

ANAS S.p.A.

DIREZIONE CENTRALE PROGRAMMAZIONE PROGETTAZIONE

PA 12/09

CORRIDOIO PLURIMODALE TIRRENICO - NORD EUROPA

ITINERARIO AGRIGENTO - CALTANISSETTA - A19

S.S. N° 640 "DI PORTO EMPEDOCLE"

AMMODERNAMENTO E ADEGUAMENTO ALLA CAT. B DEL D.M. 5.11.2001

Dal km 44+000 allo svincolo con l'A19

PROGETTO ESECUTIVO

Contraente Generale:



CANTIERIZZAZIONE AREA ASI INQUADRAMENTO GENERALE

RELAZIONE DI CALCOLO STRUTTURE IN C.A.

Codice Unico Progetto (CUP) : F91B09000070001

Codice Elaborato:

PA12_09 - E 0 0 0 G E 2 1 8 F D 0 2 T R G 0 0 2

Scala:

F															
E															
D															
C															
B															
A	Aprile 2011	Emissione								M. LITI	P. PAGLINI				
REV.	DATA	DESCRIZIONE				REDATTO	VERIFICATO	APPROVATO	AUTORIZZATO						
Responsabile del procedimento:		Ing. MAURIZIO ARAMINI													

Il Progettista:



Il Consulente Specialista:



Il Geologo:



Il Coordinatore per la sicurezza
in fase di progetto:



Il Direttore dei lavori:

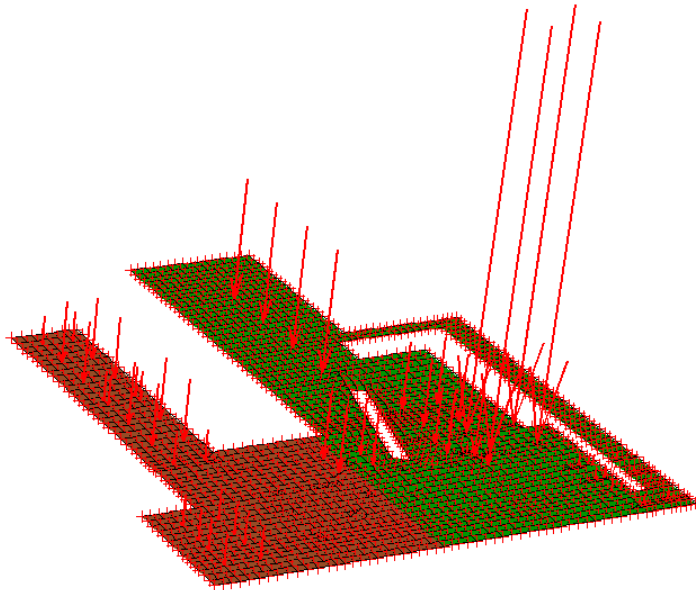


Oggetto della presente relazione è il calcolo di due basamenti, il primo per la realizzazione di un impianto conglomerati bituminosi, il secondo per un impianto recupero fresato, da realizzare nell'ambito dei lavori di ammodernamento ed adeguamento della SS640 – Il tratto. Si tratta di opere provvisorie che avranno durata limitata nel tempo e che ad ultimazione dei lavori andranno demolite. Il calcolo, trattandosi oltretutto di sole fondazioni, tiene conto solo di carichi verticali forniti dalle ditte che realizzano gli impianti:

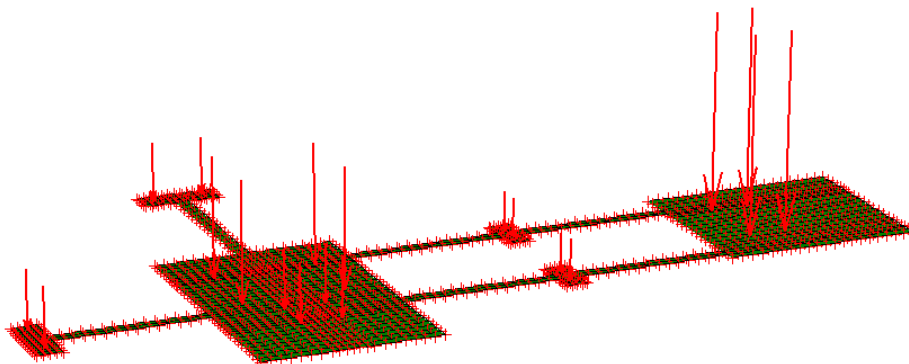
I materiali da utilizzare sono

- Cls R20/25
- Acciaio B450A

Si riportano di seguito gli schemi dei carichi concentrati per entrambi i basamenti



Basamento 1



Basamento 2

ALLEGATO 1 - TABULATI BASAMENTO 1

STAMPA DEI DATI DI PROGETTO

INTESTAZIONE E DATI CARATTERISTICI DELLA STRUTTURA

Nome dell'archivio di lavoro	D1102a
Intestazione del lavoro	D1102a
Tipo di struttura	Nello Spazio
Tipo di analisi	Statica
Tipo di soluzione	Lineare
Unita' di misura delle forze	kg
Unita' di misura delle lunghezze	m

GRUPPI DELLA STRUTTURA

ELEMENTO FINITO: PIASTRA

Numero gruppo	Descrizione gruppo	
1	Platea	
2	Platea 2	

ELEMENTO FINITO: VINCOLO

Numero gruppo	Descrizione gruppo	
1	Vincoli di platea cost. sottofondo = 2500000.00	

