0	0.35	0	0.13	0
13	(G2) - Muretto paraballast	I[1]	0	0	0	0	0	0
13	(G2) - Muretto paraballast	J[19]	0	0	0	0	0	0
14	(G2) - Muretto paraballast	I[2]	1.4	0	1.07	0	0.8	0

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14	(G2) - Muretto paraballast	J[27]	1.4	0	1.07	0	0.25	0
15	(G2) - Muretto paraballast	I[5]	2.37	0	0.48	0	-0.3	0
15	(G2) - Muretto paraballast	J[6]	2.37	0	0.48	0	-0.69	0
16	(G2) - Muretto paraballast	I[6]	2.97	0	-0.04	0	-0.32	0
16	(G2) - Muretto paraballast	J[23]	2.97	0	-0.04	0	-0.27	0
17	(G2) - Muretto paraballast	I[9]	3.05	0	0	0	-0.2	0
17	(G2) - Muretto paraballast	J[10]	3.05	0	0	0	-0.2	0
18	(G2) - Muretto paraballast	I[10]	2.97	0	0.04	0	-0.26	0
18	(G2) - Muretto paraballast	J[24]	2.97	0	0.04	0	-0.27	0
19	(G2) - Muretto paraballast	I[13]	2.37	0	-0.48	0	-0.69	0
19	(G2) - Muretto paraballast	J[14]	2.37	0	-0.48	0	-0.3	0
20	(G2) - Muretto paraballast	I[14]	1.4	0	-1.07	0	-0.98	0
20	(G2) - Muretto paraballast	J[21]	1.4	0	-1.07	0	-0.15	0
21	(G2) - Muretto paraballast	I[17]	0	0	0	0	0	0
21	(G2) - Muretto paraballast	J[25]	0	0	0	0	0	0
22	(G2) - Muretto paraballast	I[19]	0	0	0	0	0	0
22	(G2) - Muretto paraballast	J[30]	0	0	0	0	0	0
23	(G2) - Muretto paraballast	I[20]	0	0	0	0	0	0
23	(G2) - Muretto paraballast	J[18]	0	0	0	0	0	0
24	(G2) - Muretto paraballast	I[21]	1.4	0	-1.07	0	-0.15	0
24	(G2) - Muretto paraballast	J[26]	1.4	0	-1.07	0	0.28	0
25	(G2) - Muretto paraballast	I[22]	1.4	0	1.07	0	-0.15	0

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25	(G2) - Muretto paraballast	J[28]	1.4	0	1.07	0	-0.43	0
26	(G2) - Muretto paraballast	I[23]	2.97	0	-0.04	0	-0.27	0
26	(G2) - Muretto paraballast	J[9]	2.97	0	-0.04	0	-0.26	0
27	(G2) - Muretto paraballast	I[24]	2.97	0	0.04	0	-0.27	0
27	(G2) - Muretto paraballast	J[13]	2.97	0	0.04	0	-0.32	0
28	(G2) - Muretto paraballast	I[25]	0	0	0	0	0	0
28	(G2) - Muretto paraballast	J[20]	0	0	0	0	0	0
29	(G2) - Muretto paraballast	I[26]	1.4	0	-1.07	0	0.28	0
29	(G2) - Muretto paraballast	J[17]	1.4	0	-1.07	0	0.8	0
30	(G2) - Muretto paraballast	I[27]	1.4	0	1.07	0	0.25	0
30	(G2) - Muretto paraballast	J[22]	1.4	0	1.07	0	-0.15	0
31	(G2) - Muretto paraballast	I[28]	1.4	0	1.07	0	-0.43	0
31	(G2) - Muretto paraballast	J[5]	1.4	0	1.07	0	-0.98	0
32	(G2) - Muretto paraballast	I[29]	0	0	0	0	0	0
32	(G2) - Muretto paraballast	J[2]	0	0	0	0	0	0
33	(G2) - Muretto paraballast	I[30]	0	0	0	0	0	0
33	(G2) - Muretto paraballast	J[29]	0	0	0	0	0	0
34	(G2) - Muretto paraballast	I[31]	-1.02	0	-0.29	0	-0.23	0
34	(G2) - Muretto paraballast	J[32]	-1.02	0	-0.29	0	-0.12	0
35	(G2) - Muretto paraballast	I[32]	-1.66	0	-0.2	0	-0.12	0
35	(G2) - Muretto paraballast	J[33]	-1.66	0	-0.2	0	-0.04	0
36	(G2) - Muretto paraballast	I[33]	-2.34	0	-0.41	0	-0.04	0

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36	(G2) - Muretto paraballast	J[34]	-2.34	0	-0.41	0	0.12	0
37	(G2) - Muretto paraballast	I[34]	-3.06	0	-1.1	0	0.12	0
37	(G2) - Muretto paraballast	J[79]	-3.06	0	-1.1	0	0.3	0
38	(G2) - Muretto paraballast	I[35]	0.14	0	0.29	0	0.24	0
38	(G2) - Muretto paraballast	J[36]	0.14	0	0.29	0	0.12	0
39	(G2) - Muretto paraballast	I[36]	-0.1	0	0.2	0	0.12	0
39	(G2) - Muretto paraballast	J[37]	-0.1	0	0.2	0	0.04	0
40	(G2) - Muretto paraballast	I[37]	-0.32	0	0.38	0	0.04	0
40	(G2) - Muretto paraballast	J[38]	-0.32	0	0.38	0	-0.11	0
41	(G2) - Muretto paraballast	I[38]	-0.49	0	1.03	0	-0.11	0
41	(G2) - Muretto paraballast	J[80]	-0.49	0	1.03	0	-0.27	0
42	(G2) - Muretto paraballast	I[39]	-0.2	0	-0.05	0	-0.06	0
42	(G2) - Muretto paraballast	J[40]	-0.2	0	-0.05	0	-0.04	0
43	(G2) - Muretto paraballast	I[40]	-0.31	0	-0.05	0	-0.04	0
43	(G2) - Muretto paraballast	J[41]	-0.31	0	-0.05	0	-0.02	0
44	(G2) - Muretto paraballast	I[41]	-0.43	0	-0.19	0	-0.02	0
44	(G2) - Muretto paraballast	J[42]	-0.43	0	-0.19	0	0.06	0
45	(G2) - Muretto paraballast	I[42]	-0.57	0	-0.54	0	0.06	0
45	(G2) - Muretto paraballast	J[81]	-0.57	0	-0.54	0	0.15	0
46	(G2) - Muretto paraballast	I[43]	0.08	0	0.08	0	0.05	0
46	(G2) - Muretto paraballast	J[44]	0.08	0	0.08	0	0.02	0
47	(G2) - Muretto paraballast	I[44]	0.06	0	0.05	0	0.02	0

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47	(G2) - Muretto paraballast	J[45]	0.06	0	0.05	0	0	0
48	(G2) - Muretto paraballast	I[45]	0.05	0	0.04	0	0	0
48	(G2) - Muretto paraballast	J[46]	0.05	0	0.04	0	-0.01	0
49	(G2) - Muretto paraballast	I[46]	0.04	0	0.07	0	-0.01	0
49	(G2) - Muretto paraballast	J[82]	0.04	0	0.07	0	-0.02	0
50	(G2) - Muretto paraballast	I[47]	0.08	0	0.08	0	0.05	0
50	(G2) - Muretto paraballast	J[48]	0.08	0	0.08	0	0.02	0
51	(G2) - Muretto paraballast	I[48]	0.06	0	0.05	0	0.02	0
51	(G2) - Muretto paraballast	J[49]	0.06	0	0.05	0	0	0
52	(G2) - Muretto paraballast	I[49]	0.05	0	0.04	0	0	0
52	(G2) - Muretto paraballast	J[50]	0.05	0	0.04	0	-0.01	0
53	(G2) - Muretto paraballast	I[50]	0.04	0	0.07	0	-0.01	0
53	(G2) - Muretto paraballast	J[83]	0.04	0	0.07	0	-0.02	0
54	(G2) - Muretto paraballast	I[51]	-0.2	0	-0.05	0	-0.06	0
54	(G2) - Muretto paraballast	J[52]	-0.2	0	-0.05	0	-0.04	0
55	(G2) - Muretto paraballast	I[52]	-0.31	0	-0.05	0	-0.04	0
55	(G2) - Muretto paraballast	J[53]	-0.31	0	-0.05	0	-0.02	0
56	(G2) - Muretto paraballast	I[53]	-0.43	0	-0.19	0	-0.02	0
56	(G2) - Muretto paraballast	J[54]	-0.43	0	-0.19	0	0.06	0
57	(G2) - Muretto paraballast	I[54]	-0.57	0	-0.54	0	0.06	0
57	(G2) - Muretto paraballast	J[84]	-0.57	0	-0.54	0	0.15	0
58	(G2) - Muretto paraballast	I[55]	0.14	0	0.29	0	0.24	0

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58	(G2) - Muretto paraballast	J[56]	0.14	0	0.29	0	0.12	0
59	(G2) - Muretto paraballast	I[56]	-0.1	0	0.2	0	0.12	0
59	(G2) - Muretto paraballast	J[57]	-0.1	0	0.2	0	0.04	0
60	(G2) - Muretto paraballast	I[57]	-0.32	0	0.38	0	0.04	0
60	(G2) - Muretto paraballast	J[58]	-0.32	0	0.38	0	-0.11	0
61	(G2) - Muretto paraballast	I[58]	-0.49	0	1.03	0	-0.11	0
61	(G2) - Muretto paraballast	J[85]	-0.49	0	1.03	0	-0.27	0
62	(G2) - Muretto paraballast	I[59]	-1.02	0	-0.29	0	-0.23	0
62	(G2) - Muretto paraballast	J[60]	-1.02	0	-0.29	0	-0.12	0
63	(G2) - Muretto paraballast	I[60]	-1.66	0	-0.2	0	-0.12	0
63	(G2) - Muretto paraballast	J[61]	-1.66	0	-0.2	0	-0.04	0
64	(G2) - Muretto paraballast	I[61]	-2.34	0	-0.41	0	-0.04	0
64	(G2) - Muretto paraballast	J[62]	-2.34	0	-0.41	0	0.12	0
65	(G2) - Muretto paraballast	I[62]	-3.06	0	-1.1	0	0.12	0
65	(G2) - Muretto paraballast	J[86]	-3.06	0	-1.1	0	0.3	0
66	(G2) - Muretto paraballast	I[63]	-0.02	0	-0.35	0	-0.14	0
66	(G2) - Muretto paraballast	J[64]	-0.02	0	-0.35	0	-0.05	0
67	(G2) - Muretto paraballast	I[64]	-0.02	0	-0.35	0	-0.05	0
67	(G2) - Muretto paraballast	J[65]	-0.02	0	-0.35	0	0.04	0
68	(G2) - Muretto paraballast	I[65]	-0.02	0	-0.35	0	0.04	0
68	(G2) - Muretto paraballast	J[66]	-0.02	0	-0.35	0	0.13	0
69	(G2) - Muretto paraballast	I[66]	-0.02	0	-0.35	0	0.13	0

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69	(G2) - Muretto paraballast	J[4]	-0.02	0	-0.35	0	0.21	0
70	(G2) - Muretto paraballast	I[67]	0.01	0	-0.08	0	-0.03	0
70	(G2) - Muretto paraballast	J[68]	0.01	0	-0.08	0	-0.01	0
71	(G2) - Muretto paraballast	I[68]	0.01	0	-0.08	0	-0.01	0
71	(G2) - Muretto paraballast	J[69]	0.01	0	-0.08	0	0.01	0
72	(G2) - Muretto paraballast	I[69]	0.01	0	-0.08	0	0.01	0
72	(G2) - Muretto paraballast	J[70]	0.01	0	-0.08	0	0.03	0
73	(G2) - Muretto paraballast	I[70]	0.01	0	-0.08	0	0.03	0
73	(G2) - Muretto paraballast	J[8]	0.01	0	-0.08	0	0.05	0
74	(G2) - Muretto paraballast	I[71]	0.01	0	0.08	0	0.03	0
74	(G2) - Muretto paraballast	J[72]	0.01	0	0.08	0	0.01	0
75	(G2) - Muretto paraballast	I[72]	0.01	0	0.08	0	0.01	0
75	(G2) - Muretto paraballast	J[73]	0.01	0	0.08	0	-0.01	0
76	(G2) - Muretto paraballast	I[73]	0.01	0	0.08	0	-0.01	0
76	(G2) - Muretto paraballast	J[74]	0.01	0	0.08	0	-0.03	0
77	(G2) - Muretto paraballast	I[74]	0.01	0	0.08	0	-0.03	0
77	(G2) - Muretto paraballast	J[12]	0.01	0	0.08	0	-0.05	0
78	(G2) - Muretto paraballast	I[75]	-0.02	0	0.35	0	0.13	0
78	(G2) - Muretto paraballast	J[76]	-0.02	0	0.35	0	0.04	0
79	(G2) - Muretto paraballast	I[76]	-0.02	0	0.35	0	0.04	0
79	(G2) - Muretto paraballast	J[77]	-0.02	0	0.35	0	-0.05	0
80	(G2) - Muretto paraballast	I[77]	-0.02	0	0.35	0	-0.05	0

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80	(G2) - Muretto paraballast	J[78]	-0.02	0	0.35	0	-0.14	0
81	(G2) - Muretto paraballast	I[78]	-0.02	0	0.35	0	-0.14	0
81	(G2) - Muretto paraballast	J[16]	-0.02	0	0.35	0	-0.23	0
82	(G2) - Muretto paraballast	I[79]	-3.06	0	-1.1	0	0.3	0
82	(G2) - Muretto paraballast	J[17]	-3.06	0	-1.1	0	0.56	0
83	(G2) - Muretto paraballast	I[80]	-0.49	0	1.03	0	-0.27	0
83	(G2) - Muretto paraballast	J[14]	-0.49	0	1.03	0	-0.51	0
84	(G2) - Muretto paraballast	I[81]	-0.57	0	-0.54	0	0.15	0
84	(G2) - Muretto paraballast	J[13]	-0.57	0	-0.54	0	0.27	0
85	(G2) - Muretto paraballast	I[82]	0.04	0	0.07	0	-0.02	0
85	(G2) - Muretto paraballast	J[10]	0.04	0	0.07	0	-0.04	0
86	(G2) - Muretto paraballast	I[83]	0.04	0	0.07	0	-0.02	0
86	(G2) - Muretto paraballast	J[9]	0.04	0	0.07	0	-0.04	0
87	(G2) - Muretto paraballast	I[84]	-0.57	0	-0.54	0	0.15	0
87	(G2) - Muretto paraballast	J[6]	-0.57	0	-0.54	0	0.27	0
88	(G2) - Muretto paraballast	I[85]	-0.49	0	1.03	0	-0.27	0
88	(G2) - Muretto paraballast	J[5]	-0.49	0	1.03	0	-0.51	0
89	(G2) - Muretto paraballast	I[86]	-3.06	0	-1.1	0	0.3	0
89	(G2) - Muretto paraballast	J[2]	-3.06	0	-1.1	0	0.56	0
1	(G2) - Cordoli laterali	I[16]	-0.56	0	0.12	0	-0.36	0
1	(G2) - Cordoli laterali	J[31]	-0.56	0	0.12	0	-0.4	0
2	(G2) - Cordoli laterali	I[15]	0.57	0	0	0	0.37	0

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
2	(G2) - Cordoli laterali J[35]	0.57	0	0	0	0.36	0
3	(G2) - Cordoli laterali I[12]	-0.02	0	0.01	0	-0.01	0
3	(G2) - Cordoli laterali J[39]	-0.02	0	0.01	0	-0.02	0
4	(G2) - Cordoli laterali I[11]	0.02	0	0	0	0.01	0
4	(G2) - Cordoli laterali J[43]	0.02	0	0	0	0.01	0
5	(G2) - Cordoli laterali I[8]	0.02	0	0	0	0.01	0
5	(G2) - Cordoli laterali J[47]	0.02	0	0	0	0.01	0
6	(G2) - Cordoli laterali I[7]	-0.02	0	0.01	0	-0.01	0
6	(G2) - Cordoli laterali J[51]	-0.02	0	0.01	0	-0.02	0
7	(G2) - Cordoli laterali I[4]	0.57	0	0	0	0.37	0
7	(G2) - Cordoli laterali J[55]	0.57	0	0	0	0.36	0
8	(G2) - Cordoli laterali I[3]	-0.56	0	0.12	0	-0.36	0
8	(G2) - Cordoli laterali J[59]	-0.56	0	0.12	0	-0.4	0
9	(G2) - Cordoli laterali I[3]	0.06	0	-0.57	0	-0.36	0
9	(G2) - Cordoli laterali J[63]	0.06	0	-0.57	0	-0.21	0
10	(G2) - Cordoli laterali I[7]	0.01	0	-0.02	0	-0.01	0
10	(G2) - Cordoli laterali J[67]	0.01	0	-0.02	0	-0.01	0
11	(G2) - Cordoli laterali I[11]	0.01	0	0.02	0	0.01	0
11	(G2) - Cordoli laterali J[71]	0.01	0	0.02	0	0.01	0
12	(G2) - Cordoli laterali I[15]	0.06	0	0.57	0	0.37	0
12	(G2) - Cordoli laterali J[75]	0.06	0	0.57	0	0.22	0
13	(G2) - Cordoli laterali I[1]	0	0	0	0	0	0

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

13	(G2) - Cordoli laterali J[19]	0	0	2.75	0	-0.76	0
14	(G2) - Cordoli laterali I[2]	4.48	0	-0.68	0	-2.36	0
14	(G2) - Cordoli laterali J[27]	4.48	0	-0.68	0	-2.01	0
15	(G2) - Cordoli laterali I[5]	5.16	0	-0.33	0	-0.75	0
15	(G2) - Cordoli laterali J[6]	5.16	0	-0.33	0	-0.48	0
16	(G2) - Cordoli laterali I[6]	5.26	0	-0.24	0	-0.38	0
16	(G2) - Cordoli laterali J[23]	5.26	0	-0.24	0	-0.08	0
17	(G2) - Cordoli laterali I[9]	5.23	0	0	0	0	0
17	(G2) - Cordoli laterali J[10]	5.23	0	0	0	0	0
18	(G2) - Cordoli laterali I[10]	5.26	0	0.24	0	0.02	0
18	(G2) - Cordoli laterali J[24]	5.26	0	0.24	0	-0.08	0
19	(G2) - Cordoli laterali I[13]	5.16	0	0.33	0	-0.48	0
19	(G2) - Cordoli laterali J[14]	5.16	0	0.33	0	-0.75	0
20	(G2) - Cordoli laterali I[14]	4.48	0	0.68	0	-1.23	0
20	(G2) - Cordoli laterali J[21]	4.48	0	0.68	0	-1.76	0
21	(G2) - Cordoli laterali I[17]	0	0	-2.75	0	-5.16	0
21	(G2) - Cordoli laterali J[25]	0	0	-2.75	0	-4.77	0
22	(G2) - Cordoli laterali I[19]	0	0	2.75	0	-0.76	0
22	(G2) - Cordoli laterali J[30]	0	0	2.75	0	-1.2	0
23	(G2) - Cordoli laterali I[20]	0	0	-2.75	0	-0.76	0
23	(G2) - Cordoli laterali J[18]	0	0	0	0	0	0
24	(G2) - Cordoli laterali I[21]	4.48	0	0.68	0	-1.76	0

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
24	(G2) - Cordoli laterali J[26]	4.48	0	0.68	0	-2.03	0
25	(G2) - Cordoli laterali I[22]	4.48	0	-0.68	0	-1.76	0
25	(G2) - Cordoli laterali J[28]	4.48	0	-0.68	0	-1.58	0
26	(G2) - Cordoli laterali I[23]	5.26	0	-0.24	0	-0.08	0
26	(G2) - Cordoli laterali J[9]	5.26	0	-0.24	0	0.02	0
27	(G2) - Cordoli laterali I[24]	5.26	0	0.24	0	-0.08	0
27	(G2) - Cordoli laterali J[13]	5.26	0	0.24	0	-0.38	0
28	(G2) - Cordoli laterali I[25]	0	0	-2.75	0	-4.77	0
28	(G2) - Cordoli laterali J[20]	0	0	-2.75	0	-0.76	0
29	(G2) - Cordoli laterali I[26]	4.48	0	0.68	0	-2.03	0
29	(G2) - Cordoli laterali J[17]	4.48	0	0.68	0	-2.36	0
30	(G2) - Cordoli laterali I[27]	4.48	0	-0.68	0	-2.01	0
30	(G2) - Cordoli laterali J[22]	4.48	0	-0.68	0	-1.76	0
31	(G2) - Cordoli laterali I[28]	4.48	0	-0.68	0	-1.58	0
31	(G2) - Cordoli laterali J[5]	4.48	0	-0.68	0	-1.23	0
32	(G2) - Cordoli laterali I[29]	0	0	2.75	0	-3.62	0
32	(G2) - Cordoli laterali J[2]	0	0	2.75	0	-5.16	0
33	(G2) - Cordoli laterali I[30]	0	0	2.75	0	-1.2	0
33	(G2) - Cordoli laterali J[29]	0	0	2.75	0	-3.62	0
34	(G2) - Cordoli laterali I[31]	-1.32	0	-0.32	0	-0.4	0
34	(G2) - Cordoli laterali J[32]	-1.32	0	-0.32	0	-0.28	0
35	(G2) - Cordoli laterali I[32]	-2.04	0	-0.3	0	-0.28	0

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35	(G2) - Cordoli laterali J[33]	-2.04	0	-0.3	0	-0.16	0
36	(G2) - Cordoli laterali I[33]	-2.87	0	-1.36	0	-0.16	0
36	(G2) - Cordoli laterali J[34]	-2.87	0	-1.36	0	0.38	0
37	(G2) - Cordoli laterali I[34]	-3.86	0	-4.12	0	0.38	0
37	(G2) - Cordoli laterali J[79]	-3.86	0	-4.12	0	1.05	0
38	(G2) - Cordoli laterali I[35]	0.57	0	0.53	0	0.36	0
38	(G2) - Cordoli laterali J[36]	0.57	0	0.53	0	0.15	0
39	(G2) - Cordoli laterali I[36]	0.49	0	0.33	0	0.15	0
39	(G2) - Cordoli laterali J[37]	0.49	0	0.33	0	0.02	0
40	(G2) - Cordoli laterali I[37]	0.44	0	0.33	0	0.02	0
40	(G2) - Cordoli laterali J[38]	0.44	0	0.33	0	-0.11	0
41	(G2) - Cordoli laterali I[38]	0.41	0	0.64	0	-0.11	0
41	(G2) - Cordoli laterali J[80]	0.41	0	0.64	0	-0.21	0
42	(G2) - Cordoli laterali I[39]	0	0	-0.02	0	-0.02	0
42	(G2) - Cordoli laterali J[40]	0	0	-0.02	0	-0.01	0
43	(G2) - Cordoli laterali I[40]	0.03	0	-0.04	0	-0.01	0
43	(G2) - Cordoli laterali J[41]	0.03	0	-0.04	0	0.01	0
44	(G2) - Cordoli laterali I[41]	0.06	0	-0.08	0	0.01	0
44	(G2) - Cordoli laterali J[42]	0.06	0	-0.08	0	0.04	0
45	(G2) - Cordoli laterali I[42]	0.08	0	-0.11	0	0.04	0
45	(G2) - Cordoli laterali J[81]	0.08	0	-0.11	0	0.06	0
46	(G2) - Cordoli laterali I[43]	0.08	0	0.03	0	0.01	0

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46	(G2) - Cordoli laterali J[44]	0.08	0	0.03	0	0	0
47	(G2) - Cordoli laterali I[44]	0.13	0	0.02	0	0	0
47	(G2) - Cordoli laterali J[45]	0.13	0	0.02	0	0	0
48	(G2) - Cordoli laterali I[45]	0.19	0	0	0	0	0
48	(G2) - Cordoli laterali J[46]	0.19	0	0	0	0	0
49	(G2) - Cordoli laterali I[46]	0.23	0	-0.05	0	0	0
49	(G2) - Cordoli laterali J[82]	0.23	0	-0.05	0	0.01	0
50	(G2) - Cordoli laterali I[47]	0.08	0	0.03	0	0.01	0
50	(G2) - Cordoli laterali J[48]	0.08	0	0.03	0	0	0
51	(G2) - Cordoli laterali I[48]	0.13	0	0.02	0	0	0
51	(G2) - Cordoli laterali J[49]	0.13	0	0.02	0	0	0
52	(G2) - Cordoli laterali I[49]	0.19	0	0	0	0	0
52	(G2) - Cordoli laterali J[50]	0.19	0	0	0	0	0
53	(G2) - Cordoli laterali I[50]	0.23	0	-0.05	0	0	0
53	(G2) - Cordoli laterali J[83]	0.23	0	-0.05	0	0.01	0
54	(G2) - Cordoli laterali I[51]	0	0	-0.02	0	-0.02	0
54	(G2) - Cordoli laterali J[52]	0	0	-0.02	0	-0.01	0
55	(G2) - Cordoli laterali I[52]	0.03	0	-0.04	0	-0.01	0
55	(G2) - Cordoli laterali J[53]	0.03	0	-0.04	0	0.01	0
56	(G2) - Cordoli laterali I[53]	0.06	0	-0.08	0	0.01	0
56	(G2) - Cordoli laterali J[54]	0.06	0	-0.08	0	0.04	0
57	(G2) - Cordoli laterali I[54]	0.08	0	-0.11	0	0.04	0

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

57	(G2) - Cordoli laterali J[84]	0.08	0	-0.11	0	0.06	0
58	(G2) - Cordoli laterali I[55]	0.57	0	0.53	0	0.36	0
58	(G2) - Cordoli laterali J[56]	0.57	0	0.53	0	0.15	0
59	(G2) - Cordoli laterali I[56]	0.49	0	0.33	0	0.15	0
59	(G2) - Cordoli laterali J[57]	0.49	0	0.33	0	0.02	0
60	(G2) - Cordoli laterali I[57]	0.44	0	0.33	0	0.02	0
60	(G2) - Cordoli laterali J[58]	0.44	0	0.33	0	-0.11	0
61	(G2) - Cordoli laterali I[58]	0.41	0	0.64	0	-0.11	0
61	(G2) - Cordoli laterali J[85]	0.41	0	0.64	0	-0.21	0
62	(G2) - Cordoli laterali I[59]	-1.32	0	-0.32	0	-0.4	0
62	(G2) - Cordoli laterali J[60]	-1.32	0	-0.32	0	-0.28	0
63	(G2) - Cordoli laterali I[60]	-2.04	0	-0.3	0	-0.28	0
63	(G2) - Cordoli laterali J[61]	-2.04	0	-0.3	0	-0.16	0
64	(G2) - Cordoli laterali I[61]	-2.87	0	-1.36	0	-0.16	0
64	(G2) - Cordoli laterali J[62]	-2.87	0	-1.36	0	0.38	0
65	(G2) - Cordoli laterali I[62]	-3.86	0	-4.12	0	0.38	0
65	(G2) - Cordoli laterali J[86]	-3.86	0	-4.12	0	1.05	0
66	(G2) - Cordoli laterali I[63]	0.06	0	-0.57	0	-0.21	0
66	(G2) - Cordoli laterali J[64]	0.06	0	-0.57	0	-0.07	0
67	(G2) - Cordoli laterali I[64]	0.06	0	-0.57	0	-0.07	0
67	(G2) - Cordoli laterali J[65]	0.06	0	-0.57	0	0.08	0
68	(G2) - Cordoli laterali I[65]	0.06	0	-0.57	0	0.08	0

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68	(G2) - Cordoli laterali J[66]	0.06	0	-0.57	0	0.22	0
69	(G2) - Cordoli laterali I[66]	0.06	0	-0.57	0	0.22	0
69	(G2) - Cordoli laterali J[4]	0.06	0	-0.57	0	0.37	0
70	(G2) - Cordoli laterali I[67]	0.01	0	-0.02	0	-0.01	0
70	(G2) - Cordoli laterali J[68]	0.01	0	-0.02	0	0	0
71	(G2) - Cordoli laterali I[68]	0.01	0	-0.02	0	0	0
71	(G2) - Cordoli laterali J[69]	0.01	0	-0.02	0	0	0
72	(G2) - Cordoli laterali I[69]	0.01	0	-0.02	0	0	0
72	(G2) - Cordoli laterali J[70]	0.01	0	-0.02	0	0.01	0
73	(G2) - Cordoli laterali I[70]	0.01	0	-0.02	0	0.01	0
73	(G2) - Cordoli laterali J[8]	0.01	0	-0.02	0	0.01	0
74	(G2) - Cordoli laterali I[71]	0.01	0	0.02	0	0.01	0
74	(G2) - Cordoli laterali J[72]	0.01	0	0.02	0	0	0
75	(G2) - Cordoli laterali I[72]	0.01	0	0.02	0	0	0
75	(G2) - Cordoli laterali J[73]	0.01	0	0.02	0	0	0
76	(G2) - Cordoli laterali I[73]	0.01	0	0.02	0	0	0
76	(G2) - Cordoli laterali J[74]	0.01	0	0.02	0	-0.01	0
77	(G2) - Cordoli laterali I[74]	0.01	0	0.02	0	-0.01	0
77	(G2) - Cordoli laterali J[12]	0.01	0	0.02	0	-0.01	0
78	(G2) - Cordoli laterali I[75]	0.06	0	0.57	0	0.22	0
78	(G2) - Cordoli laterali J[76]	0.06	0	0.57	0	0.08	0
79	(G2) - Cordoli laterali I[76]	0.06	0	0.57	0	0.08	0

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

79	(G2) - Cordoli laterali J[77]	0.06	0	0.57	0	-0.07	0
80	(G2) - Cordoli laterali I[77]	0.06	0	0.57	0	-0.07	0
80	(G2) - Cordoli laterali J[78]	0.06	0	0.57	0	-0.21	0
81	(G2) - Cordoli laterali I[78]	0.06	0	0.57	0	-0.21	0
81	(G2) - Cordoli laterali J[16]	0.06	0	0.57	0	-0.36	0
82	(G2) - Cordoli laterali I[79]	-3.86	0	-4.12	0	1.05	0
82	(G2) - Cordoli laterali J[17]	-3.86	0	-4.12	0	2.01	0
83	(G2) - Cordoli laterali I[80]	0.41	0	0.64	0	-0.21	0
83	(G2) - Cordoli laterali J[14]	0.41	0	0.64	0	-0.36	0
84	(G2) - Cordoli laterali I[81]	0.08	0	-0.11	0	0.06	0
84	(G2) - Cordoli laterali J[13]	0.08	0	-0.11	0	0.08	0
85	(G2) - Cordoli laterali I[82]	0.23	0	-0.05	0	0.01	0
85	(G2) - Cordoli laterali J[10]	0.23	0	-0.05	0	0.02	0
86	(G2) - Cordoli laterali I[83]	0.23	0	-0.05	0	0.01	0
86	(G2) - Cordoli laterali J[9]	0.23	0	-0.05	0	0.02	0
87	(G2) - Cordoli laterali I[84]	0.08	0	-0.11	0	0.06	0
87	(G2) - Cordoli laterali J[6]	0.08	0	-0.11	0	0.08	0
88	(G2) - Cordoli laterali I[85]	0.41	0	0.64	0	-0.21	0
88	(G2) - Cordoli laterali J[5]	0.41	0	0.64	0	-0.36	0
89	(G2) - Cordoli laterali I[86]	-3.86	0	-4.12	0	1.05	0
89	(G2) - Cordoli laterali J[2]	-3.86	0	-4.12	0	2.01	0
1	(G2) - Veletta I[16]	-1.49	0	0.33	0	-0.95	0

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
1	(G2) - Veletta J[31]	-1.49	0	0.33	0	-1.08	0
2	(G2) - Veletta I[15]	1.53	0	0.03	0	0.97	0
2	(G2) - Veletta J[35]	1.53	0	0.03	0	0.96	0
3	(G2) - Veletta I[12]	-0.04	0	0.02	0	-0.03	0
3	(G2) - Veletta J[39]	-0.04	0	0.02	0	-0.03	0
4	(G2) - Veletta I[11]	0.04	0	0.01	0	0.03	0
4	(G2) - Veletta J[43]	0.04	0	0.01	0	0.02	0
5	(G2) - Veletta I[8]	0.04	0	0.01	0	0.03	0
5	(G2) - Veletta J[47]	0.04	0	0.01	0	0.02	0
6	(G2) - Veletta I[7]	-0.04	0	0.02	0	-0.03	0
6	(G2) - Veletta J[51]	-0.04	0	0.02	0	-0.03	0
7	(G2) - Veletta I[4]	1.53	0	0.03	0	0.97	0
7	(G2) - Veletta J[55]	1.53	0	0.03	0	0.96	0
8	(G2) - Veletta I[3]	-1.49	0	0.33	0	-0.95	0
8	(G2) - Veletta J[59]	-1.49	0	0.33	0	-1.08	0
9	(G2) - Veletta I[3]	0.18	0	-1.52	0	-0.95	0
9	(G2) - Veletta J[63]	0.18	0	-1.52	0	-0.56	0
10	(G2) - Veletta I[7]	0.01	0	-0.04	0	-0.03	0
10	(G2) - Veletta J[67]	0.01	0	-0.04	0	-0.01	0
11	(G2) - Veletta I[11]	0.01	0	0.04	0	0.03	0
11	(G2) - Veletta J[71]	0.01	0	0.04	0	0.02	0
12	(G2) - Veletta I[15]	0.18	0	1.52	0	0.97	0

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

12	(G2) - Veletta J[75]	0.18	0	1.52	0	0.59	0
13	(G2) - Veletta I[1]	0	0	6.75	0	0	0
13	(G2) - Veletta J[19]	0	0	6.75	0	-3.71	0
14	(G2) - Veletta I[2]	12.28	0	-2.18	0	-6.85	0
14	(G2) - Veletta J[27]	12.28	0	-2.18	0	-5.72	0
15	(G2) - Veletta I[5]	13.95	0	-1.06	0	-2.04	0
15	(G2) - Veletta J[6]	13.95	0	-1.06	0	-1.17	0
16	(G2) - Veletta I[6]	14.07	0	-0.66	0	-0.98	0
16	(G2) - Veletta J[23]	14.07	0	-0.66	0	-0.15	0
17	(G2) - Veletta I[9]	13.97	0	0	0	0.04	0
17	(G2) - Veletta J[10]	13.97	0	0	0	0.04	0
18	(G2) - Veletta I[10]	14.07	0	0.66	0	0.12	0
18	(G2) - Veletta J[24]	14.07	0	0.66	0	-0.15	0
19	(G2) - Veletta I[13]	13.95	0	1.06	0	-1.17	0
19	(G2) - Veletta J[14]	13.95	0	1.06	0	-2.04	0
20	(G2) - Veletta I[14]	12.28	0	2.18	0	-3.22	0
20	(G2) - Veletta J[21]	12.28	0	2.18	0	-4.91	0
21	(G2) - Veletta I[17]	0	0	-6.75	0	-14.51	0
21	(G2) - Veletta J[25]	0	0	-6.75	0	-13.57	0
22	(G2) - Veletta I[19]	0	0	6.75	0	-3.71	0
22	(G2) - Veletta J[30]	0	0	6.75	0	-4.79	0
23	(G2) - Veletta I[20]	0	0	-6.75	0	-3.71	0

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23	(G2) - Veletta J[18]	0	0	-6.75	0	0	0
24	(G2) - Veletta I[21]	12.28	0	2.18	0	-4.91	0
24	(G2) - Veletta J[26]	12.28	0	2.18	0	-5.78	0
25	(G2) - Veletta I[22]	12.28	0	-2.18	0	-4.91	0
25	(G2) - Veletta J[28]	12.28	0	-2.18	0	-4.35	0
26	(G2) - Veletta I[23]	14.07	0	-0.66	0	-0.15	0
26	(G2) - Veletta J[9]	14.07	0	-0.66	0	0.12	0
27	(G2) - Veletta I[24]	14.07	0	0.66	0	-0.15	0
27	(G2) - Veletta J[13]	14.07	0	0.66	0	-0.98	0
28	(G2) - Veletta I[25]	0	0	-6.75	0	-13.57	0
28	(G2) - Veletta J[20]	0	0	-6.75	0	-3.71	0
29	(G2) - Veletta I[26]	12.28	0	2.18	0	-5.78	0
29	(G2) - Veletta J[17]	12.28	0	2.18	0	-6.85	0
30	(G2) - Veletta I[27]	12.28	0	-2.18	0	-5.72	0
30	(G2) - Veletta J[22]	12.28	0	-2.18	0	-4.91	0
31	(G2) - Veletta I[28]	12.28	0	-2.18	0	-4.35	0
31	(G2) - Veletta J[5]	12.28	0	-2.18	0	-3.22	0
32	(G2) - Veletta I[29]	0	0	6.75	0	-10.73	0
32	(G2) - Veletta J[2]	0	0	6.75	0	-14.51	0
33	(G2) - Veletta I[30]	0	0	6.75	0	-4.79	0
33	(G2) - Veletta J[29]	0	0	6.75	0	-10.73	0
34	(G2) - Veletta I[31]	-3.47	0	-0.83	0	-1.08	0

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34	(G2) - Veletta J[32]	-3.47	0	-0.83	0	-0.75	0
35	(G2) - Veletta I[32]	-5.33	0	-0.78	0	-0.75	0
35	(G2) - Veletta J[33]	-5.33	0	-0.78	0	-0.44	0
36	(G2) - Veletta I[33]	-7.5	0	-3.73	0	-0.44	0
36	(G2) - Veletta J[34]	-7.5	0	-3.73	0	1.04	0
37	(G2) - Veletta I[34]	-10.12	0	-11.31	0	1.04	0
37	(G2) - Veletta J[79]	-10.12	0	-11.31	0	2.89	0
38	(G2) - Veletta I[35]	1.56	0	1.42	0	0.96	0
38	(G2) - Veletta J[36]	1.56	0	1.42	0	0.4	0
39	(G2) - Veletta I[36]	1.41	0	0.88	0	0.4	0
39	(G2) - Veletta J[37]	1.41	0	0.88	0	0.05	0
40	(G2) - Veletta I[37]	1.31	0	0.83	0	0.05	0
40	(G2) - Veletta J[38]	1.31	0	0.83	0	-0.27	0
41	(G2) - Veletta I[38]	1.28	0	1.55	0	-0.27	0
41	(G2) - Veletta J[80]	1.28	0	1.55	0	-0.53	0
42	(G2) - Veletta I[39]	0.06	0	-0.05	0	-0.03	0
42	(G2) - Veletta J[40]	0.06	0	-0.05	0	-0.01	0
43	(G2) - Veletta I[40]	0.17	0	-0.09	0	-0.01	0
43	(G2) - Veletta J[41]	0.17	0	-0.09	0	0.02	0
44	(G2) - Veletta I[41]	0.27	0	-0.18	0	0.02	0
44	(G2) - Veletta J[42]	0.27	0	-0.18	0	0.1	0
45	(G2) - Veletta I[42]	0.38	0	-0.17	0	0.1	0

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45	(G2) - Veletta J[81]	0.38	0	-0.17	0	0.12	0
46	(G2) - Veletta I[43]	0.2	0	0.05	0	0.02	0
46	(G2) - Veletta J[44]	0.2	0	0.05	0	0	0
47	(G2) - Veletta I[44]	0.36	0	0.04	0	0	0
47	(G2) - Veletta J[45]	0.36	0	0.04	0	-0.01	0
48	(G2) - Veletta I[45]	0.51	0	-0.02	0	-0.01	0
48	(G2) - Veletta J[46]	0.51	0	-0.02	0	-0.01	0
49	(G2) - Veletta I[46]	0.65	0	-0.17	0	-0.01	0
49	(G2) - Veletta J[82]	0.65	0	-0.17	0	0.02	0
50	(G2) - Veletta I[47]	0.2	0	0.05	0	0.02	0
50	(G2) - Veletta J[48]	0.2	0	0.05	0	0	0
51	(G2) - Veletta I[48]	0.36	0	0.04	0	0	0
51	(G2) - Veletta J[49]	0.36	0	0.04	0	-0.01	0
52	(G2) - Veletta I[49]	0.51	0	-0.02	0	-0.01	0
52	(G2) - Veletta J[50]	0.51	0	-0.02	0	-0.01	0
53	(G2) - Veletta I[50]	0.65	0	-0.17	0	-0.01	0
53	(G2) - Veletta J[83]	0.65	0	-0.17	0	0.02	0
54	(G2) - Veletta I[51]	0.06	0	-0.05	0	-0.03	0
54	(G2) - Veletta J[52]	0.06	0	-0.05	0	-0.01	0
55	(G2) - Veletta I[52]	0.17	0	-0.09	0	-0.01	0
55	(G2) - Veletta J[53]	0.17	0	-0.09	0	0.02	0
56	(G2) - Veletta I[53]	0.27	0	-0.18	0	0.02	0

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

56	(G2) - Veletta J[54]	0.27	0	-0.18	0	0.1	0
57	(G2) - Veletta I[54]	0.38	0	-0.17	0	0.1	0
57	(G2) - Veletta J[84]	0.38	0	-0.17	0	0.12	0
58	(G2) - Veletta I[55]	1.56	0	1.42	0	0.96	0
58	(G2) - Veletta J[56]	1.56	0	1.42	0	0.4	0
59	(G2) - Veletta I[56]	1.41	0	0.88	0	0.4	0
59	(G2) - Veletta J[57]	1.41	0	0.88	0	0.05	0
60	(G2) - Veletta I[57]	1.31	0	0.83	0	0.05	0
60	(G2) - Veletta J[58]	1.31	0	0.83	0	-0.27	0
61	(G2) - Veletta I[58]	1.28	0	1.55	0	-0.27	0
61	(G2) - Veletta J[85]	1.28	0	1.55	0	-0.53	0
62	(G2) - Veletta I[59]	-3.47	0	-0.83	0	-1.08	0
62	(G2) - Veletta J[60]	-3.47	0	-0.83	0	-0.75	0
63	(G2) - Veletta I[60]	-5.33	0	-0.78	0	-0.75	0
63	(G2) - Veletta J[61]	-5.33	0	-0.78	0	-0.44	0
64	(G2) - Veletta I[61]	-7.5	0	-3.73	0	-0.44	0
64	(G2) - Veletta J[62]	-7.5	0	-3.73	0	1.04	0
65	(G2) - Veletta I[62]	-10.12	0	-11.31	0	1.04	0
65	(G2) - Veletta J[86]	-10.12	0	-11.31	0	2.89	0
66	(G2) - Veletta I[63]	0.18	0	-1.52	0	-0.56	0
66	(G2) - Veletta J[64]	0.18	0	-1.52	0	-0.18	0
67	(G2) - Veletta I[64]	0.18	0	-1.52	0	-0.18	0

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

67	(G2) - Veletta J[65]	0.18	0	-1.52	0	0.21	0
68	(G2) - Veletta I[65]	0.18	0	-1.52	0	0.21	0
68	(G2) - Veletta J[66]	0.18	0	-1.52	0	0.59	0
69	(G2) - Veletta I[66]	0.18	0	-1.52	0	0.59	0
69	(G2) - Veletta J[4]	0.18	0	-1.52	0	0.97	0
70	(G2) - Veletta I[67]	0.01	0	-0.04	0	-0.01	0
70	(G2) - Veletta J[68]	0.01	0	-0.04	0	0	0
71	(G2) - Veletta I[68]	0.01	0	-0.04	0	0	0
71	(G2) - Veletta J[69]	0.01	0	-0.04	0	0.01	0
72	(G2) - Veletta I[69]	0.01	0	-0.04	0	0.01	0
72	(G2) - Veletta J[70]	0.01	0	-0.04	0	0.02	0
73	(G2) - Veletta I[70]	0.01	0	-0.04	0	0.02	0
73	(G2) - Veletta J[8]	0.01	0	-0.04	0	0.03	0
74	(G2) - Veletta I[71]	0.01	0	0.04	0	0.02	0
74	(G2) - Veletta J[72]	0.01	0	0.04	0	0.01	0
75	(G2) - Veletta I[72]	0.01	0	0.04	0	0.01	0
75	(G2) - Veletta J[73]	0.01	0	0.04	0	0	0
76	(G2) - Veletta I[73]	0.01	0	0.04	0	0	0
76	(G2) - Veletta J[74]	0.01	0	0.04	0	-0.01	0
77	(G2) - Veletta I[74]	0.01	0	0.04	0	-0.01	0
77	(G2) - Veletta J[12]	0.01	0	0.04	0	-0.03	0
78	(G2) - Veletta I[75]	0.18	0	1.52	0	0.59	0

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78	(G2) - Veletta J[76]	0.18	0	1.52	0	0.21	0
79	(G2) - Veletta I[76]	0.18	0	1.52	0	0.21	0
79	(G2) - Veletta J[77]	0.18	0	1.52	0	-0.18	0
80	(G2) - Veletta I[77]	0.18	0	1.52	0	-0.18	0
80	(G2) - Veletta J[78]	0.18	0	1.52	0	-0.56	0
81	(G2) - Veletta I[78]	0.18	0	1.52	0	-0.56	0
81	(G2) - Veletta J[16]	0.18	0	1.52	0	-0.95	0
82	(G2) - Veletta I[79]	-10.12	0	-11.31	0	2.89	0
82	(G2) - Veletta J[17]	-10.12	0	-11.31	0	5.52	0
83	(G2) - Veletta I[80]	1.28	0	1.55	0	-0.53	0
83	(G2) - Veletta J[14]	1.28	0	1.55	0	-0.89	0
84	(G2) - Veletta I[81]	0.38	0	-0.17	0	0.12	0
84	(G2) - Veletta J[13]	0.38	0	-0.17	0	0.16	0
85	(G2) - Veletta I[82]	0.65	0	-0.17	0	0.02	0
85	(G2) - Veletta J[10]	0.65	0	-0.17	0	0.06	0
86	(G2) - Veletta I[83]	0.65	0	-0.17	0	0.02	0
86	(G2) - Veletta J[9]	0.65	0	-0.17	0	0.06	0
87	(G2) - Veletta I[84]	0.38	0	-0.17	0	0.12	0
87	(G2) - Veletta J[6]	0.38	0	-0.17	0	0.16	0
88	(G2) - Veletta I[85]	1.28	0	1.55	0	-0.53	0
88	(G2) - Veletta J[5]	1.28	0	1.55	0	-0.89	0
89	(G2) - Veletta I[86]	-10.12	0	-11.31	0	2.89	0

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89	(G2) - Veletta J[2]	-10.12 0	-11.31 0	5.52 0	
1	(G2) - Cavidotti	I[16]	-0.13 0	0.01 0	-0.09 0
1	(G2) - Cavidotti	J[31]	-0.13 0	0.01 0	-0.09 0
2	(G2) - Cavidotti	I[15]	0.13 0	-0.02 0	0.08 0
2	(G2) - Cavidotti	J[35]	0.13 0	-0.02 0	0.09 0
3	(G2) - Cavidotti	I[12]	-0.03 0	0.01 0	-0.02 0
3	(G2) - Cavidotti	J[39]	-0.03 0	0.01 0	-0.02 0
4	(G2) - Cavidotti	I[11]	0.03 0	0 0	0.02 0
4	(G2) - Cavidotti	J[43]	0.03 0	0 0	0.02 0
5	(G2) - Cavidotti	I[8]	0.03 0	0 0	0.02 0
5	(G2) - Cavidotti	J[47]	0.03 0	0 0	0.02 0
6	(G2) - Cavidotti	I[7]	-0.03 0	0.01 0	-0.02 0
6	(G2) - Cavidotti	J[51]	-0.03 0	0.01 0	-0.02 0
7	(G2) - Cavidotti	I[4]	0.13 0	-0.02 0	0.08 0
7	(G2) - Cavidotti	J[55]	0.13 0	-0.02 0	0.09 0
8	(G2) - Cavidotti	I[3]	-0.13 0	0.01 0	-0.09 0
8	(G2) - Cavidotti	J[59]	-0.13 0	0.01 0	-0.09 0
9	(G2) - Cavidotti	I[3]	-0.01 0	-0.13 0	-0.09 0
9	(G2) - Cavidotti	J[63]	-0.01 0	-0.13 0	-0.05 0
10	(G2) - Cavidotti	I[7]	0 0	-0.03 0	-0.02 0
10	(G2) - Cavidotti	J[67]	0 0	-0.03 0	-0.01 0
11	(G2) - Cavidotti	I[11]	0 0	0.03 0	0.02 0

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11	(G2) - Cavidotti	J[71]	0	0	0.03	0	0.01	0
12	(G2) - Cavidotti	I[15]	-0.01	0	0.13	0	0.08	0
12	(G2) - Cavidotti	J[75]	-0.01	0	0.13	0	0.05	0
13	(G2) - Cavidotti	I[1]	0	0	0	0	0	0
13	(G2) - Cavidotti	J[19]	0	0	0	0	0	0
14	(G2) - Cavidotti	I[2]	0.52	0	0.4	0	0.3	0
14	(G2) - Cavidotti	J[27]	0.52	0	0.4	0	0.09	0
15	(G2) - Cavidotti	I[5]	0.89	0	0.18	0	-0.11	0
15	(G2) - Cavidotti	J[6]	0.89	0	0.18	0	-0.26	0
16	(G2) - Cavidotti	I[6]	1.11	0	-0.01	0	-0.12	0
16	(G2) - Cavidotti	J[23]	1.11	0	-0.01	0	-0.1	0
17	(G2) - Cavidotti	I[9]	1.14	0	0	0	-0.08	0
17	(G2) - Cavidotti	J[10]	1.14	0	0	0	-0.08	0
18	(G2) - Cavidotti	I[10]	1.11	0	0.01	0	-0.1	0
18	(G2) - Cavidotti	J[24]	1.11	0	0.01	0	-0.1	0
19	(G2) - Cavidotti	I[13]	0.89	0	-0.18	0	-0.26	0
19	(G2) - Cavidotti	J[14]	0.89	0	-0.18	0	-0.11	0
20	(G2) - Cavidotti	I[14]	0.52	0	-0.4	0	-0.37	0
20	(G2) - Cavidotti	J[21]	0.52	0	-0.4	0	-0.06	0
21	(G2) - Cavidotti	I[17]	0	0	0	0	0	0
21	(G2) - Cavidotti	J[25]	0	0	0	0	0	0
22	(G2) - Cavidotti	I[19]	0	0	0	0	0	0

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22	(G2) - Cavidotti	J[30]	0	0	0	0	0	0
23	(G2) - Cavidotti	I[20]	0	0	0	0	0	0
23	(G2) - Cavidotti	J[18]	0	0	0	0	0	0
24	(G2) - Cavidotti	I[21]	0.52	0	-0.4	0	-0.06	0
24	(G2) - Cavidotti	J[26]	0.52	0	-0.4	0	0.1	0
25	(G2) - Cavidotti	I[22]	0.52	0	0.4	0	-0.06	0
25	(G2) - Cavidotti	J[28]	0.52	0	0.4	0	-0.16	0
26	(G2) - Cavidotti	I[23]	1.11	0	-0.01	0	-0.1	0
26	(G2) - Cavidotti	J[9]	1.11	0	-0.01	0	-0.1	0
27	(G2) - Cavidotti	I[24]	1.11	0	0.01	0	-0.1	0
27	(G2) - Cavidotti	J[13]	1.11	0	0.01	0	-0.12	0
28	(G2) - Cavidotti	I[25]	0	0	0	0	0	0
28	(G2) - Cavidotti	J[20]	0	0	0	0	0	0
29	(G2) - Cavidotti	I[26]	0.52	0	-0.4	0	0.1	0
29	(G2) - Cavidotti	J[17]	0.52	0	-0.4	0	0.3	0
30	(G2) - Cavidotti	I[27]	0.52	0	0.4	0	0.09	0
30	(G2) - Cavidotti	J[22]	0.52	0	0.4	0	-0.06	0
31	(G2) - Cavidotti	I[28]	0.52	0	0.4	0	-0.16	0
31	(G2) - Cavidotti	J[5]	0.52	0	0.4	0	-0.37	0
32	(G2) - Cavidotti	I[29]	0	0	0	0	0	0
32	(G2) - Cavidotti	J[2]	0	0	0	0	0	0
33	(G2) - Cavidotti	I[30]	0	0	0	0	0	0

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

33	(G2) - Cavidotti	J[29]	0	0	0	0	0	0
34	(G2) - Cavidotti	I[31]	-0.38	0	-0.11	0	-0.09	0
34	(G2) - Cavidotti	J[32]	-0.38	0	-0.11	0	-0.04	0
35	(G2) - Cavidotti	I[32]	-0.62	0	-0.07	0	-0.04	0
35	(G2) - Cavidotti	J[33]	-0.62	0	-0.07	0	-0.02	0
36	(G2) - Cavidotti	I[33]	-0.88	0	-0.16	0	-0.02	0
36	(G2) - Cavidotti	J[34]	-0.88	0	-0.16	0	0.05	0
37	(G2) - Cavidotti	I[34]	-1.15	0	-0.41	0	0.05	0
37	(G2) - Cavidotti	J[79]	-1.15	0	-0.41	0	0.11	0
38	(G2) - Cavidotti	I[35]	0.05	0	0.11	0	0.09	0
38	(G2) - Cavidotti	J[36]	0.05	0	0.11	0	0.05	0
39	(G2) - Cavidotti	I[36]	-0.04	0	0.07	0	0.05	0
39	(G2) - Cavidotti	J[37]	-0.04	0	0.07	0	0.02	0
40	(G2) - Cavidotti	I[37]	-0.12	0	0.14	0	0.02	0
40	(G2) - Cavidotti	J[38]	-0.12	0	0.14	0	-0.04	0
41	(G2) - Cavidotti	I[38]	-0.18	0	0.39	0	-0.04	0
41	(G2) - Cavidotti	J[80]	-0.18	0	0.39	0	-0.1	0
42	(G2) - Cavidotti	I[39]	-0.07	0	-0.02	0	-0.02	0
42	(G2) - Cavidotti	J[40]	-0.07	0	-0.02	0	-0.01	0
43	(G2) - Cavidotti	I[40]	-0.12	0	-0.02	0	-0.01	0
43	(G2) - Cavidotti	J[41]	-0.12	0	-0.02	0	-0.01	0
44	(G2) - Cavidotti	I[41]	-0.16	0	-0.07	0	-0.01	0

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44	(G2) - Cavidotti	J[42]	-0.16	0	-0.07	0	0.02	0
45	(G2) - Cavidotti	I[42]	-0.22	0	-0.2	0	0.02	0
45	(G2) - Cavidotti	J[81]	-0.22	0	-0.2	0	0.06	0
46	(G2) - Cavidotti	I[43]	0.03	0	0.03	0	0.02	0
46	(G2) - Cavidotti	J[44]	0.03	0	0.03	0	0.01	0
47	(G2) - Cavidotti	I[44]	0.02	0	0.02	0	0.01	0
47	(G2) - Cavidotti	J[45]	0.02	0	0.02	0	0	0
48	(G2) - Cavidotti	I[45]	0.02	0	0.01	0	0	0
48	(G2) - Cavidotti	J[46]	0.02	0	0.01	0	0	0
49	(G2) - Cavidotti	I[46]	0.02	0	0.03	0	0	0
49	(G2) - Cavidotti	J[82]	0.02	0	0.03	0	-0.01	0
50	(G2) - Cavidotti	I[47]	0.03	0	0.03	0	0.02	0
50	(G2) - Cavidotti	J[48]	0.03	0	0.03	0	0.01	0
51	(G2) - Cavidotti	I[48]	0.02	0	0.02	0	0.01	0
51	(G2) - Cavidotti	J[49]	0.02	0	0.02	0	0	0
52	(G2) - Cavidotti	I[49]	0.02	0	0.01	0	0	0
52	(G2) - Cavidotti	J[50]	0.02	0	0.01	0	0	0
53	(G2) - Cavidotti	I[50]	0.02	0	0.03	0	0	0
53	(G2) - Cavidotti	J[83]	0.02	0	0.03	0	-0.01	0
54	(G2) - Cavidotti	I[51]	-0.07	0	-0.02	0	-0.02	0
54	(G2) - Cavidotti	J[52]	-0.07	0	-0.02	0	-0.01	0
55	(G2) - Cavidotti	I[52]	-0.12	0	-0.02	0	-0.01	0

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55	(G2) - Cavidotti	J[53]	-0.12	0	-0.02	0	-0.01	0
56	(G2) - Cavidotti	I[53]	-0.16	0	-0.07	0	-0.01	0
56	(G2) - Cavidotti	J[54]	-0.16	0	-0.07	0	0.02	0
57	(G2) - Cavidotti	I[54]	-0.22	0	-0.2	0	0.02	0
57	(G2) - Cavidotti	J[84]	-0.22	0	-0.2	0	0.06	0
58	(G2) - Cavidotti	I[55]	0.05	0	0.11	0	0.09	0
58	(G2) - Cavidotti	J[56]	0.05	0	0.11	0	0.05	0
59	(G2) - Cavidotti	I[56]	-0.04	0	0.07	0	0.05	0
59	(G2) - Cavidotti	J[57]	-0.04	0	0.07	0	0.02	0
60	(G2) - Cavidotti	I[57]	-0.12	0	0.14	0	0.02	0
60	(G2) - Cavidotti	J[58]	-0.12	0	0.14	0	-0.04	0
61	(G2) - Cavidotti	I[58]	-0.18	0	0.39	0	-0.04	0
61	(G2) - Cavidotti	J[85]	-0.18	0	0.39	0	-0.1	0
62	(G2) - Cavidotti	I[59]	-0.38	0	-0.11	0	-0.09	0
62	(G2) - Cavidotti	J[60]	-0.38	0	-0.11	0	-0.04	0
63	(G2) - Cavidotti	I[60]	-0.62	0	-0.07	0	-0.04	0
63	(G2) - Cavidotti	J[61]	-0.62	0	-0.07	0	-0.02	0
64	(G2) - Cavidotti	I[61]	-0.88	0	-0.16	0	-0.02	0
64	(G2) - Cavidotti	J[62]	-0.88	0	-0.16	0	0.05	0
65	(G2) - Cavidotti	I[62]	-1.15	0	-0.41	0	0.05	0
65	(G2) - Cavidotti	J[86]	-1.15	0	-0.41	0	0.11	0
66	(G2) - Cavidotti	I[63]	-0.01	0	-0.13	0	-0.05	0

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66	(G2) - Cavidotti	J[64]	-0.01	0	-0.13	0	-0.02	0
67	(G2) - Cavidotti	I[64]	-0.01	0	-0.13	0	-0.02	0
67	(G2) - Cavidotti	J[65]	-0.01	0	-0.13	0	0.01	0
68	(G2) - Cavidotti	I[65]	-0.01	0	-0.13	0	0.01	0
68	(G2) - Cavidotti	J[66]	-0.01	0	-0.13	0	0.05	0
69	(G2) - Cavidotti	I[66]	-0.01	0	-0.13	0	0.05	0
69	(G2) - Cavidotti	J[4]	-0.01	0	-0.13	0	0.08	0
70	(G2) - Cavidotti	I[67]	0	0	-0.03	0	-0.01	0
70	(G2) - Cavidotti	J[68]	0	0	-0.03	0	0	0
71	(G2) - Cavidotti	I[68]	0	0	-0.03	0	0	0
71	(G2) - Cavidotti	J[69]	0	0	-0.03	0	0	0
72	(G2) - Cavidotti	I[69]	0	0	-0.03	0	0	0
72	(G2) - Cavidotti	J[70]	0	0	-0.03	0	0.01	0
73	(G2) - Cavidotti	I[70]	0	0	-0.03	0	0.01	0
73	(G2) - Cavidotti	J[8]	0	0	-0.03	0	0.02	0
74	(G2) - Cavidotti	I[71]	0	0	0.03	0	0.01	0
74	(G2) - Cavidotti	J[72]	0	0	0.03	0	0	0
75	(G2) - Cavidotti	I[72]	0	0	0.03	0	0	0
75	(G2) - Cavidotti	J[73]	0	0	0.03	0	0	0
76	(G2) - Cavidotti	I[73]	0	0	0.03	0	0	0
76	(G2) - Cavidotti	J[74]	0	0	0.03	0	-0.01	0
77	(G2) - Cavidotti	I[74]	0	0	0.03	0	-0.01	0

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77	(G2) - Cavidotti	J[12]	0	0	0.03	0	-0.02	0
78	(G2) - Cavidotti	I[75]	-0.01	0	0.13	0	0.05	0
78	(G2) - Cavidotti	J[76]	-0.01	0	0.13	0	0.01	0
79	(G2) - Cavidotti	I[76]	-0.01	0	0.13	0	0.01	0
79	(G2) - Cavidotti	J[77]	-0.01	0	0.13	0	-0.02	0
80	(G2) - Cavidotti	I[77]	-0.01	0	0.13	0	-0.02	0
80	(G2) - Cavidotti	J[78]	-0.01	0	0.13	0	-0.05	0
81	(G2) - Cavidotti	I[78]	-0.01	0	0.13	0	-0.05	0
81	(G2) - Cavidotti	J[16]	-0.01	0	0.13	0	-0.09	0
82	(G2) - Cavidotti	I[79]	-1.15	0	-0.41	0	0.11	0
82	(G2) - Cavidotti	J[17]	-1.15	0	-0.41	0	0.21	0
83	(G2) - Cavidotti	I[80]	-0.18	0	0.39	0	-0.1	0
83	(G2) - Cavidotti	J[14]	-0.18	0	0.39	0	-0.19	0
84	(G2) - Cavidotti	I[81]	-0.22	0	-0.2	0	0.06	0
84	(G2) - Cavidotti	J[13]	-0.22	0	-0.2	0	0.1	0
85	(G2) - Cavidotti	I[82]	0.02	0	0.03	0	-0.01	0
85	(G2) - Cavidotti	J[10]	0.02	0	0.03	0	-0.02	0
86	(G2) - Cavidotti	I[83]	0.02	0	0.03	0	-0.01	0
86	(G2) - Cavidotti	J[9]	0.02	0	0.03	0	-0.02	0
87	(G2) - Cavidotti	I[84]	-0.22	0	-0.2	0	0.06	0
87	(G2) - Cavidotti	J[6]	-0.22	0	-0.2	0	0.1	0
88	(G2) - Cavidotti	I[85]	-0.18	0	0.39	0	-0.1	0

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88	(G2) - Cavidotti	J[5]	-0.18	0	0.39	0	-0.19	0
89	(G2) - Cavidotti	I[86]	-1.15	0	-0.41	0	0.11	0
89	(G2) - Cavidotti	J[2]	-1.15	0	-0.41	0	0.21	0
1	F_centrifuga	I[16]	-1.17	0	-0.3	0	-0.8	0
1	F_centrifuga	J[31]	-1.17	0	-0.3	0	-0.68	0
2	F_centrifuga	I[15]	1.09	0	-0.53	0	0.65	0
2	F_centrifuga	J[35]	1.09	0	-0.53	0	0.85	0
3	F_centrifuga	I[12]	-0.41	0	0.51	0	-0.24	0
3	F_centrifuga	J[39]	-0.41	0	0.51	0	-0.44	0
4	F_centrifuga	I[11]	0.5	0	0.42	0	0.35	0
4	F_centrifuga	J[43]	0.5	0	0.42	0	0.18	0
5	F_centrifuga	I[8]	-0.5	0	-0.42	0	-0.35	0
5	F_centrifuga	J[47]	-0.5	0	-0.42	0	-0.18	0
6	F_centrifuga	I[7]	0.41	0	-0.51	0	0.24	0
6	F_centrifuga	J[51]	0.41	0	-0.51	0	0.44	0
7	F_centrifuga	I[4]	-1.09	0	0.53	0	-0.65	0
7	F_centrifuga	J[55]	-1.09	0	0.53	0	-0.85	0
8	F_centrifuga	I[3]	1.17	0	0.3	0	0.8	0
8	F_centrifuga	J[59]	1.17	0	0.3	0	0.68	0
9	F_centrifuga	I[3]	0.42	0	1.14	0	0.8	0
9	F_centrifuga	J[63]	0.42	0	1.14	0	0.51	0
10	F_centrifuga	I[7]	-0.47	0	0.46	0	0.24	0