NODI DEL MODELLO

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1	1.920	2.190	0.000	0.000	0	0	0	0	0	0
2	4.720	2.190	0.000	0.000	0	0	0	0	0	0
3	1.920	4.410	0.000	0.000	0	0	0	0	0	0
4	4.720	4.410	0.000	0.000	0	0	0	0	0	0
5	1.920	5.840	0.000	0.000	0	0	0	0	0	0
6	4.720	5.840	0.000	0.000	0	0	0	0	0	0
7	1.920	8.060	0.000	0.000	0	0	0	0	0	0
8	4.720	8.060	0.000	0.000	0	0	0	0	0	0
9	10.100	4.900	0.000	0.000	0	0	0	0	0	0
10	10.300	3.900	0.000	0.000	0	0	0	0	0	0
11	14.400	6.130	0.000	0.000	0	0	0	0	0	0
12	14.600	5.330	0.000	0.000	0	0	0	0	0	0
13	19.640	7.750	0.000	0.000	0	0	0	0	0	0
14	19.840	7.150	0.000	0.000	0	0	0	0	0	0
15	20.440	7.850	0.000	0.000	0	0	0	0	0	0
16	20.540	7.250	0.000	0.000	0	0	0	0	0	0
17	25.580	8.820	0.000	0.000	0	0	0	0	0	0
18	9.790	8.100	0.000	0.000	0	0	0	0	0	0
19	9.990	7.300	0.000	0.000	0	0	0	0	0	0
20	16.510	10.070	0.000	0.000	0	0	0	0	0	0
21	16.910	8.470	0.000	0.000	0	0	0	0	0	0
22	23.300	10.400	0.000	0.000	0	0	0	0	0	0
23	23.200	11.200	0.000	0.000	0	0	0	0	0	0
24	5.680	19.570	0.000	0.000	0	0	0	0	0	0
25	8.180	19.570	0.000	0.000	0	0	0	0	0	0
26	5.680	23.080	0.000	0.000	0	0	0	0	0	0
27	8.180	23.080	0.000	0.000	0	0	0	0	0	0
28	5.680	26.230	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
29	8.180	26.230	0.000	0.000	0	0	0	0	0	0
30	5.680	26.940	0.000	0.000	0	0	0	0	0	0
31	8.180	26.940	0.000	0.000	0	0	0	0	0	0
32	5.680	30.100	0.000	0.000	0	0	0	0	0	0
33	8.180	30.100	0.000	0.000	0	0	0	0	0	0
34	5.680	33.600	0.000	0.000	0	0	0	0	0	0
35	8.180	33.600	0.000	0.000	0	0	0	0	0	0
36	5.680	36.760	0.000	0.000	0	0	0	0	0	0
37	8.180	36.760	0.000	0.000	0	0	0	0	0	0
38	16.430	11.890	0.000	0.000	0	0	0	0	0	0
39	16.430	14.020	0.000	0.000	0	0	0	0	0	0
40	19.330	12.110	0.000	0.000	0	0	0	0	0	0
41	19.330	13.810	0.000	0.000	0	0	0	0	0	0
42	25.530	12.110	0.000	0.000	0	0	0	0	0	0
43	25.530	13.810	0.000	0.000	0	0	0	0	0	0
44	27.130	11.890	0.000	0.000	0	0	0	0	0	0
45	27.130	14.020	0.000	0.000	0	0	0	0	0	0
46	19.130	14.550	0.000	0.000	0	0	0	0	0	0
47	20.850	14.550	0.000	0.000	0	0	0	0	0	0
48	19.130	15.970	0.000	0.000	0	0	0	0	0	0
49	20.850	15.970	0.000	0.000	0	0	0	0	0	0
50	26.150	16.390	0.000	0.000	0	0	0	0	0	0
51	29.150	16.390	0.000	0.000	0	0	0	0	0	0
52	26.150	19.390	0.000	0.000	0	0	0	0	0	0
53	29.150	19.390	0.000	0.000	0	0	0	0	0	0
54	27.650	15.140	0.000	0.000	0	0	0	0	0	0
55	27.280	11.190	0.000	0.000	0	0	0	0	0	0
56	27.380	9.590	0.000	0.000	0	0	0	0	0	0
57	28.790	11.490	0.000	0.000	0	0	0	0	0	0
58	32.790	11.490	0.000	0.000	0	0	0	0	0	0
59	28.790	14.690	0.000	0.000	0	0	0	0	0	0
60	32.790	14.690	0.000	0.000	0	0	0	0	0	0
61	35.050	1.050	0.000	0.000	0	0	0	0	0	0
62	37.100	1.050	0.000	0.000	0	0	0	0	0	0
63	35.050	7.550	0.000	0.000	0	0	0	0	0	0
64	37.100	7.550	0.000	0.000	0	0	0	0	0	0
65	33.850	3.350	0.000	0.000	0	0	0	0	0	0
66	34.650	3.350	0.000	0.000	0	0	0	0	0	0
67	33.850	5.450	0.000	0.000	0	0	0	0	0	0
68	34.650	5.450	0.000	0.000	0	0	0	0	0	0
69	33.850	7.600	0.000	0.000	0	0	0	0	0	0
70	34.650	7.600	0.000	0.000	0	0	0	0	0	0
71	23.580	26.500	0.000	0.000	0	0	0	0	0	0
72	23.580	31.000	0.000	0.000	0	0	0	0	0	0
73	23.580	35.500	0.000	0.000	0	0	0	0	0	0
74	23.580	40.000	0.000	0.000	0	0	0	0	0	0
75	23.580	45.500	0.000	0.000	0	0	0	0	0	0
76	5.680	16.410	0.000	0.000	0	0	0	0	0	0
77	8.180	16.410	0.000	0.000	0	0	0	0	0	0
78	21.330	12.760	0.000	0.000	0	0	0	0	0	0
79	22.530	12.160	0.000	0.000	0	0	0	0	0	0
80	24.080	23.550	0.000	0.000	0	0	0	0	0	0
81	25.280	23.050	0.000	0.000	0	0	0	0	0	0
82	27.500	27.950	0.000	0.000	0	0	0	0	0	0
83	27.500	31.100	0.000	0.000	0	0	0	0	0	0
84	36.720	31.100	0.000	0.000	0	0	0	0	0	0
85	36.720	2.930	0.000	0.000	0	0	0	0	0	0
86	35.420	2.930	0.000	0.000	0	0	0	0	0	0
87	35.420	14.130	0.000	0.000	0	0	0	0	0	0
88	30.780	27.950	0.000	0.000	0	0	0	0	0	0
89	30.780	14.130	0.000	0.000	0	0	0	0	0	0
90	0.000	0.000	0.000	0.000	0	0	0	0	0	0
91	0.000	10.270	0.000	0.000	0	0	0	0	0	0
92	4.080	10.270	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
93	4.080	38.620	0.000	0.000	0	0	0	0	0	0
94	9.430	38.620	0.000	0.000	0	0	0	0	0	0
95	9.430	17.480	0.000	0.000	0	0	0	0	0	0
96	18.380	17.480	0.000	0.000	0	0	0	0	0	0
97	18.380	47.120	0.000	0.000	0	0	0	0	0	0
98	28.780	47.120	0.000	0.000	0	0	0	0	0	0
99	28.780	32.300	0.000	0.000	0	0	0	0	0	0
100	38.800	32.300	0.000	0.000	0	0	0	0	0	0
101	38.800	0.000	0.000	0.000	0	0	0	0	0	0
102	0.000	2.190	0.000	0.000	0	0	0	0	0	0
103	0.000	4.410	0.000	0.000	0	0	0	0	0	0
104	0.000	5.840	0.000	0.000	0	0	0	0	0	0
105	0.000	8.060	0.000	0.000	0	0	0	0	0	0
106	1.920	10.270	0.000	0.000	0	0	0	0	0	0
107	1.920	0.000	0.000	0.000	0	0	0	0	0	0
108	4.720	0.000	0.000	0.000	0	0	0	0	0	0
109	4.720	10.270	0.000	0.000	0	0	0	0	0	0
110	4.080	8.060	0.000	0.000	0	0	0	0	0	0
111	4.080	5.840	0.000	0.000	0	0	0	0	0	0
112	4.080	4.410	0.000	0.000	0	0	0	0	0	0
113	4.080	2.190	0.000	0.000	0	0	0	0	0	0
114	4.080	0.000	0.000	0.000	0	0	0	0	0	0
115	10.595	3.855	0.000	0.000	0	0	0	0	0	0
116	9.970	3.855	0.000	0.000	0	0	0	0	0	0
117	9.970	4.410	0.000	0.000	0	0	0	0	0	0
118	9.345	3.855	0.000	0.000	0	0	0	0	0	0
119	5.520	0.730	0.000	0.000	0	0	0	0	0	0
120	6.320	0.730	0.000	0.000	0	0	0	0	0	0
121	7.120	0.730	0.000	0.000	0	0	0	0	0	0
122	7.920	0.730	0.000	0.000	0	0	0	0	0	0
123	5.520	1.460	0.000	0.000	0	0	0	0	0	0
124	6.320	1.460	0.000	0.000	0	0	0	0	0	0
125	7.120	1.460	0.000	0.000	0	0	0	0	0	0
126	7.920	1.460	0.000	0.000	0	0	0	0	0	0
127	8.720	1.460	0.000	0.000	0	0	0	0	0	0
128	8.720	0.730	0.000	0.000	0	0	0	0	0	0
129	5.520	0.000	0.000	0.000	0	0	0	0	0	0
130	6.320	0.000	0.000	0.000	0	0	0	0	0	0
131	7.120	0.000	0.000	0.000	0	0	0	0	0	0
132	7.920	0.000	0.000	0.000	0	0	0	0	0	0
133	5.520	2.190	0.000	0.000	0	0	0	0	0	0
134	6.320	2.190	0.000	0.000	0	0	0	0	0	0
135	7.120	2.190	0.000	0.000	0	0	0	0	0	0
136	7.920	2.190	0.000	0.000	0	0	0	0	0	0
137	5.520	6.580	0.000	0.000	0	0	0	0	0	0
138	6.320	6.580	0.000	0.000	0	0	0	0	0	0
139	7.120	6.580	0.000	0.000	0	0	0	0	0	0
140	7.920	6.580	0.000	0.000	0	0	0	0	0	0
141	5.520	7.320	0.000	0.000	0	0	0	0	0	0
142	6.320	7.320	0.000	0.000	0	0	0	0	0	0
143	7.120	7.320	0.000	0.000	0	0	0	0	0	0
144	7.920	7.320	0.000	0.000	0	0	0	0	0	0
145	8.720	7.320	0.000	0.000	0	0	0	0	0	0
146	8.720	6.580	0.000	0.000	0	0	0	0	0	0
147	5.520	5.840	0.000	0.000	0	0	0	0	0	0
148	6.320	5.840	0.000	0.000	0	0	0	0	0	0
149	7.120	5.840	0.000	0.000	0	0	0	0	0	0
150	7.920	5.840	0.000	0.000	0	0	0	0	0	0
151	1.280	10.270	0.000	0.000	0	0	0	0	0	0
152	0.640	10.270	0.000	0.000	0	0	0	0	0	0
153	1.280	8.060	0.000	0.000	0	0	0	0	0	0
154	0.640	8.060	0.000	0.000	0	0	0	0	0	0
155	0.000	8.797	0.000	0.000	0	0	0	0	0	0
156	0.000	9.533	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
157	1.920	8.797	0.000	0.000	0	0	0	0	0	0
158	1.920	9.533	0.000	0.000	0	0	0	0	0	0
159	1.280	9.533	0.000	0.000	0	0	0	0	0	0
160	0.640	9.533	0.000	0.000	0	0	0	0	0	0
161	1.280	8.797	0.000	0.000	0	0	0	0	0	0
162	0.640	8.797	0.000	0.000	0	0	0	0	0	0
163	1.280	5.840	0.000	0.000	0	0	0	0	0	0
164	0.640	5.840	0.000	0.000	0	0	0	0	0	0
165	0.000	6.580	0.000	0.000	0	0	0	0	0	0
166	0.000	7.320	0.000	0.000	0	0	0	0	0	0
167	1.920	6.580	0.000	0.000	0	0	0	0	0	0
168	1.920	7.320	0.000	0.000	0	0	0	0	0	0
169	1.280	7.320	0.000	0.000	0	0	0	0	0	0
170	0.640	7.320	0.000	0.000	0	0	0	0	0	0
171	1.280	6.580	0.000	0.000	0	0	0	0	0	0
172	0.640	6.580	0.000	0.000	0	0	0	0	0	0
173	1.280	2.190	0.000	0.000	0	0	0	0	0	0
174	0.640	2.190	0.000	0.000	0	0	0	0	0	0
175	1.280	0.000	0.000	0.000	0	0	0	0	0	0
176	0.640	0.000	0.000	0.000	0	0	0	0	0	0
177	0.000	0.730	0.000	0.000	0	0	0	0	0	0
178	0.000	1.460	0.000	0.000	0	0	0	0	0	0
179	1.920	0.730	0.000	0.000	0	0	0	0	0	0
180	1.920	1.460	0.000	0.000	0	0	0	0	0	0
181	1.280	1.460	0.000	0.000	0	0	0	0	0	0
182	0.640	1.460	0.000	0.000	0	0	0	0	0	0
183	1.280	0.730	0.000	0.000	0	0	0	0	0	0
184	0.640	0.730	0.000	0.000	0	0	0	0	0	0
185	5.520	8.797	0.000	0.000	0	0	0	0	0	0
186	6.320	8.797	0.000	0.000	0	0	0	0	0	0
187	7.120	8.797	0.000	0.000	0	0	0	0	0	0
188	7.920	8.797	0.000	0.000	0	0	0	0	0	0
189	5.520	9.533	0.000	0.000	0	0	0	0	0	0
190	6.320	9.533	0.000	0.000	0	0	0	0	0	0
191	1.280	4.410	0.000	0.000	0	0	0	0	0	0
192	0.640	4.410	0.000	0.000	0	0	0	0	0	0
193	0.000	5.125	0.000	0.000	0	0	0	0	0	0
194	1.920	5.125	0.000	0.000	0	0	0	0	0	0
195	1.280	5.125	0.000	0.000	0	0	0	0	0	0
196	0.640	5.125	0.000	0.000	0	0	0	0	0	0
197	7.120	9.533	0.000	0.000	0	0	0	0	0	0
198	7.920	9.533	0.000	0.000	0	0	0	0	0	0
199	8.720	9.533	0.000	0.000	0	0	0	0	0	0
200	8.720	8.797	0.000	0.000	0	0	0	0	0	0
201	5.520	8.060	0.000	0.000	0	0	0	0	0	0
202	6.320	8.060	0.000	0.000	0	0	0	0	0	0
203	7.120	8.060	0.000	0.000	0	0	0	0	0	0
204	7.920	8.060	0.000	0.000	0	0	0	0	0	0
205	5.520	10.270	0.000	0.000	0	0	0	0	0	0
206	6.320	10.270	0.000	0.000	0	0	0	0	0	0
207	7.120	10.270	0.000	0.000	0	0	0	0	0	0
208	7.920	10.270	0.000	0.000	0	0	0	0	0	0
209	0.000	2.745	0.000	0.000	0	0	0	0	0	0
210	0.000	3.300	0.000	0.000	0	0	0	0	0	0
211	0.000	3.855	0.000	0.000	0	0	0	0	0	0
212	1.920	2.745	0.000	0.000	0	0	0	0	0	0
213	1.920	3.300	0.000	0.000	0	0	0	0	0	0
214	1.920	3.855	0.000	0.000	0	0	0	0	0	0
215	1.280	3.855	0.000	0.000	0	0	0	0	0	0
216	0.640	3.855	0.000	0.000	0	0	0	0	0	0
217	1.280	3.300	0.000	0.000	0	0	0	0	0	0
218	0.640	3.300	0.000	0.000	0	0	0	0	0	0
219	1.280	2.745	0.000	0.000	0	0	0	0	0	0
220	0.640	2.745	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
221	9.345	4.410	0.000	0.000	0	0	0	0	0	0
222	9.345	5.125	0.000	0.000	0	0	0	0	0	0
223	9.345	8.797	0.000	0.000	0	0	0	0	0	0
224	9.970	8.797	0.000	0.000	0	0	0	0	0	0
225	10.595	8.797	0.000	0.000	0	0	0	0	0	0
226	9.345	9.533	0.000	0.000	0	0	0	0	0	0
227	9.970	9.533	0.000	0.000	0	0	0	0	0	0
228	10.595	9.533	0.000	0.000	0	0	0	0	0	0
229	9.345	10.270	0.000	0.000	0	0	0	0	0	0
230	9.970	10.270	0.000	0.000	0	0	0	0	0	0
231	10.595	10.270	0.000	0.000	0	0	0	0	0	0
232	9.345	5.840	0.000	0.000	0	0	0	0	0	0
233	9.970	5.840	0.000	0.000	0	0	0	0	0	0
234	10.595	5.840	0.000	0.000	0	0	0	0	0	0
235	9.345	6.580	0.000	0.000	0	0	0	0	0	0
236	9.970	6.580	0.000	0.000	0	0	0	0	0	0
237	10.595	6.580	0.000	0.000	0	0	0	0	0	0
238	9.345	3.300	0.000	0.000	0	0	0	0	0	0
239	9.970	3.300	0.000	0.000	0	0	0	0	0	0
240	10.595	3.300	0.000	0.000	0	0	0	0	0	0
241	9.345	2.745	0.000	0.000	0	0	0	0	0	0
242	9.970	2.745	0.000	0.000	0	0	0	0	0	0
243	10.595	2.745	0.000	0.000	0	0	0	0	0	0
244	25.580	8.060	0.000	0.000	0	0	0	0	0	0
245	25.580	2.190	0.000	0.000	0	0	0	0	0	0
246	25.580	4.410	0.000	0.000	0	0	0	0	0	0
247	25.580	5.840	0.000	0.000	0	0	0	0	0	0
248	25.580	0.000	0.000	0.000	0	0	0	0	0	0
249	21.920	2.745	0.000	0.000	0	0	0	0	0	0
250	22.620	2.745	0.000	0.000	0	0	0	0	0	0
251	3.360	10.270	0.000	0.000	0	0	0	0	0	0
252	2.640	10.270	0.000	0.000	0	0	0	0	0	0
253	3.360	8.060	0.000	0.000	0	0	0	0	0	0
254	2.640	8.060	0.000	0.000	0	0	0	0	0	0
255	4.080	8.797	0.000	0.000	0	0	0	0	0	0
256	4.080	9.533	0.000	0.000	0	0	0	0	0	0
257	3.360	9.533	0.000	0.000	0	0	0	0	0	0
258	2.640	9.533	0.000	0.000	0	0	0	0	0	0
259	3.360	8.797	0.000	0.000	0	0	0	0	0	0
260	2.640	8.797	0.000	0.000	0	0	0	0	0	0
261	3.360	5.840	0.000	0.000	0	0	0	0	0	0
262	2.640	5.840	0.000	0.000	0	0	0	0	0	0
263	4.080	6.580	0.000	0.000	0	0	0	0	0	0
264	4.080	7.320	0.000	0.000	0	0	0	0	0	0
265	3.360	7.320	0.000	0.000	0	0	0	0	0	0
266	2.640	7.320	0.000	0.000	0	0	0	0	0	0
267	3.360	6.580	0.000	0.000	0	0	0	0	0	0
268	2.640	6.580	0.000	0.000	0	0	0	0	0	0
269	3.360	2.190	0.000	0.000	0	0	0	0	0	0
270	2.640	2.190	0.000	0.000	0	0	0	0	0	0
271	3.360	0.000	0.000	0.000	0	0	0	0	0	0
272	2.640	0.000	0.000	0.000	0	0	0	0	0	0
273	4.080	0.730	0.000	0.000	0	0	0	0	0	0
274	4.080	1.460	0.000	0.000	0	0	0	0	0	0
275	3.360	1.460	0.000	0.000	0	0	0	0	0	0
276	2.640	1.460	0.000	0.000	0	0	0	0	0	0
277	3.360	0.730	0.000	0.000	0	0	0	0	0	0
278	2.640	0.730	0.000	0.000	0	0	0	0	0	0
279	21.920	3.300	0.000	0.000	0	0	0	0	0	0
280	22.620	3.300	0.000	0.000	0	0	0	0	0	0
281	21.920	3.855	0.000	0.000	0	0	0	0	0	0
282	22.620	3.855	0.000	0.000	0	0	0	0	0	0
283	23.320	3.855	0.000	0.000	0	0	0	0	0	0
284	3.360	4.410	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
285	2.640	4.410	0.000	0.000	0	0	0	0	0	0
286	4.080	5.125	0.000	0.000	0	0	0	0	0	0
287	3.360	5.125	0.000	0.000	0	0	0	0	0	0
288	2.640	5.125	0.000	0.000	0	0	0	0	0	0
289	23.320	3.300	0.000	0.000	0	0	0	0	0	0
290	23.320	2.745	0.000	0.000	0	0	0	0	0	0
291	31.666	9.590	0.000	0.000	0	0	0	0	0	0
292	33.177	10.877	0.000	0.000	0	0	0	0	0	0
293	33.956	11.484	0.000	0.000	0	0	0	0	0	0
294	33.903	10.877	0.000	0.000	0	0	0	0	0	0
295	9.430	16.725	0.000	0.000	0	0	0	0	0	0
296	4.080	18.873	0.000	0.000	0	0	0	0	0	0
297	4.080	18.177	0.000	0.000	0	0	0	0	0	0
298	4.080	2.745	0.000	0.000	0	0	0	0	0	0
299	4.080	3.300	0.000	0.000	0	0	0	0	0	0
300	4.080	3.855	0.000	0.000	0	0	0	0	0	0
301	3.360	3.855	0.000	0.000	0	0	0	0	0	0
302	2.640	3.855	0.000	0.000	0	0	0	0	0	0
303	3.360	3.300	0.000	0.000	0	0	0	0	0	0
304	2.640	3.300	0.000	0.000	0	0	0	0	0	0
305	3.360	2.745	0.000	0.000	0	0	0	0	0	0
306	2.640	2.745	0.000	0.000	0	0	0	0	0	0
307	9.430	18.873	0.000	0.000	0	0	0	0	0	0
308	9.430	18.177	0.000	0.000	0	0	0	0	0	0
309	21.920	5.125	0.000	0.000	0	0	0	0	0	0
310	22.620	5.125	0.000	0.000	0	0	0	0	0	0
311	23.320	5.125	0.000	0.000	0	0	0	0	0	0
312	21.920	4.410	0.000	0.000	0	0	0	0	0	0
313	4.720	0.730	0.000	0.000	0	0	0	0	0	0
314	4.720	1.460	0.000	0.000	0	0	0	0	0	0
315	4.720	6.580	0.000	0.000	0	0	0	0	0	0
316	4.720	7.320	0.000	0.000	0	0	0	0	0	0
317	4.720	8.797	0.000	0.000	0	0	0	0	0	0
318	4.720	9.533	0.000	0.000	0	0	0	0	0	0
319	9.345	0.730	0.000	0.000	0	0	0	0	0	0
320	4.720	5.125	0.000	0.000	0	0	0	0	0	0
321	9.970	0.730	0.000	0.000	0	0	0	0	0	0
322	10.595	0.730	0.000	0.000	0	0	0	0	0	0
323	9.345	1.460	0.000	0.000	0	0	0	0	0	0
324	4.720	2.745	0.000	0.000	0	0	0	0	0	0
325	4.720	3.300	0.000	0.000	0	0	0	0	0	0
326	4.720	3.855	0.000	0.000	0	0	0	0	0	0
327	8.720	10.270	0.000	0.000	0	0	0	0	0	0
328	8.720	0.000	0.000	0.000	0	0	0	0	0	0
329	8.720	8.060	0.000	0.000	0	0	0	0	0	0
330	8.720	5.840	0.000	0.000	0	0	0	0	0	0
331	8.720	4.410	0.000	0.000	0	0	0	0	0	0
332	8.720	2.190	0.000	0.000	0	0	0	0	0	0
333	9.970	1.460	0.000	0.000	0	0	0	0	0	0
334	10.595	1.460	0.000	0.000	0	0	0	0	0	0
335	9.345	0.000	0.000	0.000	0	0	0	0	0	0
336	9.970	0.000	0.000	0.000	0	0	0	0	0	0
337	10.595	0.000	0.000	0.000	0	0	0	0	0	0
338	9.345	2.190	0.000	0.000	0	0	0	0	0	0
339	9.970	2.190	0.000	0.000	0	0	0	0	0	0
340	10.595	2.190	0.000	0.000	0	0	0	0	0	0
341	22.620	4.410	0.000	0.000	0	0	0	0	0	0
342	8.805	18.873	0.000	0.000	0	0	0	0	0	0
343	8.805	18.177	0.000	0.000	0	0	0	0	0	0
344	8.180	18.873	0.000	0.000	0	0	0	0	0	0
345	8.180	18.177	0.000	0.000	0	0	0	0	0	0
346	7.347	18.873	0.000	0.000	0	0	0	0	0	0
347	21.920	6.580	0.000	0.000	0	0	0	0	0	0
348	7.920	4.410	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
349	7.120	4.410	0.000	0.000	0	0	0	0	0	0
350	6.320	4.410	0.000	0.000	0	0	0	0	0	0
351	5.520	4.410	0.000	0.000	0	0	0	0	0	0
352	8.720	2.745	0.000	0.000	0	0	0	0	0	0
353	8.720	3.300	0.000	0.000	0	0	0	0	0	0
354	8.720	3.855	0.000	0.000	0	0	0	0	0	0
355	7.920	3.855	0.000	0.000	0	0	0	0	0	0
356	7.120	3.855	0.000	0.000	0	0	0	0	0	0
357	6.320	3.855	0.000	0.000	0	0	0	0	0	0
358	5.520	3.855	0.000	0.000	0	0	0	0	0	0
359	7.920	3.300	0.000	0.000	0	0	0	0	0	0
360	7.120	3.300	0.000	0.000	0	0	0	0	0	0
361	6.320	3.300	0.000	0.000	0	0	0	0	0	0
362	5.520	3.300	0.000	0.000	0	0	0	0	0	0
363	7.920	2.745	0.000	0.000	0	0	0	0	0	0
364	7.120	2.745	0.000	0.000	0	0	0	0	0	0
365	6.320	2.745	0.000	0.000	0	0	0	0	0	0
366	5.520	2.745	0.000	0.000	0	0	0	0	0	0
367	22.620	6.580	0.000	0.000	0	0	0	0	0	0
368	21.920	7.320	0.000	0.000	0	0	0	0	0	0
369	22.620	7.320	0.000	0.000	0	0	0	0	0	0
370	23.320	7.320	0.000	0.000	0	0	0	0	0	0
371	23.320	6.580	0.000	0.000	0	0	0	0	0	0
372	8.720	5.125	0.000	0.000	0	0	0	0	0	0
373	7.920	5.125	0.000	0.000	0	0	0	0	0	0
374	7.120	5.125	0.000	0.000	0	0	0	0	0	0
375	6.320	5.125	0.000	0.000	0	0	0	0	0	0
376	5.520	5.125	0.000	0.000	0	0	0	0	0	0
377	11.220	2.190	0.000	0.000	0	0	0	0	0	0
378	11.220	4.410	0.000	0.000	0	0	0	0	0	0
379	11.220	5.840	0.000	0.000	0	0	0	0	0	0
380	11.220	8.060	0.000	0.000	0	0	0	0	0	0
381	11.220	0.000	0.000	0.000	0	0	0	0	0	0
382	11.220	10.270	0.000	0.000	0	0	0	0	0	0
383	13.220	10.270	0.000	0.000	0	0	0	0	0	0
384	13.220	0.000	0.000	0.000	0	0	0	0	0	0
385	13.220	8.060	0.000	0.000	0	0	0	0	0	0
386	13.220	5.840	0.000	0.000	0	0	0	0	0	0
387	13.220	4.410	0.000	0.000	0	0	0	0	0	0
388	13.220	2.190	0.000	0.000	0	0	0	0	0	0
389	11.887	2.745	0.000	0.000	0	0	0	0	0	0
390	12.553	2.745	0.000	0.000	0	0	0	0	0	0
391	11.887	3.300	0.000	0.000	0	0	0	0	0	0
392	12.553	3.300	0.000	0.000	0	0	0	0	0	0
393	11.887	3.855	0.000	0.000	0	0	0	0	0	0
394	12.553	3.855	0.000	0.000	0	0	0	0	0	0
395	13.220	3.855	0.000	0.000	0	0	0	0	0	0
396	13.220	3.300	0.000	0.000	0	0	0	0	0	0
397	13.220	2.745	0.000	0.000	0	0	0	0	0	0
398	11.220	3.855	0.000	0.000	0	0	0	0	0	0
399	11.220	3.300	0.000	0.000	0	0	0	0	0	0
400	11.220	2.745	0.000	0.000	0	0	0	0	0	0
401	21.920	5.840	0.000	0.000	0	0	0	0	0	0
402	22.620	5.840	0.000	0.000	0	0	0	0	0	0
403	21.920	0.730	0.000	0.000	0	0	0	0	0	0
404	22.620	0.730	0.000	0.000	0	0	0	0	0	0
405	21.920	1.460	0.000	0.000	0	0	0	0	0	0
406	22.620	1.460	0.000	0.000	0	0	0	0	0	0
407	23.320	1.460	0.000	0.000	0	0	0	0	0	0
408	23.320	0.730	0.000	0.000	0	0	0	0	0	0
409	21.920	0.000	0.000	0.000	0	0	0	0	0	0
410	22.620	0.000	0.000	0.000	0	0	0	0	0	0
411	21.920	2.190	0.000	0.000	0	0	0	0	0	0
412	22.620	2.190	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
413	11.887	5.125	0.000	0.000	0	0	0	0	0	0
414	12.553	5.125	0.000	0.000	0	0	0	0	0	0
415	13.220	5.125	0.000	0.000	0	0	0	0	0	0
416	11.220	5.125	0.000	0.000	0	0	0	0	0	0
417	11.887	4.410	0.000	0.000	0	0	0	0	0	0
418	12.553	4.410	0.000	0.000	0	0	0	0	0	0
419	7.347	18.177	0.000	0.000	0	0	0	0	0	0
420	6.513	18.873	0.000	0.000	0	0	0	0	0	0
421	6.513	18.177	0.000	0.000	0	0	0	0	0	0
422	5.680	18.873	0.000	0.000	0	0	0	0	0	0
423	5.680	18.177	0.000	0.000	0	0	0	0	0	0
424	32.380	9.590	0.000	0.000	0	0	0	0	0	0
425	12.553	10.270	0.000	0.000	0	0	0	0	0	0
426	11.887	10.270	0.000	0.000	0	0	0	0	0	0
427	12.553	8.060	0.000	0.000	0	0	0	0	0	0
428	11.887	8.060	0.000	0.000	0	0	0	0	0	0
429	11.220	8.797	0.000	0.000	0	0	0	0	0	0
430	11.220	9.533	0.000	0.000	0	0	0	0	0	0
431	13.220	8.797	0.000	0.000	0	0	0	0	0	0
432	13.220	9.533	0.000	0.000	0	0	0	0	0	0
433	12.553	9.533	0.000	0.000	0	0	0	0	0	0
434	11.887	9.533	0.000	0.000	0	0	0	0	0	0
435	12.553	8.797	0.000	0.000	0	0	0	0	0	0
436	11.887	8.797	0.000	0.000	0	0	0	0	0	0
437	12.553	5.840	0.000	0.000	0	0	0	0	0	0
438	11.887	5.840	0.000	0.000	0	0	0	0	0	0
439	11.220	6.580	0.000	0.000	0	0	0	0	0	0
440	11.220	7.320	0.000	0.000	0	0	0	0	0	0
441	13.220	6.580	0.000	0.000	0	0	0	0	0	0
442	13.220	7.320	0.000	0.000	0	0	0	0	0	0
443	12.553	7.320	0.000	0.000	0	0	0	0	0	0
444	11.887	7.320	0.000	0.000	0	0	0	0	0	0
445	12.553	6.580	0.000	0.000	0	0	0	0	0	0
446	11.887	6.580	0.000	0.000	0	0	0	0	0	0
447	12.553	2.190	0.000	0.000	0	0	0	0	0	0
448	11.887	2.190	0.000	0.000	0	0	0	0	0	0
449	12.553	0.000	0.000	0.000	0	0	0	0	0	0
450	11.887	0.000	0.000	0.000	0	0	0	0	0	0
451	11.220	0.730	0.000	0.000	0	0	0	0	0	0
452	11.220	1.460	0.000	0.000	0	0	0	0	0	0
453	13.220	0.730	0.000	0.000	0	0	0	0	0	0
454	13.220	1.460	0.000	0.000	0	0	0	0	0	0
455	12.553	1.460	0.000	0.000	0	0	0	0	0	0
456	11.887	1.460	0.000	0.000	0	0	0	0	0	0
457	12.553	0.730	0.000	0.000	0	0	0	0	0	0
458	11.887	0.730	0.000	0.000	0	0	0	0	0	0
459	10.595	4.410	0.000	0.000	0	0	0	0	0	0
460	10.595	5.125	0.000	0.000	0	0	0	0	0	0
461	15.220	2.190	0.000	0.000	0	0	0	0	0	0
462	15.220	4.410	0.000	0.000	0	0	0	0	0	0
463	15.220	5.840	0.000	0.000	0	0	0	0	0	0
464	15.220	8.060	0.000	0.000	0	0	0	0	0	0
465	15.220	0.000	0.000	0.000	0	0	0	0	0	0
466	15.220	10.270	0.000	0.000	0	0	0	0	0	0
467	32.380	8.820	0.000	0.000	0	0	0	0	0	0
468	28.094	5.125	0.000	0.000	0	0	0	0	0	0
469	28.809	5.125	0.000	0.000	0	0	0	0	0	0
470	29.523	5.125	0.000	0.000	0	0	0	0	0	0
471	30.237	5.125	0.000	0.000	0	0	0	0	0	0
472	30.951	5.125	0.000	0.000	0	0	0	0	0	0
473	31.666	5.125	0.000	0.000	0	0	0	0	0	0
474	32.380	5.125	0.000	0.000	0	0	0	0	0	0
475	4.880	18.873	0.000	0.000	0	0	0	0	0	0
476	4.880	18.177	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
478	35.424	11.487	0.000	0.000	0	0	0	0	0	0
479	21.913	10.313	0.000	0.000	0	0	0	0	0	0
480	22.607	10.357	0.000	0.000	0	0	0	0	0	0
481	21.920	9.533	0.000	0.000	0	0	0	0	0	0