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

10	F_centrifuga	J[67]	-0.47	0	0.46	0	0.12	0
11	F_centrifuga	I[11]	0.47	0	0.46	0	0.35	0
11	F_centrifuga	J[71]	0.47	0	0.46	0	0.23	0
12	F_centrifuga	I[15]	-0.42	0	1.14	0	0.65	0
12	F_centrifuga	J[75]	-0.42	0	1.14	0	0.36	0
13	F_centrifuga	I[1]	0	0	0	0	0	0
13	F_centrifuga	J[19]	0	0	0	0	0	0
14	F_centrifuga	I[2]	9.02	0	15.91	0	4.88	0
14	F_centrifuga	J[27]	9.02	0	15.91	0	-3.4	0
15	F_centrifuga	I[5]	1.67	0	-8.36	0	-6.93	0
15	F_centrifuga	J[6]	-6.01	0	-16.1	0	7.64	0
16	F_centrifuga	I[6]	-7.03	0	-14.93	0	5.42	0
16	F_centrifuga	J[23]	-18.73	0	25.29	0	9.59	0
17	F_centrifuga	I[9]	0	0	23.15	0	9.49	0
17	F_centrifuga	J[10]	0	0	23.15	0	-9.49	0
18	F_centrifuga	I[10]	18.73	0	25.29	0	1.03	0
18	F_centrifuga	J[24]	18.73	0	25.29	0	-9.59	0
19	F_centrifuga	I[13]	6.01	0	-16.1	0	-7.64	0
19	F_centrifuga	J[14]	-1.67	0	-8.36	0	6.93	0
20	F_centrifuga	I[14]	-1.72	0	-16.55	0	4.89	0
20	F_centrifuga	J[21]	-9.02	0	15.91	0	9.28	0
21	F_centrifuga	I[17]	0	0	0	0	0	0

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21	F_centrifuga	J[25]	0	0	0	0	0	0
22	F_centrifuga	I[19]	0	0	0	0	0	0
22	F_centrifuga	J[30]	0	0	0	0	0	0
23	F_centrifuga	I[20]	0	0	0	0	0	0
23	F_centrifuga	J[18]	0	0	0	0	0	0
24	F_centrifuga	I[21]	-9.02	0	15.91	0	9.28	0
24	F_centrifuga	J[26]	-9.02	0	15.91	0	2.92	0
25	F_centrifuga	I[22]	9.02	0	15.91	0	-9.28	0
25	F_centrifuga	J[28]	6.59	0	2.37	0	-10.75	0
26	F_centrifuga	I[23]	-18.73	0	25.29	0	9.59	0
26	F_centrifuga	J[9]	-18.73	0	25.29	0	-1.03	0
27	F_centrifuga	I[24]	18.73	0	25.29	0	-9.59	0
27	F_centrifuga	J[13]	7.03	0	-14.93	0	-5.42	0
28	F_centrifuga	I[25]	0	0	0	0	0	0
28	F_centrifuga	J[20]	0	0	0	0	0	0
29	F_centrifuga	I[26]	-9.02	0	15.91	0	2.92	0
29	F_centrifuga	J[17]	-9.02	0	15.91	0	-4.88	0
30	F_centrifuga	I[27]	9.02	0	15.91	0	-3.4	0
30	F_centrifuga	J[22]	9.02	0	15.91	0	-9.28	0
31	F_centrifuga	I[28]	6.59	0	2.37	0	-10.75	0
31	F_centrifuga	J[5]	1.72	0	-16.55	0	-4.89	0
32	F_centrifuga	I[29]	0	0	0	0	0	0

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32	F_centrifuga	J[2]	0	0	0	0	0	0
33	F_centrifuga	I[30]	0	0	0	0	0	0
33	F_centrifuga	J[29]	0	0	0	0	0	0
34	F_centrifuga	I[31]	-5.03	0	-2.12	0	-0.68	0
34	F_centrifuga	J[32]	-5.03	0	-2.12	0	0.16	0
35	F_centrifuga	I[32]	-8.73	0	-2.2	0	0.16	0
35	F_centrifuga	J[33]	-8.73	0	-2.2	0	1.03	0
36	F_centrifuga	I[33]	-12.18	0	0.36	0	1.03	0
36	F_centrifuga	J[34]	-12.18	0	0.36	0	0.89	0
37	F_centrifuga	I[34]	-14.92	0	10.58	0	0.89	0
37	F_centrifuga	J[79]	-14.92	0	10.58	0	-0.84	0
38	F_centrifuga	I[35]	-1.06	0	1.4	0	0.85	0
38	F_centrifuga	J[36]	-1.06	0	1.4	0	0.3	0
39	F_centrifuga	I[36]	-3.34	0	2.07	0	0.3	0
39	F_centrifuga	J[37]	-3.34	0	2.07	0	-0.52	0
40	F_centrifuga	I[37]	-5.6	0	2.94	0	-0.52	0
40	F_centrifuga	J[38]	-5.6	0	2.94	0	-1.68	0
41	F_centrifuga	I[38]	-8.15	0	0.88	0	-1.68	0
41	F_centrifuga	J[80]	-8.15	0	0.88	0	-1.83	0
42	F_centrifuga	I[39]	-0.71	0	-0.76	0	-0.44	0
42	F_centrifuga	J[40]	-0.71	0	-0.76	0	-0.14	0
43	F_centrifuga	I[40]	-0.99	0	-1.72	0	-0.14	0

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43	F_centrifuga	J[41]	-0.99	0	-1.72	0	0.54	0
44	F_centrifuga	I[41]	-1.28	0	-2.87	0	0.54	0
44	F_centrifuga	J[42]	-1.28	0	-2.87	0	1.68	0
45	F_centrifuga	I[42]	-1.28	0	-0.9	0	1.68	0
45	F_centrifuga	J[81]	-1.28	0	-0.9	0	1.83	0
46	F_centrifuga	I[43]	1.05	0	1.96	0	0.18	0
46	F_centrifuga	J[44]	1.05	0	1.96	0	-0.59	0
47	F_centrifuga	I[44]	1.44	0	1.96	0	-0.59	0
47	F_centrifuga	J[45]	1.44	0	1.96	0	-1.37	0
48	F_centrifuga	I[45]	1.37	0	-2.9	0	-1.37	0
48	F_centrifuga	J[46]	1.37	0	-2.9	0	-0.22	0
49	F_centrifuga	I[46]	0.24	0	-18.85	0	-0.22	0
49	F_centrifuga	J[82]	0.24	0	-18.85	0	2.87	0
50	F_centrifuga	I[47]	-1.05	0	-1.96	0	-0.18	0
50	F_centrifuga	J[48]	-1.05	0	-1.96	0	0.59	0
51	F_centrifuga	I[48]	-1.44	0	-1.96	0	0.59	0
51	F_centrifuga	J[49]	-1.44	0	-1.96	0	1.37	0
52	F_centrifuga	I[49]	-1.37	0	2.9	0	1.37	0
52	F_centrifuga	J[50]	-1.37	0	2.9	0	0.22	0
53	F_centrifuga	I[50]	-0.24	0	18.85	0	0.22	0
53	F_centrifuga	J[83]	-0.24	0	18.85	0	-2.87	0
54	F_centrifuga	I[51]	0.71	0	0.76	0	0.44	0

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54	F_centrifuga	J[52]	0.71	0	0.76	0	0.14	0
55	F_centrifuga	I[52]	0.99	0	1.72	0	0.14	0
55	F_centrifuga	J[53]	0.99	0	1.72	0	-0.54	0
56	F_centrifuga	I[53]	1.28	0	2.87	0	-0.54	0
56	F_centrifuga	J[54]	1.28	0	2.87	0	-1.68	0
57	F_centrifuga	I[54]	1.28	0	0.9	0	-1.68	0
57	F_centrifuga	J[84]	1.28	0	0.9	0	-1.83	0
58	F_centrifuga	I[55]	1.06	0	-1.4	0	-0.85	0
58	F_centrifuga	J[56]	1.06	0	-1.4	0	-0.3	0
59	F_centrifuga	I[56]	3.34	0	-2.07	0	-0.3	0
59	F_centrifuga	J[57]	3.34	0	-2.07	0	0.52	0
60	F_centrifuga	I[57]	5.6	0	-2.94	0	0.52	0
60	F_centrifuga	J[58]	5.6	0	-2.94	0	1.68	0
61	F_centrifuga	I[58]	8.15	0	-0.88	0	1.68	0
61	F_centrifuga	J[85]	8.15	0	-0.88	0	1.83	0
62	F_centrifuga	I[59]	5.03	0	2.12	0	0.68	0
62	F_centrifuga	J[60]	5.03	0	2.12	0	-0.16	0
63	F_centrifuga	I[60]	8.73	0	2.2	0	-0.16	0
63	F_centrifuga	J[61]	8.73	0	2.2	0	-1.03	0
64	F_centrifuga	I[61]	12.18	0	-0.36	0	-1.03	0
64	F_centrifuga	J[62]	12.18	0	-0.36	0	-0.89	0
65	F_centrifuga	I[62]	14.92	0	-10.58	0	-0.89	0

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

65	F_centrifuga	J[86]	14.92	0	-10.58	0	0.84	0
66	F_centrifuga	I[63]	0.42	0	1.14	0	0.51	0
66	F_centrifuga	J[64]	0.42	0	1.14	0	0.22	0
67	F_centrifuga	I[64]	0.42	0	1.14	0	0.22	0
67	F_centrifuga	J[65]	0.42	0	1.14	0	-0.07	0
68	F_centrifuga	I[65]	0.42	0	1.14	0	-0.07	0
68	F_centrifuga	J[66]	0.42	0	1.14	0	-0.36	0
69	F_centrifuga	I[66]	0.42	0	1.14	0	-0.36	0
69	F_centrifuga	J[4]	0.42	0	1.14	0	-0.65	0
70	F_centrifuga	I[67]	-0.47	0	0.46	0	0.12	0
70	F_centrifuga	J[68]	-0.47	0	0.46	0	0	0
71	F_centrifuga	I[68]	-0.47	0	0.46	0	0	0
71	F_centrifuga	J[69]	-0.47	0	0.46	0	-0.12	0
72	F_centrifuga	I[69]	-0.47	0	0.46	0	-0.12	0
72	F_centrifuga	J[70]	-0.47	0	0.46	0	-0.23	0
73	F_centrifuga	I[70]	-0.47	0	0.46	0	-0.23	0
73	F_centrifuga	J[8]	-0.47	0	0.46	0	-0.35	0
74	F_centrifuga	I[71]	0.47	0	0.46	0	0.23	0
74	F_centrifuga	J[72]	0.47	0	0.46	0	0.12	0
75	F_centrifuga	I[72]	0.47	0	0.46	0	0.12	0
75	F_centrifuga	J[73]	0.47	0	0.46	0	0	0
76	F_centrifuga	I[73]	0.47	0	0.46	0	0	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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

76	F_centrifuga	J[74]	0.47	0	0.46	0	-0.12	0
77	F_centrifuga	I[74]	0.47	0	0.46	0	-0.12	0
77	F_centrifuga	J[12]	0.47	0	0.46	0	-0.24	0
78	F_centrifuga	I[75]	-0.42	0	1.14	0	0.36	0
78	F_centrifuga	J[76]	-0.42	0	1.14	0	0.07	0
79	F_centrifuga	I[76]	-0.42	0	1.14	0	0.07	0
79	F_centrifuga	J[77]	-0.42	0	1.14	0	-0.22	0
80	F_centrifuga	I[77]	-0.42	0	1.14	0	-0.22	0
80	F_centrifuga	J[78]	-0.42	0	1.14	0	-0.51	0
81	F_centrifuga	I[78]	-0.42	0	1.14	0	-0.51	0
81	F_centrifuga	J[16]	-0.42	0	1.14	0	-0.8	0
82	F_centrifuga	I[79]	-14.92	0	10.58	0	-0.84	0
82	F_centrifuga	J[17]	-14.92	0	10.58	0	-3.3	0
83	F_centrifuga	I[80]	-8.15	0	0.88	0	-1.83	0
83	F_centrifuga	J[14]	-8.15	0	0.88	0	-2.03	0
84	F_centrifuga	I[81]	-1.28	0	-0.9	0	1.83	0
84	F_centrifuga	J[13]	-1.28	0	-0.9	0	2.04	0
85	F_centrifuga	I[82]	0.24	0	-18.85	0	2.87	0
85	F_centrifuga	J[10]	0.24	0	-18.85	0	7.25	0
86	F_centrifuga	I[83]	-0.24	0	18.85	0	-2.87	0
86	F_centrifuga	J[9]	-0.24	0	18.85	0	-7.25	0
87	F_centrifuga	I[84]	1.28	0	0.9	0	-1.83	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A


87	F_centrifuga	J[6]	1.28	0	0.9	0	-2.04	0
88	F_centrifuga	I[85]	8.15	0	-0.88	0	1.83	0
88	F_centrifuga	J[5]	8.15	0	-0.88	0	2.03	0
89	F_centrifuga	I[86]	14.92	0	-10.58	0	0.84	0
89	F_centrifuga	J[2]	14.92	0	-10.58	0	3.3	0
1	F_serpeggio	I[16]	-1.11	0	-0.19	0	-0.75	0
1	F_serpeggio	J[31]	-1.11	0	-0.19	0	-0.67	0
2	F_serpeggio	I[15]	1.05	0	-0.41	0	0.63	0
2	F_serpeggio	J[35]	1.05	0	-0.41	0	0.79	0
3	F_serpeggio	I[12]	-0.2	0	0.38	0	-0.11	0
3	F_serpeggio	J[39]	-0.2	0	0.38	0	-0.26	0
4	F_serpeggio	I[11]	0.27	0	0.33	0	0.19	0
4	F_serpeggio	J[43]	0.27	0	0.33	0	0.06	0
5	F_serpeggio	I[8]	-0.27	0	-0.33	0	-0.19	0
5	F_serpeggio	J[47]	-0.27	0	-0.33	0	-0.06	0
6	F_serpeggio	I[7]	0.2	0	-0.38	0	0.11	0
6	F_serpeggio	J[51]	0.2	0	-0.38	0	0.26	0
7	F_serpeggio	I[4]	-1.05	0	0.41	0	-0.63	0
7	F_serpeggio	J[55]	-1.05	0	0.41	0	-0.79	0
8	F_serpeggio	I[3]	1.11	0	0.19	0	0.75	0
8	F_serpeggio	J[59]	1.11	0	0.19	0	0.67	0
9	F_serpeggio	I[3]	0.3	0	1.08	0	0.75	0

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9	F_serpeggio	J[63]	0.3	0	1.08	0	0.47	0
10	F_serpeggio	I[7]	-0.35	0	0.24	0	0.11	0
10	F_serpeggio	J[67]	-0.35	0	0.24	0	0.05	0
11	F_serpeggio	I[11]	0.35	0	0.24	0	0.19	0
11	F_serpeggio	J[71]	0.35	0	0.24	0	0.13	0
12	F_serpeggio	I[15]	-0.3	0	1.08	0	0.63	0
12	F_serpeggio	J[75]	-0.3	0	1.08	0	0.35	0
13	F_serpeggio	I[1]	0	0	0	0	0	0
13	F_serpeggio	J[19]	0	0	0	0	0	0
14	F_serpeggio	I[2]	12.47	0	14.56	0	6.36	0
14	F_serpeggio	J[27]	12.47	0	14.56	0	-1.22	0
15	F_serpeggio	I[5]	6.35	0	-2.16	0	-3.16	0
15	F_serpeggio	J[6]	-7.74	0	-7.9	0	4.77	0
16	F_serpeggio	I[6]	-0.68	0	-7.06	0	7.04	0
16	F_serpeggio	J[23]	-22.15	0	22.31	0	6.08	0
17	F_serpeggio	I[9]	0	0	21.2	0	8.69	0
17	F_serpeggio	J[10]	0	0	21.2	0	-8.69	0
18	F_serpeggio	I[10]	22.15	0	22.31	0	3.3	0
18	F_serpeggio	J[24]	22.15	0	22.31	0	-6.08	0
19	F_serpeggio	I[13]	7.74	0	-7.9	0	-4.77	0
19	F_serpeggio	J[14]	-6.35	0	-2.16	0	3.16	0
20	F_serpeggio	I[14]	0.93	0	-9.23	0	5.18	0

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	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

20	F_serpeggio	J[21]	-12.47	0	14.56	0	6.61	0
21	F_serpeggio	I[17]	0	0	0	0	0	0
21	F_serpeggio	J[25]	0	0	0	0	0	0
22	F_serpeggio	I[19]	0	0	0	0	0	0
22	F_serpeggio	J[30]	0	0	0	0	0	0
23	F_serpeggio	I[20]	0	0	0	0	0	0
23	F_serpeggio	J[18]	0	0	0	0	0	0
24	F_serpeggio	I[21]	-12.47	0	14.56	0	6.61	0
24	F_serpeggio	J[26]	-12.47	0	14.56	0	0.78	0
25	F_serpeggio	I[22]	12.47	0	14.56	0	-6.61	0
25	F_serpeggio	J[28]	8	0	4.64	0	-8.28	0
26	F_serpeggio	I[23]	-22.15	0	22.31	0	6.08	0
26	F_serpeggio	J[9]	-22.15	0	22.31	0	-3.3	0
27	F_serpeggio	I[24]	22.15	0	22.31	0	-6.08	0
27	F_serpeggio	J[13]	0.68	0	-7.06	0	-7.04	0
28	F_serpeggio	I[25]	0	0	0	0	0	0
28	F_serpeggio	J[20]	0	0	0	0	0	0
29	F_serpeggio	I[26]	-12.47	0	14.56	0	0.78	0
29	F_serpeggio	J[17]	-12.47	0	14.56	0	-6.36	0
30	F_serpeggio	I[27]	12.47	0	14.56	0	-1.22	0
30	F_serpeggio	J[22]	12.47	0	14.56	0	-6.61	0
31	F_serpeggio	I[28]	8	0	4.64	0	-8.28	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



31	F_serpeggio	J[5]	-0.93	0	-9.23	0	-5.18	0
32	F_serpeggio	I[29]	0	0	0	0	0	0
32	F_serpeggio	J[2]	0	0	0	0	0	0
33	F_serpeggio	I[30]	0	0	0	0	0	0
33	F_serpeggio	J[29]	0	0	0	0	0	0
34	F_serpeggio	I[31]	-4.68	0	-2.42	0	-0.67	0
34	F_serpeggio	J[32]	-4.68	0	-2.42	0	0.29	0
35	F_serpeggio	I[32]	-8.08	0	-2.85	0	0.29	0
35	F_serpeggio	J[33]	-8.08	0	-2.85	0	1.42	0
36	F_serpeggio	I[33]	-11.15	0	0.24	0	1.42	0
36	F_serpeggio	J[34]	-11.15	0	0.24	0	1.32	0
37	F_serpeggio	I[34]	-13.23	0	13.88	0	1.32	0
37	F_serpeggio	J[79]	-13.23	0	13.88	0	-0.95	0
38	F_serpeggio	I[35]	-0.78	0	1.96	0	0.79	0
38	F_serpeggio	J[36]	-0.78	0	1.96	0	0.01	0
39	F_serpeggio	I[36]	-2.75	0	2.79	0	0.01	0
39	F_serpeggio	J[37]	-2.75	0	2.79	0	-1.09	0
40	F_serpeggio	I[37]	-4.89	0	1.9	0	-1.09	0
40	F_serpeggio	J[38]	-4.89	0	1.9	0	-1.84	0
41	F_serpeggio	I[38]	-7.77	0	-6.53	0	-1.84	0
41	F_serpeggio	J[80]	-7.77	0	-6.53	0	-0.77	0
42	F_serpeggio	I[39]	-0.49	0	-1.18	0	-0.26	0

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42	F_serpeggio	J[40]	-0.49	0	-1.18	0	0.21	0
43	F_serpeggio	I[40]	-0.75	0	-2.35	0	0.21	0
43	F_serpeggio	J[41]	-0.75	0	-2.35	0	1.14	0
44	F_serpeggio	I[41]	-0.82	0	-1.64	0	1.14	0
44	F_serpeggio	J[42]	-0.82	0	-1.64	0	1.79	0
45	F_serpeggio	I[42]	-0.12	0	7.11	0	1.79	0
45	F_serpeggio	J[81]	-0.12	0	7.11	0	0.62	0
46	F_serpeggio	I[43]	0.63	0	2.1	0	0.06	0
46	F_serpeggio	J[44]	0.63	0	2.1	0	-0.77	0
47	F_serpeggio	I[44]	0.87	0	2.52	0	-0.77	0
47	F_serpeggio	J[45]	0.87	0	2.52	0	-1.76	0
48	F_serpeggio	I[45]	0.55	0	-2.78	0	-1.76	0
48	F_serpeggio	J[46]	0.55	0	-2.78	0	-0.66	0
49	F_serpeggio	I[46]	-1.13	0	-22.15	0	-0.66	0
49	F_serpeggio	J[82]	-1.13	0	-22.15	0	2.97	0
50	F_serpeggio	I[47]	-0.63	0	-2.1	0	-0.06	0
50	F_serpeggio	J[48]	-0.63	0	-2.1	0	0.77	0
51	F_serpeggio	I[48]	-0.87	0	-2.52	0	0.77	0
51	F_serpeggio	J[49]	-0.87	0	-2.52	0	1.76	0
52	F_serpeggio	I[49]	-0.55	0	2.78	0	1.76	0
52	F_serpeggio	J[50]	-0.55	0	2.78	0	0.66	0
53	F_serpeggio	I[50]	1.13	0	22.15	0	0.66	0

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	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A



53	F_serpeggio	J[83]	1.13	0	22.15	0	-2.97	0
54	F_serpeggio	I[51]	0.49	0	1.18	0	0.26	0
54	F_serpeggio	J[52]	0.49	0	1.18	0	-0.21	0
55	F_serpeggio	I[52]	0.75	0	2.35	0	-0.21	0
55	F_serpeggio	J[53]	0.75	0	2.35	0	-1.14	0
56	F_serpeggio	I[53]	0.82	0	1.64	0	-1.14	0
56	F_serpeggio	J[54]	0.82	0	1.64	0	-1.79	0
57	F_serpeggio	I[54]	0.12	0	-7.11	0	-1.79	0
57	F_serpeggio	J[84]	0.12	0	-7.11	0	-0.62	0
58	F_serpeggio	I[55]	0.78	0	-1.96	0	-0.79	0
58	F_serpeggio	J[56]	0.78	0	-1.96	0	-0.01	0
59	F_serpeggio	I[56]	2.75	0	-2.79	0	-0.01	0
59	F_serpeggio	J[57]	2.75	0	-2.79	0	1.09	0
60	F_serpeggio	I[57]	4.89	0	-1.9	0	1.09	0
60	F_serpeggio	J[58]	4.89	0	-1.9	0	1.84	0
61	F_serpeggio	I[58]	7.77	0	6.53	0	1.84	0
61	F_serpeggio	J[85]	7.77	0	6.53	0	0.77	0
62	F_serpeggio	I[59]	4.68	0	2.42	0	0.67	0
62	F_serpeggio	J[60]	4.68	0	2.42	0	-0.29	0
63	F_serpeggio	I[60]	8.08	0	2.85	0	-0.29	0
63	F_serpeggio	J[61]	8.08	0	2.85	0	-1.42	0
64	F_serpeggio	I[61]	11.15	0	-0.24	0	-1.42	0

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64	F_serpeggio	J[62]	11.15	0	-0.24	0	-1.32	0
65	F_serpeggio	I[62]	13.23	0	-13.88	0	-1.32	0
65	F_serpeggio	J[86]	13.23	0	-13.88	0	0.95	0
66	F_serpeggio	I[63]	0.3	0	1.08	0	0.47	0
66	F_serpeggio	J[64]	0.3	0	1.08	0	0.2	0
67	F_serpeggio	I[64]	0.3	0	1.08	0	0.2	0
67	F_serpeggio	J[65]	0.3	0	1.08	0	-0.08	0
68	F_serpeggio	I[65]	0.3	0	1.08	0	-0.08	0
68	F_serpeggio	J[66]	0.3	0	1.08	0	-0.35	0
69	F_serpeggio	I[66]	0.3	0	1.08	0	-0.35	0
69	F_serpeggio	J[4]	0.3	0	1.08	0	-0.63	0
70	F_serpeggio	I[67]	-0.35	0	0.24	0	0.05	0
70	F_serpeggio	J[68]	-0.35	0	0.24	0	-0.01	0
71	F_serpeggio	I[68]	-0.35	0	0.24	0	-0.01	0
71	F_serpeggio	J[69]	-0.35	0	0.24	0	-0.07	0
72	F_serpeggio	I[69]	-0.35	0	0.24	0	-0.07	0
72	F_serpeggio	J[70]	-0.35	0	0.24	0	-0.13	0
73	F_serpeggio	I[70]	-0.35	0	0.24	0	-0.13	0
73	F_serpeggio	J[8]	-0.35	0	0.24	0	-0.19	0
74	F_serpeggio	I[71]	0.35	0	0.24	0	0.13	0
74	F_serpeggio	J[72]	0.35	0	0.24	0	0.07	0
75	F_serpeggio	I[72]	0.35	0	0.24	0	0.07	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A



75	F_serpeggio	J[73]	0.35	0	0.24	0	0.01	0
76	F_serpeggio	I[73]	0.35	0	0.24	0	0.01	0
76	F_serpeggio	J[74]	0.35	0	0.24	0	-0.05	0
77	F_serpeggio	I[74]	0.35	0	0.24	0	-0.05	0
77	F_serpeggio	J[12]	0.35	0	0.24	0	-0.11	0
78	F_serpeggio	I[75]	-0.3	0	1.08	0	0.35	0
78	F_serpeggio	J[76]	-0.3	0	1.08	0	0.08	0
79	F_serpeggio	I[76]	-0.3	0	1.08	0	0.08	0
79	F_serpeggio	J[77]	-0.3	0	1.08	0	-0.2	0
80	F_serpeggio	I[77]	-0.3	0	1.08	0	-0.2	0
80	F_serpeggio	J[78]	-0.3	0	1.08	0	-0.47	0
81	F_serpeggio	I[78]	-0.3	0	1.08	0	-0.47	0
81	F_serpeggio	J[16]	-0.3	0	1.08	0	-0.75	0
82	F_serpeggio	I[79]	-13.23	0	13.88	0	-0.95	0
82	F_serpeggio	J[17]	-13.23	0	13.88	0	-4.17	0
83	F_serpeggio	I[80]	-7.77	0	-6.53	0	-0.77	0
83	F_serpeggio	J[14]	-7.77	0	-6.53	0	0.74	0
84	F_serpeggio	I[81]	-0.12	0	7.11	0	0.62	0
84	F_serpeggio	J[13]	-0.12	0	7.11	0	-1.03	0
85	F_serpeggio	I[82]	-1.13	0	-22.15	0	2.97	0
85	F_serpeggio	J[10]	-1.13	0	-22.15	0	8.11	0
86	F_serpeggio	I[83]	1.13	0	22.15	0	-2.97	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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
86	F_serpeggio	J[9]	1.13	0	22.15	0	-8.11	0
87	F_serpeggio	I[84]	0.12	0	-7.11	0	-0.62	0
87	F_serpeggio	J[6]	0.12	0	-7.11	0	1.03	0
88	F_serpeggio	I[85]	7.77	0	6.53	0	0.77	0
88	F_serpeggio	J[5]	7.77	0	6.53	0	-0.74	0
89	F_serpeggio	I[86]	13.23	0	-13.88	0	0.95	0
89	F_serpeggio	J[2]	13.23	0	-13.88	0	4.17	0
1	F_avv/fre	I[16]	0	0	0	0	0	0
1	F_avv/fre	J[31]	0	0	0	0	0	0
2	F_avv/fre	I[15]	0	0	0	0	0	0
2	F_avv/fre	J[35]	0	0	0	0	0	0
3	F_avv/fre	I[12]	0	0	0	0	0	0
3	F_avv/fre	J[39]	0	0	0	0	0	0
4	F_avv/fre	I[11]	0	0	0	0	0	0
4	F_avv/fre	J[43]	0	0	0	0	0	0
5	F_avv/fre	I[8]	0	0	0	0	0	0
5	F_avv/fre	J[47]	0	0	0	0	0	0
6	F_avv/fre	I[7]	0	0	0	0	0	0
6	F_avv/fre	J[51]	0	0	0	0	0	0
7	F_avv/fre	I[4]	0	0	0	0	0	0
7	F_avv/fre	J[55]	0	0	0	0	0	0
8	F_avv/fre	I[3]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA				
								
				Progetto	Lotto	Codifica		
				IN17	10	E2CLVI0005010		A



8	F_avv/fre	J[59]	0	0	0	0	0	0
9	F_avv/fre	I[3]	0	0	0	0	0	0
9	F_avv/fre	J[63]	0	0	0	0	0	0
10	F_avv/fre	I[7]	0	0	0	0	0	0
10	F_avv/fre	J[67]	0	0	0	0	0	0
11	F_avv/fre	I[11]	0	0	0	0	0	0
11	F_avv/fre	J[71]	0	0	0	0	0	0
12	F_avv/fre	I[15]	0	0	0	0	0	0
12	F_avv/fre	J[75]	0	0	0	0	0	0
13	F_avv/fre	I[1]	0	0	0	0	0	0
13	F_avv/fre	J[19]	0	0	0	0	0	0
14	F_avv/fre	I[2]	0	0	0	0	0	0
14	F_avv/fre	J[27]	0	0	0	0	0	0
15	F_avv/fre	I[5]	0	0	0	0	0	0
15	F_avv/fre	J[6]	0	0	0	0	0	0
16	F_avv/fre	I[6]	0	0	0	0	0	0
16	F_avv/fre	J[23]	0	0	0	0	0	0
17	F_avv/fre	I[9]	0	0	0	0	0	0
17	F_avv/fre	J[10]	0	0	0	0	0	0
18	F_avv/fre	I[10]	0	0	0	0	0	0
18	F_avv/fre	J[24]	0	0	0	0	0	0
19	F_avv/fre	I[13]	0	0	0	0	0	0

GENERAL CONTRACTOR			ALTA SORVEGLIANZA					
								
			Progetto IN17	Lotto 10	Codifica E2CLVI0005010		A	

19	F_avv/fre	J[14]	0	0	0	0	0	0
20	F_avv/fre	I[14]	0	0	0	0	0	0
20	F_avv/fre	J[21]	0	0	0	0	0	0
21	F_avv/fre	I[17]	0	0	0	0	0	0
21	F_avv/fre	J[25]	0	0	0	0	0	0
22	F_avv/fre	I[19]	0	0	0	0	0	0
22	F_avv/fre	J[30]	0	0	0	0	0	0
23	F_avv/fre	I[20]	0	0	0	0	0	0
23	F_avv/fre	J[18]	0	0	0	0	0	0
24	F_avv/fre	I[21]	0	0	0	0	0	0
24	F_avv/fre	J[26]	0	0	0	0	0	0
25	F_avv/fre	I[22]	0	0	0	0	0	0
25	F_avv/fre	J[28]	0	0	0	0	0	0
26	F_avv/fre	I[23]	0	0	0	0	0	0
26	F_avv/fre	J[9]	0	0	0	0	0	0
27	F_avv/fre	I[24]	0	0	0	0	0	0
27	F_avv/fre	J[13]	0	0	0	0	0	0
28	F_avv/fre	I[25]	0	0	0	0	0	0
28	F_avv/fre	J[20]	0	0	0	0	0	0
29	F_avv/fre	I[26]	0	0	0	0	0	0
29	F_avv/fre	J[17]	0	0	0	0	0	0
30	F_avv/fre	I[27]	0	0	0	0	0	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