482	22.620	9.533	0.000	0.000	0	0	0	0	0	0
483	21.920	8.060	0.000	0.000	0	0	0	0	0	0
484	22.620	8.060	0.000	0.000	0	0	0	0	0	0
485	21.920	8.797	0.000	0.000	0	0	0	0	0	0
486	22.620	8.797	0.000	0.000	0	0	0	0	0	0
487	14.553	2.190	0.000	0.000	0	0	0	0	0	0
488	13.887	2.190	0.000	0.000	0	0	0	0	0	0
489	14.553	0.000	0.000	0.000	0	0	0	0	0	0
490	13.887	0.000	0.000	0.000	0	0	0	0	0	0
491	15.220	0.730	0.000	0.000	0	0	0	0	0	0
492	15.220	1.460	0.000	0.000	0	0	0	0	0	0
493	14.553	1.460	0.000	0.000	0	0	0	0	0	0
494	13.887	1.460	0.000	0.000	0	0	0	0	0	0
495	14.553	0.730	0.000	0.000	0	0	0	0	0	0
496	13.887	0.730	0.000	0.000	0	0	0	0	0	0
497	14.553	10.270	0.000	0.000	0	0	0	0	0	0
498	13.887	10.270	0.000	0.000	0	0	0	0	0	0
499	14.553	8.060	0.000	0.000	0	0	0	0	0	0
500	13.887	8.060	0.000	0.000	0	0	0	0	0	0
501	15.220	8.797	0.000	0.000	0	0	0	0	0	0
502	15.220	9.533	0.000	0.000	0	0	0	0	0	0
503	14.553	9.533	0.000	0.000	0	0	0	0	0	0
504	13.887	9.533	0.000	0.000	0	0	0	0	0	0
505	14.553	8.797	0.000	0.000	0	0	0	0	0	0
506	13.887	8.797	0.000	0.000	0	0	0	0	0	0
507	35.422	10.879	0.000	0.000	0	0	0	0	0	0
508	35.047	11.486	0.000	0.000	0	0	0	0	0	0
509	35.048	10.878	0.000	0.000	0	0	0	0	0	0
510	28.094	6.580	0.000	0.000	0	0	0	0	0	0
511	28.809	6.580	0.000	0.000	0	0	0	0	0	0
512	29.523	6.580	0.000	0.000	0	0	0	0	0	0
513	30.237	6.580	0.000	0.000	0	0	0	0	0	0
514	30.951	6.580	0.000	0.000	0	0	0	0	0	0
515	31.666	6.580	0.000	0.000	0	0	0	0	0	0
516	28.094	7.320	0.000	0.000	0	0	0	0	0	0
517	28.809	7.320	0.000	0.000	0	0	0	0	0	0
518	14.553	4.410	0.000	0.000	0	0	0	0	0	0
519	13.887	4.410	0.000	0.000	0	0	0	0	0	0
520	15.220	2.745	0.000	0.000	0	0	0	0	0	0
521	15.220	3.300	0.000	0.000	0	0	0	0	0	0
522	15.220	3.855	0.000	0.000	0	0	0	0	0	0
523	14.553	3.855	0.000	0.000	0	0	0	0	0	0
524	13.887	3.855	0.000	0.000	0	0	0	0	0	0
525	14.553	3.300	0.000	0.000	0	0	0	0	0	0
526	13.887	3.300	0.000	0.000	0	0	0	0	0	0
527	14.553	2.745	0.000	0.000	0	0	0	0	0	0
528	13.887	2.745	0.000	0.000	0	0	0	0	0	0
529	15.220	7.320	0.000	0.000	0	0	0	0	0	0
530	15.220	6.580	0.000	0.000	0	0	0	0	0	0
531	15.220	5.125	0.000	0.000	0	0	0	0	0	0
532	9.345	7.320	0.000	0.000	0	0	0	0	0	0
533	9.345	8.060	0.000	0.000	0	0	0	0	0	0
534	10.595	8.060	0.000	0.000	0	0	0	0	0	0
535	10.595	7.320	0.000	0.000	0	0	0	0	0	0
536	29.523	7.320	0.000	0.000	0	0	0	0	0	0
537	23.320	0.000	0.000	0.000	0	0	0	0	0	0
538	23.320	5.840	0.000	0.000	0	0	0	0	0	0
539	23.320	4.410	0.000	0.000	0	0	0	0	0	0
540	23.320	2.190	0.000	0.000	0	0	0	0	0	0
541	23.320	8.060	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
542	14.553	7.320	0.000	0.000	0	0	0	0	0	0
543	13.887	7.320	0.000	0.000	0	0	0	0	0	0
544	14.553	6.580	0.000	0.000	0	0	0	0	0	0
545	13.887	6.580	0.000	0.000	0	0	0	0	0	0
546	13.887	5.840	0.000	0.000	0	0	0	0	0	0
547	13.887	5.125	0.000	0.000	0	0	0	0	0	0
548	15.820	3.855	0.000	0.000	0	0	0	0	0	0
549	15.820	3.300	0.000	0.000	0	0	0	0	0	0
550	15.820	2.745	0.000	0.000	0	0	0	0	0	0
551	15.820	5.125	0.000	0.000	0	0	0	0	0	0
552	15.820	1.460	0.000	0.000	0	0	0	0	0	0
553	15.820	0.730	0.000	0.000	0	0	0	0	0	0
554	15.820	7.320	0.000	0.000	0	0	0	0	0	0
555	15.820	6.580	0.000	0.000	0	0	0	0	0	0
556	15.820	9.533	0.000	0.000	0	0	0	0	0	0
557	15.820	8.797	0.000	0.000	0	0	0	0	0	0
558	15.820	2.190	0.000	0.000	0	0	0	0	0	0
559	15.820	4.410	0.000	0.000	0	0	0	0	0	0
560	15.820	5.840	0.000	0.000	0	0	0	0	0	0
561	15.820	8.060	0.000	0.000	0	0	0	0	0	0
562	15.820	0.000	0.000	0.000	0	0	0	0	0	0
563	15.820	10.270	0.000	0.000	0	0	0	0	0	0
564	17.820	10.270	0.000	0.000	0	0	0	0	0	0
565	17.820	0.000	0.000	0.000	0	0	0	0	0	0
566	17.820	8.060	0.000	0.000	0	0	0	0	0	0
567	17.820	5.840	0.000	0.000	0	0	0	0	0	0
568	17.820	4.410	0.000	0.000	0	0	0	0	0	0
569	17.820	2.190	0.000	0.000	0	0	0	0	0	0
570	23.320	9.533	0.000	0.000	0	0	0	0	0	0
571	23.320	8.797	0.000	0.000	0	0	0	0	0	0
572	21.220	7.320	0.000	0.000	0	0	0	0	0	0
573	21.220	6.580	0.000	0.000	0	0	0	0	0	0
574	20.487	6.580	0.000	0.000	0	0	0	0	0	0
575	19.753	6.580	0.000	0.000	0	0	0	0	0	0
576	19.753	8.797	0.000	0.000	0	0	0	0	0	0
577	20.487	8.797	0.000	0.000	0	0	0	0	0	0
578	19.753	9.533	0.000	0.000	0	0	0	0	0	0
579	20.487	9.533	0.000	0.000	0	0	0	0	0	0
580	19.753	10.270	0.000	0.000	0	0	0	0	0	0
581	20.487	10.270	0.000	0.000	0	0	0	0	0	0
582	30.237	7.320	0.000	0.000	0	0	0	0	0	0
583	30.951	7.320	0.000	0.000	0	0	0	0	0	0
584	31.666	7.320	0.000	0.000	0	0	0	0	0	0
585	32.380	7.320	0.000	0.000	0	0	0	0	0	0
586	32.380	6.580	0.000	0.000	0	0	0	0	0	0
587	28.094	5.840	0.000	0.000	0	0	0	0	0	0
588	28.809	5.840	0.000	0.000	0	0	0	0	0	0
589	29.523	5.840	0.000	0.000	0	0	0	0	0	0
590	17.153	2.190	0.000	0.000	0	0	0	0	0	0
591	16.487	2.190	0.000	0.000	0	0	0	0	0	0
592	17.153	0.000	0.000	0.000	0	0	0	0	0	0
593	16.487	0.000	0.000	0.000	0	0	0	0	0	0
594	17.820	0.730	0.000	0.000	0	0	0	0	0	0
595	17.820	1.460	0.000	0.000	0	0	0	0	0	0
596	17.153	1.460	0.000	0.000	0	0	0	0	0	0
597	16.487	1.460	0.000	0.000	0	0	0	0	0	0
598	17.153	0.730	0.000	0.000	0	0	0	0	0	0
599	16.487	0.730	0.000	0.000	0	0	0	0	0	0
600	17.153	8.060	0.000	0.000	0	0	0	0	0	0
601	16.487	8.060	0.000	0.000	0	0	0	0	0	0
602	17.153	5.840	0.000	0.000	0	0	0	0	0	0
603	16.487	5.840	0.000	0.000	0	0	0	0	0	0
604	17.820	6.580	0.000	0.000	0	0	0	0	0	0
605	17.820	7.320	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
606	17.153	7.320	0.000	0.000	0	0	0	0	0	0
607	16.487	7.320	0.000	0.000	0	0	0	0	0	0
608	17.153	6.580	0.000	0.000	0	0	0	0	0	0
609	16.487	6.580	0.000	0.000	0	0	0	0	0	0
610	19.753	5.125	0.000	0.000	0	0	0	0	0	0
611	20.487	5.125	0.000	0.000	0	0	0	0	0	0
612	21.220	5.125	0.000	0.000	0	0	0	0	0	0
613	19.753	5.840	0.000	0.000	0	0	0	0	0	0
614	20.487	5.840	0.000	0.000	0	0	0	0	0	0
615	17.153	4.410	0.000	0.000	0	0	0	0	0	0
616	16.487	4.410	0.000	0.000	0	0	0	0	0	0
617	17.820	5.125	0.000	0.000	0	0	0	0	0	0
618	17.153	5.125	0.000	0.000	0	0	0	0	0	0
619	16.487	5.125	0.000	0.000	0	0	0	0	0	0
620	30.237	5.840	0.000	0.000	0	0	0	0	0	0
621	30.951	5.840	0.000	0.000	0	0	0	0	0	0
622	31.666	5.840	0.000	0.000	0	0	0	0	0	0
623	28.094	8.060	0.000	0.000	0	0	0	0	0	0
624	28.809	8.060	0.000	0.000	0	0	0	0	0	0
625	19.753	0.730	0.000	0.000	0	0	0	0	0	0
626	20.487	0.730	0.000	0.000	0	0	0	0	0	0
627	19.753	1.460	0.000	0.000	0	0	0	0	0	0
628	20.487	1.460	0.000	0.000	0	0	0	0	0	0
629	17.820	2.745	0.000	0.000	0	0	0	0	0	0
630	17.820	3.300	0.000	0.000	0	0	0	0	0	0
631	17.820	3.855	0.000	0.000	0	0	0	0	0	0
632	17.153	3.855	0.000	0.000	0	0	0	0	0	0
633	16.487	3.855	0.000	0.000	0	0	0	0	0	0
634	17.153	3.300	0.000	0.000	0	0	0	0	0	0
635	16.487	3.300	0.000	0.000	0	0	0	0	0	0
636	17.153	2.745	0.000	0.000	0	0	0	0	0	0
637	16.487	2.745	0.000	0.000	0	0	0	0	0	0
638	4.080	36.760	0.000	0.000	0	0	0	0	0	0
639	9.430	36.760	0.000	0.000	0	0	0	0	0	0
640	8.180	38.620	0.000	0.000	0	0	0	0	0	0
641	5.680	38.620	0.000	0.000	0	0	0	0	0	0
642	9.430	33.600	0.000	0.000	0	0	0	0	0	0
643	4.080	33.600	0.000	0.000	0	0	0	0	0	0
644	9.430	30.100	0.000	0.000	0	0	0	0	0	0
645	4.080	30.100	0.000	0.000	0	0	0	0	0	0
646	9.430	26.940	0.000	0.000	0	0	0	0	0	0
647	4.080	26.940	0.000	0.000	0	0	0	0	0	0
648	4.080	26.230	0.000	0.000	0	0	0	0	0	0
649	9.430	26.230	0.000	0.000	0	0	0	0	0	0
650	9.430	23.080	0.000	0.000	0	0	0	0	0	0
651	4.080	23.080	0.000	0.000	0	0	0	0	0	0
652	8.180	17.480	0.000	0.000	0	0	0	0	0	0
653	5.680	17.480	0.000	0.000	0	0	0	0	0	0
654	4.080	17.480	0.000	0.000	0	0	0	0	0	0
655	9.430	19.570	0.000	0.000	0	0	0	0	0	0
656	4.080	19.570	0.000	0.000	0	0	0	0	0	0
657	21.220	1.460	0.000	0.000	0	0	0	0	0	0
658	21.220	0.730	0.000	0.000	0	0	0	0	0	0
659	19.753	0.000	0.000	0.000	0	0	0	0	0	0
660	20.487	0.000	0.000	0.000	0	0	0	0	0	0
661	29.523	8.060	0.000	0.000	0	0	0	0	0	0
662	30.237	8.060	0.000	0.000	0	0	0	0	0	0
663	30.951	8.060	0.000	0.000	0	0	0	0	0	0
664	31.666	8.060	0.000	0.000	0	0	0	0	0	0
665	34.695	11.486	0.000	0.000	0	0	0	0	0	0
666	34.672	10.878	0.000	0.000	0	0	0	0	0	0
667	4.880	38.620	0.000	0.000	0	0	0	0	0	0
668	4.880	36.760	0.000	0.000	0	0	0	0	0	0
669	4.080	37.690	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
670	5.680	37.690	0.000	0.000	0	0	0	0	0	0
671	4.880	37.690	0.000	0.000	0	0	0	0	0	0
672	8.805	38.620	0.000	0.000	0	0	0	0	0	0
673	8.805	36.760	0.000	0.000	0	0	0	0	0	0
674	8.180	37.690	0.000	0.000	0	0	0	0	0	0
675	9.430	37.690	0.000	0.000	0	0	0	0	0	0
676	8.805	37.690	0.000	0.000	0	0	0	0	0	0
679	19.753	2.745	0.000	0.000	0	0	0	0	0	0
680	20.487	2.745	0.000	0.000	0	0	0	0	0	0
681	19.753	3.300	0.000	0.000	0	0	0	0	0	0
682	20.487	3.300	0.000	0.000	0	0	0	0	0	0
683	7.347	38.620	0.000	0.000	0	0	0	0	0	0
684	6.513	38.620	0.000	0.000	0	0	0	0	0	0
685	7.347	36.760	0.000	0.000	0	0	0	0	0	0
686	6.513	36.760	0.000	0.000	0	0	0	0	0	0
687	7.347	37.690	0.000	0.000	0	0	0	0	0	0
688	6.513	37.690	0.000	0.000	0	0	0	0	0	0
689	19.753	3.855	0.000	0.000	0	0	0	0	0	0
690	20.487	3.855	0.000	0.000	0	0	0	0	0	0
691	21.220	3.855	0.000	0.000	0	0	0	0	0	0
692	21.220	3.300	0.000	0.000	0	0	0	0	0	0
693	21.220	2.745	0.000	0.000	0	0	0	0	0	0
694	19.753	2.190	0.000	0.000	0	0	0	0	0	0
695	20.487	2.190	0.000	0.000	0	0	0	0	0	0
696	19.753	4.410	0.000	0.000	0	0	0	0	0	0
697	20.487	4.410	0.000	0.000	0	0	0	0	0	0
704	35.045	12.095	0.000	0.000	0	0	0	0	0	0
705	35.043	12.777	0.000	0.000	0	0	0	0	0	0
706	35.041	13.459	0.000	0.000	0	0	0	0	0	0
707	35.050	14.141	0.000	0.000	0	0	0	0	0	0
708	34.711	14.141	0.000	0.000	0	0	0	0	0	0
709	34.003	14.139	0.000	0.000	0	0	0	0	0	0
710	34.005	13.456	0.000	0.000	0	0	0	0	0	0
711	21.220	8.797	0.000	0.000	0	0	0	0	0	0
712	21.220	9.533	0.000	0.000	0	0	0	0	0	0
713	21.220	2.190	0.000	0.000	0	0	0	0	0	0
714	21.220	4.410	0.000	0.000	0	0	0	0	0	0
715	21.220	5.840	0.000	0.000	0	0	0	0	0	0
716	21.220	8.060	0.000	0.000	0	0	0	0	0	0
717	21.220	0.000	0.000	0.000	0	0	0	0	0	0
718	21.220	10.270	0.000	0.000	0	0	0	0	0	0
719	18.420	2.745	0.000	0.000	0	0	0	0	0	0
720	18.420	3.300	0.000	0.000	0	0	0	0	0	0
721	18.420	3.855	0.000	0.000	0	0	0	0	0	0
722	19.020	3.855	0.000	0.000	0	0	0	0	0	0
723	19.020	3.300	0.000	0.000	0	0	0	0	0	0
724	19.020	2.745	0.000	0.000	0	0	0	0	0	0
725	34.713	13.458	0.000	0.000	0	0	0	0	0	0
726	34.008	12.092	0.000	0.000	0	0	0	0	0	0
727	34.717	12.094	0.000	0.000	0	0	0	0	0	0