30	F_avv/fre	J[22]	0	0	0	0	0	0
31	F_avv/fre	I[28]	0	0	0	0	0	0
31	F_avv/fre	J[5]	0	0	0	0	0	0
32	F_avv/fre	I[29]	0	0	0	0	0	0
32	F_avv/fre	J[2]	0	0	0	0	0	0
33	F_avv/fre	I[30]	0	0	0	0	0	0
33	F_avv/fre	J[29]	0	0	0	0	0	0
34	F_avv/fre	I[31]	0	0	0	0	0	0
34	F_avv/fre	J[32]	0	0	0	0	0	0
35	F_avv/fre	I[32]	0	0	0	0	0	0
35	F_avv/fre	J[33]	0	0	0	0	0	0
36	F_avv/fre	I[33]	0	0	0	0	0	0
36	F_avv/fre	J[34]	0	0	0	0	0	0
37	F_avv/fre	I[34]	0	0	0	0	0	0
37	F_avv/fre	J[79]	0	0	0	0	0	0
38	F_avv/fre	I[35]	0	0	0	0	0	0
38	F_avv/fre	J[36]	0	0	0	0	0	0
39	F_avv/fre	I[36]	0	0	0	0	0	0
39	F_avv/fre	J[37]	0	0	0	0	0	0
40	F_avv/fre	I[37]	0	0	0	0	0	0
40	F_avv/fre	J[38]	0	0	0	0	0	0
41	F_avv/fre	I[38]	0	0	0	0	0	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

41	F_avv/fre	J[80]	0	0	0	0	0	0
42	F_avv/fre	I[39]	0	0	0	0	0	0
42	F_avv/fre	J[40]	0	0	0	0	0	0
43	F_avv/fre	I[40]	0	0	0	0	0	0
43	F_avv/fre	J[41]	0	0	0	0	0	0
44	F_avv/fre	I[41]	0	0	0	0	0	0
44	F_avv/fre	J[42]	0	0	0	0	0	0
45	F_avv/fre	I[42]	0	0	0	0	0	0
45	F_avv/fre	J[81]	0	0	0	0	0	0
46	F_avv/fre	I[43]	0	0	0	0	0	0
46	F_avv/fre	J[44]	0	0	0	0	0	0
47	F_avv/fre	I[44]	0	0	0	0	0	0
47	F_avv/fre	J[45]	0	0	0	0	0	0
48	F_avv/fre	I[45]	0	0	0	0	0	0
48	F_avv/fre	J[46]	0	0	0	0	0	0
49	F_avv/fre	I[46]	0	0	0	0	0	0
49	F_avv/fre	J[82]	0	0	0	0	0	0
50	F_avv/fre	I[47]	0	0	0	0	0	0
50	F_avv/fre	J[48]	0	0	0	0	0	0
51	F_avv/fre	I[48]	0	0	0	0	0	0
51	F_avv/fre	J[49]	0	0	0	0	0	0
52	F_avv/fre	I[49]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA				
								
				Progetto	Lotto	Codifica		
				IN17	10	E12CLVI0005010		A

52	F_avv/fre	J[50]	0	0	0	0	0	0
53	F_avv/fre	I[50]	0	0	0	0	0	0
53	F_avv/fre	J[83]	0	0	0	0	0	0
54	F_avv/fre	I[51]	0	0	0	0	0	0
54	F_avv/fre	J[52]	0	0	0	0	0	0
55	F_avv/fre	I[52]	0	0	0	0	0	0
55	F_avv/fre	J[53]	0	0	0	0	0	0
56	F_avv/fre	I[53]	0	0	0	0	0	0
56	F_avv/fre	J[54]	0	0	0	0	0	0
57	F_avv/fre	I[54]	0	0	0	0	0	0
57	F_avv/fre	J[84]	0	0	0	0	0	0
58	F_avv/fre	I[55]	0	0	0	0	0	0
58	F_avv/fre	J[56]	0	0	0	0	0	0
59	F_avv/fre	I[56]	0	0	0	0	0	0
59	F_avv/fre	J[57]	0	0	0	0	0	0
60	F_avv/fre	I[57]	0	0	0	0	0	0
60	F_avv/fre	J[58]	0	0	0	0	0	0
61	F_avv/fre	I[58]	0	0	0	0	0	0
61	F_avv/fre	J[85]	0	0	0	0	0	0
62	F_avv/fre	I[59]	0	0	0	0	0	0
62	F_avv/fre	J[60]	0	0	0	0	0	0
63	F_avv/fre	I[60]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA				
								
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010		A

63	F_avv/fre	J[61]	0	0	0	0	0	0
64	F_avv/fre	I[61]	0	0	0	0	0	0
64	F_avv/fre	J[62]	0	0	0	0	0	0
65	F_avv/fre	I[62]	0	0	0	0	0	0
65	F_avv/fre	J[86]	0	0	0	0	0	0
66	F_avv/fre	I[63]	0	0	0	0	0	0
66	F_avv/fre	J[64]	0	0	0	0	0	0
67	F_avv/fre	I[64]	0	0	0	0	0	0
67	F_avv/fre	J[65]	0	0	0	0	0	0
68	F_avv/fre	I[65]	0	0	0	0	0	0
68	F_avv/fre	J[66]	0	0	0	0	0	0
69	F_avv/fre	I[66]	0	0	0	0	0	0
69	F_avv/fre	J[4]	0	0	0	0	0	0
70	F_avv/fre	I[67]	0	0	0	0	0	0
70	F_avv/fre	J[68]	0	0	0	0	0	0
71	F_avv/fre	I[68]	0	0	0	0	0	0
71	F_avv/fre	J[69]	0	0	0	0	0	0
72	F_avv/fre	I[69]	0	0	0	0	0	0
72	F_avv/fre	J[70]	0	0	0	0	0	0
73	F_avv/fre	I[70]	0	0	0	0	0	0
73	F_avv/fre	J[8]	0	0	0	0	0	0
74	F_avv/fre	I[71]	0	0	0	0	0	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



74	F_avv/fre	J[72]	0	0	0	0	0	0
75	F_avv/fre	I[72]	0	0	0	0	0	0
75	F_avv/fre	J[73]	0	0	0	0	0	0
76	F_avv/fre	I[73]	0	0	0	0	0	0
76	F_avv/fre	J[74]	0	0	0	0	0	0
77	F_avv/fre	I[74]	0	0	0	0	0	0
77	F_avv/fre	J[12]	0	0	0	0	0	0
78	F_avv/fre	I[75]	0	0	0	0	0	0
78	F_avv/fre	J[76]	0	0	0	0	0	0
79	F_avv/fre	I[76]	0	0	0	0	0	0
79	F_avv/fre	J[77]	0	0	0	0	0	0
80	F_avv/fre	I[77]	0	0	0	0	0	0
80	F_avv/fre	J[78]	0	0	0	0	0	0
81	F_avv/fre	I[78]	0	0	0	0	0	0
81	F_avv/fre	J[16]	0	0	0	0	0	0
82	F_avv/fre	I[79]	0	0	0	0	0	0
82	F_avv/fre	J[17]	0	0	0	0	0	0
83	F_avv/fre	I[80]	0	0	0	0	0	0
83	F_avv/fre	J[14]	0	0	0	0	0	0
84	F_avv/fre	I[81]	0	0	0	0	0	0
84	F_avv/fre	J[13]	0	0	0	0	0	0
85	F_avv/fre	I[82]	0	0	0	0	0	0

GENERAL CONTRACTOR			ALTA SORVEGLIANZA					
								
			Progetto IN17	Lotto 10	Codifica E2CLVI0005010		A	

85	F_avv/fre	J[10]	0	0	0	0	0	0
86	F_avv/fre	I[83]	0	0	0	0	0	0
86	F_avv/fre	J[9]	0	0	0	0	0	0
87	F_avv/fre	I[84]	0	0	0	0	0	0
87	F_avv/fre	J[6]	0	0	0	0	0	0
88	F_avv/fre	I[85]	0	0	0	0	0	0
88	F_avv/fre	J[5]	0	0	0	0	0	0
89	F_avv/fre	I[86]	0	0	0	0	0	0
89	F_avv/fre	J[2]	0	0	0	0	0	0
1	Fy_vento trasv	I[16]	-0.08	0	0.01	0	-0.05	0
1	Fy_vento trasv	J[31]	-0.08	0	0.01	0	-0.05	0
2	Fy_vento trasv	I[15]	0.08	0	-0.01	0	0.05	0
2	Fy_vento trasv	J[35]	0.08	0	-0.01	0	0.05	0
3	Fy_vento trasv	I[12]	0.03	0	0	0	0.02	0
3	Fy_vento trasv	J[39]	0.03	0	0	0	0.02	0
4	Fy_vento trasv	I[11]	-0.03	0	0	0	-0.02	0
4	Fy_vento trasv	J[43]	-0.03	0	0	0	-0.02	0
5	Fy_vento trasv	I[8]	0.02	0	0	0	0.02	0
5	Fy_vento trasv	J[47]	0.02	0	0	0	0.02	0
6	Fy_vento trasv	I[7]	-0.02	0	0	0	-0.01	0
6	Fy_vento trasv	J[51]	-0.02	0	0	0	-0.01	0
7	Fy_vento trasv	I[4]	0.03	0	0.03	0	0.02	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A



7	Fy_vento trasv	J[55]	0.03	0	0.03	0	0.01	0
8	Fy_vento trasv	I[3]	-0.02	0	0.03	0	-0.01	0
8	Fy_vento trasv	J[59]	-0.02	0	0.03	0	-0.03	0
9	Fy_vento trasv	I[3]	0.03	0	-0.03	0	-0.01	0
9	Fy_vento trasv	J[63]	0.03	0	-0.03	0	0	0
10	Fy_vento trasv	I[7]	0	0	-0.02	0	-0.01	0
10	Fy_vento trasv	J[67]	0	0	-0.02	0	-0.01	0
11	Fy_vento trasv	I[11]	0	0	-0.03	0	-0.02	0
11	Fy_vento trasv	J[71]	0	0	-0.03	0	-0.01	0
12	Fy_vento trasv	I[15]	0	0	0.08	0	0.05	0
12	Fy_vento trasv	J[75]	0	0	0.08	0	0.03	0
13	Fy_vento trasv	I[1]	-10.88	0	0	0	-1.9	0
13	Fy_vento trasv	J[19]	-10.88	0	0	0	-1.9	0
14	Fy_vento trasv	I[2]	-7.3	0	0.44	0	-0.01	0
14	Fy_vento trasv	J[27]	-7.3	0	0.44	0	-0.24	0
15	Fy_vento trasv	I[5]	-4.72	0	0.98	0	0.51	0
15	Fy_vento trasv	J[6]	-4.72	0	0.98	0	-0.29	0
16	Fy_vento trasv	I[6]	-2.16	0	1.07	0	0.98	0
16	Fy_vento trasv	J[23]	-2.16	0	1.07	0	-0.36	0
17	Fy_vento trasv	I[9]	0.51	0	1.26	0	0.54	0
17	Fy_vento trasv	J[10]	0.51	0	1.26	0	-0.49	0
18	Fy_vento trasv	I[10]	3.2	0	1.12	0	0.87	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A

18	Fy_vento trasv	J[24]	3.2	0	1.12	0	0.4	0
19	Fy_vento trasv	I[13]	1.35	0	1.16	0	0.3	0
19	Fy_vento trasv	J[14]	-1.58	0	1.16	0	-0.65	0
20	Fy_vento trasv	I[14]	0.87	0	0.86	0	0.54	0
20	Fy_vento trasv	J[21]	-1.92	0	0.86	0	-0.14	0
21	Fy_vento trasv	I[17]	0	0	0	0	0	0
21	Fy_vento trasv	J[25]	0	0	0	0	0	0
22	Fy_vento trasv	I[19]	-10.88	0	0	0	-1.9	0
22	Fy_vento trasv	J[30]	-10.88	0	0	0	-1.9	0
23	Fy_vento trasv	I[20]	0	0	0	0	0	0
23	Fy_vento trasv	J[18]	0	0	0	0	0	0
24	Fy_vento trasv	I[21]	-1.92	0	0.86	0	-0.14	0
24	Fy_vento trasv	J[26]	-1.92	0	0.86	0	-0.48	0
25	Fy_vento trasv	I[22]	-7.3	0	0.44	0	-0.4	0
25	Fy_vento trasv	J[28]	-7.3	0	0.44	0	-0.51	0
26	Fy_vento trasv	I[23]	-2.16	0	1.07	0	-0.36	0
26	Fy_vento trasv	J[9]	-2.16	0	1.07	0	-0.81	0
27	Fy_vento trasv	I[24]	3.2	0	1.12	0	0.4	0
27	Fy_vento trasv	J[13]	-1.26	0	1.12	0	-1	0
28	Fy_vento trasv	I[25]	0	0	0	0	0	0
28	Fy_vento trasv	J[20]	0	0	0	0	0	0
29	Fy_vento trasv	I[26]	-1.92	0	0.86	0	-0.48	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E2CLVI0005010	A



29	Fy_vento trasv	J[17]	-1.92	0	0.86	0	-0.91	0
30	Fy_vento trasv	I[27]	-7.3	0	0.44	0	-0.24	0
30	Fy_vento trasv	J[22]	-7.3	0	0.44	0	-0.4	0
31	Fy_vento trasv	I[28]	-7.3	0	0.44	0	-0.51	0
31	Fy_vento trasv	J[5]	-7.3	0	0.44	0	-0.74	0
32	Fy_vento trasv	I[29]	-10.88	0	0	0	-1.9	0
32	Fy_vento trasv	J[2]	-10.88	0	0	0	-1.9	0
33	Fy_vento trasv	I[30]	-10.88	0	0	0	-1.9	0
33	Fy_vento trasv	J[29]	-10.88	0	0	0	-1.9	0
34	Fy_vento trasv	I[31]	-0.3	0	-0.28	0	-0.05	0
34	Fy_vento trasv	J[32]	-0.3	0	-0.28	0	0.06	0
35	Fy_vento trasv	I[32]	-0.51	0	-0.4	0	0.06	0
35	Fy_vento trasv	J[33]	-0.51	0	-0.4	0	0.22	0
36	Fy_vento trasv	I[33]	-0.66	0	-0.01	0	0.22	0
36	Fy_vento trasv	J[34]	-0.66	0	-0.01	0	0.22	0
37	Fy_vento trasv	I[34]	-0.67	0	1.99	0	0.22	0
37	Fy_vento trasv	J[79]	-0.67	0	1.99	0	-0.11	0
38	Fy_vento trasv	I[35]	0.01	0	0.3	0	0.05	0
38	Fy_vento trasv	J[36]	0.01	0	0.3	0	-0.07	0
39	Fy_vento trasv	I[36]	-0.08	0	0.41	0	-0.07	0
39	Fy_vento trasv	J[37]	-0.08	0	0.41	0	-0.23	0
40	Fy_vento trasv	I[37]	-0.22	0	-0.1	0	-0.23	0

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40	Fy_vento trasv	J[38]	-0.22	0	-0.1	0	-0.19	0
41	Fy_vento trasv	I[38]	-0.54	0	-2.41	0	-0.19	0
41	Fy_vento trasv	J[80]	-0.54	0	-2.41	0	0.2	0
42	Fy_vento trasv	I[39]	0.02	0	-0.21	0	0.02	0
42	Fy_vento trasv	J[40]	0.02	0	-0.21	0	0.1	0
43	Fy_vento trasv	I[40]	0.01	0	-0.36	0	0.1	0
43	Fy_vento trasv	J[41]	0.01	0	-0.36	0	0.25	0
44	Fy_vento trasv	I[41]	0.07	0	0.17	0	0.25	0
44	Fy_vento trasv	J[42]	0.07	0	0.17	0	0.18	0
45	Fy_vento trasv	I[42]	0.3	0	2.59	0	0.18	0
45	Fy_vento trasv	J[81]	0.3	0	2.59	0	-0.25	0
46	Fy_vento trasv	I[43]	-0.04	0	0.21	0	-0.02	0
46	Fy_vento trasv	J[44]	-0.04	0	0.21	0	-0.11	0
47	Fy_vento trasv	I[44]	-0.06	0	0.35	0	-0.11	0
47	Fy_vento trasv	J[45]	-0.06	0	0.35	0	-0.25	0
48	Fy_vento trasv	I[45]	-0.14	0	-0.2	0	-0.25	0
48	Fy_vento trasv	J[46]	-0.14	0	-0.2	0	-0.17	0
49	Fy_vento trasv	I[46]	-0.41	0	-2.67	0	-0.17	0
49	Fy_vento trasv	J[82]	-0.41	0	-2.67	0	0.27	0
50	Fy_vento trasv	I[47]	0.05	0	-0.22	0	0.02	0
50	Fy_vento trasv	J[48]	0.05	0	-0.22	0	0.1	0
51	Fy_vento trasv	I[48]	0.08	0	-0.36	0	0.1	0

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

51	Fy_vento trasv	J[49]	0.08	0	-0.36	0	0.24	0
52	Fy_vento trasv	I[49]	0.17	0	0.19	0	0.24	0
52	Fy_vento trasv	J[50]	0.17	0	0.19	0	0.17	0
53	Fy_vento trasv	I[50]	0.45	0	2.63	0	0.17	0
53	Fy_vento trasv	J[83]	0.45	0	2.63	0	-0.27	0
54	Fy_vento trasv	I[51]	0.02	0	0.22	0	-0.01	0
54	Fy_vento trasv	J[52]	0.02	0	0.22	0	-0.1	0
55	Fy_vento trasv	I[52]	0.06	0	0.36	0	-0.1	0
55	Fy_vento trasv	J[53]	0.06	0	0.36	0	-0.24	0
56	Fy_vento trasv	I[53]	0.04	0	-0.15	0	-0.24	0
56	Fy_vento trasv	J[54]	0.04	0	-0.15	0	-0.18	0
57	Fy_vento trasv	I[54]	-0.17	0	-2.55	0	-0.18	0
57	Fy_vento trasv	J[84]	-0.17	0	-2.55	0	0.23	0
58	Fy_vento trasv	I[55]	0.14	0	-0.21	0	0.01	0
58	Fy_vento trasv	J[56]	0.14	0	-0.21	0	0.1	0
59	Fy_vento trasv	I[56]	0.26	0	-0.38	0	0.1	0
59	Fy_vento trasv	J[57]	0.26	0	-0.38	0	0.25	0
60	Fy_vento trasv	I[57]	0.44	0	0.13	0	0.25	0
60	Fy_vento trasv	J[58]	0.44	0	0.13	0	0.2	0
61	Fy_vento trasv	I[58]	0.8	0	2.52	0	0.2	0
61	Fy_vento trasv	J[85]	0.8	0	2.52	0	-0.22	0
62	Fy_vento trasv	I[59]	0.11	0	0.29	0	-0.03	0

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62	Fy_vento trasv	J[60]	0.11	0	0.29	0	-0.14	0
63	Fy_vento trasv	I[60]	0.24	0	0.42	0	-0.14	0
63	Fy_vento trasv	J[61]	0.24	0	0.42	0	-0.31	0
64	Fy_vento trasv	I[61]	0.27	0	-0.38	0	-0.31	0
64	Fy_vento trasv	J[62]	0.27	0	-0.38	0	-0.16	0
65	Fy_vento trasv	I[62]	0.08	0	-3.6	0	-0.16	0
65	Fy_vento trasv	J[86]	0.08	0	-3.6	0	0.44	0
66	Fy_vento trasv	I[63]	0.03	0	-0.03	0	0	0
66	Fy_vento trasv	J[64]	0.03	0	-0.03	0	0	0
67	Fy_vento trasv	I[64]	0.03	0	-0.03	0	0	0
67	Fy_vento trasv	J[65]	0.03	0	-0.03	0	0.01	0
68	Fy_vento trasv	I[65]	0.03	0	-0.03	0	0.01	0
68	Fy_vento trasv	J[66]	0.03	0	-0.03	0	0.02	0
69	Fy_vento trasv	I[66]	0.03	0	-0.03	0	0.02	0
69	Fy_vento trasv	J[4]	0.03	0	-0.03	0	0.02	0
70	Fy_vento trasv	I[67]	0	0	-0.02	0	-0.01	0
70	Fy_vento trasv	J[68]	0	0	-0.02	0	0	0
71	Fy_vento trasv	I[68]	0	0	-0.02	0	0	0
71	Fy_vento trasv	J[69]	0	0	-0.02	0	0	0
72	Fy_vento trasv	I[69]	0	0	-0.02	0	0	0
72	Fy_vento trasv	J[70]	0	0	-0.02	0	0.01	0
73	Fy_vento trasv	I[70]	0	0	-0.02	0	0.01	0

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73	Fy_vento trasv	J[8]	0	0	-0.02	0	0.02	0
74	Fy_vento trasv	I[71]	0	0	-0.03	0	-0.01	0
74	Fy_vento trasv	J[72]	0	0	-0.03	0	0	0
75	Fy_vento trasv	I[72]	0	0	-0.03	0	0	0
75	Fy_vento trasv	J[73]	0	0	-0.03	0	0	0
76	Fy_vento trasv	I[73]	0	0	-0.03	0	0	0
76	Fy_vento trasv	J[74]	0	0	-0.03	0	0.01	0
77	Fy_vento trasv	I[74]	0	0	-0.03	0	0.01	0
77	Fy_vento trasv	J[12]	0	0	-0.03	0	0.02	0
78	Fy_vento trasv	I[75]	0	0	0.08	0	0.03	0
78	Fy_vento trasv	J[76]	0	0	0.08	0	0.01	0
79	Fy_vento trasv	I[76]	0	0	0.08	0	0.01	0
79	Fy_vento trasv	J[77]	0	0	0.08	0	-0.01	0
80	Fy_vento trasv	I[77]	0	0	0.08	0	-0.01	0
80	Fy_vento trasv	J[78]	0	0	0.08	0	-0.03	0
81	Fy_vento trasv	I[78]	0	0	0.08	0	-0.03	0
81	Fy_vento trasv	J[16]	0	0	0.08	0	-0.05	0
82	Fy_vento trasv	I[79]	-0.67	0	1.99	0	-0.11	0
82	Fy_vento trasv	J[17]	-0.67	0	1.99	0	-0.57	0
83	Fy_vento trasv	I[80]	-0.54	0	-2.41	0	0.2	0
83	Fy_vento trasv	J[14]	-0.54	0	-2.41	0	0.76	0
84	Fy_vento trasv	I[81]	0.3	0	2.59	0	-0.25	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

84	Fy_vento trasv	J[13]	0.3	0	2.59	0	-0.85	0
85	Fy_vento trasv	I[82]	-0.41	0	-2.67	0	0.27	0
85	Fy_vento trasv	J[10]	-0.41	0	-2.67	0	0.89	0
86	Fy_vento trasv	I[83]	0.45	0	2.63	0	-0.27	0
86	Fy_vento trasv	J[9]	0.45	0	2.63	0	-0.88	0
87	Fy_vento trasv	I[84]	-0.17	0	-2.55	0	0.23	0
87	Fy_vento trasv	J[6]	-0.17	0	-2.55	0	0.83	0
88	Fy_vento trasv	I[85]	0.8	0	2.52	0	-0.22	0
88	Fy_vento trasv	J[5]	0.8	0	2.52	0	-0.8	0
89	Fy_vento trasv	I[86]	0.08	0	-3.6	0	0.44	0
89	Fy_vento trasv	J[2]	0.08	0	-3.6	0	1.27	0
1	My_vento tors	I[16]	-0.44	0	-0.11	0	-0.3	0
1	My_vento tors	J[31]	-0.44	0	-0.11	0	-0.25	0
2	My_vento tors	I[15]	0.41	0	-0.2	0	0.24	0
2	My_vento tors	J[35]	0.41	0	-0.2	0	0.32	0
3	My_vento tors	I[12]	-0.4	0	0.23	0	-0.24	0
3	My_vento tors	J[39]	-0.4	0	0.23	0	-0.33	0
4	My_vento tors	I[11]	0.43	0	0.14	0	0.29	0
4	My_vento tors	J[43]	0.43	0	0.14	0	0.24	0
5	My_vento tors	I[8]	0.59	0	-0.07	0	0.37	0
5	My_vento tors	J[47]	0.59	0	-0.07	0	0.4	0
6	My_vento tors	I[7]	-0.59	0	0.05	0	-0.37	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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6	My_vento tors J[51]	-0.59	0	0.05	0	-0.39	0
7	My_vento tors I[4]	-1.52	0	-0.21	0	-0.99	0
7	My_vento tors J[55]	-1.52	0	-0.21	0	-0.91	0
8	My_vento tors I[3]	1.45	0	-0.51	0	0.91	0
8	My_vento tors J[59]	1.45	0	-0.51	0	1.11	0
9	My_vento tors I[3]	-0.36	0	1.49	0	0.91	0
9	My_vento tors J[63]	-0.36	0	1.49	0	0.53	0
10	My_vento tors I[7]	-0.01	0	-0.59	0	-0.37	0
10	My_vento tors J[67]	-0.01	0	-0.59	0	-0.23	0
11	My_vento tors I[11]	0.18	0	0.42	0	0.29	0
11	My_vento tors J[71]	0.18	0	0.42	0	0.18	0
12	My_vento tors I[15]	-0.16	0	0.42	0	0.24	0
12	My_vento tors J[75]	-0.16	0	0.42	0	0.14	0
13	My_vento tors I[1]	0	0	0	0	23.65	0
13	My_vento tors J[19]	0	0	0	0	23.65	0
14	My_vento tors I[2]	-14.39	0	7.12	0	14.24	0
14	My_vento tors J[27]	-14.39	0	7.12	0	10.53	0
15	My_vento tors I[5]	-11.77	0	4.37	0	3.68	0
15	My_vento tors J[6]	-11.77	0	4.37	0	0.09	0
16	My_vento tors I[6]	-7.01	0	2.68	0	2.68	0
16	My_vento tors J[23]	-7.01	0	2.68	0	-0.67	0
17	My_vento tors I[9]	-1.57	0	4.89	0	1.23	0

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17	My_vento tors J[10]	-1.57	0	4.89	0	-2.78	0
18	My_vento tors I[10]	2.56	0	7.86	0	-0.38	0
18	My_vento tors J[24]	2.56	0	7.86	0	-3.68	0
19	My_vento tors I[13]	-0.09	0	-8.27	0	-2.83	0
19	My_vento tors J[14]	-0.09	0	-5.4	0	3.51	0
20	My_vento tors I[14]	-2.01	0	-7.72	0	1.79	0
20	My_vento tors J[21]	-2.01	0	5.15	0	3.45	0
21	My_vento tors I[17]	0	0	0	0	0	0
21	My_vento tors J[25]	0	0	0	0	0	0
22	My_vento tors I[19]	0	0	0	0	23.65	0
22	My_vento tors J[30]	0	0	0	0	23.65	0
23	My_vento tors I[20]	0	0	0	0	0	0
23	My_vento tors J[18]	0	0	0	0	0	0
24	My_vento tors I[21]	-2.01	0	5.15	0	3.45	0
24	My_vento tors J[26]	-2.01	0	5.15	0	1.38	0
25	My_vento tors I[22]	-14.39	0	7.12	0	7.9	0
25	My_vento tors J[28]	-14.39	0	7.12	0	6.05	0
26	My_vento tors I[23]	-7.01	0	2.68	0	-0.67	0
26	My_vento tors J[9]	-7.01	0	2.68	0	-1.8	0
27	My_vento tors I[24]	2.56	0	7.86	0	-3.68	0
27	My_vento tors J[13]	2.56	0	-8.39	0	-0.75	0
28	My_vento tors I[25]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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28	My_vento tors J[20]	0	0	0	0	0	0
29	My_vento tors I[26]	-2.01	0	5.15	0	1.38	0
29	My_vento tors J[17]	-2.01	0	5.15	0	-1.14	0
30	My_vento tors I[27]	-14.39	0	7.12	0	10.53	0
30	My_vento tors J[22]	-14.39	0	7.12	0	7.9	0
31	My_vento tors I[28]	-14.39	0	7.12	0	6.05	0
31	My_vento tors J[5]	-14.39	0	7.12	0	2.35	0
32	My_vento tors I[29]	0	0	0	0	23.65	0
32	My_vento tors J[2]	0	0	0	0	23.65	0
33	My_vento tors I[30]	0	0	0	0	23.65	0
33	My_vento tors J[29]	0	0	0	0	23.65	0
34	My_vento tors I[31]	-1.67	0	-0.65	0	-0.25	0
34	My_vento tors J[32]	-1.67	0	-0.65	0	0.01	0
35	My_vento tors I[32]	-2.85	0	-0.59	0	0.01	0
35	My_vento tors J[33]	-2.85	0	-0.59	0	0.24	0
36	My_vento tors I[33]	-3.97	0	0.08	0	0.24	0
36	My_vento tors J[34]	-3.97	0	0.08	0	0.21	0
37	My_vento tors I[34]	-4.93	0	2.52	0	0.21	0
37	My_vento tors J[79]	-4.93	0	2.52	0	-0.2	0
38	My_vento tors I[35]	-0.22	0	0.36	0	0.32	0
38	My_vento tors J[36]	-0.22	0	0.36	0	0.18	0
39	My_vento tors I[36]	-0.89	0	0.53	0	0.18	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
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39	My_vento tors J[37]	-0.89	0	0.53	0	-0.03	0
40	My_vento tors I[37]	-1.5	0	1.26	0	-0.03	0
40	My_vento tors J[38]	-1.5	0	1.26	0	-0.53	0
41	My_vento tors I[38]	-2.11	0	2.15	0	-0.53	0
41	My_vento tors J[80]	-2.11	0	2.15	0	-0.88	0
42	My_vento tors I[39]	-0.32	0	-0.33	0	-0.33	0
42	My_vento tors J[40]	-0.32	0	-0.33	0	-0.2	0
43	My_vento tors I[40]	-0.21	0	-0.53	0	-0.2	0
43	My_vento tors J[41]	-0.21	0	-0.53	0	0.01	0
44	My_vento tors I[41]	-0.16	0	-1.41	0	0.01	0
44	My_vento tors J[42]	-0.16	0	-1.41	0	0.57	0
45	My_vento tors I[42]	-0.15	0	-2.65	0	0.57	0
45	My_vento tors J[81]	-0.15	0	-2.65	0	1.01	0
46	My_vento tors I[43]	1.13	0	0.77	0	0.24	0
46	My_vento tors J[44]	1.13	0	0.77	0	-0.07	0
47	My_vento tors I[44]	1.75	0	0.63	0	-0.07	0
47	My_vento tors J[45]	1.75	0	0.63	0	-0.32	0
48	My_vento tors I[45]	2.26	0	-0.63	0	-0.32	0
48	My_vento tors J[46]	2.26	0	-0.63	0	-0.07	0
49	My_vento tors I[46]	2.54	0	-4.41	0	-0.07	0
49	My_vento tors J[82]	2.54	0	-4.41	0	0.66	0
50	My_vento tors I[47]	1.02	0	0.19	0	0.4	0