728	34.007	12.774	0.000	0.000	0	0	0	0	0	0
729	34.715	12.776	0.000	0.000	0	0	0	0	0	0
731	18.420	5.125	0.000	0.000	0	0	0	0	0	0
732	19.020	5.125	0.000	0.000	0	0	0	0	0	0
733	18.420	4.410	0.000	0.000	0	0	0	0	0	0
737	18.420	0.730	0.000	0.000	0	0	0	0	0	0
738	18.420	1.460	0.000	0.000	0	0	0	0	0	0
739	19.020	1.460	0.000	0.000	0	0	0	0	0	0
740	19.020	0.730	0.000	0.000	0	0	0	0	0	0
741	18.420	0.000	0.000	0.000	0	0	0	0	0	0
742	18.420	2.190	0.000	0.000	0	0	0	0	0	0
743	18.420	6.580	0.000	0.000	0	0	0	0	0	0
744	18.420	7.320	0.000	0.000	0	0	0	0	0	0
745	19.020	7.320	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
746	19.020	6.580	0.000	0.000	0	0	0	0	0	0
747	18.420	5.840	0.000	0.000	0	0	0	0	0	0
748	18.420	8.797	0.000	0.000	0	0	0	0	0	0
749	18.420	9.533	0.000	0.000	0	0	0	0	0	0
750	19.020	9.533	0.000	0.000	0	0	0	0	0	0
751	19.020	8.797	0.000	0.000	0	0	0	0	0	0
752	18.420	8.060	0.000	0.000	0	0	0	0	0	0
753	4.880	33.600	0.000	0.000	0	0	0	0	0	0
754	4.080	34.390	0.000	0.000	0	0	0	0	0	0
755	4.080	35.180	0.000	0.000	0	0	0	0	0	0
756	4.080	35.970	0.000	0.000	0	0	0	0	0	0
757	5.680	34.390	0.000	0.000	0	0	0	0	0	0
758	5.680	35.180	0.000	0.000	0	0	0	0	0	0
759	5.680	35.970	0.000	0.000	0	0	0	0	0	0
760	4.880	35.970	0.000	0.000	0	0	0	0	0	0
761	4.880	35.180	0.000	0.000	0	0	0	0	0	0
762	4.880	34.390	0.000	0.000	0	0	0	0	0	0
763	4.880	30.100	0.000	0.000	0	0	0	0	0	0
764	4.080	30.975	0.000	0.000	0	0	0	0	0	0
765	4.080	31.850	0.000	0.000	0	0	0	0	0	0
766	4.080	32.725	0.000	0.000	0	0	0	0	0	0
767	5.680	30.975	0.000	0.000	0	0	0	0	0	0
768	5.680	31.850	0.000	0.000	0	0	0	0	0	0
769	5.680	32.725	0.000	0.000	0	0	0	0	0	0
770	4.880	32.725	0.000	0.000	0	0	0	0	0	0
771	4.880	31.850	0.000	0.000	0	0	0	0	0	0
772	4.880	30.975	0.000	0.000	0	0	0	0	0	0
773	4.880	26.940	0.000	0.000	0	0	0	0	0	0
774	4.080	27.730	0.000	0.000	0	0	0	0	0	0
775	4.080	28.520	0.000	0.000	0	0	0	0	0	0
776	4.080	29.310	0.000	0.000	0	0	0	0	0	0
777	5.680	27.730	0.000	0.000	0	0	0	0	0	0
778	5.680	28.520	0.000	0.000	0	0	0	0	0	0
779	5.680	29.310	0.000	0.000	0	0	0	0	0	0
780	4.880	29.310	0.000	0.000	0	0	0	0	0	0
781	4.880	28.520	0.000	0.000	0	0	0	0	0	0
782	4.880	27.730	0.000	0.000	0	0	0	0	0	0
783	8.805	33.600	0.000	0.000	0	0	0	0	0	0
784	8.180	34.390	0.000	0.000	0	0	0	0	0	0
785	8.180	35.180	0.000	0.000	0	0	0	0	0	0
786	8.180	35.970	0.000	0.000	0	0	0	0	0	0
787	9.430	34.390	0.000	0.000	0	0	0	0	0	0
788	9.430	35.180	0.000	0.000	0	0	0	0	0	0
789	9.430	35.970	0.000	0.000	0	0	0	0	0	0
790	8.805	35.970	0.000	0.000	0	0	0	0	0	0
791	8.805	35.180	0.000	0.000	0	0	0	0	0	0
792	8.805	34.390	0.000	0.000	0	0	0	0	0	0
793	8.805	30.100	0.000	0.000	0	0	0	0	0	0
794	8.180	30.975	0.000	0.000	0	0	0	0	0	0
795	8.180	31.850	0.000	0.000	0	0	0	0	0	0
796	8.180	32.725	0.000	0.000	0	0	0	0	0	0
797	9.430	30.975	0.000	0.000	0	0	0	0	0	0
798	9.430	31.850	0.000	0.000	0	0	0	0	0	0
799	9.430	32.725	0.000	0.000	0	0	0	0	0	0
800	8.805	32.725	0.000	0.000	0	0	0	0	0	0
801	8.805	31.850	0.000	0.000	0	0	0	0	0	0
802	8.805	30.975	0.000	0.000	0	0	0	0	0	0
803	8.805	26.940	0.000	0.000	0	0	0	0	0	0
804	8.180	27.730	0.000	0.000	0	0	0	0	0	0
805	8.180	28.520	0.000	0.000	0	0	0	0	0	0
806	8.180	29.310	0.000	0.000	0	0	0	0	0	0
807	9.430	27.730	0.000	0.000	0	0	0	0	0	0
808	9.430	28.520	0.000	0.000	0	0	0	0	0	0
809	9.430	29.310	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
810	8.805	29.310	0.000	0.000	0	0	0	0	0	0
811	8.805	28.520	0.000	0.000	0	0	0	0	0	0
812	8.805	27.730	0.000	0.000	0	0	0	0	0	0
813	18.420	10.270	0.000	0.000	0	0	0	0	0	0
814	28.094	0.730	0.000	0.000	0	0	0	0	0	0
815	28.809	0.730	0.000	0.000	0	0	0	0	0	0
816	29.523	0.730	0.000	0.000	0	0	0	0	0	0
817	30.237	0.730	0.000	0.000	0	0	0	0	0	0
818	30.951	0.730	0.000	0.000	0	0	0	0	0	0
819	31.666	0.730	0.000	0.000	0	0	0	0	0	0
820	28.094	1.460	0.000	0.000	0	0	0	0	0	0
821	28.809	1.460	0.000	0.000	0	0	0	0	0	0
822	29.523	1.460	0.000	0.000	0	0	0	0	0	0
823	30.237	1.460	0.000	0.000	0	0	0	0	0	0
824	30.951	1.460	0.000	0.000	0	0	0	0	0	0
825	31.666	1.460	0.000	0.000	0	0	0	0	0	0
826	32.380	1.460	0.000	0.000	0	0	0	0	0	0
827	32.380	0.730	0.000	0.000	0	0	0	0	0	0
828	28.094	0.000	0.000	0.000	0	0	0	0	0	0
829	28.809	0.000	0.000	0.000	0	0	0	0	0	0
830	29.523	0.000	0.000	0.000	0	0	0	0	0	0
831	30.237	0.000	0.000	0.000	0	0	0	0	0	0
832	19.020	10.270	0.000	0.000	0	0	0	0	0	0
833	19.020	0.000	0.000	0.000	0	0	0	0	0	0
834	19.020	8.060	0.000	0.000	0	0	0	0	0	0
835	19.020	5.840	0.000	0.000	0	0	0	0	0	0
836	19.020	4.410	0.000	0.000	0	0	0	0	0	0
837	19.020	2.190	0.000	0.000	0	0	0	0	0	0
838	17.153	10.270	0.000	0.000	0	0	0	0	0	0
839	16.487	8.797	0.000	0.000	0	0	0	0	0	0
840	16.487	9.533	0.000	0.000	0	0	0	0	0	0
841	7.347	30.100	0.000	0.000	0	0	0	0	0	0
842	6.513	30.100	0.000	0.000	0	0	0	0	0	0
843	7.347	26.940	0.000	0.000	0	0	0	0	0	0
844	6.513	26.940	0.000	0.000	0	0	0	0	0	0
845	7.347	29.310	0.000	0.000	0	0	0	0	0	0
846	6.513	29.310	0.000	0.000	0	0	0	0	0	0
847	7.347	28.520	0.000	0.000	0	0	0	0	0	0
848	6.513	28.520	0.000	0.000	0	0	0	0	0	0
849	7.347	27.730	0.000	0.000	0	0	0	0	0	0
850	6.513	27.730	0.000	0.000	0	0	0	0	0	0
851	7.347	33.600	0.000	0.000	0	0	0	0	0	0
852	6.513	33.600	0.000	0.000	0	0	0	0	0	0
853	7.347	32.725	0.000	0.000	0	0	0	0	0	0
854	6.513	32.725	0.000	0.000	0	0	0	0	0	0
855	7.347	31.850	0.000	0.000	0	0	0	0	0	0
856	6.513	31.850	0.000	0.000	0	0	0	0	0	0
857	7.347	30.975	0.000	0.000	0	0	0	0	0	0
858	6.513	30.975	0.000	0.000	0	0	0	0	0	0
859	7.347	35.970	0.000	0.000	0	0	0	0	0	0
860	6.513	35.970	0.000	0.000	0	0	0	0	0	0
861	7.347	35.180	0.000	0.000	0	0	0	0	0	0
862	6.513	35.180	0.000	0.000	0	0	0	0	0	0
863	7.347	34.390	0.000	0.000	0	0	0	0	0	0
864	6.513	34.390	0.000	0.000	0	0	0	0	0	0
865	17.153	8.797	0.000	0.000	0	0	0	0	0	0
866	17.153	9.533	0.000	0.000	0	0	0	0	0	0
867	4.880	26.230	0.000	0.000	0	0	0	0	0	0
868	8.805	26.230	0.000	0.000	0	0	0	0	0	0
869	17.820	9.533	0.000	0.000	0	0	0	0	0	0
870	17.820	8.797	0.000	0.000	0	0	0	0	0	0
871	7.347	26.230	0.000	0.000	0	0	0	0	0	0
872	6.513	26.230	0.000	0.000	0	0	0	0	0	0
873	25.580	9.533	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
874	25.580	10.270	0.000	0.000	0	0	0	0	0	0
875	30.951	0.000	0.000	0.000	0	0	0	0	0	0
876	31.666	0.000	0.000	0.000	0	0	0	0	0	0
881	35.422	13.460	0.000	0.000	0	0	0	0	0	0
882	35.424	12.778	0.000	0.000	0	0	0	0	0	0
883	35.426	12.096	0.000	0.000	0	0	0	0	0	0
884	31.613	12.085	0.000	0.000	0	0	0	0	0	0
885	32.456	12.087	0.000	0.000	0	0	0	0	0	0
886	31.615	12.768	0.000	0.000	0	0	0	0	0	0
887	32.456	12.770	0.000	0.000	0	0	0	0	0	0
888	31.616	13.450	0.000	0.000	0	0	0	0	0	0
889	32.456	13.452	0.000	0.000	0	0	0	0	0	0
895	24.827	8.060	0.000	0.000	0	0	0	0	0	0
896	24.073	8.060	0.000	0.000	0	0	0	0	0	0
897	24.827	5.840	0.000	0.000	0	0	0	0	0	0
898	24.073	5.840	0.000	0.000	0	0	0	0	0	0
899	25.580	6.580	0.000	0.000	0	0	0	0	0	0
900	25.580	7.320	0.000	0.000	0	0	0	0	0	0
901	24.827	7.320	0.000	0.000	0	0	0	0	0	0
902	24.073	7.320	0.000	0.000	0	0	0	0	0	0
903	24.827	6.580	0.000	0.000	0	0	0	0	0	0
904	24.073	6.580	0.000	0.000	0	0	0	0	0	0
905	24.827	2.190	0.000	0.000	0	0	0	0	0	0
906	24.073	2.190	0.000	0.000	0	0	0	0	0	0
907	24.827	0.000	0.000	0.000	0	0	0	0	0	0
908	24.073	0.000	0.000	0.000	0	0	0	0	0	0
909	25.580	0.730	0.000	0.000	0	0	0	0	0	0
910	25.580	1.460	0.000	0.000	0	0	0	0	0	0
911	24.827	1.460	0.000	0.000	0	0	0	0	0	0
912	24.073	1.460	0.000	0.000	0	0	0	0	0	0
913	24.827	0.730	0.000	0.000	0	0	0	0	0	0
914	24.073	0.730	0.000	0.000	0	0	0	0	0	0
917	28.094	2.745	0.000	0.000	0	0	0	0	0	0
918	28.809	2.745	0.000	0.000	0	0	0	0	0	0
919	29.523	2.745	0.000	0.000	0	0	0	0	0	0
920	30.237	2.745	0.000	0.000	0	0	0	0	0	0
921	30.951	2.745	0.000	0.000	0	0	0	0	0	0
922	31.666	2.745	0.000	0.000	0	0	0	0	0	0
923	28.094	3.300	0.000	0.000	0	0	0	0	0	0
924	28.809	3.300	0.000	0.000	0	0	0	0	0	0
925	29.523	3.300	0.000	0.000	0	0	0	0	0	0
926	24.827	4.410	0.000	0.000	0	0	0	0	0	0
927	24.073	4.410	0.000	0.000	0	0	0	0	0	0
928	25.580	2.745	0.000	0.000	0	0	0	0	0	0
929	25.580	3.300	0.000	0.000	0	0	0	0	0	0
930	25.580	3.855	0.000	0.000	0	0	0	0	0	0
931	24.827	3.855	0.000	0.000	0	0	0	0	0	0
932	24.073	3.855	0.000	0.000	0	0	0	0	0	0
933	24.827	3.300	0.000	0.000	0	0	0	0	0	0
934	24.073	3.300	0.000	0.000	0	0	0	0	0	0
935	24.827	2.745	0.000	0.000	0	0	0	0	0	0
936	24.073	2.745	0.000	0.000	0	0	0	0	0	0
937	30.237	3.300	0.000	0.000	0	0	0	0	0	0
938	30.951	3.300	0.000	0.000	0	0	0	0	0	0
939	31.666	3.300	0.000	0.000	0	0	0	0	0	0
940	25.580	5.125	0.000	0.000	0	0	0	0	0	0
941	24.827	5.125	0.000	0.000	0	0	0	0	0	0
942	24.073	5.125	0.000	0.000	0	0	0	0	0	0
943	28.094	3.855	0.000	0.000	0	0	0	0	0	0
944	28.809	3.855	0.000	0.000	0	0	0	0	0	0
945	29.523	3.855	0.000	0.000	0	0	0	0	0	0
946	30.237	3.855	0.000	0.000	0	0	0	0	0	0
947	30.951	3.855	0.000	0.000	0	0	0	0	0	0
948	31.666	3.855	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
949	32.380	3.855	0.000	0.000	0	0	0	0	0	0
950	32.380	3.300	0.000	0.000	0	0	0	0	0	0
951	32.380	2.745	0.000	0.000	0	0	0	0	0	0
952	28.094	2.190	0.000	0.000	0	0	0	0	0	0
953	24.820	10.313	0.000	0.000	0	0	0	0	0	0
954	24.060	10.357	0.000	0.000	0	0	0	0	0	0
955	24.827	9.533	0.000	0.000	0	0	0	0	0	0
956	24.073	9.533	0.000	0.000	0	0	0	0	0	0
957	24.827	8.812	0.000	0.000	0	0	0	0	0	0
958	24.073	8.804	0.000	0.000	0	0	0	0	0	0
959	27.380	10.270	0.000	0.000	0	0	0	0	0	0
960	27.380	8.060	0.000	0.000	0	0	0	0	0	0
961	27.380	2.190	0.000	0.000	0	0	0	0	0	0
962	27.380	4.410	0.000	0.000	0	0	0	0	0	0
963	27.380	5.840	0.000	0.000	0	0	0	0	0	0
964	27.380	0.000	0.000	0.000	0	0	0	0	0	0
965	27.380	8.820	0.000	0.000	0	0	0	0	0	0
966	28.809	2.190	0.000	0.000	0	0	0	0	0	0
967	29.523	2.190	0.000	0.000	0	0	0	0	0	0
968	30.237	2.190	0.000	0.000	0	0	0	0	0	0
969	30.951	2.190	0.000	0.000	0	0	0	0	0	0
970	31.666	2.190	0.000	0.000	0	0	0	0	0	0
971	28.094	4.410	0.000	0.000	0	0	0	0	0	0
972	28.809	4.410	0.000	0.000	0	0	0	0	0	0
973	29.523	4.410	0.000	0.000	0	0	0	0	0	0
974	30.237	4.410	0.000	0.000	0	0	0	0	0	0
975	30.951	4.410	0.000	0.000	0	0	0	0	0	0
976	31.666	4.410	0.000	0.000	0	0	0	0	0	0
978	33.298	12.772	0.000	0.000	0	0	0	0	0	0
979	33.300	12.090	0.000	0.000	0	0	0	0	0	0
980	33.296	13.454	0.000	0.000	0	0	0	0	0	0