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50	My_vento tors J[48]	1.02	0	0.19	0	0.33	0
51	My_vento tors I[48]	1.41	0	-0.1	0	0.33	0
51	My_vento tors J[49]	1.41	0	-0.1	0	0.37	0
52	My_vento tors I[49]	1.93	0	0.99	0	0.37	0
52	My_vento tors J[50]	1.93	0	0.99	0	-0.02	0
53	My_vento tors I[50]	2.75	0	5.18	0	-0.02	0
53	My_vento tors J[83]	2.75	0	5.18	0	-0.87	0
54	My_vento tors I[51]	-0.89	0	-0.22	0	-0.39	0
54	My_vento tors J[52]	-0.89	0	-0.22	0	-0.31	0
55	My_vento tors I[52]	-1.14	0	0.12	0	-0.31	0
55	My_vento tors J[53]	-1.14	0	0.12	0	-0.35	0
56	My_vento tors I[53]	-1.51	0	-0.76	0	-0.35	0
56	My_vento tors J[54]	-1.51	0	-0.76	0	-0.05	0
57	My_vento tors I[54]	-2.16	0	-4.56	0	-0.05	0
57	My_vento tors J[84]	-2.16	0	-4.56	0	0.69	0
58	My_vento tors I[55]	-1.98	0	-1.73	0	-0.91	0
58	My_vento tors J[56]	-1.98	0	-1.73	0	-0.22	0
59	My_vento tors I[56]	-2.23	0	-1.21	0	-0.22	0
59	My_vento tors J[57]	-2.23	0	-1.21	0	0.26	0
60	My_vento tors I[57]	-2.43	0	-0.04	0	0.26	0
60	My_vento tors J[58]	-2.43	0	-0.04	0	0.27	0
61	My_vento tors I[58]	-2.47	0	2.89	0	0.27	0

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61	My_vento tors J[85]	-2.47	0	2.89	0	-0.2	0
62	My_vento tors I[59]	2.99	0	0.73	0	1.11	0
62	My_vento tors J[60]	2.99	0	0.73	0	0.83	0
63	My_vento tors I[60]	4.45	0	1.02	0	0.83	0
63	My_vento tors J[61]	4.45	0	1.02	0	0.42	0
64	My_vento tors I[61]	6.25	0	4.88	0	0.42	0
64	My_vento tors J[62]	6.25	0	4.88	0	-1.51	0
65	My_vento tors I[62]	8.54	0	13.6	0	-1.51	0
65	My_vento tors J[86]	8.54	0	13.6	0	-3.74	0
66	My_vento tors I[63]	-0.36	0	1.49	0	0.53	0
66	My_vento tors J[64]	-0.36	0	1.49	0	0.15	0
67	My_vento tors I[64]	-0.36	0	1.49	0	0.15	0
67	My_vento tors J[65]	-0.36	0	1.49	0	-0.23	0
68	My_vento tors I[65]	-0.36	0	1.49	0	-0.23	0
68	My_vento tors J[66]	-0.36	0	1.49	0	-0.61	0
69	My_vento tors I[66]	-0.36	0	1.49	0	-0.61	0
69	My_vento tors J[4]	-0.36	0	1.49	0	-0.99	0
70	My_vento tors I[67]	-0.01	0	-0.59	0	-0.23	0
70	My_vento tors J[68]	-0.01	0	-0.59	0	-0.08	0
71	My_vento tors I[68]	-0.01	0	-0.59	0	-0.08	0
71	My_vento tors J[69]	-0.01	0	-0.59	0	0.07	0
72	My_vento tors I[69]	-0.01	0	-0.59	0	0.07	0

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

72	My_vento tors J[70]	-0.01	0	-0.59	0	0.22	0
73	My_vento tors I[70]	-0.01	0	-0.59	0	0.22	0
73	My_vento tors J[8]	-0.01	0	-0.59	0	0.37	0
74	My_vento tors I[71]	0.18	0	0.42	0	0.18	0
74	My_vento tors J[72]	0.18	0	0.42	0	0.08	0
75	My_vento tors I[72]	0.18	0	0.42	0	0.08	0
75	My_vento tors J[73]	0.18	0	0.42	0	-0.03	0
76	My_vento tors I[73]	0.18	0	0.42	0	-0.03	0
76	My_vento tors J[74]	0.18	0	0.42	0	-0.13	0
77	My_vento tors I[74]	0.18	0	0.42	0	-0.13	0
77	My_vento tors J[12]	0.18	0	0.42	0	-0.24	0
78	My_vento tors I[75]	-0.16	0	0.42	0	0.14	0
78	My_vento tors J[76]	-0.16	0	0.42	0	0.03	0
79	My_vento tors I[76]	-0.16	0	0.42	0	0.03	0
79	My_vento tors J[77]	-0.16	0	0.42	0	-0.08	0
80	My_vento tors I[77]	-0.16	0	0.42	0	-0.08	0
80	My_vento tors J[78]	-0.16	0	0.42	0	-0.19	0
81	My_vento tors I[78]	-0.16	0	0.42	0	-0.19	0
81	My_vento tors J[16]	-0.16	0	0.42	0	-0.3	0
82	My_vento tors I[79]	-4.93	0	2.52	0	-0.2	0
82	My_vento tors J[17]	-4.93	0	2.52	0	-0.79	0
83	My_vento tors I[80]	-2.11	0	2.15	0	-0.88	0

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83	My_vento tors J[14]	-2.11	0	2.15	0	-1.38	0
84	My_vento tors I[81]	-0.15	0	-2.65	0	1.01	0
84	My_vento tors J[13]	-0.15	0	-2.65	0	1.62	0
85	My_vento tors I[82]	2.54	0	-4.41	0	0.66	0
85	My_vento tors J[10]	2.54	0	-4.41	0	1.68	0
86	My_vento tors I[83]	2.75	0	5.18	0	-0.87	0
86	My_vento tors J[9]	2.75	0	5.18	0	-2.08	0
87	My_vento tors I[84]	-2.16	0	-4.56	0	0.69	0
87	My_vento tors J[6]	-2.16	0	-4.56	0	1.75	0
88	My_vento tors I[85]	-2.47	0	2.89	0	-0.2	0
88	My_vento tors J[5]	-2.47	0	2.89	0	-0.87	0
89	My_vento tors I[86]	8.54	0	13.6	0	-3.74	0
89	My_vento tors J[2]	8.54	0	13.6	0	-6.9	0
1	Fz_vento vert I[16]	0	0	0	0	0	0
1	Fz_vento vert J[31]	0	0	0	0	0	0
2	Fz_vento vert I[15]	0	0	0	0	0	0
2	Fz_vento vert J[35]	0	0	0	0	0	0
3	Fz_vento vert I[12]	0	0	0	0	0	0
3	Fz_vento vert J[39]	0	0	0	0	0	0
4	Fz_vento vert I[11]	0	0	0	0	0	0
4	Fz_vento vert J[43]	0	0	0	0	0	0
5	Fz_vento vert I[8]	0	0	0	0	0	0

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5	Fz_vento vert J[47]	0	0	0	0	0	0
6	Fz_vento vert I[7]	0	0	0	0	0	0
6	Fz_vento vert J[51]	0	0	0	0	0	0
7	Fz_vento vert I[4]	0	0	0	0	0	0
7	Fz_vento vert J[55]	0	0	0	0	0	0
8	Fz_vento vert I[3]	0	0	0	0	0	0
8	Fz_vento vert J[59]	0	0	0	0	0	0
9	Fz_vento vert I[3]	0	0	0	0	0	0
9	Fz_vento vert J[63]	0	0	0	0	0	0
10	Fz_vento vert I[7]	0	0	0	0	0	0
10	Fz_vento vert J[67]	0	0	0	0	0	0
11	Fz_vento vert I[11]	0	0	0	0	0	0
11	Fz_vento vert J[71]	0	0	0	0	0	0
12	Fz_vento vert I[15]	0	0	0	0	0	0
12	Fz_vento vert J[75]	0	0	0	0	0	0
13	Fz_vento vert I[1]	0	0	0	0	0	0
13	Fz_vento vert J[19]	0	0	0	0	0	0
14	Fz_vento vert I[2]	0	0	0	0	0	0
14	Fz_vento vert J[27]	0	0	0	0	0	0
15	Fz_vento vert I[5]	0	0	0	0	0	0
15	Fz_vento vert J[6]	0	0	0	0	0	0
16	Fz_vento vert I[6]	0	0	0	0	0	0

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16	Fz_vento vert J[23]	0	0	0	0	0	0
17	Fz_vento vert I[9]	0	0	0	0	0	0
17	Fz_vento vert J[10]	0	0	0	0	0	0
18	Fz_vento vert I[10]	0	0	0	0	0	0
18	Fz_vento vert J[24]	0	0	0	0	0	0
19	Fz_vento vert I[13]	0	0	0	0	0	0
19	Fz_vento vert J[14]	0	0	0	0	0	0
20	Fz_vento vert I[14]	0	0	0	0	0	0
20	Fz_vento vert J[21]	0	0	0	0	0	0
21	Fz_vento vert I[17]	0	0	0	0	0	0
21	Fz_vento vert J[25]	0	0	0	0	0	0
22	Fz_vento vert I[19]	0	0	0	0	0	0
22	Fz_vento vert J[30]	0	0	0	0	0	0
23	Fz_vento vert I[20]	0	0	0	0	0	0
23	Fz_vento vert J[18]	0	0	0	0	0	0
24	Fz_vento vert I[21]	0	0	0	0	0	0
24	Fz_vento vert J[26]	0	0	0	0	0	0
25	Fz_vento vert I[22]	0	0	0	0	0	0
25	Fz_vento vert J[28]	0	0	0	0	0	0
26	Fz_vento vert I[23]	0	0	0	0	0	0
26	Fz_vento vert J[9]	0	0	0	0	0	0
27	Fz_vento vert I[24]	0	0	0	0	0	0

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				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



27	Fz_vento vert J[13]	0	0	0	0	0	0
28	Fz_vento vert I[25]	0	0	0	0	0	0
28	Fz_vento vert J[20]	0	0	0	0	0	0
29	Fz_vento vert I[26]	0	0	0	0	0	0
29	Fz_vento vert J[17]	0	0	0	0	0	0
30	Fz_vento vert I[27]	0	0	0	0	0	0
30	Fz_vento vert J[22]	0	0	0	0	0	0
31	Fz_vento vert I[28]	0	0	0	0	0	0
31	Fz_vento vert J[5]	0	0	0	0	0	0
32	Fz_vento vert I[29]	0	0	0	0	0	0
32	Fz_vento vert J[2]	0	0	0	0	0	0
33	Fz_vento vert I[30]	0	0	0	0	0	0
33	Fz_vento vert J[29]	0	0	0	0	0	0
34	Fz_vento vert I[31]	0	0	0	0	0	0
34	Fz_vento vert J[32]	0	0	0	0	0	0
35	Fz_vento vert I[32]	0	0	0	0	0	0
35	Fz_vento vert J[33]	0	0	0	0	0	0
36	Fz_vento vert I[33]	0	0	0	0	0	0
36	Fz_vento vert J[34]	0	0	0	0	0	0
37	Fz_vento vert I[34]	0	0	0	0	0	0
37	Fz_vento vert J[79]	0	0	0	0	0	0
38	Fz_vento vert I[35]	0	0	0	0	0	0

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38	Fz_vento vert J[36]	0	0	0	0	0	0
39	Fz_vento vert I[36]	0	0	0	0	0	0
39	Fz_vento vert J[37]	0	0	0	0	0	0
40	Fz_vento vert I[37]	0	0	0	0	0	0
40	Fz_vento vert J[38]	0	0	0	0	0	0
41	Fz_vento vert I[38]	0	0	0	0	0	0
41	Fz_vento vert J[80]	0	0	0	0	0	0
42	Fz_vento vert I[39]	0	0	0	0	0	0
42	Fz_vento vert J[40]	0	0	0	0	0	0
43	Fz_vento vert I[40]	0	0	0	0	0	0
43	Fz_vento vert J[41]	0	0	0	0	0	0
44	Fz_vento vert I[41]	0	0	0	0	0	0
44	Fz_vento vert J[42]	0	0	0	0	0	0
45	Fz_vento vert I[42]	0	0	0	0	0	0
45	Fz_vento vert J[81]	0	0	0	0	0	0
46	Fz_vento vert I[43]	0	0	0	0	0	0
46	Fz_vento vert J[44]	0	0	0	0	0	0
47	Fz_vento vert I[44]	0	0	0	0	0	0
47	Fz_vento vert J[45]	0	0	0	0	0	0
48	Fz_vento vert I[45]	0	0	0	0	0	0
48	Fz_vento vert J[46]	0	0	0	0	0	0
49	Fz_vento vert I[46]	0	0	0	0	0	0

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49	Fz_vento vert J[82]	0	0	0	0	0	0
50	Fz_vento vert I[47]	0	0	0	0	0	0
50	Fz_vento vert J[48]	0	0	0	0	0	0
51	Fz_vento vert I[48]	0	0	0	0	0	0
51	Fz_vento vert J[49]	0	0	0	0	0	0
52	Fz_vento vert I[49]	0	0	0	0	0	0
52	Fz_vento vert J[50]	0	0	0	0	0	0
53	Fz_vento vert I[50]	0	0	0	0	0	0
53	Fz_vento vert J[83]	0	0	0	0	0	0
54	Fz_vento vert I[51]	0	0	0	0	0	0
54	Fz_vento vert J[52]	0	0	0	0	0	0
55	Fz_vento vert I[52]	0	0	0	0	0	0
55	Fz_vento vert J[53]	0	0	0	0	0	0
56	Fz_vento vert I[53]	0	0	0	0	0	0
56	Fz_vento vert J[54]	0	0	0	0	0	0
57	Fz_vento vert I[54]	0	0	0	0	0	0
57	Fz_vento vert J[84]	0	0	0	0	0	0
58	Fz_vento vert I[55]	0	0	0	0	0	0
58	Fz_vento vert J[56]	0	0	0	0	0	0
59	Fz_vento vert I[56]	0	0	0	0	0	0
59	Fz_vento vert J[57]	0	0	0	0	0	0
60	Fz_vento vert I[57]	0	0	0	0	0	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



60	Fz_vento vert J[58]	0	0	0	0	0	0
61	Fz_vento vert I[58]	0	0	0	0	0	0
61	Fz_vento vert J[85]	0	0	0	0	0	0
62	Fz_vento vert I[59]	0	0	0	0	0	0
62	Fz_vento vert J[60]	0	0	0	0	0	0
63	Fz_vento vert I[60]	0	0	0	0	0	0
63	Fz_vento vert J[61]	0	0	0	0	0	0
64	Fz_vento vert I[61]	0	0	0	0	0	0
64	Fz_vento vert J[62]	0	0	0	0	0	0
65	Fz_vento vert I[62]	0	0	0	0	0	0
65	Fz_vento vert J[86]	0	0	0	0	0	0
66	Fz_vento vert I[63]	0	0	0	0	0	0
66	Fz_vento vert J[64]	0	0	0	0	0	0
67	Fz_vento vert I[64]	0	0	0	0	0	0
67	Fz_vento vert J[65]	0	0	0	0	0	0
68	Fz_vento vert I[65]	0	0	0	0	0	0
68	Fz_vento vert J[66]	0	0	0	0	0	0
69	Fz_vento vert I[66]	0	0	0	0	0	0
69	Fz_vento vert J[4]	0	0	0	0	0	0
70	Fz_vento vert I[67]	0	0	0	0	0	0
70	Fz_vento vert J[68]	0	0	0	0	0	0
71	Fz_vento vert I[68]	0	0	0	0	0	0

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71	Fz_vento vert J[69]	0	0	0	0	0	0
72	Fz_vento vert I[69]	0	0	0	0	0	0
72	Fz_vento vert J[70]	0	0	0	0	0	0
73	Fz_vento vert I[70]	0	0	0	0	0	0
73	Fz_vento vert J[8]	0	0	0	0	0	0
74	Fz_vento vert I[71]	0	0	0	0	0	0
74	Fz_vento vert J[72]	0	0	0	0	0	0
75	Fz_vento vert I[72]	0	0	0	0	0	0
75	Fz_vento vert J[73]	0	0	0	0	0	0
76	Fz_vento vert I[73]	0	0	0	0	0	0
76	Fz_vento vert J[74]	0	0	0	0	0	0
77	Fz_vento vert I[74]	0	0	0	0	0	0
77	Fz_vento vert J[12]	0	0	0	0	0	0
78	Fz_vento vert I[75]	0	0	0	0	0	0
78	Fz_vento vert J[76]	0	0	0	0	0	0
79	Fz_vento vert I[76]	0	0	0	0	0	0
79	Fz_vento vert J[77]	0	0	0	0	0	0
80	Fz_vento vert I[77]	0	0	0	0	0	0
80	Fz_vento vert J[78]	0	0	0	0	0	0
81	Fz_vento vert I[78]	0	0	0	0	0	0
81	Fz_vento vert J[16]	0	0	0	0	0	0
82	Fz_vento vert I[79]	0	0	0	0	0	0

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82	Fz_vento vert J[17]	0	0	0	0	0	0
83	Fz_vento vert I[80]	0	0	0	0	0	0
83	Fz_vento vert J[14]	0	0	0	0	0	0
84	Fz_vento vert I[81]	0	0	0	0	0	0
84	Fz_vento vert J[13]	0	0	0	0	0	0
85	Fz_vento vert I[82]	0	0	0	0	0	0
85	Fz_vento vert J[10]	0	0	0	0	0	0
86	Fz_vento vert I[83]	0	0	0	0	0	0
86	Fz_vento vert J[9]	0	0	0	0	0	0
87	Fz_vento vert I[84]	0	0	0	0	0	0
87	Fz_vento vert J[6]	0	0	0	0	0	0
88	Fz_vento vert I[85]	0	0	0	0	0	0
88	Fz_vento vert J[5]	0	0	0	0	0	0
89	Fz_vento vert I[86]	0	0	0	0	0	0
89	Fz_vento vert J[2]	0	0	0	0	0	0
1	T_cold I[16]	-0.05	0	-5.03	0	-6.1	0
1	T_cold J[31]	-0.05	0	-5.03	0	-4.11	0
2	T_cold I[15]	-0.96	0	-4.94	0	-6.69	0
2	T_cold J[35]	-0.96	0	-4.94	0	-4.73	0
3	T_cold I[12]	-0.54	0	-4.87	0	-6.41	0
3	T_cold J[39]	-0.54	0	-4.87	0	-4.48	0
4	T_cold I[11]	-0.45	0	-4.88	0	-6.35	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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4	T_cold J[43]	-0.45	0	-4.88	0	-4.42	0
5	T_cold I[8]	-0.45	0	-4.88	0	-6.35	0
5	T_cold J[47]	-0.45	0	-4.88	0	-4.42	0
6	T_cold I[7]	-0.54	0	-4.87	0	-6.41	0
6	T_cold J[51]	-0.54	0	-4.87	0	-4.48	0
7	T_cold I[4]	-0.96	0	-4.94	0	-6.69	0
7	T_cold J[55]	-0.96	0	-4.94	0	-4.73	0
8	T_cold I[3]	-0.05	0	-5.03	0	-6.1	0
8	T_cold J[59]	-0.05	0	-5.03	0	-4.11	0
9	T_cold I[3]	-5.01	0	0.46	0	-6.1	0
9	T_cold J[63]	-5.01	0	0.46	0	-6.22	0
10	T_cold I[7]	-4.9	0	-0.05	0	-6.41	0
10	T_cold J[67]	-4.9	0	-0.05	0	-6.4	0
11	T_cold I[11]	-4.9	0	0.05	0	-6.35	0
11	T_cold J[71]	-4.9	0	0.05	0	-6.37	0
12	T_cold I[15]	-5.01	0	-0.46	0	-6.69	0
12	T_cold J[75]	-5.01	0	-0.46	0	-6.57	0
13	T_cold I[1]	0	0	0	0	0	0
13	T_cold J[19]	0	0	0	0	0	0
14	T_cold I[2]	-8.5	0	1.99	0	-9.23	0
14	T_cold J[27]	-8.5	0	1.99	0	-10.26	0
15	T_cold I[5]	-4.57	0	0.96	0	-6.29	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

15	T_cold J[6]	-4.57	0	0.96	0	-7.07	0
16	T_cold I[6]	-7.89	0	0.32	0	-13.04	0
16	T_cold J[23]	-7.89	0	0.32	0	-13.44	0
17	T_cold I[9]	-3.93	0	0	0	-7.25	0
17	T_cold J[10]	-3.93	0	0	0	-7.25	0
18	T_cold I[10]	-7.89	0	-0.32	0	-13.57	0
18	T_cold J[24]	-7.89	0	-0.32	0	-13.44	0
19	T_cold I[13]	-4.57	0	-0.96	0	-7.07	0
19	T_cold J[14]	-4.57	0	-0.96	0	-6.29	0
20	T_cold I[14]	-8.5	0	-1.99	0	-12.55	0
20	T_cold J[21]	-8.5	0	-1.99	0	-11	0
21	T_cold I[17]	0	0	0	0	0	0
21	T_cold J[25]	0	0	0	0	0	0
22	T_cold I[19]	0	0	0	0	0	0
22	T_cold J[30]	0	0	0	0	0	0
23	T_cold I[20]	0	0	0	0	0	0
23	T_cold J[18]	0	0	0	0	0	0
24	T_cold I[21]	-8.5	0	-1.99	0	-11	0
24	T_cold J[26]	-8.5	0	-1.99	0	-10.2	0
25	T_cold I[22]	-8.5	0	1.99	0	-11	0
25	T_cold J[28]	-8.5	0	1.99	0	-11.52	0
26	T_cold I[23]	-7.89	0	0.32	0	-13.44	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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26	T_cold J[9]	-7.89	0	0.32	0	-13.57	0
27	T_cold I[24]	-7.89	0	-0.32	0	-13.44	0
27	T_cold J[13]	-7.89	0	-0.32	0	-13.04	0
28	T_cold I[25]	0	0	0	0	0	0
28	T_cold J[20]	0	0	0	0	0	0
29	T_cold I[26]	-8.5	0	-1.99	0	-10.2	0
29	T_cold J[17]	-8.5	0	-1.99	0	-9.23	0
30	T_cold I[27]	-8.5	0	1.99	0	-10.26	0
30	T_cold J[22]	-8.5	0	1.99	0	-11	0
31	T_cold I[28]	-8.5	0	1.99	0	-11.52	0
31	T_cold J[5]	-8.5	0	1.99	0	-12.55	0
32	T_cold I[29]	0	0	0	0	0	0
32	T_cold J[2]	0	0	0	0	0	0
33	T_cold I[30]	0	0	0	0	0	0
33	T_cold J[29]	0	0	0	0	0	0
34	T_cold I[31]	0.66	0	-1.84	0	-4.11	0
34	T_cold J[32]	0.66	0	-1.84	0	-3.38	0
35	T_cold I[32]	1.24	0	0.02	0	-3.38	0
35	T_cold J[33]	1.24	0	0.02	0	-3.39	0
36	T_cold I[33]	1.9	0	2.74	0	-3.39	0
36	T_cold J[34]	1.9	0	2.74	0	-4.47	0
37	T_cold I[34]	2.84	0	8.25	0	-4.47	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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37	T_cold J[79]	2.84	0	8.25	0	-5.83	0
38	T_cold I[35]	-0.86	0	-2.51	0	-4.73	0
38	T_cold J[36]	-0.86	0	-2.51	0	-3.74	0
39	T_cold I[36]	-0.8	0	-0.53	0	-3.74	0
39	T_cold J[37]	-0.8	0	-0.53	0	-3.53	0
40	T_cold I[37]	-0.77	0	1.17	0	-3.53	0
40	T_cold J[38]	-0.77	0	1.17	0	-3.99	0
41	T_cold I[38]	-0.63	0	4	0	-3.99	0
41	T_cold J[80]	-0.63	0	4	0	-4.65	0
42	T_cold I[39]	-0.41	0	-2.05	0	-4.48	0
42	T_cold J[40]	-0.41	0	-2.05	0	-3.67	0
43	T_cold I[40]	-0.37	0	-0.22	0	-3.67	0
43	T_cold J[41]	-0.37	0	-0.22	0	-3.59	0
44	T_cold I[41]	-0.37	0	1.19	0	-3.59	0
44	T_cold J[42]	-0.37	0	1.19	0	-4.06	0
45	T_cold I[42]	-0.3	0	3.36	0	-4.06	0
45	T_cold J[81]	-0.3	0	3.36	0	-4.61	0
46	T_cold I[43]	-0.25	0	-2	0	-4.42	0
46	T_cold J[44]	-0.25	0	-2	0	-3.63	0
47	T_cold I[44]	-0.16	0	-0.22	0	-3.63	0
47	T_cold J[45]	-0.16	0	-0.22	0	-3.54	0
48	T_cold I[45]	-0.09	0	1.3	0	-3.54	0

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48	T_cold J[46]	-0.09	0	1.3	0	-4.06	0
49	T_cold I[46]	0.08	0	3.97	0	-4.06	0
49	T_cold J[82]	0.08	0	3.97	0	-4.71	0
50	T_cold I[47]	-0.25	0	-2	0	-4.42	0
50	T_cold J[48]	-0.25	0	-2	0	-3.63	0
51	T_cold I[48]	-0.16	0	-0.22	0	-3.63	0
51	T_cold J[49]	-0.16	0	-0.22	0	-3.54	0
52	T_cold I[49]	-0.09	0	1.3	0	-3.54	0
52	T_cold J[50]	-0.09	0	1.3	0	-4.06	0
53	T_cold I[50]	0.08	0	3.97	0	-4.06	0
53	T_cold J[83]	0.08	0	3.97	0	-4.71	0
54	T_cold I[51]	-0.41	0	-2.05	0	-4.48	0
54	T_cold J[52]	-0.41	0	-2.05	0	-3.67	0
55	T_cold I[52]	-0.37	0	-0.22	0	-3.67	0
55	T_cold J[53]	-0.37	0	-0.22	0	-3.59	0
56	T_cold I[53]	-0.37	0	1.19	0	-3.59	0
56	T_cold J[54]	-0.37	0	1.19	0	-4.06	0
57	T_cold I[54]	-0.3	0	3.36	0	-4.06	0
57	T_cold J[84]	-0.3	0	3.36	0	-4.61	0
58	T_cold I[55]	-0.86	0	-2.51	0	-4.73	0
58	T_cold J[56]	-0.86	0	-2.51	0	-3.74	0
59	T_cold I[56]	-0.8	0	-0.53	0	-3.74	0

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59	T_cold J[57]	-0.8	0	-0.53	0	-3.53	0
60	T_cold I[57]	-0.77	0	1.17	0	-3.53	0
60	T_cold J[58]	-0.77	0	1.17	0	-3.99	0
61	T_cold I[58]	-0.63	0	4	0	-3.99	0
61	T_cold J[85]	-0.63	0	4	0	-4.65	0
62	T_cold I[59]	0.66	0	-1.84	0	-4.11	0
62	T_cold J[60]	0.66	0	-1.84	0	-3.38	0
63	T_cold I[60]	1.24	0	0.02	0	-3.38	0
63	T_cold J[61]	1.24	0	0.02	0	-3.39	0
64	T_cold I[61]	1.9	0	2.74	0	-3.39	0
64	T_cold J[62]	1.9	0	2.74	0	-4.47	0
65	T_cold I[62]	2.84	0	8.25	0	-4.47	0
65	T_cold J[86]	2.84	0	8.25	0	-5.83	0
66	T_cold I[63]	-5.01	0	0.46	0	-6.22	0
66	T_cold J[64]	-5.01	0	0.46	0	-6.34	0
67	T_cold I[64]	-5.01	0	0.46	0	-6.34	0
67	T_cold J[65]	-5.01	0	0.46	0	-6.45	0
68	T_cold I[65]	-5.01	0	0.46	0	-6.45	0
68	T_cold J[66]	-5.01	0	0.46	0	-6.57	0
69	T_cold I[66]	-5.01	0	0.46	0	-6.57	0
69	T_cold J[4]	-5.01	0	0.46	0	-6.69	0
70	T_cold I[67]	-4.9	0	-0.05	0	-6.4	0

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70	T_cold J[68]	-4.9	0	-0.05	0	-6.39	0
71	T_cold I[68]	-4.9	0	-0.05	0	-6.39	0
71	T_cold J[69]	-4.9	0	-0.05	0	-6.38	0
72	T_cold I[69]	-4.9	0	-0.05	0	-6.38	0
72	T_cold J[70]	-4.9	0	-0.05	0	-6.37	0
73	T_cold I[70]	-4.9	0	-0.05	0	-6.37	0
73	T_cold J[8]	-4.9	0	-0.05	0	-6.35	0
74	T_cold I[71]	-4.9	0	0.05	0	-6.37	0
74	T_cold J[72]	-4.9	0	0.05	0	-6.38	0
75	T_cold I[72]	-4.9	0	0.05	0	-6.38	0
75	T_cold J[73]	-4.9	0	0.05	0	-6.39	0
76	T_cold I[73]	-4.9	0	0.05	0	-6.39	0
76	T_cold J[74]	-4.9	0	0.05	0	-6.4	0
77	T_cold I[74]	-4.9	0	0.05	0	-6.4	0
77	T_cold J[12]	-4.9	0	0.05	0	-6.41	0
78	T_cold I[75]	-5.01	0	-0.46	0	-6.57	0
78	T_cold J[76]	-5.01	0	-0.46	0	-6.45	0
79	T_cold I[76]	-5.01	0	-0.46	0	-6.45	0
79	T_cold J[77]	-5.01	0	-0.46	0	-6.34	0
80	T_cold I[77]	-5.01	0	-0.46	0	-6.34	0
80	T_cold J[78]	-5.01	0	-0.46	0	-6.22	0
81	T_cold I[78]	-5.01	0	-0.46	0	-6.22	0

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81	T_cold J[16]	-5.01	0	-0.46	0	-6.1	0
82	T_cold I[79]	2.84	0	8.25	0	-5.83	0
82	T_cold J[17]	2.84	0	8.25	0	-7.74	0
83	T_cold I[80]	-0.63	0	4	0	-4.65	0
83	T_cold J[14]	-0.63	0	4	0	-5.58	0
84	T_cold I[81]	-0.3	0	3.36	0	-4.61	0
84	T_cold J[13]	-0.3	0	3.36	0	-5.39	0
85	T_cold I[82]	0.08	0	3.97	0	-4.71	0
85	T_cold J[10]	0.08	0	3.97	0	-5.63	0
86	T_cold I[83]	0.08	0	3.97	0	-4.71	0
86	T_cold J[9]	0.08	0	3.97	0	-5.63	0
87	T_cold I[84]	-0.3	0	3.36	0	-4.61	0
87	T_cold J[6]	-0.3	0	3.36	0	-5.39	0
88	T_cold I[85]	-0.63	0	4	0	-4.65	0
88	T_cold J[5]	-0.63	0	4	0	-5.58	0
89	T_cold I[86]	2.84	0	8.25	0	-5.83	0
89	T_cold J[2]	2.84	0	8.25	0	-7.74	0
1	T_heatI[16]	0.05	0	5.03	0	6.1	0
1	T_heatJ[31]	0.05	0	5.03	0	4.11	0
2	T_heatI[15]	0.96	0	4.94	0	6.69	0
2	T_heatJ[35]	0.96	0	4.94	0	4.73	0
3	T_heatI[12]	0.54	0	4.87	0	6.41	0

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3	T_heatJ[39]	0.54	0	4.87	0	4.48	0
4	T_heatI[11]	0.45	0	4.88	0	6.35	0
4	T_heatJ[43]	0.45	0	4.88	0	4.42	0
5	T_heatI[8]	0.45	0	4.88	0	6.35	0
5	T_heatJ[47]	0.45	0	4.88	0	4.42	0
6	T_heatI[7]	0.54	0	4.87	0	6.41	0
6	T_heatJ[51]	0.54	0	4.87	0	4.48	0
7	T_heatI[4]	0.96	0	4.94	0	6.69	0
7	T_heatJ[55]	0.96	0	4.94	0	4.73	0
8	T_heatI[3]	0.05	0	5.03	0	6.1	0
8	T_heatJ[59]	0.05	0	5.03	0	4.11	0
9	T_heatI[3]	5.01	0	-0.46	0	6.1	0
9	T_heatJ[63]	5.01	0	-0.46	0	6.22	0
10	T_heatI[7]	4.9	0	0.05	0	6.41	0
10	T_heatJ[67]	4.9	0	0.05	0	6.4	0
11	T_heatI[11]	4.9	0	-0.05	0	6.35	0
11	T_heatJ[71]	4.9	0	-0.05	0	6.37	0
12	T_heatI[15]	5.01	0	0.46	0	6.69	0
12	T_heatJ[75]	5.01	0	0.46	0	6.57	0
13	T_heatI[1]	0	0	0	0	0	0
13	T_heatJ[19]	0	0	0	0	0	0
14	T_heatI[2]	8.5	0	-1.99	0	9.23	0

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14	T_heatJ[27]	8.5	0	-1.99	0	10.26	0
15	T_heatI[5]	4.57	0	-0.96	0	6.29	0
15	T_heatJ[6]	4.57	0	-0.96	0	7.07	0
16	T_heatI[6]	7.89	0	-0.32	0	13.04	0
16	T_heatJ[23]	7.89	0	-0.32	0	13.44	0
17	T_heatI[9]	3.93	0	0	0	7.25	0
17	T_heatJ[10]	3.93	0	0	0	7.25	0
18	T_heatI[10]	7.89	0	0.32	0	13.57	0
18	T_heatJ[24]	7.89	0	0.32	0	13.44	0
19	T_heatI[13]	4.57	0	0.96	0	7.07	0
19	T_heatJ[14]	4.57	0	0.96	0	6.29	0
20	T_heatI[14]	8.5	0	1.99	0	12.55	0
20	T_heatJ[21]	8.5	0	1.99	0	11	0
21	T_heatI[17]	0	0	0	0	0	0
21	T_heatJ[25]	0	0	0	0	0	0
22	T_heatI[19]	0	0	0	0	0	0
22	T_heatJ[30]	0	0	0	0	0	0
23	T_heatI[20]	0	0	0	0	0	0
23	T_heatJ[18]	0	0	0	0	0	0
24	T_heatI[21]	8.5	0	1.99	0	11	0
24	T_heatJ[26]	8.5	0	1.99	0	10.2	0
25	T_heatI[22]	8.5	0	-1.99	0	11	0

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25	T_heatJ[28]	8.5	0	-1.99	0	11.52	0
26	T_heatI[23]	7.89	0	-0.32	0	13.44	0
26	T_heatJ[9]	7.89	0	-0.32	0	13.57	0
27	T_heatI[24]	7.89	0	0.32	0	13.44	0
27	T_heatJ[13]	7.89	0	0.32	0	13.04	0
28	T_heatI[25]	0	0	0	0	0	0
28	T_heatJ[20]	0	0	0	0	0	0
29	T_heatI[26]	8.5	0	1.99	0	10.2	0
29	T_heatJ[17]	8.5	0	1.99	0	9.23	0
30	T_heatI[27]	8.5	0	-1.99	0	10.26	0
30	T_heatJ[22]	8.5	0	-1.99	0	11	0
31	T_heatI[28]	8.5	0	-1.99	0	11.52	0
31	T_heatJ[5]	8.5	0	-1.99	0	12.55	0
32	T_heatI[29]	0	0	0	0	0	0
32	T_heatJ[2]	0	0	0	0	0	0
33	T_heatI[30]	0	0	0	0	0	0
33	T_heatJ[29]	0	0	0	0	0	0
34	T_heatI[31]	-0.66	0	1.84	0	4.11	0
34	T_heatJ[32]	-0.66	0	1.84	0	3.38	0
35	T_heatI[32]	-1.24	0	-0.02	0	3.38	0
35	T_heatJ[33]	-1.24	0	-0.02	0	3.39	0
36	T_heatI[33]	-1.9	0	-2.74	0	3.39	0

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36	T_heatJ[34]	-1.9	0	-2.74	0	4.47	0
37	T_heatI[34]	-2.84	0	-8.25	0	4.47	0
37	T_heatJ[79]	-2.84	0	-8.25	0	5.83	0
38	T_heatI[35]	0.86	0	2.51	0	4.73	0
38	T_heatJ[36]	0.86	0	2.51	0	3.74	0
39	T_heatI[36]	0.8	0	0.53	0	3.74	0
39	T_heatJ[37]	0.8	0	0.53	0	3.53	0
40	T_heatI[37]	0.77	0	-1.17	0	3.53	0
40	T_heatJ[38]	0.77	0	-1.17	0	3.99	0
41	T_heatI[38]	0.63	0	-4	0	3.99	0
41	T_heatJ[80]	0.63	0	-4	0	4.65	0
42	T_heatI[39]	0.41	0	2.05	0	4.48	0
42	T_heatJ[40]	0.41	0	2.05	0	3.67	0
43	T_heatI[40]	0.37	0	0.22	0	3.67	0
43	T_heatJ[41]	0.37	0	0.22	0	3.59	0
44	T_heatI[41]	0.37	0	-1.19	0	3.59	0
44	T_heatJ[42]	0.37	0	-1.19	0	4.06	0
45	T_heatI[42]	0.3	0	-3.36	0	4.06	0
45	T_heatJ[81]	0.3	0	-3.36	0	4.61	0
46	T_heatI[43]	0.25	0	2	0	4.42	0
46	T_heatJ[44]	0.25	0	2	0	3.63	0
47	T_heatI[44]	0.16	0	0.22	0	3.63	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
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47	T_heatJ[45]	0.16	0	0.22	0	3.54	0
48	T_heatI[45]	0.09	0	-1.3	0	3.54	0
48	T_heatJ[46]	0.09	0	-1.3	0	4.06	0
49	T_heatI[46]	-0.08	0	-3.97	0	4.06	0
49	T_heatJ[82]	-0.08	0	-3.97	0	4.71	0
50	T_heatI[47]	0.25	0	2	0	4.42	0
50	T_heatJ[48]	0.25	0	2	0	3.63	0
51	T_heatI[48]	0.16	0	0.22	0	3.63	0
51	T_heatJ[49]	0.16	0	0.22	0	3.54	0
52	T_heatI[49]	0.09	0	-1.3	0	3.54	0
52	T_heatJ[50]	0.09	0	-1.3	0	4.06	0
53	T_heatI[50]	-0.08	0	-3.97	0	4.06	0
53	T_heatJ[83]	-0.08	0	-3.97	0	4.71	0
54	T_heatI[51]	0.41	0	2.05	0	4.48	0
54	T_heatJ[52]	0.41	0	2.05	0	3.67	0
55	T_heatI[52]	0.37	0	0.22	0	3.67	0
55	T_heatJ[53]	0.37	0	0.22	0	3.59	0
56	T_heatI[53]	0.37	0	-1.19	0	3.59	0
56	T_heatJ[54]	0.37	0	-1.19	0	4.06	0
57	T_heatI[54]	0.3	0	-3.36	0	4.06	0
57	T_heatJ[84]	0.3	0	-3.36	0	4.61	0
58	T_heatI[55]	0.86	0	2.51	0	4.73	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



58	T_heatJ[56]	0.86	0	2.51	0	3.74	0
59	T_heatI[56]	0.8	0	0.53	0	3.74	0
59	T_heatJ[57]	0.8	0	0.53	0	3.53	0
60	T_heatI[57]	0.77	0	-1.17	0	3.53	0
60	T_heatJ[58]	0.77	0	-1.17	0	3.99	0
61	T_heatI[58]	0.63	0	-4	0	3.99	0
61	T_heatJ[85]	0.63	0	-4	0	4.65	0
62	T_heatI[59]	-0.66	0	1.84	0	4.11	0
62	T_heatJ[60]	-0.66	0	1.84	0	3.38	0
63	T_heatI[60]	-1.24	0	-0.02	0	3.38	0
63	T_heatJ[61]	-1.24	0	-0.02	0	3.39	0
64	T_heatI[61]	-1.9	0	-2.74	0	3.39	0
64	T_heatJ[62]	-1.9	0	-2.74	0	4.47	0
65	T_heatI[62]	-2.84	0	-8.25	0	4.47	0
65	T_heatJ[86]	-2.84	0	-8.25	0	5.83	0
66	T_heatI[63]	5.01	0	-0.46	0	6.22	0
66	T_heatJ[64]	5.01	0	-0.46	0	6.34	0
67	T_heatI[64]	5.01	0	-0.46	0	6.34	0
67	T_heatJ[65]	5.01	0	-0.46	0	6.45	0
68	T_heatI[65]	5.01	0	-0.46	0	6.45	0
68	T_heatJ[66]	5.01	0	-0.46	0	6.57	0
69	T_heatI[66]	5.01	0	-0.46	0	6.57	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

69	T_heatJ[4]	5.01	0	-0.46	0	6.69	0
70	T_heatI[67]	4.9	0	0.05	0	6.4	0
70	T_heatJ[68]	4.9	0	0.05	0	6.39	0
71	T_heatI[68]	4.9	0	0.05	0	6.39	0
71	T_heatJ[69]	4.9	0	0.05	0	6.38	0
72	T_heatI[69]	4.9	0	0.05	0	6.38	0
72	T_heatJ[70]	4.9	0	0.05	0	6.37	0
73	T_heatI[70]	4.9	0	0.05	0	6.37	0
73	T_heatJ[8]	4.9	0	0.05	0	6.35	0
74	T_heatI[71]	4.9	0	-0.05	0	6.37	0
74	T_heatJ[72]	4.9	0	-0.05	0	6.38	0
75	T_heatI[72]	4.9	0	-0.05	0	6.38	0
75	T_heatJ[73]	4.9	0	-0.05	0	6.39	0
76	T_heatI[73]	4.9	0	-0.05	0	6.39	0
76	T_heatJ[74]	4.9	0	-0.05	0	6.4	0
77	T_heatI[74]	4.9	0	-0.05	0	6.4	0
77	T_heatJ[12]	4.9	0	-0.05	0	6.41	0
78	T_heatI[75]	5.01	0	0.46	0	6.57	0
78	T_heatJ[76]	5.01	0	0.46	0	6.45	0
79	T_heatI[76]	5.01	0	0.46	0	6.45	0
79	T_heatJ[77]	5.01	0	0.46	0	6.34	0
80	T_heatI[77]	5.01	0	0.46	0	6.34	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A


80	T_heatJ[78]	5.01	0	0.46	0	6.22	0	
81	T_heatI[78]	5.01	0	0.46	0	6.22	0	
81	T_heatJ[16]	5.01	0	0.46	0	6.1	0	
82	T_heatI[79]	-2.84	0	-8.25	0	5.83	0	
82	T_heatJ[17]	-2.84	0	-8.25	0	7.74	0	
83	T_heatI[80]	0.63	0	-4	0	4.65	0	
83	T_heatJ[14]	0.63	0	-4	0	5.58	0	
84	T_heatI[81]	0.3	0	-3.36	0	4.61	0	
84	T_heatJ[13]	0.3	0	-3.36	0	5.39	0	
85	T_heatI[82]	-0.08	0	-3.97	0	4.71	0	
85	T_heatJ[10]	-0.08	0	-3.97	0	5.63	0	
86	T_heatI[83]	-0.08	0	-3.97	0	4.71	0	
86	T_heatJ[9]	-0.08	0	-3.97	0	5.63	0	
87	T_heatI[84]	0.3	0	-3.36	0	4.61	0	
87	T_heatJ[6]	0.3	0	-3.36	0	5.39	0	
88	T_heatI[85]	0.63	0	-4	0	4.65	0	
88	T_heatJ[5]	0.63	0	-4	0	5.58	0	
89	T_heatI[86]	-2.84	0	-8.25	0	5.83	0	
89	T_heatJ[2]	-2.84	0	-8.25	0	7.74	0	
1	deragliament_1	I[16]	-3.9	0	-0.53	0	-2.64	0
1	deragliament_1	J[31]	-3.9	0	-0.53	0	-2.43	0
2	deragliament_1	I[15]	3.72	0	-1.3	0	2.22	0

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2	deragliament_1	J[35]	3.72	0	-1.3	0	2.74	0
3	deragliament_1	I[12]	-3.55	0	0.37	0	-2.3	0
3	deragliament_1	J[39]	-3.55	0	0.37	0	-2.45	0
4	deragliament_1	I[11]	3.55	0	-0.35	0	2.23	0
4	deragliament_1	J[43]	3.55	0	-0.35	0	2.37	0
5	deragliament_1	I[8]	-0.46	0	0.11	0	-0.29	0
5	deragliament_1	J[47]	-0.46	0	0.11	0	-0.33	0
6	deragliament_1	I[7]	0.47	0	0.01	0	0.3	0
6	deragliament_1	J[51]	0.47	0	0.01	0	0.29	0
7	deragliament_1	I[4]	-0.22	0	0.02	0	-0.14	0
7	deragliament_1	J[55]	-0.22	0	0.02	0	-0.15	0
8	deragliament_1	I[3]	0.23	0	-0.02	0	0.15	0
8	deragliament_1	J[59]	0.23	0	-0.02	0	0.16	0
9	deragliament_1	I[3]	0	0	0.23	0	0.15	0
9	deragliament_1	J[63]	0	0	0.23	0	0.09	0
10	deragliament_1	I[7]	0.06	0	0.46	0	0.3	0
10	deragliament_1	J[67]	0.06	0	0.46	0	0.18	0
11	deragliament_1	I[11]	0.01	0	3.57	0	2.23	0
11	deragliament_1	J[71]	0.01	0	3.57	0	1.33	0
12	deragliament_1	I[15]	-0.92	0	3.83	0	2.22	0
12	deragliament_1	J[75]	-0.92	0	3.83	0	1.25	0
13	deragliament_1	I[1]	0	0	0	0	0	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A


13	deragliament_1	J[19]	0	0	0	0	0	0
14	deragliament_1	I[2]	5.86	0	2.84	0	2.79	0
14	deragliament_1	J[27]	5.86	0	2.84	0	1.31	0
15	deragliament_1	I[5]	13.16	0	4	0	1.55	0
15	deragliament_1	J[6]	13.16	0	4	0	-1.73	0
16	deragliament_1	I[6]	20.48	0	4.47	0	1.82	0
16	deragliament_1	J[23]	20.48	0	4.47	0	-3.77	0
17	deragliament_1	I[9]	24.46	0	1.7	0	-4.22	0
17	deragliament_1	J[10]	24.46	0	1.7	0	-5.61	0
18	deragliament_1	I[10]	24.31	0	-1.81	0	-7.27	0
18	deragliament_1	J[24]	24.31	0	-1.81	0	-6.51	0
19	deragliament_1	I[13]	12.35	0	-25.91	0	-10.64	0
19	deragliament_1	J[14]	12.35	0	-4.18	0	2.77	0
20	deragliament_1	I[14]	3.13	0	-36.99	0	-6.16	0
20	deragliament_1	J[21]	3.13	0	-1.81	0	9.89	0
21	deragliament_1	I[17]	0	0	-13.44	0	-0.94	0
21	deragliament_1	J[25]	0	0	0	0	0	0
22	deragliament_1	I[19]	0	0	0	0	0	0
22	deragliament_1	J[30]	0	0	0	0	0	0
23	deragliament_1	I[20]	0	0	0	0	0	0
23	deragliament_1	J[18]	0	0	0	0	0	0
24	deragliament_1	I[21]	3.13	0	-1.81	0	9.89	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



24	deragliamento_1	J[26]	3.13	0	-1.81	0	10.62	0
25	deragliamento_1	I[22]	5.86	0	2.84	0	0.26	0
25	deragliamento_1	J[28]	5.86	0	2.84	0	-0.48	0
26	deragliamento_1	I[23]	20.48	0	4.47	0	-3.77	0
26	deragliamento_1	J[9]	20.48	0	4.47	0	-5.65	0
27	deragliamento_1	I[24]	24.31	0	-1.81	0	-6.51	0
27	deragliamento_1	J[13]	24.31	0	1.69	0	-2.73	0
28	deragliamento_1	I[25]	0	0	0	0	0	0
28	deragliamento_1	J[20]	0	0	0	0	0	0
29	deragliamento_1	I[26]	3.13	0	-1.81	0	10.62	0
29	deragliamento_1	J[17]	3.13	0	45.23	0	-0.02	0
30	deragliamento_1	I[27]	5.86	0	2.84	0	1.31	0
30	deragliamento_1	J[22]	5.86	0	2.84	0	0.26	0
31	deragliamento_1	I[28]	5.86	0	2.84	0	-0.48	0
31	deragliamento_1	J[5]	5.86	0	2.84	0	-1.95	0
32	deragliamento_1	I[29]	0	0	0	0	0	0
32	deragliamento_1	J[2]	0	0	0	0	0	0
33	deragliamento_1	I[30]	0	0	0	0	0	0
33	deragliamento_1	J[29]	0	0	0	0	0	0
34	deragliamento_1	I[31]	-17.98	0	-4.33	0	-2.43	0
34	deragliamento_1	J[32]	-17.98	0	-4.33	0	-0.72	0
35	deragliamento_1	I[32]	-31.64	0	-3.44	0	-0.72	0

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35	deragliament_1	J[33]	-31.64 0	-3.44 0	0.65 0
36	deragliament_1	I[33]	-45.3 0	-2.12 0	0.65 0
36	deragliament_1	J[34]	-45.3 0	-2.12 0	1.49 0
37	deragliament_1	I[34]	-58.69 0	2.81 0	1.49 0
37	deragliament_1	J[79]	-58.69 0	2.81 0	1.02 0
38	deragliament_1	I[35]	-5 0	3.32 0	2.74 0
38	deragliament_1	J[36]	-5 0	3.32 0	1.42 0
39	deragliament_1	I[36]	-14.18 0	3.23 0	1.42 0
39	deragliament_1	J[37]	-14.18 0	3.23 0	0.14 0
40	deragliament_1	I[37]	-23.07 0	6.32 0	0.14 0
40	deragliament_1	J[38]	-23.07 0	6.32 0	-2.36 0
41	deragliament_1	I[38]	-31.71 0	12.49 0	-2.36 0
41	deragliament_1	J[80]	-31.71 0	12.49 0	-4.41 0
42	deragliament_1	I[39]	-9.92 0	-3.3 0	-2.45 0
42	deragliament_1	J[40]	-9.92 0	-3.3 0	-1.14 0
43	deragliament_1	I[40]	-15.93 0	-3.08 0	-1.14 0
43	deragliament_1	J[41]	-15.93 0	-3.08 0	0.08 0
44	deragliament_1	I[41]	-22.21 0	-5.38 0	0.08 0
44	deragliament_1	J[42]	-22.21 0	-5.38 0	2.21 0
45	deragliament_1	I[42]	-28.66 0	-9.11 0	2.21 0
45	deragliament_1	J[81]	-28.66 0	-9.11 0	3.7 0
46	deragliament_1	I[43]	2.17 0	3.79 0	2.37 0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
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

46	deragliamento_1	J[44]	2.17	0	3.79	0	0.87	0
47	deragliamento_1	I[44]	0.33	0	3.12	0	0.87	0
47	deragliamento_1	J[45]	0.33	0	3.12	0	-0.37	0
48	deragliamento_1	I[45]	-1.49	0	2.67	0	-0.37	0
48	deragliamento_1	J[46]	-1.49	0	2.67	0	-1.43	0
49	deragliamento_1	I[46]	-3.48	0	0.51	0	-1.43	0
49	deragliamento_1	J[82]	-3.48	0	0.51	0	-1.51	0
50	deragliamento_1	I[47]	-1.13	0	-0.99	0	-0.33	0
50	deragliamento_1	J[48]	-1.13	0	-0.99	0	0.06	0
51	deragliamento_1	I[48]	-1.75	0	-1.44	0	0.06	0
51	deragliamento_1	J[49]	-1.75	0	-1.44	0	0.63	0
52	deragliamento_1	I[49]	-2.26	0	-0.81	0	0.63	0
52	deragliamento_1	J[50]	-2.26	0	-0.81	0	0.95	0
53	deragliamento_1	I[50]	-2.36	0	4.25	0	0.95	0
53	deragliamento_1	J[83]	-2.36	0	4.25	0	0.25	0
54	deragliamento_1	I[51]	0.57	0	1.16	0	0.29	0
54	deragliamento_1	J[52]	0.57	0	1.16	0	-0.17	0
55	deragliamento_1	I[52]	0.59	0	1.41	0	-0.17	0
55	deragliamento_1	J[53]	0.59	0	1.41	0	-0.72	0
56	deragliamento_1	I[53]	0.42	0	-0.23	0	-0.72	0
56	deragliamento_1	J[54]	0.42	0	-0.23	0	-0.63	0
57	deragliamento_1	I[54]	-0.27	0	-7.33	0	-0.63	0

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

57	deragliamento_1	J[84]	-0.27	0	-7.33	0	0.57	0
58	deragliamento_1	I[55]	0.04	0	-0.91	0	-0.15	0
58	deragliamento_1	J[56]	0.04	0	-0.91	0	0.21	0
59	deragliamento_1	I[56]	0.37	0	-1.25	0	0.21	0
59	deragliamento_1	J[57]	0.37	0	-1.25	0	0.71	0
60	deragliamento_1	I[57]	0.87	0	0.26	0	0.71	0
60	deragliamento_1	J[58]	0.87	0	0.26	0	0.6	0
61	deragliamento_1	I[58]	1.89	0	7.14	0	0.6	0
61	deragliamento_1	J[85]	1.89	0	7.14	0	-0.57	0
62	deragliamento_1	I[59]	0.95	0	0.84	0	0.16	0
62	deragliamento_1	J[60]	0.95	0	0.84	0	-0.18	0
63	deragliamento_1	I[60]	1.64	0	1.21	0	-0.18	0
63	deragliamento_1	J[61]	1.64	0	1.21	0	-0.66	0
64	deragliamento_1	I[61]	2.17	0	0	0	-0.66	0
64	deragliamento_1	J[62]	2.17	0	0	0	-0.66	0
65	deragliamento_1	I[62]	2.24	0	-6.12	0	-0.66	0
65	deragliamento_1	J[86]	2.24	0	-6.12	0	0.35	0
66	deragliamento_1	I[63]	0	0	0.23	0	0.09	0
66	deragliamento_1	J[64]	0	0	0.23	0	0.03	0
67	deragliamento_1	I[64]	0	0	0.23	0	0.03	0
67	deragliamento_1	J[65]	0	0	0.23	0	-0.03	0
68	deragliamento_1	I[65]	0	0	0.23	0	-0.03	0

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68	deragliamento_1	J[66]	0	0	0.23	0	-0.08	0
69	deragliamento_1	I[66]	0	0	0.23	0	-0.08	0
69	deragliamento_1	J[4]	0	0	0.23	0	-0.14	0
70	deragliamento_1	I[67]	0.06	0	0.46	0	0.18	0
70	deragliamento_1	J[68]	0.06	0	0.46	0	0.06	0
71	deragliamento_1	I[68]	0.06	0	0.46	0	0.06	0
71	deragliamento_1	J[69]	0.06	0	0.46	0	-0.06	0
72	deragliamento_1	I[69]	0.06	0	0.46	0	-0.06	0
72	deragliamento_1	J[70]	0.06	0	0.46	0	-0.17	0
73	deragliamento_1	I[70]	0.06	0	0.46	0	-0.17	0
73	deragliamento_1	J[8]	0.06	0	0.46	0	-0.29	0
74	deragliamento_1	I[71]	0.01	0	3.57	0	1.33	0
74	deragliamento_1	J[72]	0.01	0	3.57	0	0.42	0
75	deragliamento_1	I[72]	0.01	0	3.57	0	0.42	0
75	deragliamento_1	J[73]	0.01	0	3.57	0	-0.49	0
76	deragliamento_1	I[73]	0.01	0	3.57	0	-0.49	0
76	deragliamento_1	J[74]	0.01	0	3.57	0	-1.39	0
77	deragliamento_1	I[74]	0.01	0	3.57	0	-1.39	0
77	deragliamento_1	J[12]	0.01	0	3.57	0	-2.3	0
78	deragliamento_1	I[75]	-0.92	0	3.83	0	1.25	0
78	deragliamento_1	J[76]	-0.92	0	3.83	0	0.28	0
79	deragliamento_1	I[76]	-0.92	0	3.83	0	0.28	0

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79	deragliamento_1	J[77]	-0.92	0	3.83	0	-0.7	0
80	deragliamento_1	I[77]	-0.92	0	3.83	0	-0.7	0
80	deragliamento_1	J[78]	-0.92	0	3.83	0	-1.67	0
81	deragliamento_1	I[78]	-0.92	0	3.83	0	-1.67	0
81	deragliamento_1	J[16]	-0.92	0	3.83	0	-2.64	0
82	deragliamento_1	I[79]	-58.69	0	2.81	0	1.02	0
82	deragliamento_1	J[17]	-58.69	0	2.81	0	0.37	0
83	deragliamento_1	I[80]	-31.71	0	12.49	0	-4.41	0
83	deragliamento_1	J[14]	-31.71	0	12.49	0	-7.31	0
84	deragliamento_1	I[81]	-28.66	0	-9.11	0	3.7	0
84	deragliamento_1	J[13]	-28.66	0	-9.11	0	5.82	0
85	deragliamento_1	I[82]	-3.48	0	0.51	0	-1.51	0
85	deragliamento_1	J[10]	-3.48	0	0.51	0	-1.63	0
86	deragliamento_1	I[83]	-2.36	0	4.25	0	0.25	0
86	deragliamento_1	J[9]	-2.36	0	4.25	0	-0.73	0
87	deragliamento_1	I[84]	-0.27	0	-7.33	0	0.57	0
87	deragliamento_1	J[6]	-0.27	0	-7.33	0	2.27	0
88	deragliamento_1	I[85]	1.89	0	7.14	0	-0.57	0
88	deragliamento_1	J[5]	1.89	0	7.14	0	-2.23	0
89	deragliamento_1	I[86]	2.24	0	-6.12	0	0.35	0
89	deragliamento_1	J[2]	2.24	0	-6.12	0	1.77	0
1	deragliamento_2	I[16]	-8.5	0	0.07	0	-5.57	0

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

1	deragliament_2	J[31]	-8.5	0	0.07	0	-5.6	0
2	deragliament_2	I[15]	8.34	0	-1.64	0	5.17	0
2	deragliament_2	J[35]	8.34	0	-1.64	0	5.82	0
3	deragliament_2	I[12]	-2.13	0	0.47	0	-1.37	0
3	deragliament_2	J[39]	-2.13	0	0.47	0	-1.56	0
4	deragliament_2	I[11]	2.18	0	0.03	0	1.38	0
4	deragliament_2	J[43]	2.18	0	0.03	0	1.37	0
5	deragliament_2	I[8]	3.42	0	-0.2	0	2.16	0
5	deragliament_2	J[47]	3.42	0	-0.2	0	2.24	0
6	deragliament_2	I[7]	-3.39	0	0.49	0	-2.19	0
6	deragliament_2	J[51]	-3.39	0	0.49	0	-2.38	0
7	deragliament_2	I[4]	2.69	0	-1.58	0	1.55	0
7	deragliament_2	J[55]	2.69	0	-1.58	0	2.18	0
8	deragliament_2	I[3]	-2.95	0	-1.01	0	-2.05	0
8	deragliament_2	J[59]	-2.95	0	-1.01	0	-1.65	0
9	deragliament_2	I[3]	-1.3	0	-2.83	0	-2.05	0
9	deragliament_2	J[63]	-1.3	0	-2.83	0	-1.33	0
10	deragliament_2	I[7]	0.14	0	-3.42	0	-2.19	0
10	deragliament_2	J[67]	0.14	0	-3.42	0	-1.32	0
11	deragliament_2	I[11]	0.25	0	2.17	0	1.38	0
11	deragliament_2	J[71]	0.25	0	2.17	0	0.83	0
12	deragliament_2	I[15]	-0.79	0	8.46	0	5.17	0

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
12	deragliamento_2	J[75]	-0.79	0	8.46	0	3.02	0
13	deragliamento_2	I[1]	0	0	0	0	0	0
13	deragliamento_2	J[19]	0	0	0	0	0	0
14	deragliamento_2	I[2]	0.28	0	-50.88	0	-2.13	0
14	deragliamento_2	J[27]	0.28	0	-50.88	0	24.33	0
15	deragliamento_2	I[5]	26.28	0	30.07	0	6.61	0
15	deragliamento_2	J[6]	26.28	0	30.07	0	-18.05	0
16	deragliamento_2	I[6]	51.67	0	5.43	0	-3	0
16	deragliamento_2	J[23]	51.67	0	5.43	0	-9.78	0
17	deragliamento_2	I[9]	61.31	0	3.56	0	-6.12	0
17	deragliamento_2	J[10]	61.31	0	3.56	0	-9.04	0
18	deragliamento_2	I[10]	64.53	0	1.52	0	-7.69	0
18	deragliamento_2	J[24]	64.53	0	1.52	0	-8.33	0
19	deragliamento_2	I[13]	50.21	0	-15.03	0	-19.57	0
19	deragliamento_2	J[14]	50.21	0	-15.03	0	-7.25	0
20	deragliamento_2	I[14]	25.97	0	-35.41	0	-24.91	0
20	deragliamento_2	J[21]	25.97	0	-35.41	0	2.71	0
21	deragliamento_2	I[17]	0	0	-25.09	0	-1.76	0
21	deragliamento_2	J[25]	0	0	0	0	0	0
22	deragliamento_2	I[19]	0	0	0	0	0	0
22	deragliamento_2	J[30]	0	0	0	0	0	0
23	deragliamento_2	I[20]	0	0	0	0	0	0

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23	deragliament_2	J[18]	0	0	0	0	0	0
24	deragliament_2	I[21]	25.97	0	-35.41	0	2.71	0
24	deragliament_2	J[26]	25.97	0	-35.41	0	16.88	0
25	deragliament_2	I[22]	0.28	0	15.42	0	30.88	0
25	deragliament_2	J[28]	0.28	0	62.02	0	20.82	0
26	deragliament_2	I[23]	51.67	0	5.43	0	-9.78	0
26	deragliament_2	J[9]	51.67	0	5.43	0	-12.06	0
27	deragliament_2	I[24]	64.53	0	1.52	0	-8.33	0
27	deragliament_2	J[13]	64.53	0	1.52	0	-10.24	0
28	deragliament_2	I[25]	0	0	0	0	0	0
28	deragliament_2	J[20]	0	0	0	0	0	0
29	deragliament_2	I[26]	25.97	0	-35.41	0	16.88	0
29	deragliament_2	J[17]	25.97	0	52.4	0	12.71	0
30	deragliament_2	I[27]	0.28	0	-50.88	0	24.33	0
30	deragliament_2	J[22]	0.28	0	15.42	0	30.88	0
31	deragliament_2	I[28]	0.28	0	62.02	0	20.82	0
31	deragliament_2	J[5]	0.28	0	62.02	0	-11.43	0
32	deragliament_2	I[29]	0	0	0	0	0	0
32	deragliament_2	J[2]	0	0	0	0	0	0
33	deragliament_2	I[30]	0	0	0	0	0	0
33	deragliament_2	J[29]	0	0	0	0	0	0
34	deragliament_2	I[31]	-26.52	0	-7.62	0	-5.6	0

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34	deragliament_2	J[32]	-26.52 0	-7.62 0	-2.58 0
35	deragliament_2	I[32]	-43.62 0	-5.36 0	-2.58 0
35	deragliament_2	J[33]	-43.62 0	-5.36 0	-0.46 0
36	deragliament_2	I[33]	-61.29 0	-8.22 0	-0.46 0
36	deragliament_2	J[34]	-61.29 0	-8.22 0	2.79 0
37	deragliament_2	I[34]	-79.71 0	-18.01 0	2.79 0
37	deragliament_2	J[79]	-79.71 0	-18.01 0	5.75 0
38	deragliament_2	I[35]	1.97 0	7.03 0	5.82 0
38	deragliament_2	J[36]	1.97 0	7.03 0	3.04 0
39	deragliament_2	I[36]	-5.41 0	5.17 0	3.04 0
39	deragliament_2	J[37]	-5.41 0	5.17 0	0.99 0
40	deragliament_2	I[37]	-12.14 0	10.19 0	0.99 0
40	deragliament_2	J[38]	-12.14 0	10.19 0	-3.05 0
41	deragliament_2	I[38]	-17.83 0	26.17 0	-3.05 0
41	deragliament_2	J[80]	-17.83 0	26.17 0	-7.34 0
42	deragliament_2	I[39]	-5.94 0	-1.56 0	-1.56 0
42	deragliament_2	J[40]	-5.94 0	-1.56 0	-0.94 0
43	deragliament_2	I[40]	-9.58 0	-1.75 0	-0.94 0
43	deragliament_2	J[41]	-9.58 0	-1.75 0	-0.25 0
44	deragliament_2	I[41]	-13.55 0	-5.29 0	-0.25 0
44	deragliament_2	J[42]	-13.55 0	-5.29 0	1.85 0
45	deragliament_2	I[42]	-17.91 0	-12.58 0	1.85 0