981	32.457	14.634	0.000	0.000	0	0	0	0	0	0
982	32.458	14.132	0.000	0.000	0	0	0	0	0	0
983	31.622	14.131	0.000	0.000	0	0	0	0	0	0
984	31.621	14.632	0.000	0.000	0	0	0	0	0	0
985	31.621	15.135	0.000	0.000	0	0	0	0	0	0
986	26.780	8.060	0.000	0.000	0	0	0	0	0	0
987	26.180	8.060	0.000	0.000	0	0	0	0	0	0
988	26.780	5.840	0.000	0.000	0	0	0	0	0	0
989	26.180	5.840	0.000	0.000	0	0	0	0	0	0
990	27.380	6.580	0.000	0.000	0	0	0	0	0	0
991	27.380	7.320	0.000	0.000	0	0	0	0	0	0
992	26.780	7.320	0.000	0.000	0	0	0	0	0	0
993	26.180	7.320	0.000	0.000	0	0	0	0	0	0
994	26.780	6.580	0.000	0.000	0	0	0	0	0	0
995	26.180	6.580	0.000	0.000	0	0	0	0	0	0
996	26.780	2.190	0.000	0.000	0	0	0	0	0	0
997	26.180	2.190	0.000	0.000	0	0	0	0	0	0
998	26.780	0.000	0.000	0.000	0	0	0	0	0	0
999	26.180	0.000	0.000	0.000	0	0	0	0	0	0
1000	27.380	0.730	0.000	0.000	0	0	0	0	0	0
1001	27.380	1.460	0.000	0.000	0	0	0	0	0	0
1002	26.780	1.460	0.000	0.000	0	0	0	0	0	0
1003	26.180	1.460	0.000	0.000	0	0	0	0	0	0
1004	26.780	0.730	0.000	0.000	0	0	0	0	0	0
1005	26.180	0.730	0.000	0.000	0	0	0	0	0	0
1006	32.456	15.137	0.000	0.000	0	0	0	0	0	0
1007	31.620	15.764	0.000	0.000	0	0	0	0	0	0
1008	32.455	15.766	0.000	0.000	0	0	0	0	0	0
1009	31.620	16.392	0.000	0.000	0	0	0	0	0	0
1010	32.454	16.395	0.000	0.000	0	0	0	0	0	0
1011	31.619	16.942	0.000	0.000	0	0	0	0	0	0
1012	32.453	16.944	0.000	0.000	0	0	0	0	0	0
1013	31.619	17.491	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1014	32.452	17.494	0.000	0.000	0	0	0	0	0	0
1015	31.617	17.969	0.000	0.000	0	0	0	0	0	0
1016	26.780	10.270	0.000	0.000	0	0	0	0	0	0
1017	26.180	10.270	0.000	0.000	0	0	0	0	0	0
1018	26.780	9.571	0.000	0.000	0	0	0	0	0	0
1019	26.180	9.552	0.000	0.000	0	0	0	0	0	0
1020	26.780	8.820	0.000	0.000	0	0	0	0	0	0
1021	26.180	8.820	0.000	0.000	0	0	0	0	0	0
1022	32.451	17.971	0.000	0.000	0	0	0	0	0	0
1023	31.616	18.446	0.000	0.000	0	0	0	0	0	0
1024	32.449	18.449	0.000	0.000	0	0	0	0	0	0
1028	8.805	17.480	0.000	0.000	0	0	0	0	0	0
1029	7.347	17.480	0.000	0.000	0	0	0	0	0	0
1030	6.513	17.480	0.000	0.000	0	0	0	0	0	0
1031	4.880	17.480	0.000	0.000	0	0	0	0	0	0
1032	9.430	22.202	0.000	0.000	0	0	0	0	0	0
1033	26.780	4.410	0.000	0.000	0	0	0	0	0	0
1034	26.180	4.410	0.000	0.000	0	0	0	0	0	0
1035	27.380	2.745	0.000	0.000	0	0	0	0	0	0
1036	27.380	3.300	0.000	0.000	0	0	0	0	0	0
1037	27.380	3.855	0.000	0.000	0	0	0	0	0	0
1038	26.780	3.855	0.000	0.000	0	0	0	0	0	0
1039	26.180	3.855	0.000	0.000	0	0	0	0	0	0
1040	26.780	3.300	0.000	0.000	0	0	0	0	0	0
1041	26.180	3.300	0.000	0.000	0	0	0	0	0	0
1042	26.780	2.745	0.000	0.000	0	0	0	0	0	0
1043	26.180	2.745	0.000	0.000	0	0	0	0	0	0
1044	9.430	21.325	0.000	0.000	0	0	0	0	0	0
1045	9.430	20.448	0.000	0.000	0	0	0	0	0	0
1046	8.805	22.202	0.000	0.000	0	0	0	0	0	0
1047	27.380	5.125	0.000	0.000	0	0	0	0	0	0
1048	26.780	5.125	0.000	0.000	0	0	0	0	0	0
1049	26.180	5.125	0.000	0.000	0	0	0	0	0	0
1050	32.380	0.000	0.000	0.000	0	0	0	0	0	0
1051	32.380	5.840	0.000	0.000	0	0	0	0	0	0
1052	32.380	4.410	0.000	0.000	0	0	0	0	0	0
1053	32.380	2.190	0.000	0.000	0	0	0	0	0	0
1054	32.380	8.060	0.000	0.000	0	0	0	0	0	0
1055	32.380	10.270	0.000	0.000	0	0	0	0	0	0
1056	30.951	9.590	0.000	0.000	0	0	0	0	0	0
1057	30.237	9.590	0.000	0.000	0	0	0	0	0	0
1058	29.523	9.590	0.000	0.000	0	0	0	0	0	0
1059	28.809	9.590	0.000	0.000	0	0	0	0	0	0
1060	28.094	9.590	0.000	0.000	0	0	0	0	0	0
1061	31.666	8.820	0.000	0.000	0	0	0	0	0	0
1062	30.951	8.820	0.000	0.000	0	0	0	0	0	0
1063	30.237	8.820	0.000	0.000	0	0	0	0	0	0
1064	29.523	8.820	0.000	0.000	0	0	0	0	0	0
1065	28.809	8.820	0.000	0.000	0	0	0	0	0	0
1066	28.094	8.820	0.000	0.000	0	0	0	0	0	0
1067	8.805	21.325	0.000	0.000	0	0	0	0	0	0
1068	8.805	20.448	0.000	0.000	0	0	0	0	0	0
1069	8.180	22.202	0.000	0.000	0	0	0	0	0	0
1070	8.180	21.325	0.000	0.000	0	0	0	0	0	0
1071	8.180	20.448	0.000	0.000	0	0	0	0	0	0
1072	7.347	22.202	0.000	0.000	0	0	0	0	0	0
1073	31.666	10.270	0.000	0.000	0	0	0	0	0	0
1074	30.951	10.270	0.000	0.000	0	0	0	0	0	0
1075	30.237	10.270	0.000	0.000	0	0	0	0	0	0
1076	29.523	10.270	0.000	0.000	0	0	0	0	0	0
1077	28.809	10.270	0.000	0.000	0	0	0	0	0	0
1078	28.094	10.270	0.000	0.000	0	0	0	0	0	0
1079	35.420	10.270	0.000	0.000	0	0	0	0	0	0
1080	35.420	9.590	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1081	35.420	8.820	0.000	0.000	0	0	0	0	0	0
1082	35.420	8.060	0.000	0.000	0	0	0	0	0	0
1083	35.420	7.320	0.000	0.000	0	0	0	0	0	0
1084	35.420	6.580	0.000	0.000	0	0	0	0	0	0
1085	35.420	3.350	0.000	0.000	0	0	0	0	0	0
1086	35.420	5.450	0.000	0.000	0	0	0	0	0	0
1087	35.050	10.270	0.000	0.000	0	0	0	0	0	0
1088	35.050	9.590	0.000	0.000	0	0	0	0	0	0
1089	35.050	8.820	0.000	0.000	0	0	0	0	0	0
1090	35.050	8.060	0.000	0.000	0	0	0	0	0	0
1091	35.050	5.840	0.000	0.000	0	0	0	0	0	0
1092	35.050	6.580	0.000	0.000	0	0	0	0	0	0
1093	35.050	5.125	0.000	0.000	0	0	0	0	0	0
1094	35.050	4.410	0.000	0.000	0	0	0	0	0	0
1095	35.050	3.855	0.000	0.000	0	0	0	0	0	0
1096	35.050	2.745	0.000	0.000	0	0	0	0	0	0
1097	35.050	3.350	0.000	0.000	0	0	0	0	0	0
1098	35.420	3.855	0.000	0.000	0	0	0	0	0	0
1099	35.420	4.410	0.000	0.000	0	0	0	0	0	0
1100	35.420	5.125	0.000	0.000	0	0	0	0	0	0
1101	35.420	5.840	0.000	0.000	0	0	0	0	0	0
1102	34.650	10.270	0.000	0.000	0	0	0	0	0	0
1103	34.650	9.590	0.000	0.000	0	0	0	0	0	0
1104	34.650	8.820	0.000	0.000	0	0	0	0	0	0
1105	34.650	8.060	0.000	0.000	0	0	0	0	0	0
1106	34.650	6.580	0.000	0.000	0	0	0	0	0	0
1107	34.650	5.840	0.000	0.000	0	0	0	0	0	0
1108	34.650	5.125	0.000	0.000	0	0	0	0	0	0
1109	34.650	4.410	0.000	0.000	0	0	0	0	0	0
1110	34.650	3.855	0.000	0.000	0	0	0	0	0	0
1111	34.650	2.745	0.000	0.000	0	0	0	0	0	0
1112	33.850	10.270	0.000	0.000	0	0	0	0	0	0
1113	33.850	9.590	0.000	0.000	0	0	0	0	0	0
1114	33.850	8.820	0.000	0.000	0	0	0	0	0	0
1115	33.850	8.060	0.000	0.000	0	0	0	0	0	0
1116	33.850	6.580	0.000	0.000	0	0	0	0	0	0
1117	33.850	7.320	0.000	0.000	0	0	0	0	0	0
1118	33.850	5.840	0.000	0.000	0	0	0	0	0	0
1119	33.850	5.125	0.000	0.000	0	0	0	0	0	0
1120	33.850	4.410	0.000	0.000	0	0	0	0	0	0
1121	33.850	3.855	0.000	0.000	0	0	0	0	0	0
1122	33.850	2.745	0.000	0.000	0	0	0	0	0	0
1123	33.850	2.190	0.000	0.000	0	0	0	0	0	0
1124	7.347	21.325	0.000	0.000	0	0	0	0	0	0
1125	7.347	20.448	0.000	0.000	0	0	0	0	0	0
1126	6.513	22.202	0.000	0.000	0	0	0	0	0	0
1127	6.513	21.325	0.000	0.000	0	0	0	0	0	0
1128	6.513	20.448	0.000	0.000	0	0	0	0	0	0
1129	5.680	22.202	0.000	0.000	0	0	0	0	0	0
1130	33.115	10.270	0.000	0.000	0	0	0	0	0	0
1131	33.115	9.590	0.000	0.000	0	0	0	0	0	0
1132	33.115	8.820	0.000	0.000	0	0	0	0	0	0
1133	33.115	8.060	0.000	0.000	0	0	0	0	0	0
1134	33.115	7.320	0.000	0.000	0	0	0	0	0	0
1135	33.115	7.600	0.000	0.000	0	0	0	0	0	0
1136	33.115	6.580	0.000	0.000	0	0	0	0	0	0
1137	33.115	5.840	0.000	0.000	0	0	0	0	0	0
1138	33.115	5.125	0.000	0.000	0	0	0	0	0	0
1139	33.115	5.450	0.000	0.000	0	0	0	0	0	0
1140	33.115	4.410	0.000	0.000	0	0	0	0	0	0
1141	33.115	3.855	0.000	0.000	0	0	0	0	0	0
1142	33.133	3.326	0.000	0.000	0	0	0	0	0	0
1143	33.133	2.745	0.000	0.000	0	0	0	0	0	0
1144	33.133	2.190	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1145	34.650	2.190	0.000	0.000	0	0	0	0	0	0
1146	35.050	2.190	0.000	0.000	0	0	0	0	0	0
1147	35.420	2.190	0.000	0.000	0	0	0	0	0	0
1148	33.133	1.460	0.000	0.000	0	0	0	0	0	0
1149	33.133	0.730	0.000	0.000	0	0	0	0	0	0
1150	33.133	0.000	0.000	0.000	0	0	0	0	0	0
1151	33.850	1.460	0.000	0.000	0	0	0	0	0	0
1152	33.850	0.730	0.000	0.000	0	0	0	0	0	0
1153	33.850	0.000	0.000	0.000	0	0	0	0	0	0
1154	34.650	1.460	0.000	0.000	0	0	0	0	0	0
1155	34.650	0.730	0.000	0.000	0	0	0	0	0	0
1156	34.650	0.000	0.000	0.000	0	0	0	0	0	0
1157	35.050	0.730	0.000	0.000	0	0	0	0	0	0
1158	35.050	1.460	0.000	0.000	0	0	0	0	0	0
1159	35.050	0.000	0.000	0.000	0	0	0	0	0	0
1160	35.420	1.460	0.000	0.000	0	0	0	0	0	0
1161	35.420	0.730	0.000	0.000	0	0	0	0	0	0
1162	34.650	1.050	0.000	0.000	0	0	0	0	0	0
1163	35.420	1.050	0.000	0.000	0	0	0	0	0	0
1164	35.420	0.000	0.000	0.000	0	0	0	0	0	0
1165	36.070	2.930	0.000	0.000	0	0	0	0	0	0
1166	36.070	2.190	0.000	0.000	0	0	0	0	0	0
1167	36.070	1.460	0.000	0.000	0	0	0	0	0	0
1168	36.070	1.050	0.000	0.000	0	0	0	0	0	0
1169	36.070	0.730	0.000	0.000	0	0	0	0	0	0
1170	36.070	0.000	0.000	0.000	0	0	0	0	0	0
1171	36.720	2.190	0.000	0.000	0	0	0	0	0	0
1172	36.720	1.460	0.000	0.000	0	0	0	0	0	0
1173	36.720	1.050	0.000	0.000	0	0	0	0	0	0
1174	36.720	0.730	0.000	0.000	0	0	0	0	0	0
1175	36.720	0.000	0.000	0.000	0	0	0	0	0	0
1176	37.100	2.190	0.000	0.000	0	0	0	0	0	0
1177	37.100	2.930	0.000	0.000	0	0	0	0	0	0
1178	37.100	1.460	0.000	0.000	0	0	0	0	0	0
1179	37.100	0.730	0.000	0.000	0	0	0	0	0	0
1180	37.100	0.000	0.000	0.000	0	0	0	0	0	0
1181	38.800	2.930	0.000	0.000	0	0	0	0	0	0
1182	38.800	2.190	0.000	0.000	0	0	0	0	0	0
1183	38.800	1.460	0.000	0.000	0	0	0	0	0	0
1184	38.800	1.050	0.000	0.000	0	0	0	0	0	0
1185	38.800	0.730	0.000	0.000	0	0	0	0	0	0
1186	5.680	21.325	0.000	0.000	0	0	0	0	0	0
1187	5.680	20.448	0.000	0.000	0	0	0	0	0	0
1188	4.880	22.202	0.000	0.000	0	0	0	0	0	0
1189	33.293	14.638	0.000	0.000	0	0	0	0	0	0
1190	33.294	14.137	0.000	0.000	0	0	0	0	0	0
1191	33.292	15.139	0.000	0.000	0	0	0	0	0	0
1192	33.290	15.768	0.000	0.000	0	0	0	0	0	0
1193	33.288	16.397	0.000	0.000	0	0	0	0	0	0
1194	33.287	16.946	0.000	0.000	0	0	0	0	0	0
1195	33.285	17.496	0.000	0.000	0	0	0	0	0	0
1196	37.950	2.930	0.000	0.000	0	0	0	0	0	0
1197	37.950	2.190	0.000	0.000	0	0	0	0	0	0
1198	37.950	1.460	0.000	0.000	0	0	0	0	0	0
1199	37.950	1.050	0.000	0.000	0	0	0	0	0	0
1200	37.950	0.730	0.000	0.000	0	0	0	0	0	0
1201	37.950	0.000	0.000	0.000	0	0	0	0	0	0
1202	37.100	3.350	0.000	0.000	0	0	0	0	0	0
1203	37.950	3.350	0.000	0.000	0	0	0	0	0	0
1204	36.720	3.350	0.000	0.000	0	0	0	0	0	0
1205	38.800	3.350	0.000	0.000	0	0	0	0	0	0
1206	37.100	3.855	0.000	0.000	0	0	0	0	0	0
1207	36.720	3.855	0.000	0.000	0	0	0	0	0	0
1208	37.950	3.855	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1209	38.800	3.855	0.000	0.000	0	0	0	0	0	0
1210	36.720	4.410	0.000	0.000	0	0	0	0	0	0
1211	37.100	4.410	0.000	0.000	0	0	0	0	0	0
1212	37.950	4.410	0.000	0.000	0	0	0	0	0	0
1213	38.800	4.410	0.000	0.000	0	0	0	0	0	0
1214	36.720	5.125	0.000	0.000	0	0	0	0	0	0
1215	37.100	5.125	0.000	0.000	0	0	0	0	0	0
1216	37.950	5.125	0.000	0.000	0	0	0	0	0	0
1217	38.800	5.125	0.000	0.000	0	0	0	0	0	0
1218	36.720	5.450	0.000	0.000	0	0	0	0	0	0
1219	37.100	5.450	0.000	0.000	0	0	0	0	0	0
1220	37.950	5.450	0.000	0.000	0	0	0	0	0	0
1221	38.800	5.450	0.000	0.000	0	0	0	0	0	0
1222	36.720	5.840	0.000	0.000	0	0	0	0	0	0
1223	37.100	5.840	0.000	0.000	0	0	0	0	0	0
1224	37.950	5.840	0.000	0.000	0	0	0	0	0	0
1225	38.800	5.840	0.000	0.000	0	0	0	0	0	0
1226	36.720	6.580	0.000	0.000	0	0	0	0	0	0
1227	37.100	6.580	0.000	0.000	0	0	0	0	0	0
1228	37.950	6.580	0.000	0.000	0	0	0	0	0	0
1229	38.800	6.580	0.000	0.000	0	0	0	0	0	0
1230	36.720	7.550	0.000	0.000	0	0	0	0	0	0
1231	37.950	7.550	0.000	0.000	0	0	0	0	0	0
1232	38.800	7.550	0.000	0.000	0	0	0	0	0	0
1233	36.720	8.060	0.000	0.000	0	0	0	0	0	0
1234	37.100	8.060	0.000	0.000	0	0	0	0	0	0
1235	37.950	8.060	0.000	0.000	0	0	0	0	0	0
1236	38.800	8.060	0.000	0.000	0	0	0	0	0	0
1237	36.720	8.820	0.000	0.000	0	0	0	0	0	0
1238	37.100	8.820	0.000	0.000	0	0	0	0	0	0
1239	37.950	8.820	0.000	0.000	0	0	0	0	0	0
1240	38.800	8.820	0.000	0.000	0	0	0	0	0	0
1241	36.720	9.590	0.000	0.000	0	0	0	0	0	0
1242	37.100	9.590	0.000	0.000	0	0	0	0	0	0
1243	37.950	9.590	0.000	0.000	0	0	0	0	0	0
1244	38.800	9.590	0.000	0.000	0	0	0	0	0	0
1245	36.720	10.270	0.000	0.000	0	0	0	0	0	0
1246	37.100	10.270	0.000	0.000	0	0	0	0	0	0
1247	37.950	10.270	0.000	0.000	0	0	0	0	0	0
1248	38.800	10.270	0.000	0.000	0	0	0	0	0	0
1249	37.100	31.100	0.000	0.000	0	0	0	0	0	0
1250	37.950	31.100	0.000	0.000	0	0	0	0	0	0
1251	38.800	31.100	0.000	0.000	0	0	0	0	0	0
1252	33.284	17.973	0.000	0.000	0	0	0	0	0	0
1253	33.283	18.451	0.000	0.000	0	0	0	0	0	0
1254	31.615	18.917	0.000	0.000	0	0	0	0	0	0
1255	32.448	18.917	0.000	0.000	0	0	0	0	0	0
1256	31.613	19.390	0.000	0.000	0	0	0	0	0	0
1257	32.447	19.390	0.000	0.000	0	0	0	0	0	0
1258	31.613	20.000	0.000	0.000	0	0	0	0	0	0
1259	32.447	20.000	0.000	0.000	0	0	0	0	0	0
1260	31.613	20.610	0.000	0.000	0	0	0	0	0	0
1261	32.447	20.610	0.000	0.000	0	0	0	0	0	0
1262	31.613	21.220	0.000	0.000	0	0	0	0	0	0
1263	32.447	21.220	0.000	0.000	0	0	0	0	0	0
1264	31.613	21.830	0.000	0.000	0	0	0	0	0	0
1265	32.447	21.830	0.000	0.000	0	0	0	0	0	0
1266	31.613	22.440	0.000	0.000	0	0	0	0	0	0
1267	32.447	22.440	0.000	0.000	0	0	0	0	0	0
1268	31.613	23.050	0.000	0.000	0	0	0	0	0	0
1269	32.447	23.050	0.000	0.000	0	0	0	0	0	0
1270	31.613	23.912	0.000	0.000	0	0	0	0	0	0
1271	32.447	23.912	0.000	0.000	0	0	0	0	0	0
1272	31.613	24.775	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1273	32.447	24.775	0.000	0.000	0	0	0	0	0	0
1274	31.613	25.638	0.000	0.000	0	0	0	0	0	0
1275	32.447	25.638	0.000	0.000	0	0	0	0	0	0
1276	31.613	26.500	0.000	0.000	0	0	0	0	0	0
1277	32.447	26.500	0.000	0.000	0	0	0	0	0	0
1278	31.613	27.225	0.000	0.000	0	0	0	0	0	0
1279	32.447	27.225	0.000	0.000	0	0	0	0	0	0
1280	31.613	27.950	0.000	0.000	0	0	0	0	0	0
1281	32.447	27.950	0.000	0.000	0	0	0	0	0	0
1282	4.880	21.325	0.000	0.000	0	0	0	0	0	0
1283	4.880	20.448	0.000	0.000	0	0	0	0	0	0
1284	4.080	22.202	0.000	0.000	0	0	0	0	0	0
1285	4.080	21.325	0.000	0.000	0	0	0	0	0	0
1286	4.080	20.448	0.000	0.000	0	0	0	0	0	0
1329	8.805	19.570	0.000	0.000	0	0	0	0	0	0
1330	7.347	19.570	0.000	0.000	0	0	0	0	0	0
1331	6.513	19.570	0.000	0.000	0	0	0	0	0	0
1332	4.880	19.570	0.000	0.000	0	0	0	0	0	0
1333	4.080	25.442	0.000	0.000	0	0	0	0	0	0
1334	33.280	27.950	0.000	0.000	0	0	0	0	0	0
1335	33.280	26.500	0.000	0.000	0	0	0	0	0	0
1336	37.950	11.659	0.000	0.000	0	0	0	0	0	0
1337	37.950	13.047	0.000	0.000	0	0	0	0	0	0
1338	37.950	14.436	0.000	0.000	0	0	0	0	0	0
1339	37.950	15.825	0.000	0.000	0	0	0	0	0	0
1340	37.950	17.213	0.000	0.000	0	0	0	0	0	0
1341	37.950	18.602	0.000	0.000	0	0	0	0	0	0
1342	37.950	19.991	0.000	0.000	0	0	0	0	0	0
1343	37.950	21.379	0.000	0.000	0	0	0	0	0	0
1344	37.950	22.768	0.000	0.000	0	0	0	0	0	0
1345	37.950	24.157	0.000	0.000	0	0	0	0	0	0
1346	37.950	25.545	0.000	0.000	0	0	0	0	0	0
1347	37.950	26.934	0.000	0.000	0	0	0	0	0	0
1348	37.950	28.323	0.000	0.000	0	0	0	0	0	0
1349	37.950	29.711	0.000	0.000	0	0	0	0	0	0
1350	38.800	11.659	0.000	0.000	0	0	0	0	0	0
1351	38.800	13.047	0.000	0.000	0	0	0	0	0	0
1352	38.800	14.436	0.000	0.000	0	0	0	0	0	0
1353	38.800	15.825	0.000	0.000	0	0	0	0	0	0
1354	38.800	17.213	0.000	0.000	0	0	0	0	0	0
1355	38.800	18.602	0.000	0.000	0	0	0	0	0	0
1356	38.800	19.991	0.000	0.000	0	0	0	0	0	0
1357	38.800	21.379	0.000	0.000	0	0	0	0	0	0
1358	38.800	22.768	0.000	0.000	0	0	0	0	0	0
1359	38.800	24.157	0.000	0.000	0	0	0	0	0	0
1360	38.800	25.545	0.000	0.000	0	0	0	0	0	0
1361	38.800	26.934	0.000	0.000	0	0	0	0	0	0
1362	38.800	28.323	0.000	0.000	0	0	0	0	0	0
1363	38.800	29.711	0.000	0.000	0	0	0	0	0	0
1364	37.100	11.659	0.000	0.000	0	0	0	0	0	0
1365	37.100	13.047	0.000	0.000	0	0	0	0	0	0
1366	37.100	14.436	0.000	0.000	0	0	0	0	0	0
1367	37.100	15.825	0.000	0.000	0	0	0	0	0	0
1368	37.100	17.213	0.000	0.000	0	0	0	0	0	0
1369	37.100	18.602	0.000	0.000	0	0	0	0	0	0
1370	37.100	19.991	0.000	0.000	0	0	0	0	0	0
1371	37.100	21.379	0.000	0.000	0	0	0	0	0	0
1372	37.100	22.768	0.000	0.000	0	0	0	0	0	0
1373	37.100	24.157	0.000	0.000	0	0	0	0	0	0
1374	37.100	25.545	0.000	0.000	0	0	0	0	0	0
1375	37.100	26.934	0.000	0.000	0	0	0	0	0	0
1376	37.100	28.323	0.000	0.000	0	0	0	0	0	0
1377	37.100	29.711	0.000	0.000	0	0	0	0	0	0
1378	36.720	11.659	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1379	36.720	13.047	0.000	0.000	0	0	0	0	0	0
1380	36.720	14.436	0.000	0.000	0	0	0	0	0	0
1381	36.720	15.825	0.000	0.000	0	0	0	0	0	0
1382	36.720	17.213	0.000	0.000	0	0	0	0	0	0
1383	36.720	18.602	0.000	0.000	0	0	0	0	0	0
1384	36.720	19.991	0.000	0.000	0	0	0	0	0	0
1385	36.720	21.379	0.000	0.000	0	0	0	0	0	0
1386	36.720	22.768	0.000	0.000	0	0	0	0	0	0
1387	36.720	24.157	0.000	0.000	0	0	0	0	0	0
1388	36.720	25.545	0.000	0.000	0	0	0	0	0	0
1389	36.720	26.934	0.000	0.000	0	0	0	0	0	0
1390	36.720	28.323	0.000	0.000	0	0	0	0	0	0
1391	36.720	29.711	0.000	0.000	0	0	0	0	0	0
1392	36.720	32.300	0.000	0.000	0	0	0	0	0	0
1393	37.950	32.300	0.000	0.000	0	0	0	0	0	0
1394	37.100	32.300	0.000	0.000	0	0	0	0	0	0
1395	30.780	32.300	0.000	0.000	0	0	0	0	0	0
1396	30.780	31.100	0.000	0.000	0	0	0	0	0	0
1397	33.280	23.050	0.000	0.000	0	0	0	0	0	0
1398	33.280	24.775	0.000	0.000	0	0	0	0	0	0
1399	33.280	19.390	0.000	0.000	0	0	0	0	0	0
1400	33.280	20.610	0.000	0.000	0	0	0	0	0	0
1401	33.280	21.830	0.000	0.000	0	0	0	0	0	0
1402	33.280	27.225	0.000	0.000	0	0	0	0	0	0
1403	33.280	25.638	0.000	0.000	0	0	0	0	0	0
1404	33.280	23.912	0.000	0.000	0	0	0	0	0	0
1405	35.532	32.300	0.000	0.000	0	0	0	0	0	0
1406	34.344	32.300	0.000	0.000	0	0	0	0	0	0
1407	33.156	32.300	0.000	0.000	0	0	0	0	0	0
1408	31.968	32.300	0.000	0.000	0	0	0	0	0	0
1409	35.532	31.100	0.000	0.000	0	0	0	0	0	0
1410	34.344	31.100	0.000	0.000	0	0	0	0	0	0
1411	33.156	31.100	0.000	0.000	0	0	0	0	0	0
1412	31.968	31.100	0.000	0.000	0	0	0	0	0	0
1413	28.780	31.100	0.000	0.000	0	0	0	0	0	0
1414	29.780	32.300	0.000	0.000	0	0	0	0	0	0
1415	29.780	31.100	0.000	0.000	0	0	0	0	0	0
1416	27.500	47.120	0.000	0.000	0	0	0	0	0	0
1417	27.500	45.500	0.000	0.000	0	0	0	0	0	0
1418	27.500	40.000	0.000	0.000	0	0	0	0	0	0
1419	23.580	47.120	0.000	0.000	0	0	0	0	0	0
1420	18.380	45.500	0.000	0.000	0	0	0	0	0	0
1421	28.780	40.000	0.000	0.000	0	0	0	0	0	0
1422	18.380	40.000	0.000	0.000	0	0	0	0	0	0
1423	18.380	35.500	0.000	0.000	0	0	0	0	0	0
1424	27.500	35.500	0.000	0.000	0	0	0	0	0	0
1425	28.780	35.500	0.000	0.000	0	0	0	0	0	0
1426	27.500	32.300	0.000	0.000	0	0	0	0	0	0
1427	23.580	32.300	0.000	0.000	0	0	0	0	0	0
1428	18.380	32.300	0.000	0.000	0	0	0	0	0	0
1429	18.402	30.916	0.000	0.000	0	0	0	0	0	0
1430	23.580	27.950	0.000	0.000	0	0	0	0	0	0
1431	18.402	27.950	0.000	0.000	0	0	0	0	0	0
1432	28.780	45.500	0.000	0.000	0	0	0	0	0	0
1433	33.280	22.440	0.000	0.000	0	0	0	0	0	0
1434	33.280	21.220	0.000	0.000	0	0	0	0	0	0
1435	33.280	20.000	0.000	0.000	0	0	0	0	0	0
1436	33.281	18.917	0.000	0.000	0	0	0	0	0	0
1437	22.692	12.800	0.000	0.000	0	0	0	0	0	0
1438	22.862	13.474	0.000	0.000	0	0	0	0	0	0
1439	23.023	12.141	0.000	0.000	0	0	0	0	0	0
1440	23.026	12.798	0.000	0.000	0	0	0	0	0	0
1441	23.517	12.138	0.000	0.000	0	0	0	0	0	0
1442	23.521	12.796	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1443	23.524	13.472	0.000	0.000	0	0	0	0	0	0
1444	23.991	13.470	0.000	0.000	0	0	0	0	0	0
1445	23.989	12.794	0.000	0.000	0	0	0	0	0	0
1446	24.504	12.133	0.000	0.000	0	0	0	0	0	0
1447	24.511	13.468	0.000	0.000	0	0	0	0	0	0
1448	24.507	12.792	0.000	0.000	0	0	0	0	0	0
1449	25.001	12.790	0.000	0.000	0	0	0	0	0	0
1450	25.004	13.467	0.000	0.000	0	0	0	0	0	0
1451	25.529	13.465	0.000	0.000	0	0	0	0	0	0
1452	25.570	12.787	0.000	0.000	0	0	0	0	0	0
1453	26.140	12.785	0.000	0.000	0	0	0	0	0	0
1454	22.280	45.500	0.000	0.000	0	0	0	0	0	0
1455	20.980	45.500	0.000	0.000	0	0	0	0	0	0
1456	19.680	45.500	0.000	0.000	0	0	0	0	0	0
1457	22.280	40.000	0.000	0.000	0	0	0	0	0	0
1458	20.980	40.000	0.000	0.000	0	0	0	0	0	0
1459	19.680	40.000	0.000	0.000	0	0	0	0	0	0
1460	18.380	41.375	0.000	0.000	0	0	0	0	0	0
1461	18.380	42.750	0.000	0.000	0	0	0	0	0	0
1462	18.380	44.125	0.000	0.000	0	0	0	0	0	0
1463	23.580	41.375	0.000	0.000	0	0	0	0	0	0
1464	23.580	42.750	0.000	0.000	0	0	0	0	0	0
1465	23.580	44.125	0.000	0.000	0	0	0	0	0	0
1466	22.280	44.125	0.000	0.000	0	0	0	0	0	0
1467	20.980	44.125	0.000	0.000	0	0	0	0	0	0
1468	19.680	44.125	0.000	0.000	0	0	0	0	0	0
1469	22.280	42.750	0.000	0.000	0	0	0	0	0	0
1470	20.980	42.750	0.000	0.000	0	0	0	0	0	0
1471	19.680	42.750	0.000	0.000	0	0	0	0	0	0
1472	22.280	41.375	0.000	0.000	0	0	0	0	0	0
1473	20.980	41.375	0.000	0.000	0	0	0	0	0	0
1474	19.680	41.375	0.000	0.000	0	0	0	0	0	0
1475	26.142	13.463	0.000	0.000	0	0	0	0	0	0
1476	27.128	13.460	0.000	0.000	0	0	0	0	0	0
1477	27.125	12.781	0.000	0.000	0	0	0	0	0	0
1478	27.120	12.102	0.000	0.000	0	0	0	0	0	0
1479	29.952	12.087	0.000	0.000	0	0	0	0	0	0
1480	29.955	12.769	0.000	0.000	0	0	0	0	0	0
1481	29.959	13.450	0.000	0.000	0	0	0	0	0	0
1482	28.386	12.095	0.000	0.000	0	0	0	0	0	0
1483	28.389	12.775	0.000	0.000	0	0	0	0	0	0
1484	28.393	13.456	0.000	0.000	0	0	0	0	0	0