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45	deragliament_2	J[81]	-17.91 0	-12.58 0	3.91 0
46	deragliament_2	I[43]	1.35 0	2.44 0	1.37 0
46	deragliament_2	J[44]	1.35 0	2.44 0	0.4 0
47	deragliament_2	I[44]	0.22 0	1.73 0	0.4 0
47	deragliament_2	J[45]	0.22 0	1.73 0	-0.29 0
48	deragliament_2	I[45]	-0.97 0	0.31 0	-0.29 0
48	deragliament_2	J[46]	-0.97 0	0.31 0	-0.41 0
49	deragliament_2	I[46]	-2.35 0	-3 0	-0.41 0
49	deragliament_2	J[82]	-2.35 0	-3 0	0.08 0
50	deragliament_2	I[47]	2.38 0	2.69 0	2.24 0
50	deragliament_2	J[48]	2.38 0	2.69 0	1.17 0
51	deragliament_2	I[48]	0.93 0	1.32 0	1.17 0
51	deragliament_2	J[49]	0.93 0	1.32 0	0.65 0
52	deragliament_2	I[49]	-0.26 0	2.6 0	0.65 0
52	deragliament_2	J[50]	-0.26 0	2.6 0	-0.38 0
53	deragliament_2	I[50]	-0.88 0	9.78 0	-0.38 0
53	deragliament_2	J[83]	-0.88 0	9.78 0	-1.98 0
54	deragliament_2	I[51]	-8.96 0	-1.96 0	-2.38 0
54	deragliament_2	J[52]	-8.96 0	-1.96 0	-1.61 0
55	deragliament_2	I[52]	-14.25 0	-1.32 0	-1.61 0
55	deragliament_2	J[53]	-14.25 0	-1.32 0	-1.08 0
56	deragliament_2	I[53]	-20.14 0	-6.75 0	-1.08 0

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

56	deragliament_2	J[54]	-20.14 0	-6.75 0	1.59 0
57	deragliament_2	I[54]	-27.08 0	-22.77 0	1.59 0
57	deragliament_2	J[84]	-27.08 0	-22.77 0	5.33 0
58	deragliament_2	I[55]	-5.74 0	0.97 0	2.18 0
58	deragliament_2	J[56]	-5.74 0	0.97 0	1.8 0
59	deragliament_2	I[56]	-14.42 0	1.01 0	1.8 0
59	deragliament_2	J[57]	-14.42 0	1.01 0	1.4 0
60	deragliament_2	I[57]	-22.4 0	8.5 0	1.4 0
60	deragliament_2	J[58]	-22.4 0	8.5 0	-1.97 0
61	deragliament_2	I[58]	-29.15 0	29.09 0	-1.97 0
61	deragliament_2	J[85]	-29.15 0	29.09 0	-6.74 0
62	deragliament_2	I[59]	-15.17 0	-3.12 0	-1.65 0
62	deragliament_2	J[60]	-15.17 0	-3.12 0	-0.41 0
63	deragliament_2	I[60]	-27.05 0	-1.49 0	-0.41 0
63	deragliament_2	J[61]	-27.05 0	-1.49 0	0.18 0
64	deragliament_2	I[61]	-38.88 0	1.1 0	0.18 0
64	deragliament_2	J[62]	-38.88 0	1.1 0	-0.26 0
65	deragliament_2	I[62]	-50.65 0	4.86 0	-0.26 0
65	deragliament_2	J[86]	-50.65 0	4.86 0	-1.05 0
66	deragliament_2	I[63]	-1.3 0	-2.83 0	-1.33 0
66	deragliament_2	J[64]	-1.3 0	-2.83 0	-0.61 0
67	deragliament_2	I[64]	-1.3 0	-2.83 0	-0.61 0

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67	deragliamento_2	J[65]	-1.3	0	-2.83	0	0.11	0
68	deragliamento_2	I[65]	-1.3	0	-2.83	0	0.11	0
68	deragliamento_2	J[66]	-1.3	0	-2.83	0	0.83	0
69	deragliamento_2	I[66]	-1.3	0	-2.83	0	0.83	0
69	deragliamento_2	J[4]	-1.3	0	-2.83	0	1.55	0
70	deragliamento_2	I[67]	0.14	0	-3.42	0	-1.32	0
70	deragliamento_2	J[68]	0.14	0	-3.42	0	-0.45	0
71	deragliamento_2	I[68]	0.14	0	-3.42	0	-0.45	0
71	deragliamento_2	J[69]	0.14	0	-3.42	0	0.42	0
72	deragliamento_2	I[69]	0.14	0	-3.42	0	0.42	0
72	deragliamento_2	J[70]	0.14	0	-3.42	0	1.29	0
73	deragliamento_2	I[70]	0.14	0	-3.42	0	1.29	0
73	deragliamento_2	J[8]	0.14	0	-3.42	0	2.16	0
74	deragliamento_2	I[71]	0.25	0	2.17	0	0.83	0
74	deragliamento_2	J[72]	0.25	0	2.17	0	0.28	0
75	deragliamento_2	I[72]	0.25	0	2.17	0	0.28	0
75	deragliamento_2	J[73]	0.25	0	2.17	0	-0.27	0
76	deragliamento_2	I[73]	0.25	0	2.17	0	-0.27	0
76	deragliamento_2	J[74]	0.25	0	2.17	0	-0.82	0
77	deragliamento_2	I[74]	0.25	0	2.17	0	-0.82	0
77	deragliamento_2	J[12]	0.25	0	2.17	0	-1.37	0
78	deragliamento_2	I[75]	-0.79	0	8.46	0	3.02	0

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78	deragliamento_2	J[76]	-0.79	0	8.46	0	0.87	0
79	deragliamento_2	I[76]	-0.79	0	8.46	0	0.87	0
79	deragliamento_2	J[77]	-0.79	0	8.46	0	-1.28	0
80	deragliamento_2	I[77]	-0.79	0	8.46	0	-1.28	0
80	deragliamento_2	J[78]	-0.79	0	8.46	0	-3.43	0
81	deragliamento_2	I[78]	-0.79	0	8.46	0	-3.43	0
81	deragliamento_2	J[16]	-0.79	0	8.46	0	-5.57	0
82	deragliamento_2	I[79]	-79.71	0	-18.01	0	5.75	0
82	deragliamento_2	J[17]	-79.71	0	-18.01	0	9.93	0
83	deragliamento_2	I[80]	-17.83	0	26.17	0	-7.34	0
83	deragliamento_2	J[14]	-17.83	0	26.17	0	-13.41	0
84	deragliamento_2	I[81]	-17.91	0	-12.58	0	3.91	0
84	deragliamento_2	J[13]	-17.91	0	-12.58	0	6.83	0
85	deragliamento_2	I[82]	-2.35	0	-3	0	0.08	0
85	deragliamento_2	J[10]	-2.35	0	-3	0	0.78	0
86	deragliamento_2	I[83]	-0.88	0	9.78	0	-1.98	0
86	deragliamento_2	J[9]	-0.88	0	9.78	0	-4.25	0
87	deragliamento_2	I[84]	-27.08	0	-22.77	0	5.33	0
87	deragliamento_2	J[6]	-27.08	0	-22.77	0	10.61	0
88	deragliamento_2	I[85]	-29.15	0	29.09	0	-6.74	0
88	deragliamento_2	J[5]	-29.15	0	29.09	0	-13.49	0
89	deragliamento_2	I[86]	-50.65	0	4.86	0	-1.05	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



89	deraggiamento_2	J[2]	-50.65	0	4.86	0	-2.18	0
1	Treno 1	I[16]	7.42	0	-2.02	0	4.53	0
1	Treno 1	J[31]	7.42	0	-2.02	0	5.33	0
2	Treno 1	I[15]	-7.67	0	-0.49	0	-5.11	0
2	Treno 1	J[35]	-7.67	0	-0.49	0	-4.92	0
3	Treno 1	I[12]	-2.85	0	-1.2	0	-2.07	0
3	Treno 1	J[39]	-2.85	0	-1.2	0	-1.6	0
4	Treno 1	I[11]	2.55	0	-1.75	0	1.37	0
4	Treno 1	J[43]	2.55	0	-1.75	0	2.06	0
5	Treno 1	I[8]	2.55	0	-1.75	0	1.37	0
5	Treno 1	J[47]	2.55	0	-1.75	0	2.06	0
6	Treno 1	I[7]	-2.85	0	-1.2	0	-2.07	0
6	Treno 1	J[51]	-2.85	0	-1.2	0	-1.6	0
7	Treno 1	I[4]	-7.67	0	-0.49	0	-5.11	0
7	Treno 1	J[55]	-7.67	0	-0.49	0	-4.92	0
8	Treno 1	I[3]	7.42	0	-2.02	0	4.53	0
8	Treno 1	J[59]	7.42	0	-2.02	0	5.33	0
9	Treno 1	I[3]	-1.26	0	7.59	0	4.53	0
9	Treno 1	J[63]	-1.26	0	7.59	0	2.6	0
10	Treno 1	I[7]	-1.48	0	-2.71	0	-2.07	0
10	Treno 1	J[67]	-1.48	0	-2.71	0	-1.39	0
11	Treno 1	I[11]	-1.48	0	2.71	0	1.37	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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11	Treno 1	J[71]	-1.48	0	2.71	0	0.68	0
12	Treno 1	I[15]	-1.26	0	-7.59	0	-5.11	0
12	Treno 1	J[75]	-1.26	0	-7.59	0	-3.18	0
13	Treno 1	I[1]	0	0	0	0	0	0
13	Treno 1	J[19]	0	0	0	0	0	0
14	Treno 1	I[2]	-28.55	0	-41.13	0	-20.86	0
14	Treno 1	J[27]	-28.55	0	-41.13	0	0.52	0
15	Treno 1	I[5]	-51.72	0	-50.71	0	4.31	0
15	Treno 1	J[6]	-51.72	0	36.21	0	10.25	0
16	Treno 1	I[6]	-46.57	0	-57.46	0	9.14	0
16	Treno 1	J[23]	-46.57	0	75.04	0	-1.85	0
17	Treno 1	I[9]	-39.34	0	0	0	-25.32	0
17	Treno 1	J[10]	-39.34	0	0	0	-25.32	0
18	Treno 1	I[10]	-46.57	0	-75.04	0	-33.36	0
18	Treno 1	J[24]	-46.57	0	-75.04	0	-1.85	0
19	Treno 1	I[13]	-51.72	0	-36.21	0	10.25	0
19	Treno 1	J[14]	-51.72	0	50.71	0	4.31	0
20	Treno 1	I[14]	-28.55	0	-41.55	0	15.58	0
20	Treno 1	J[21]	-28.55	0	41.13	0	15.74	0
21	Treno 1	I[17]	0	0	0	0	0	0
21	Treno 1	J[25]	0	0	0	0	0	0
22	Treno 1	I[19]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

22	Treno 1	J[30]	0	0	0	0	0	0
23	Treno 1	I[20]	0	0	0	0	0	0
23	Treno 1	J[18]	0	0	0	0	0	0
24	Treno 1	I[21]	-28.55	0	41.13	0	15.74	0
24	Treno 1	J[26]	-28.55	0	41.13	0	-0.71	0
25	Treno 1	I[22]	-28.55	0	-41.13	0	15.74	0
25	Treno 1	J[28]	-28.55	0	-13.57	0	22.85	0
26	Treno 1	I[23]	-46.57	0	75.04	0	-1.85	0
26	Treno 1	J[9]	-46.57	0	75.04	0	-33.36	0
27	Treno 1	I[24]	-46.57	0	-75.04	0	-1.85	0
27	Treno 1	J[13]	-46.57	0	57.46	0	9.14	0
28	Treno 1	I[25]	0	0	0	0	0	0
28	Treno 1	J[20]	0	0	0	0	0	0
29	Treno 1	I[26]	-28.55	0	41.13	0	-0.71	0
29	Treno 1	J[17]	-28.55	0	41.13	0	-20.86	0
30	Treno 1	I[27]	-28.55	0	-41.13	0	0.52	0
30	Treno 1	J[22]	-28.55	0	-41.13	0	15.74	0
31	Treno 1	I[28]	-28.55	0	-13.57	0	22.85	0
31	Treno 1	J[5]	-28.55	0	41.55	0	15.58	0
32	Treno 1	I[29]	0	0	0	0	0	0
32	Treno 1	J[2]	0	0	0	0	0	0
33	Treno 1	I[30]	0	0	0	0	0	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

33	Treno 1	J[29]	0	0	0	0	0	0
34	Treno 1	I[31]	-4.01	0	5.65	0	5.33	0
34	Treno 1	J[32]	-4.01	0	5.65	0	3.09	0
35	Treno 1	I[32]	-16.33	0	4.17	0	3.09	0
35	Treno 1	J[33]	-16.33	0	4.17	0	1.44	0
36	Treno 1	I[33]	-27.86	0	11.14	0	1.44	0
36	Treno 1	J[34]	-27.86	0	11.14	0	-2.97	0
37	Treno 1	I[34]	-38.04	0	32.56	0	-2.97	0
37	Treno 1	J[79]	-38.04	0	32.56	0	-8.31	0
38	Treno 1	I[35]	-29.48	0	-6.86	0	-4.92	0
38	Treno 1	J[36]	-29.48	0	-6.86	0	-2.2	0
39	Treno 1	I[36]	-50.47	0	-4.28	0	-2.2	0
39	Treno 1	J[37]	-50.47	0	-4.28	0	-0.5	0
40	Treno 1	I[37]	-71.93	0	-5.76	0	-0.5	0
40	Treno 1	J[38]	-71.93	0	-5.76	0	1.78	0
41	Treno 1	I[38]	-94.13	0	-13.73	0	1.78	0
41	Treno 1	J[80]	-94.13	0	-13.73	0	4.03	0
42	Treno 1	I[39]	-25.78	0	-3.04	0	-1.6	0
42	Treno 1	J[40]	-25.78	0	-3.04	0	-0.4	0
43	Treno 1	I[40]	-48.41	0	-1.35	0	-0.4	0
43	Treno 1	J[41]	-48.41	0	-1.35	0	0.14	0
44	Treno 1	I[41]	-71.05	0	1.1	0	0.14	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

44	Treno 1	J[42]	-71.05 0	1.1	0	-0.3	0
45	Treno 1	I[42]	-93.72 0	4.34	0	-0.3	0
45	Treno 1	J[81]	-93.72 0	4.34	0	-1.01	0
46	Treno 1	I[43]	-16.56 0	1.79	0	2.06	0
46	Treno 1	J[44]	-16.56 0	1.79	0	1.35	0
47	Treno 1	I[44]	-36.08 0	1.32	0	1.35	0
47	Treno 1	J[45]	-36.08 0	1.32	0	0.82	0
48	Treno 1	I[45]	-55.31 0	4.43	0	0.82	0
48	Treno 1	J[46]	-55.31 0	4.43	0	-0.93	0
49	Treno 1	I[46]	-73.92 0	14.77	0	-0.93	0
49	Treno 1	J[82]	-73.92 0	14.77	0	-3.35	0
50	Treno 1	I[47]	-16.56 0	1.79	0	2.06	0
50	Treno 1	J[48]	-16.56 0	1.79	0	1.35	0
51	Treno 1	I[48]	-36.08 0	1.32	0	1.35	0
51	Treno 1	J[49]	-36.08 0	1.32	0	0.82	0
52	Treno 1	I[49]	-55.31 0	4.43	0	0.82	0
52	Treno 1	J[50]	-55.31 0	4.43	0	-0.93	0
53	Treno 1	I[50]	-73.92 0	14.77	0	-0.93	0
53	Treno 1	J[83]	-73.92 0	14.77	0	-3.35	0
54	Treno 1	I[51]	-25.78 0	-3.04	0	-1.6	0
54	Treno 1	J[52]	-25.78 0	-3.04	0	-0.4	0
55	Treno 1	I[52]	-48.41 0	-1.35	0	-0.4	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



55	Treno 1	J[53]	-48.41 0	-1.35 0	0.14 0
56	Treno 1	I[53]	-71.05 0	1.1 0	0.14 0
56	Treno 1	J[54]	-71.05 0	1.1 0	-0.3 0
57	Treno 1	I[54]	-93.72 0	4.34 0	-0.3 0
57	Treno 1	J[84]	-93.72 0	4.34 0	-1.01 0
58	Treno 1	I[55]	-29.48 0	-6.86 0	-4.92 0
58	Treno 1	J[56]	-29.48 0	-6.86 0	-2.2 0
59	Treno 1	I[56]	-50.47 0	-4.28 0	-2.2 0
59	Treno 1	J[57]	-50.47 0	-4.28 0	-0.5 0
60	Treno 1	I[57]	-71.93 0	-5.76 0	-0.5 0
60	Treno 1	J[58]	-71.93 0	-5.76 0	1.78 0
61	Treno 1	I[58]	-94.13 0	-13.73 0	1.78 0
61	Treno 1	J[85]	-94.13 0	-13.73 0	4.03 0
62	Treno 1	I[59]	-4.01 0	5.65 0	5.33 0
62	Treno 1	J[60]	-4.01 0	5.65 0	3.09 0
63	Treno 1	I[60]	-16.33 0	4.17 0	3.09 0
63	Treno 1	J[61]	-16.33 0	4.17 0	1.44 0
64	Treno 1	I[61]	-27.86 0	11.14 0	1.44 0
64	Treno 1	J[62]	-27.86 0	11.14 0	-2.97 0
65	Treno 1	I[62]	-38.04 0	32.56 0	-2.97 0
65	Treno 1	J[86]	-38.04 0	32.56 0	-8.31 0
66	Treno 1	I[63]	-1.26 0	7.59 0	2.6 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



66	Treno 1	J[64]	-1.26	0	7.59	0	0.67	0
67	Treno 1	I[64]	-1.26	0	7.59	0	0.67	0
67	Treno 1	J[65]	-1.26	0	7.59	0	-1.25	0
68	Treno 1	I[65]	-1.26	0	7.59	0	-1.25	0
68	Treno 1	J[66]	-1.26	0	7.59	0	-3.18	0
69	Treno 1	I[66]	-1.26	0	7.59	0	-3.18	0
69	Treno 1	J[4]	-1.26	0	7.59	0	-5.11	0
70	Treno 1	I[67]	-1.48	0	-2.71	0	-1.39	0
70	Treno 1	J[68]	-1.48	0	-2.71	0	-0.7	0
71	Treno 1	I[68]	-1.48	0	-2.71	0	-0.7	0
71	Treno 1	J[69]	-1.48	0	-2.71	0	-0.01	0
72	Treno 1	I[69]	-1.48	0	-2.71	0	-0.01	0
72	Treno 1	J[70]	-1.48	0	-2.71	0	0.68	0
73	Treno 1	I[70]	-1.48	0	-2.71	0	0.68	0
73	Treno 1	J[8]	-1.48	0	-2.71	0	1.37	0
74	Treno 1	I[71]	-1.48	0	2.71	0	0.68	0
74	Treno 1	J[72]	-1.48	0	2.71	0	-0.01	0
75	Treno 1	I[72]	-1.48	0	2.71	0	-0.01	0
75	Treno 1	J[73]	-1.48	0	2.71	0	-0.7	0
76	Treno 1	I[73]	-1.48	0	2.71	0	-0.7	0
76	Treno 1	J[74]	-1.48	0	2.71	0	-1.39	0
77	Treno 1	I[74]	-1.48	0	2.71	0	-1.39	0

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77	Treno 1	J[12]	-1.48 0	2.71 0	-2.07 0
78	Treno 1	I[75]	-1.26 0	-7.59 0	-3.18 0
78	Treno 1	J[76]	-1.26 0	-7.59 0	-1.25 0
79	Treno 1	I[76]	-1.26 0	-7.59 0	-1.25 0
79	Treno 1	J[77]	-1.26 0	-7.59 0	0.67 0
80	Treno 1	I[77]	-1.26 0	-7.59 0	0.67 0
80	Treno 1	J[78]	-1.26 0	-7.59 0	2.6 0
81	Treno 1	I[78]	-1.26 0	-7.59 0	2.6 0
81	Treno 1	J[16]	-1.26 0	-7.59 0	4.53 0
82	Treno 1	I[79]	-38.04 0	32.56 0	-8.31 0
82	Treno 1	J[17]	-38.04 0	32.56 0	-15.87 0
83	Treno 1	I[80]	-94.13 0	-13.73 0	4.03 0
83	Treno 1	J[14]	-94.13 0	-13.73 0	7.22 0
84	Treno 1	I[81]	-93.72 0	4.34 0	-1.01 0
84	Treno 1	J[13]	-93.72 0	4.34 0	-2.02 0
85	Treno 1	I[82]	-73.92 0	14.77 0	-3.35 0
85	Treno 1	J[10]	-73.92 0	14.77 0	-6.78 0
86	Treno 1	I[83]	-73.92 0	14.77 0	-3.35 0
86	Treno 1	J[9]	-73.92 0	14.77 0	-6.78 0
87	Treno 1	I[84]	-93.72 0	4.34 0	-1.01 0
87	Treno 1	J[6]	-93.72 0	4.34 0	-2.02 0
88	Treno 1	I[85]	-94.13 0	-13.73 0	4.03 0

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88	Treno 1	J[5]	-94.13 0	-13.73 0	7.22 0
89	Treno 1	I[86]	-38.04 0	32.56 0	-8.31 0
89	Treno 1	J[2]	-38.04 0	32.56 0	-15.87 0
1	Treno 2	I[16]	6.38 0	-2.34 0	3.82 0
1	Treno 2	J[31]	6.38 0	-2.34 0	4.75 0
2	Treno 2	I[15]	-6.72 0	-1.01 0	-4.54 0
2	Treno 2	J[35]	-6.72 0	-1.01 0	-4.15 0
3	Treno 2	I[12]	-3.93 0	-0.61 0	-2.73 0
3	Treno 2	J[39]	-3.93 0	-0.61 0	-2.49 0
4	Treno 2	I[11]	3.73 0	-1.39 0	2.16 0
4	Treno 2	J[43]	3.73 0	-1.39 0	2.71 0
5	Treno 2	I[8]	3.02 0	-1.93 0	1.67 0
5	Treno 2	J[47]	3.02 0	-1.93 0	2.44 0
6	Treno 2	I[7]	-3.35 0	-1.28 0	-2.4 0
6	Treno 2	J[51]	-3.35 0	-1.28 0	-1.89 0
7	Treno 2	I[4]	-7.8 0	-0.36 0	-5.18 0
7	Treno 2	J[55]	-7.8 0	-0.36 0	-5.03 0
8	Treno 2	I[3]	7.57 0	-1.92 0	4.64 0
8	Treno 2	J[59]	7.57 0	-1.92 0	5.4 0
9	Treno 2	I[3]	-1.15 0	7.73 0	4.64 0
9	Treno 2	J[63]	-1.15 0	7.73 0	2.67 0
10	Treno 2	I[7]	-1.62 0	-3.2 0	-2.4 0

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10	Treno 2	J[67]	-1.62	0	-3.2	0	-1.59	0
11	Treno 2	I[11]	-1.01	0	3.85	0	2.16	0
11	Treno 2	J[71]	-1.01	0	3.85	0	1.18	0
12	Treno 2	I[15]	-1.68	0	-6.59	0	-4.54	0
12	Treno 2	J[75]	-1.68	0	-6.59	0	-2.87	0
13	Treno 2	I[1]	0	0	0	0	0	0
13	Treno 2	J[19]	0	0	0	0	0	0
14	Treno 2	I[2]	-26.39	0	-37.14	0	-19.6	0
14	Treno 2	J[27]	-26.39	0	-37.14	0	-0.29	0
15	Treno 2	I[5]	-49.5	0	-53.95	0	2.99	0
15	Treno 2	J[6]	-49.5	0	30.52	0	13.18	0
16	Treno 2	I[6]	-43.91	0	-62.09	0	12.09	0
16	Treno 2	J[23]	-43.91	0	83.11	0	1.02	0
17	Treno 2	I[9]	-28.49	0	12.4	0	-21.11	0
17	Treno 2	J[10]	-28.49	0	12.4	0	-31.28	0
18	Treno 2	I[10]	-29.28	0	-54.96	0	-35.25	0
18	Treno 2	J[24]	-29.28	0	-54.96	0	-12.16	0
19	Treno 2	I[13]	-45.52	0	-60.41	0	2.06	0
19	Treno 2	J[14]	-45.52	0	34.51	0	14.69	0
20	Treno 2	I[14]	-31.14	0	-63.77	0	19.59	0
20	Treno 2	J[21]	-31.14	0	53.76	0	25.22	0
21	Treno 2	I[17]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

21	Treno 2	J[25]	0	0	0	0	0	0
22	Treno 2	I[19]	0	0	0	0	0	0
22	Treno 2	J[30]	0	0	0	0	0	0
23	Treno 2	I[20]	0	0	0	0	0	0
23	Treno 2	J[18]	0	0	0	0	0	0
24	Treno 2	I[21]	-31.14	0	53.76	0	25.22	0
24	Treno 2	J[26]	-31.14	0	53.76	0	3.72	0
25	Treno 2	I[22]	-26.39	0	-37.14	0	13.45	0
25	Treno 2	J[28]	-26.39	0	-13.86	0	20.1	0
26	Treno 2	I[23]	-43.91	0	83.11	0	1.02	0
26	Treno 2	J[9]	-43.91	0	83.11	0	-33.89	0
27	Treno 2	I[24]	-29.28	0	-54.96	0	-12.16	0
27	Treno 2	J[13]	-29.28	0	33.26	0	8.51	0
28	Treno 2	I[25]	0	0	0	0	0	0
28	Treno 2	J[20]	0	0	0	0	0	0
29	Treno 2	I[26]	-31.14	0	53.76	0	3.72	0
29	Treno 2	J[17]	-31.14	0	53.76	0	-22.62	0
30	Treno 2	I[27]	-26.39	0	-37.14	0	-0.29	0
30	Treno 2	J[22]	-26.39	0	-37.14	0	13.45	0
31	Treno 2	I[28]	-26.39	0	-13.86	0	20.1	0
31	Treno 2	J[5]	-26.39	0	35.29	0	14.67	0
32	Treno 2	I[29]	0	0	0	0	0	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

32	Treno 2	J[2]	0	0	0	0	0	0
33	Treno 2	I[30]	0	0	0	0	0	0
33	Treno 2	J[29]	0	0	0	0	0	0
34	Treno 2	I[31]	-8.05	0	4.33	0	4.75	0
34	Treno 2	J[32]	-8.05	0	4.33	0	3.03	0
35	Treno 2	I[32]	-23.24	0	3.2	0	3.03	0
35	Treno 2	J[33]	-23.24	0	3.2	0	1.76	0
36	Treno 2	I[33]	-37.57	0	11.4	0	1.76	0
36	Treno 2	J[34]	-37.57	0	11.4	0	-2.75	0
37	Treno 2	I[34]	-50.34	0	36.41	0	-2.75	0
37	Treno 2	J[79]	-50.34	0	36.41	0	-8.72	0
38	Treno 2	I[35]	-30.18	0	-6.38	0	-4.15	0
38	Treno 2	J[36]	-30.18	0	-6.38	0	-1.62	0
39	Treno 2	I[36]	-52.89	0	-3.49	0	-1.62	0
39	Treno 2	J[37]	-52.89	0	-3.49	0	-0.24	0
40	Treno 2	I[37]	-75.84	0	-2.25	0	-0.24	0
40	Treno 2	J[38]	-75.84	0	-2.25	0	0.65	0
41	Treno 2	I[38]	-99.23	0	-4.38	0	0.65	0
41	Treno 2	J[80]	-99.23	0	-4.38	0	1.37	0
42	Treno 2	I[39]	-26.7	0	-3.58	0	-2.49	0
42	Treno 2	J[40]	-26.7	0	-3.58	0	-1.07	0
43	Treno 2	I[40]	-49.09	0	-2.2	0	-1.07	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

43	Treno 2	J[41]	-49.09 0	-2.2 0	-0.2 0
44	Treno 2	I[41]	-71.76 0	-2.9 0	-0.2 0
44	Treno 2	J[42]	-71.76 0	-2.9 0	0.95 0
45	Treno 2	I[42]	-94.84 0	-6.7 0	0.95 0
45	Treno 2	J[81]	-94.84 0	-6.7 0	2.04 0
46	Treno 2	I[43]	-13.63 0	3.45 0	2.71 0
46	Treno 2	J[44]	-13.63 0	3.45 0	1.34 0
47	Treno 2	I[44]	-31.58 0	2.37 0	1.34 0
47	Treno 2	J[45]	-31.58 0	2.37 0	0.4 0
48	Treno 2	I[45]	-49.4 0	3.09 0	0.4 0
48	Treno 2	J[46]	-49.4 0	3.09 0	-0.83 0
49	Treno 2	I[46]	-66.94 0	7.58 0	-0.83 0
49	Treno 2	J[82]	-66.94 0	7.58 0	-2.07 0
50	Treno 2	I[47]	-15.1 0	1.74 0	2.44 0
50	Treno 2	J[48]	-15.1 0	1.74 0	1.75 0
51	Treno 2	I[48]	-33.66 0	1.17 0	1.75 0
51	Treno 2	J[49]	-33.66 0	1.17 0	1.28 0
52	Treno 2	I[49]	-51.73 0	6.19 0	1.28 0
52	Treno 2	J[50]	-51.73 0	6.19 0	-1.17 0
53	Treno 2	I[50]	-68.8 0	22.49 0	-1.17 0
53	Treno 2	J[83]	-68.8 0	22.49 0	-4.86 0
54	Treno 2	I[51]	-25.92 0	-3.42 0	-1.89 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



54	Treno 2	J[52]	-25.92 0	-3.42 0	-0.54 0
55	Treno 2	I[52]	-48.13 0	-1.32 0	-0.54 0
55	Treno 2	J[53]	-48.13 0	-1.32 0	-0.01 0
56	Treno 2	I[53]	-70.35 0	1.38 0	-0.01 0
56	Treno 2	J[54]	-70.35 0	1.38 0	-0.56 0
57	Treno 2	I[54]	-92.7 0	3.8 0	-0.56 0
57	Treno 2	J[84]	-92.7 0	3.8 0	-1.18 0
58	Treno 2	I[55]	-28.85 0	-7.05 0	-5.03 0
58	Treno 2	J[56]	-28.85 0	-7.05 0	-2.24 0
59	Treno 2	I[56]	-49.06 0	-4.64 0	-2.24 0
59	Treno 2	J[57]	-49.06 0	-4.64 0	-0.41 0
60	Treno 2	I[57]	-69.75 0	-6.33 0	-0.41 0
60	Treno 2	J[58]	-69.75 0	-6.33 0	2.1 0
61	Treno 2	I[58]	-91.11 0	-13.98 0	2.1 0
61	Treno 2	J[85]	-91.11 0	-13.98 0	4.39 0
62	Treno 2	I[59]	-2.87 0	6.01 0	5.4 0
62	Treno 2	J[60]	-2.87 0	6.01 0	3.02 0
63	Treno 2	I[60]	-14.23 0	4.55 0	3.02 0
63	Treno 2	J[61]	-14.23 0	4.55 0	1.22 0
64	Treno 2	I[61]	-24.85 0	10.9 0	1.22 0
64	Treno 2	J[62]	-24.85 0	10.9 0	-3.1 0
65	Treno 2	I[62]	-34.28 0	30.01 0	-3.1 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

65	Treno 2	J[86]	-34.28 0	30.01 0	-8.02 0
66	Treno 2	I[63]	-1.15 0	7.73 0	2.67 0
66	Treno 2	J[64]	-1.15 0	7.73 0	0.71 0
67	Treno 2	I[64]	-1.15 0	7.73 0	0.71 0
67	Treno 2	J[65]	-1.15 0	7.73 0	-1.25 0
68	Treno 2	I[65]	-1.15 0	7.73 0	-1.25 0
68	Treno 2	J[66]	-1.15 0	7.73 0	-3.21 0
69	Treno 2	I[66]	-1.15 0	7.73 0	-3.21 0
69	Treno 2	J[4]	-1.15 0	7.73 0	-5.18 0
70	Treno 2	I[67]	-1.62 0	-3.2 0	-1.59 0
70	Treno 2	J[68]	-1.62 0	-3.2 0	-0.77 0
71	Treno 2	I[68]	-1.62 0	-3.2 0	-0.77 0
71	Treno 2	J[69]	-1.62 0	-3.2 0	0.04 0
72	Treno 2	I[69]	-1.62 0	-3.2 0	0.04 0
72	Treno 2	J[70]	-1.62 0	-3.2 0	0.86 0
73	Treno 2	I[70]	-1.62 0	-3.2 0	0.86 0
73	Treno 2	J[8]	-1.62 0	-3.2 0	1.67 0
74	Treno 2	I[71]	-1.01 0	3.85 0	1.18 0
74	Treno 2	J[72]	-1.01 0	3.85 0	0.2 0
75	Treno 2	I[72]	-1.01 0	3.85 0	0.2 0
75	Treno 2	J[73]	-1.01 0	3.85 0	-0.78 0
76	Treno 2	I[73]	-1.01 0	3.85 0	-0.78 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

76	Treno 2	J[74]	-1.01	0	3.85	0	-1.76	0
77	Treno 2	I[74]	-1.01	0	3.85	0	-1.76	0
77	Treno 2	J[12]	-1.01	0	3.85	0	-2.73	0
78	Treno 2	I[75]	-1.68	0	-6.59	0	-2.87	0
78	Treno 2	J[76]	-1.68	0	-6.59	0	-1.2	0
79	Treno 2	I[76]	-1.68	0	-6.59	0	-1.2	0
79	Treno 2	J[77]	-1.68	0	-6.59	0	0.47	0
80	Treno 2	I[77]	-1.68	0	-6.59	0	0.47	0
80	Treno 2	J[78]	-1.68	0	-6.59	0	2.15	0
81	Treno 2	I[78]	-1.68	0	-6.59	0	2.15	0
81	Treno 2	J[16]	-1.68	0	-6.59	0	3.82	0
82	Treno 2	I[79]	-50.34	0	36.41	0	-8.72	0
82	Treno 2	J[17]	-50.34	0	36.41	0	-17.17	0
83	Treno 2	I[80]	-99.23	0	-4.38	0	1.37	0
83	Treno 2	J[14]	-99.23	0	-4.38	0	2.39	0
84	Treno 2	I[81]	-94.84	0	-6.7	0	2.04	0
84	Treno 2	J[13]	-94.84	0	-6.7	0	3.6	0
85	Treno 2	I[82]	-66.94	0	7.58	0	-2.07	0
85	Treno 2	J[10]	-66.94	0	7.58	0	-3.83	0
86	Treno 2	I[83]	-68.8	0	22.49	0	-4.86	0
86	Treno 2	J[9]	-68.8	0	22.49	0	-10.08	0
87	Treno 2	I[84]	-92.7	0	3.8	0	-1.18	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

87	Treno 2	J[6]	-92.7 0	3.8 0	-2.06 0
88	Treno 2	I[85]	-91.11 0	-13.98 0	4.39 0
88	Treno 2	J[5]	-91.11 0	-13.98 0	7.64 0
89	Treno 2	I[86]	-34.28 0	30.01 0	-8.02 0
89	Treno 2	J[2]	-34.28 0	30.01 0	-14.99 0
1	Treno 3	I[16]	6.62 0	-2.26 0	3.99 0
1	Treno 3	J[31]	6.62 0	-2.26 0	4.88 0
2	Treno 3	I[15]	-6.94 0	-0.88 0	-4.67 0
2	Treno 3	J[35]	-6.94 0	-0.88 0	-4.32 0
3	Treno 3	I[12]	-4.09 0	-0.74 0	-2.84 0
3	Treno 3	J[39]	-4.09 0	-0.74 0	-2.55 0
4	Treno 3	I[11]	3.86 0	-1.54 0	2.23 0
4	Treno 3	J[43]	3.86 0	-1.54 0	2.84 0
5	Treno 3	I[8]	3.61 0	-1.72 0	2.06 0
5	Treno 3	J[47]	3.61 0	-1.72 0	2.74 0
6	Treno 3	I[7]	-3.88 0	-0.96 0	-2.72 0
6	Treno 3	J[51]	-3.88 0	-0.96 0	-2.34 0
7	Treno 3	I[4]	-7.29 0	-0.66 0	-4.88 0
7	Treno 3	J[55]	-7.29 0	-0.66 0	-4.61 0
8	Treno 3	I[3]	7.01 0	-2.12 0	4.25 0
8	Treno 3	J[59]	7.01 0	-2.12 0	5.09 0
9	Treno 3	I[3]	-1.4 0	7.19 0	4.25 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A


9	Treno 3	J[63]	-1.4	0	7.19	0	2.42	0
10	Treno 3	I[7]	-1.34	0	-3.76	0	-2.72	0
10	Treno 3	J[67]	-1.34	0	-3.76	0	-1.76	0
11	Treno 3	I[11]	-1.15	0	4	0	2.23	0
11	Treno 3	J[71]	-1.15	0	4	0	1.22	0
12	Treno 3	I[15]	-1.58	0	-6.82	0	-4.67	0
12	Treno 3	J[75]	-1.58	0	-6.82	0	-2.94	0
13	Treno 3	I[1]	0	0	0	0	0	0
13	Treno 3	J[19]	0	0	0	0	0	0
14	Treno 3	I[2]	-28.14	0	-44.63	0	-20.77	0
14	Treno 3	J[27]	-28.14	0	-44.63	0	2.44	0
15	Treno 3	I[5]	-46.51	0	-44.83	0	8.83	0
15	Treno 3	J[6]	-46.51	0	44.54	0	8.36	0
16	Treno 3	I[6]	-34.91	0	-48.45	0	11.39	0
16	Treno 3	J[23]	-34.91	0	71.35	0	-4.99	0
17	Treno 3	I[9]	-24.05	0	4.04	0	-25	0
17	Treno 3	J[10]	-24.05	0	4.04	0	-28.31	0
18	Treno 3	I[10]	-30.17	0	-62.17	0	-35.42	0
18	Treno 3	J[24]	-30.17	0	-62.17	0	-9.31	0
19	Treno 3	I[13]	-45.31	0	-54.45	0	4.73	0
19	Treno 3	J[14]	-45.31	0	38.5	0	12.71	0
20	Treno 3	I[14]	-29.77	0	-57.76	0	18.67	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



20	Treno 3	J[21]	-29.77 0	50.19 0	22.86 0
21	Treno 3	I[17]	0 0	0 0	0 0
21	Treno 3	J[25]	0 0	0 0	0 0
22	Treno 3	I[19]	0 0	0 0	0 0
22	Treno 3	J[30]	0 0	0 0	0 0
23	Treno 3	I[20]	0 0	0 0	0 0
23	Treno 3	J[18]	0 0	0 0	0 0
24	Treno 3	I[21]	-29.77 0	50.19 0	22.86 0
24	Treno 3	J[26]	-29.77 0	50.19 0	2.79 0
25	Treno 3	I[22]	-28.14 0	-44.63 0	18.95 0
25	Treno 3	J[28]	-28.14 0	-12.79 0	26.39 0
26	Treno 3	I[23]	-34.91 0	71.35 0	-4.99 0
26	Treno 3	J[9]	-34.91 0	71.35 0	-34.96 0
27	Treno 3	I[24]	-30.17 0	-62.17 0	-9.31 0
27	Treno 3	J[13]	-30.17 0	39.03 0	10.25 0
28	Treno 3	I[25]	0 0	0 0	0 0
28	Treno 3	J[20]	0 0	0 0	0 0
29	Treno 3	I[26]	-29.77 0	50.19 0	2.79 0
29	Treno 3	J[17]	-29.77 0	50.19 0	-21.81 0
30	Treno 3	I[27]	-28.14 0	-44.63 0	2.44 0
30	Treno 3	J[22]	-28.14 0	-44.63 0	18.95 0
31	Treno 3	I[28]	-28.14 0	-12.79 0	26.39 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

31	Treno 3	J[5]	-28.14 0	48.31 0	17.01 0
32	Treno 3	I[29]	0 0	0 0	0 0
32	Treno 3	J[2]	0 0	0 0	0 0
33	Treno 3	I[30]	0 0	0 0	0 0
33	Treno 3	J[29]	0 0	0 0	0 0
34	Treno 3	I[31]	-6.94 0	4.72 0	4.88 0
34	Treno 3	J[32]	-6.94 0	4.72 0	3.01 0
35	Treno 3	I[32]	-21.31 0	3.54 0	3.01 0
35	Treno 3	J[33]	-21.31 0	3.54 0	1.61 0
36	Treno 3	I[33]	-34.84 0	11.29 0	1.61 0
36	Treno 3	J[34]	-34.84 0	11.29 0	-2.86 0
37	Treno 3	I[34]	-46.93 0	34.68 0	-2.86 0
37	Treno 3	J[79]	-46.93 0	34.68 0	-8.55 0
38	Treno 3	I[35]	-29.87 0	-6.57 0	-4.32 0
38	Treno 3	J[36]	-29.87 0	-6.57 0	-1.72 0
39	Treno 3	I[36]	-52.03 0	-3.8 0	-1.72 0
39	Treno 3	J[37]	-52.03 0	-3.8 0	-0.22 0
40	Treno 3	I[37]	-74.45 0	-3.02 0	-0.22 0
40	Treno 3	J[38]	-74.45 0	-3.02 0	0.98 0
41	Treno 3	I[38]	-97.33 0	-5.74 0	0.98 0
41	Treno 3	J[80]	-97.33 0	-5.74 0	1.92 0
42	Treno 3	I[39]	-26.78 0	-3.74 0	-2.55 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

42	Treno 3	J[40]	-26.78 0	-3.74 0	-1.07 0
43	Treno 3	I[40]	-49.06 0	-2.09 0	-1.07 0
43	Treno 3	J[41]	-49.06 0	-2.09 0	-0.24 0
44	Treno 3	I[41]	-71.58 0	-2.25 0	-0.24 0
44	Treno 3	J[42]	-71.58 0	-2.25 0	0.65 0
45	Treno 3	I[42]	-94.53 0	-5.61 0	0.65 0
45	Treno 3	J[81]	-94.53 0	-5.61 0	1.57 0
46	Treno 3	I[43]	-13.25 0	3.23 0	2.84 0
46	Treno 3	J[44]	-13.25 0	3.23 0	1.57 0
47	Treno 3	I[44]	-30.94 0	2.17 0	1.57 0
47	Treno 3	J[45]	-30.94 0	2.17 0	0.71 0
48	Treno 3	I[45]	-48.37 0	4.26 0	0.71 0
48	Treno 3	J[46]	-48.37 0	4.26 0	-0.98 0
49	Treno 3	I[46]	-65.26 0	12.78 0	-0.98 0
49	Treno 3	J[82]	-65.26 0	12.78 0	-3.07 0
50	Treno 3	I[47]	-13.75 0	2.65 0	2.74 0
50	Treno 3	J[48]	-13.75 0	2.65 0	1.69 0
51	Treno 3	I[48]	-31.63 0	1.76 0	1.69 0
51	Treno 3	J[49]	-31.63 0	1.76 0	1 0
52	Treno 3	I[49]	-49.14 0	5.24 0	1 0
52	Treno 3	J[50]	-49.14 0	5.24 0	-1.08 0
53	Treno 3	I[50]	-65.87 0	17.61 0	-1.08 0

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

53	Treno 3	J[83]	-65.87 0	17.61 0	-3.97 0
54	Treno 3	I[51]	-26.47 0	-3.67 0	-2.34 0
54	Treno 3	J[52]	-26.47 0	-3.67 0	-0.89 0
55	Treno 3	I[52]	-48.66 0	-1.78 0	-0.89 0
55	Treno 3	J[53]	-48.66 0	-1.78 0	-0.18 0
56	Treno 3	I[53]	-71.01 0	-0.83 0	-0.18 0
56	Treno 3	J[54]	-71.01 0	-0.83 0	0.15 0
57	Treno 3	I[54]	-93.68 0	-2.15 0	0.15 0
57	Treno 3	J[84]	-93.68 0	-2.15 0	0.5 0
58	Treno 3	I[55]	-29.39 0	-6.78 0	-4.61 0
58	Treno 3	J[56]	-29.39 0	-6.78 0	-1.93 0
59	Treno 3	I[56]	-50.69 0	-4.17 0	-1.93 0
59	Treno 3	J[57]	-50.69 0	-4.17 0	-0.27 0
60	Treno 3	I[57]	-72.34 0	-4.36 0	-0.27 0
60	Treno 3	J[58]	-72.34 0	-4.36 0	1.45 0
61	Treno 3	I[58]	-94.51 0	-8.87 0	1.45 0
61	Treno 3	J[85]	-94.51 0	-8.87 0	2.91 0
62	Treno 3	I[59]	-5.22 0	5.26 0	5.09 0
62	Treno 3	J[60]	-5.22 0	5.26 0	3 0
63	Treno 3	I[60]	-18.3 0	3.99 0	3 0
63	Treno 3	J[61]	-18.3 0	3.99 0	1.42 0
64	Treno 3	I[61]	-30.59 0	11.1 0	1.42 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A



64	Treno 3	J[62]	-30.59 0	11.1 0	-2.97 0
65	Treno 3	I[62]	-41.56 0	32.5 0	-2.97 0
65	Treno 3	J[86]	-41.56 0	32.5 0	-8.3 0
66	Treno 3	I[63]	-1.4 0	7.19 0	2.42 0
66	Treno 3	J[64]	-1.4 0	7.19 0	0.6 0
67	Treno 3	I[64]	-1.4 0	7.19 0	0.6 0
67	Treno 3	J[65]	-1.4 0	7.19 0	-1.23 0
68	Treno 3	I[65]	-1.4 0	7.19 0	-1.23 0
68	Treno 3	J[66]	-1.4 0	7.19 0	-3.05 0
69	Treno 3	I[66]	-1.4 0	7.19 0	-3.05 0
69	Treno 3	J[4]	-1.4 0	7.19 0	-4.88 0
70	Treno 3	I[67]	-1.34 0	-3.76 0	-1.76 0
70	Treno 3	J[68]	-1.34 0	-3.76 0	-0.81 0
71	Treno 3	I[68]	-1.34 0	-3.76 0	-0.81 0
71	Treno 3	J[69]	-1.34 0	-3.76 0	0.15 0
72	Treno 3	I[69]	-1.34 0	-3.76 0	0.15 0
72	Treno 3	J[70]	-1.34 0	-3.76 0	1.11 0
73	Treno 3	I[70]	-1.34 0	-3.76 0	1.11 0
73	Treno 3	J[8]	-1.34 0	-3.76 0	2.06 0
74	Treno 3	I[71]	-1.15 0	4 0	1.22 0
74	Treno 3	J[72]	-1.15 0	4 0	0.2 0
75	Treno 3	I[72]	-1.15 0	4 0	0.2 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A


75	Treno 3	J[73]	-1.15	0	4	0	-0.81	0
76	Treno 3	I[73]	-1.15	0	4	0	-0.81	0
76	Treno 3	J[74]	-1.15	0	4	0	-1.83	0
77	Treno 3	I[74]	-1.15	0	4	0	-1.83	0
77	Treno 3	J[12]	-1.15	0	4	0	-2.84	0
78	Treno 3	I[75]	-1.58	0	-6.82	0	-2.94	0
78	Treno 3	J[76]	-1.58	0	-6.82	0	-1.21	0
79	Treno 3	I[76]	-1.58	0	-6.82	0	-1.21	0
79	Treno 3	J[77]	-1.58	0	-6.82	0	0.52	0
80	Treno 3	I[77]	-1.58	0	-6.82	0	0.52	0
80	Treno 3	J[78]	-1.58	0	-6.82	0	2.25	0
81	Treno 3	I[78]	-1.58	0	-6.82	0	2.25	0
81	Treno 3	J[16]	-1.58	0	-6.82	0	3.99	0
82	Treno 3	I[79]	-46.93	0	34.68	0	-8.55	0
82	Treno 3	J[17]	-46.93	0	34.68	0	-16.6	0
83	Treno 3	I[80]	-97.33	0	-5.74	0	1.92	0
83	Treno 3	J[14]	-97.33	0	-5.74	0	3.25	0
84	Treno 3	I[81]	-94.53	0	-5.61	0	1.57	0
84	Treno 3	J[13]	-94.53	0	-5.61	0	2.87	0
85	Treno 3	I[82]	-65.26	0	12.78	0	-3.07	0
85	Treno 3	J[10]	-65.26	0	12.78	0	-6.04	0
86	Treno 3	I[83]	-65.87	0	17.61	0	-3.97	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

86	Treno 3	J[9]	-65.87 0	17.61 0	-8.06 0
87	Treno 3	I[84]	-93.68 0	-2.15 0	0.5 0
87	Treno 3	J[6]	-93.68 0	-2.15 0	1 0
88	Treno 3	I[85]	-94.51 0	-8.87 0	2.91 0
88	Treno 3	J[5]	-94.51 0	-8.87 0	4.97 0
89	Treno 3	I[86]	-41.56 0	32.5 0	-8.3 0
89	Treno 3	J[2]	-41.56 0	32.5 0	-15.85 0
1	Treano 4	I[16]	-2.06 0	0.32 0	-1.32 0
1	Treano 4	J[31]	-2.06 0	0.32 0	-1.45 0
2	Treano 4	I[15]	2.08 0	-0.1 0	1.32 0
2	Treano 4	J[35]	2.08 0	-0.1 0	1.35 0
3	Treano 4	I[12]	-0.21 0	0.05 0	-0.14 0
3	Treano 4	J[39]	-0.21 0	0.05 0	-0.16 0
4	Treano 4	I[11]	0.22 0	0.01 0	0.14 0
4	Treano 4	J[43]	0.22 0	0.01 0	0.14 0
5	Treano 4	I[8]	0.25 0	0.01 0	0.16 0
5	Treano 4	J[47]	0.25 0	0.01 0	0.15 0
6	Treano 4	I[7]	-0.24 0	0.06 0	-0.15 0
6	Treano 4	J[51]	-0.24 0	0.06 0	-0.18 0
7	Treano 4	I[4]	2.21 0	-0.11 0	1.4 0
7	Treano 4	J[55]	2.21 0	-0.11 0	1.45 0
8	Treano 4	I[3]	-2.19 0	0.33 0	-1.41 0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

8	Treano 4	J[59]	-2.19	0	0.33	0	-1.54	0
9	Treano 4	I[3]	0.11	0	-2.21	0	-1.41	0
9	Treano 4	J[63]	0.11	0	-2.21	0	-0.85	0
10	Treano 4	I[7]	0.03	0	-0.24	0	-0.15	0
10	Treano 4	J[67]	0.03	0	-0.24	0	-0.09	0
11	Treano 4	I[11]	0.03	0	0.22	0	0.14	0
11	Treano 4	J[71]	0.03	0	0.22	0	0.08	0
12	Treano 4	I[15]	0.12	0	2.08	0	1.32	0
12	Treano 4	J[75]	0.12	0	2.08	0	0.79	0
13	Treano 4	I[1]	0	0	0	0	0	0
13	Treano 4	J[19]	0	0	0	0	0	0
14	Treano 4	I[2]	14.23	0	0.72	0	-4.08	0
14	Treano 4	J[27]	14.23	0	0.72	0	-4.45	0
15	Treano 4	I[5]	18.01	0	0.2	0	-2.59	0
15	Treano 4	J[6]	18.01	0	0.2	0	-2.76	0
16	Treano 4	I[6]	19.46	0	-0.76	0	-1.72	0
16	Treano 4	J[23]	19.46	0	-0.76	0	-0.78	0
17	Treano 4	I[9]	19.41	0	-0.09	0	-0.47	0
17	Treano 4	J[10]	19.41	0	-0.09	0	-0.4	0
18	Treano 4	I[10]	19.18	0	0.58	0	-0.52	0
18	Treano 4	J[24]	19.18	0	0.58	0	-0.77	0
19	Treano 4	I[13]	17.62	0	-0.19	0	-2.55	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

19	Treano 4	J[14]	17.62	0	-0.19	0	-2.39	0
20	Treano 4	I[14]	13.89	0	-0.47	0	-4.98	0
20	Treano 4	J[21]	13.89	0	-0.47	0	-4.62	0
21	Treano 4	I[17]	0	0	-14.6	0	-12.7	0
21	Treano 4	J[25]	0	0	-14.6	0	-10.66	0
22	Treano 4	I[19]	0	0	0	0	0	0
22	Treano 4	J[30]	0	0	1.6	0	-0.13	0
23	Treano 4	I[20]	0	0	0	0	0	0
23	Treano 4	J[18]	0	0	0	0	0	0
24	Treano 4	I[21]	13.89	0	-0.47	0	-4.62	0
24	Treano 4	J[26]	13.89	0	-0.47	0	-4.43	0
25	Treano 4	I[22]	14.23	0	0.72	0	-4.72	0
25	Treano 4	J[28]	14.23	0	0.72	0	-4.9	0
26	Treano 4	I[23]	19.46	0	-0.76	0	-0.78	0
26	Treano 4	J[9]	19.46	0	-0.76	0	-0.46	0
27	Treano 4	I[24]	19.18	0	0.58	0	-0.77	0
27	Treano 4	J[13]	19.18	0	0.58	0	-1.49	0
28	Treano 4	I[25]	0	0	-14.6	0	-10.66	0
28	Treano 4	J[20]	0	0	0	0	0	0
29	Treano 4	I[26]	13.89	0	-0.47	0	-4.43	0
29	Treano 4	J[17]	13.89	0	-0.47	0	-4.2	0
30	Treano 4	I[27]	14.23	0	0.72	0	-4.45	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
		Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

30	Treano 4	J[22]	14.23	0	0.72	0	-4.72	0
31	Treano 4	I[28]	14.23	0	0.72	0	-4.9	0
31	Treano 4	J[5]	14.23	0	0.72	0	-5.28	0
32	Treano 4	I[29]	0	0	10.4	0	-5.41	0
32	Treano 4	J[2]	0	0	16	0	-12.8	0
33	Treano 4	I[30]	0	0	1.6	0	-0.13	0
33	Treano 4	J[29]	0	0	10.4	0	-5.41	0
34	Treano 4	I[31]	-5.24	0	-1.34	0	-1.45	0
34	Treano 4	J[32]	-5.24	0	-1.34	0	-0.92	0
35	Treano 4	I[32]	-8.26	0	-1.1	0	-0.92	0
35	Treano 4	J[33]	-8.26	0	-1.1	0	-0.49	0
36	Treano 4	I[33]	-11.6	0	-4.17	0	-0.49	0
36	Treano 4	J[34]	-11.6	0	-4.17	0	1.16	0
37	Treano 4	I[34]	-15.46	0	-12.39	0	1.16	0
37	Treano 4	J[79]	-15.46	0	-12.39	0	3.2	0
38	Treano 4	I[35]	1.68	0	1.85	0	1.35	0
38	Treano 4	J[36]	1.68	0	1.85	0	0.62	0
39	Treano 4	I[36]	1.03	0	1.18	0	0.62	0
39	Treano 4	J[37]	1.03	0	1.18	0	0.16	0
40	Treano 4	I[37]	0.48	0	1.55	0	0.16	0
40	Treano 4	J[38]	0.48	0	1.55	0	-0.46	0
41	Treano 4	I[38]	0.1	0	3.73	0	-0.46	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

41	Treano 4	J[80]	0.1	0	3.73	0	-1.07	0
42	Treano 4	I[39]	-0.37	0	-0.14	0	-0.16	0
42	Treano 4	J[40]	-0.37	0	-0.14	0	-0.1	0
43	Treano 4	I[40]	-0.52	0	-0.17	0	-0.1	0
43	Treano 4	J[41]	-0.52	0	-0.17	0	-0.03	0
44	Treano 4	I[41]	-0.7	0	-0.59	0	-0.03	0
44	Treano 4	J[42]	-0.7	0	-0.59	0	0.2	0
45	Treano 4	I[42]	-0.93	0	-1.47	0	0.2	0
45	Treano 4	J[81]	-0.93	0	-1.47	0	0.44	0
46	Treano 4	I[43]	0.35	0	0.2	0	0.14	0
46	Treano 4	J[44]	0.35	0	0.2	0	0.06	0
47	Treano 4	I[44]	0.46	0	0.11	0	0.06	0
47	Treano 4	J[45]	0.46	0	0.11	0	0.01	0
48	Treano 4	I[45]	0.57	0	0.08	0	0.01	0
48	Treano 4	J[46]	0.57	0	0.08	0	-0.02	0
49	Treano 4	I[46]	0.69	0	0.17	0	-0.02	0
49	Treano 4	J[82]	0.69	0	0.17	0	-0.05	0
50	Treano 4	I[47]	0.37	0	0.26	0	0.15	0
50	Treano 4	J[48]	0.37	0	0.26	0	0.05	0
51	Treano 4	I[48]	0.47	0	0.18	0	0.05	0
51	Treano 4	J[49]	0.47	0	0.18	0	-0.02	0
52	Treano 4	I[49]	0.57	0	0.07	0	-0.02	0

GENERAL CONTRACTOR			ALTA SORVEGLIANZA			
						
			Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

52	Treano 4	J[50]	0.57	0	0.07	0	-0.05	0
53	Treano 4	I[50]	0.66	0	-0.12	0	-0.05	0
53	Treano 4	J[83]	0.66	0	-0.12	0	-0.03	0
54	Treano 4	I[51]	-0.44	0	-0.19	0	-0.18	0
54	Treano 4	J[52]	-0.44	0	-0.19	0	-0.1	0
55	Treano 4	I[52]	-0.63	0	-0.23	0	-0.1	0
55	Treano 4	J[53]	-0.63	0	-0.23	0	-0.01	0
56	Treano 4	I[53]	-0.85	0	-0.64	0	-0.01	0
56	Treano 4	J[54]	-0.85	0	-0.64	0	0.24	0
57	Treano 4	I[54]	-1.1	0	-1.35	0	0.24	0
57	Treano 4	J[84]	-1.1	0	-1.35	0	0.46	0
58	Treano 4	I[55]	1.73	0	1.99	0	1.45	0
58	Treano 4	J[56]	1.73	0	1.99	0	0.66	0
59	Treano 4	I[56]	0.99	0	1.3	0	0.66	0
59	Treano 4	J[57]	0.99	0	1.3	0	0.14	0
60	Treano 4	I[57]	0.34	0	1.67	0	0.14	0
60	Treano 4	J[58]	0.34	0	1.67	0	-0.52	0
61	Treano 4	I[58]	-0.13	0	3.81	0	-0.52	0
61	Treano 4	J[85]	-0.13	0	3.81	0	-1.14	0
62	Treano 4	I[59]	-5.65	0	-1.47	0	-1.54	0
62	Treano 4	J[60]	-5.65	0	-1.47	0	-0.96	0
63	Treano 4	I[60]	-8.91	0	-1.22	0	-0.96	0

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 10	Codifica EI2CLVI0005010	A

63	Treano 4	J[61]	-8.91	0	-1.22	0	-0.48	0
64	Treano 4	I[61]	-12.52	0	-4.33	0	-0.48	0
64	Treano 4	J[62]	-12.52	0	-4.33	0	1.24	0
65	Treano 4	I[62]	-16.64	0	-12.61	0	1.24	0
65	Treano 4	J[86]	-16.64	0	-12.61	0	3.31	0
66	Treano 4	I[63]	0.11	0	-2.21	0	-0.85	0
66	Treano 4	J[64]	0.11	0	-2.21	0	-0.29	0
67	Treano 4	I[64]	0.11	0	-2.21	0	-0.29	0
67	Treano 4	J[65]	0.11	0	-2.21	0	0.28	0
68	Treano 4	I[65]	0.11	0	-2.21	0	0.28	0
68	Treano 4	J[66]	0.11	0	-2.21	0	0.84	0
69	Treano 4	I[66]	0.11	0	-2.21	0	0.84	0
69	Treano 4	J[4]	0.11	0	-2.21	0	1.4	0
70	Treano 4	I[67]	0.03	0	-0.24	0	-0.09	0
70	Treano 4	J[68]	0.03	0	-0.24	0	-0.03	0
71	Treano 4	I[68]	0.03	0	-0.24	0	-0.03	0
71	Treano 4	J[69]	0.03	0	-0.24	0	0.03	0
72	Treano 4	I[69]	0.03	0	-0.24	0	0.03	0
72	Treano 4	J[70]	0.03	0	-0.24	0	0.09	0
73	Treano 4	I[70]	0.03	0	-0.24	0	0.09	0
73	Treano 4	J[8]	0.03	0	-0.24	0	0.16	0
74	Treano 4	I[71]	0.03	0	0.22	0	0.08	0

GENERAL CONTRACTOR				ALTA SORVEGLIANZA			
							
				Progetto IN17	Lotto 10	Codifica E12CLVI0005010	A

74	Treano 4	J[72]	0.03	0	0.22	0	0.03	0
75	Treano 4	I[72]	0.03	0	0.22	0	0.03	0
75	Treano 4	J[73]	0.03	0	0.22	0	-0.03	0
76	Treano 4	I[73]	0.03	0	0.22	0	-0.03	0
76	Treano 4	J[74]	0.03	0	0.22	0	-0.08	0
77	Treano 4	I[74]	0.03	0	0.22	0	-0.08	0
77	Treano 4	J[12]	0.03	0	0.22	0	-0.14	0
78	Treano 4	I[75]	0.12	0	2.08	0	0.79	0
78	Treano 4	J[76]	0.12	0	2.08	0	0.26	0
79	Treano 4	I[76]	0.12	0	2.08	0	0.26	0
79	Treano 4	J[77]	0.12	0	2.08	0	-0.27	0
80	Treano 4	I[77]	0.12	0	2.08	0	-0.27	0
80	Treano 4	J[78]	0.12	0	2.08	0	-0.79	0
81	Treano 4	I[78]	0.12	0	2.08	0	-0.79	0
81	Treano 4	J[16]	0.12	0	2.08	0	-1.32	0
82	Treano 4	I[79]	-15.46	0	-12.39	0	3.2	0
82	Treano 4	J[17]	-15.46	0	-12.39	0	6.07	0
83	Treano 4	I[80]	0.1	0	3.73	0	-1.07	0
83	Treano 4	J[14]	0.1	0	3.73	0	-1.94	0
84	Treano 4	I[81]	-0.93	0	-1.47	0	0.44	0
84	Treano 4	J[13]	-0.93	0	-1.47	0	0.79	0
85	Treano 4	I[82]	0.69	0	0.17	0	-0.05	0

GENERAL CONTRACTOR		ALTA SORVEGLIANZA			
					
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85	Treano 4	J[10]	0.69	0	0.17	0	-0.09	0
86	Treano 4	I[83]	0.66	0	-0.12	0	-0.03	0
86	Treano 4	J[9]	0.66	0	-0.12	0	0	0
87	Treano 4	I[84]	-1.1	0	-1.35	0	0.46	0
87	Treano 4	J[6]	-1.1	0	-1.35	0	0.78	0
88	Treano 4	I[85]	-0.13	0	3.81	0	-1.14	0
88	Treano 4	J[5]	-0.13	0	3.81	0	-2.03	0
89	Treano 4	I[86]	-16.64	0	-12.61	0	3.31	0
89	Treano 4	J[2]	-16.64	0	-12.61	0	6.23	0