1485	30.773	12.765	0.000	0.000	0	0	0	0	0	0
1486	30.776	13.448	0.000	0.000	0	0	0	0	0	0
1487	29.138	12.772	0.000	0.000	0	0	0	0	0	0
1488	22.280	35.500	0.000	0.000	0	0	0	0	0	0
1489	20.980	35.500	0.000	0.000	0	0	0	0	0	0
1490	19.680	35.500	0.000	0.000	0	0	0	0	0	0
1491	18.380	37.000	0.000	0.000	0	0	0	0	0	0
1492	18.380	38.500	0.000	0.000	0	0	0	0	0	0
1493	23.580	37.000	0.000	0.000	0	0	0	0	0	0
1494	23.580	38.500	0.000	0.000	0	0	0	0	0	0
1495	22.280	38.500	0.000	0.000	0	0	0	0	0	0
1496	20.980	38.500	0.000	0.000	0	0	0	0	0	0
1497	19.680	38.500	0.000	0.000	0	0	0	0	0	0
1498	22.280	37.000	0.000	0.000	0	0	0	0	0	0
1499	20.980	37.000	0.000	0.000	0	0	0	0	0	0
1500	19.680	37.000	0.000	0.000	0	0	0	0	0	0
1501	29.141	13.453	0.000	0.000	0	0	0	0	0	0
1502	27.641	12.779	0.000	0.000	0	0	0	0	0	0
1503	27.644	13.458	0.000	0.000	0	0	0	0	0	0
1504	22.280	47.120	0.000	0.000	0	0	0	0	0	0
1505	20.980	47.120	0.000	0.000	0	0	0	0	0	0
1506	19.680	47.120	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1507	24.996	12.113	0.000	0.000	0	0	0	0	0	0
1508	26.134	12.107	0.000	0.000	0	0	0	0	0	0
1509	27.637	12.099	0.000	0.000	0	0	0	0	0	0
1510	29.134	12.091	0.000	0.000	0	0	0	0	0	0
1511	30.769	12.083	0.000	0.000	0	0	0	0	0	0
1512	23.986	12.136	0.000	0.000	0	0	0	0	0	0
1513	24.513	14.145	0.000	0.000	0	0	0	0	0	0
1514	24.545	14.646	0.000	0.000	0	0	0	0	0	0
1515	22.280	32.300	0.000	0.000	0	0	0	0	0	0
1516	20.980	32.300	0.000	0.000	0	0	0	0	0	0
1517	19.680	32.300	0.000	0.000	0	0	0	0	0	0
1518	18.380	33.900	0.000	0.000	0	0	0	0	0	0
1519	23.580	33.900	0.000	0.000	0	0	0	0	0	0
1520	22.280	33.900	0.000	0.000	0	0	0	0	0	0
1521	20.980	33.900	0.000	0.000	0	0	0	0	0	0
1522	19.680	33.900	0.000	0.000	0	0	0	0	0	0
1523	23.526	14.147	0.000	0.000	0	0	0	0	0	0
1524	23.621	14.648	0.000	0.000	0	0	0	0	0	0
1525	24.019	14.146	0.000	0.000	0	0	0	0	0	0
1526	24.083	14.647	0.000	0.000	0	0	0	0	0	0
1527	23.159	14.649	0.000	0.000	0	0	0	0	0	0
1528	23.032	14.148	0.000	0.000	0	0	0	0	0	0
1529	25.576	14.142	0.000	0.000	0	0	0	0	0	0
1530	26.193	35.500	0.000	0.000	0	0	0	0	0	0
1531	24.887	35.500	0.000	0.000	0	0	0	0	0	0
1532	26.193	32.300	0.000	0.000	0	0	0	0	0	0
1533	24.887	32.300	0.000	0.000	0	0	0	0	0	0
1534	27.500	33.900	0.000	0.000	0	0	0	0	0	0
1535	26.193	33.900	0.000	0.000	0	0	0	0	0	0
1536	24.887	33.900	0.000	0.000	0	0	0	0	0	0
1537	25.577	14.644	0.000	0.000	0	0	0	0	0	0
1538	25.006	14.144	0.000	0.000	0	0	0	0	0	0
1539	25.008	14.645	0.000	0.000	0	0	0	0	0	0
1540	26.897	14.641	0.000	0.000	0	0	0	0	0	0
1541	26.146	14.642	0.000	0.000	0	0	0	0	0	0
1542	26.145	14.141	0.000	0.000	0	0	0	0	0	0
1543	28.219	14.664	0.000	0.000	0	0	0	0	0	0
1544	28.396	14.136	0.000	0.000	0	0	0	0	0	0
1545	26.193	40.000	0.000	0.000	0	0	0	0	0	0
1546	24.887	40.000	0.000	0.000	0	0	0	0	0	0
1547	27.500	37.000	0.000	0.000	0	0	0	0	0	0
1548	27.500	38.500	0.000	0.000	0	0	0	0	0	0
1549	26.193	38.500	0.000	0.000	0	0	0	0	0	0
1550	24.887	38.500	0.000	0.000	0	0	0	0	0	0
1551	26.193	37.000	0.000	0.000	0	0	0	0	0	0
1552	24.887	37.000	0.000	0.000	0	0	0	0	0	0
1553	27.649	14.639	0.000	0.000	0	0	0	0	0	0
1554	27.648	14.137	0.000	0.000	0	0	0	0	0	0
1555	29.964	14.633	0.000	0.000	0	0	0	0	0	0
1556	30.783	14.631	0.000	0.000	0	0	0	0	0	0
1557	29.146	14.635	0.000	0.000	0	0	0	0	0	0
1558	29.962	14.132	0.000	0.000	0	0	0	0	0	0
1559	4.080	24.655	0.000	0.000	0	0	0	0	0	0
1560	4.080	23.868	0.000	0.000	0	0	0	0	0	0
1561	9.430	25.442	0.000	0.000	0	0	0	0	0	0
1562	9.430	24.655	0.000	0.000	0	0	0	0	0	0
1563	29.145	14.134	0.000	0.000	0	0	0	0	0	0
1564	26.193	45.500	0.000	0.000	0	0	0	0	0	0
1565	24.887	45.500	0.000	0.000	0	0	0	0	0	0
1566	27.500	41.375	0.000	0.000	0	0	0	0	0	0
1567	27.500	42.750	0.000	0.000	0	0	0	0	0	0
1568	27.500	44.125	0.000	0.000	0	0	0	0	0	0
1569	26.193	44.125	0.000	0.000	0	0	0	0	0	0
1570	24.887	44.125	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1571	26.193	42.750	0.000	0.000	0	0	0	0	0	0
1572	24.887	42.750	0.000	0.000	0	0	0	0	0	0
1573	26.193	41.375	0.000	0.000	0	0	0	0	0	0
1574	24.887	41.375	0.000	0.000	0	0	0	0	0	0
1575	24.226	15.769	0.000	0.000	0	0	0	0	0	0
1576	23.442	15.770	0.000	0.000	0	0	0	0	0	0
1577	26.193	47.120	0.000	0.000	0	0	0	0	0	0
1578	24.887	47.120	0.000	0.000	0	0	0	0	0	0
1579	23.197	20.084	0.000	0.000	0	0	0	0	0	0
1580	22.099	20.084	0.000	0.000	0	0	0	0	0	0
1581	22.960	20.084	0.000	0.000	0	0	0	0	0	0
1582	28.780	41.375	0.000	0.000	0	0	0	0	0	0
1583	28.780	42.750	0.000	0.000	0	0	0	0	0	0
1584	28.780	44.125	0.000	0.000	0	0	0	0	0	0
1585	22.129	19.390	0.000	0.000	0	0	0	0	0	0
1586	20.527	20.085	0.000	0.000	0	0	0	0	0	0
1587	28.780	37.000	0.000	0.000	0	0	0	0	0	0
1588	28.780	38.500	0.000	0.000	0	0	0	0	0	0
1589	21.238	20.085	0.000	0.000	0	0	0	0	0	0
1590	28.780	33.900	0.000	0.000	0	0	0	0	0	0
1591	20.527	19.390	0.000	0.000	0	0	0	0	0	0
1592	19.099	20.085	0.000	0.000	0	0	0	0	0	0
1593	26.193	31.067	0.000	0.000	0	0	0	0	0	0
1594	24.887	31.033	0.000	0.000	0	0	0	0	0	0
1595	19.816	20.085	0.000	0.000	0	0	0	0	0	0
1596	18.383	20.086	0.000	0.000	0	0	0	0	0	0
1597	19.098	19.390	0.000	0.000	0	0	0	0	0	0
1598	22.286	30.979	0.000	0.000	0	0	0	0	0	0
1599	20.991	30.958	0.000	0.000	0	0	0	0	0	0
1600	19.697	30.937	0.000	0.000	0	0	0	0	0	0
1601	24.147	15.148	0.000	0.000	0	0	0	0	0	0
1602	23.285	15.150	0.000	0.000	0	0	0	0	0	0
1603	30.785	15.761	0.000	0.000	0	0	0	0	0	0
1604	29.966	15.762	0.000	0.000	0	0	0	0	0	0
1605	9.430	23.868	0.000	0.000	0	0	0	0	0	0
1608	25.579	15.767	0.000	0.000	0	0	0	0	0	0
1609	22.286	27.950	0.000	0.000	0	0	0	0	0	0
1610	20.991	27.950	0.000	0.000	0	0	0	0	0	0
1611	19.697	27.950	0.000	0.000	0	0	0	0	0	0
1612	18.402	29.433	0.000	0.000	0	0	0	0	0	0
1613	23.580	29.475	0.000	0.000	0	0	0	0	0	0
1614	22.286	29.465	0.000	0.000	0	0	0	0	0	0
1615	20.991	29.454	0.000	0.000	0	0	0	0	0	0
1616	19.697	29.444	0.000	0.000	0	0	0	0	0	0
1617	25.010	15.768	0.000	0.000	0	0	0	0	0	0
1618	25.578	15.145	0.000	0.000	0	0	0	0	0	0
1619	26.862	15.766	0.000	0.000	0	0	0	0	0	0
1620	26.149	15.767	0.000	0.000	0	0	0	0	0	0
1621	25.495	21.220	0.000	0.000	0	0	0	0	0	0
1622	26.193	27.950	0.000	0.000	0	0	0	0	0	0
1623	24.887	27.950	0.000	0.000	0	0	0	0	0	0
1624	27.500	29.525	0.000	0.000	0	0	0	0	0	0
1625	26.193	29.508	0.000	0.000	0	0	0	0	0	0
1626	24.887	29.492	0.000	0.000	0	0	0	0	0	0
1627	30.780	26.500	0.000	0.000	0	0	0	0	0	0
1628	18.402	26.500	0.000	0.000	0	0	0	0	0	0
1629	27.500	26.500	0.000	0.000	0	0	0	0	0	0
1630	24.818	21.220	0.000	0.000	0	0	0	0	0	0
1631	25.414	20.610	0.000	0.000	0	0	0	0	0	0
1632	26.836	21.220	0.000	0.000	0	0	0	0	0	0
1633	22.286	26.500	0.000	0.000	0	0	0	0	0	0
1634	20.991	26.500	0.000	0.000	0	0	0	0	0	0
1635	19.697	26.500	0.000	0.000	0	0	0	0	0	0
1636	26.172	21.220	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1637	26.832	20.610	0.000	0.000	0	0	0	0	0	0
1638	26.193	26.500	0.000	0.000	0	0	0	0	0	0
1639	24.887	26.500	0.000	0.000	0	0	0	0	0	0
1640	28.323	21.220	0.000	0.000	0	0	0	0	0	0
1641	27.500	21.220	0.000	0.000	0	0	0	0	0	0
1642	29.140	27.950	0.000	0.000	0	0	0	0	0	0
1643	29.140	26.500	0.000	0.000	0	0	0	0	0	0
1644	18.395	23.564	0.000	0.000	0	0	0	0	0	0
1645	27.500	23.050	0.000	0.000	0	0	0	0	0	0
1646	26.193	23.050	0.000	0.000	0	0	0	0	0	0
1647	28.323	20.610	0.000	0.000	0	0	0	0	0	0
1648	29.962	21.220	0.000	0.000	0	0	0	0	0	0
1649	30.780	21.220	0.000	0.000	0	0	0	0	0	0
1650	29.145	21.220	0.000	0.000	0	0	0	0	0	0
1651	29.963	20.610	0.000	0.000	0	0	0	0	0	0
1652	26.899	15.142	0.000	0.000	0	0	0	0	0	0
1653	28.362	15.764	0.000	0.000	0	0	0	0	0	0
1654	29.149	15.763	0.000	0.000	0	0	0	0	0	0
1655	22.659	23.554	0.000	0.000	0	0	0	0	0	0
1656	21.238	23.557	0.000	0.000	0	0	0	0	0	0
1657	19.816	23.561	0.000	0.000	0	0	0	0	0	0
1658	18.399	25.032	0.000	0.000	0	0	0	0	0	0
1659	23.830	25.025	0.000	0.000	0	0	0	0	0	0
1660	22.472	25.027	0.000	0.000	0	0	0	0	0	0
1661	21.114	25.029	0.000	0.000	0	0	0	0	0	0
1662	19.757	25.030	0.000	0.000	0	0	0	0	0	0
1663	27.575	15.765	0.000	0.000	0	0	0	0	0	0
1664	28.399	15.138	0.000	0.000	0	0	0	0	0	0
1665	24.483	25.025	0.000	0.000	0	0	0	0	0	0
1666	25.737	24.775	0.000	0.000	0	0	0	0	0	0
1669	26.193	24.775	0.000	0.000	0	0	0	0	0	0
1670	27.500	24.775	0.000	0.000	0	0	0	0	0	0
1671	30.780	23.050	0.000	0.000	0	0	0	0	0	0
1674	8.805	25.442	0.000	0.000	0	0	0	0	0	0
1675	29.140	23.050	0.000	0.000	0	0	0	0	0	0
1676	30.780	24.775	0.000	0.000	0	0	0	0	0	0
1677	29.140	24.775	0.000	0.000	0	0	0	0	0	0
1678	27.500	19.390	0.000	0.000	0	0	0	0	0	0
1679	18.380	19.390	0.000	0.000	0	0	0	0	0	0
1680	19.816	19.390	0.000	0.000	0	0	0	0	0	0
1681	21.238	19.390	0.000	0.000	0	0	0	0	0	0
1682	23.020	19.390	0.000	0.000	0	0	0	0	0	0
1683	24.356	19.390	0.000	0.000	0	0	0	0	0	0
1684	30.780	19.390	0.000	0.000	0	0	0	0	0	0
1685	8.805	24.655	0.000	0.000	0	0	0	0	0	0
1686	8.805	23.868	0.000	0.000	0	0	0	0	0	0
1687	8.180	25.442	0.000	0.000	0	0	0	0	0	0
1688	8.180	24.655	0.000	0.000	0	0	0	0	0	0
1689	8.180	23.868	0.000	0.000	0	0	0	0	0	0
1690	7.347	25.442	0.000	0.000	0	0	0	0	0	0
1691	25.656	22.440	0.000	0.000	0	0	0	0	0	0
1692	25.575	21.830	0.000	0.000	0	0	0	0	0	0
1693	26.839	21.830	0.000	0.000	0	0	0	0	0	0
1694	26.843	22.440	0.000	0.000	0	0	0	0	0	0
1695	26.186	22.440	0.000	0.000	0	0	0	0	0	0
1696	25.126	22.440	0.000	0.000	0	0	0	0	0	0
1697	28.321	22.440	0.000	0.000	0	0	0	0	0	0
1698	27.500	22.440	0.000	0.000	0	0	0	0	0	0
1699	28.322	21.830	0.000	0.000	0	0	0	0	0	0
1700	7.347	24.655	0.000	0.000	0	0	0	0	0	0
1701	30.785	15.133	0.000	0.000	0	0	0	0	0	0
1702	25.009	15.146	0.000	0.000	0	0	0	0	0	0
1703	29.961	22.440	0.000	0.000	0	0	0	0	0	0
1704	30.780	22.440	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1705	29.142	22.440	0.000	0.000	0	0	0	0	0	0
1706	29.962	21.830	0.000	0.000	0	0	0	0	0	0
1707	26.147	15.144	0.000	0.000	0	0	0	0	0	0
1708	29.147	15.136	0.000	0.000	0	0	0	0	0	0
1709	18.385	20.781	0.000	0.000	0	0	0	0	0	0
1710	18.390	22.173	0.000	0.000	0	0	0	0	0	0
1711	19.816	20.780	0.000	0.000	0	0	0	0	0	0
1712	19.816	22.170	0.000	0.000	0	0	0	0	0	0
1713	21.238	20.779	0.000	0.000	0	0	0	0	0	0
1714	21.238	22.168	0.000	0.000	0	0	0	0	0	0
1715	22.899	20.778	0.000	0.000	0	0	0	0	0	0
1716	22.779	22.166	0.000	0.000	0	0	0	0	0	0
1717	26.164	20.610	0.000	0.000	0	0	0	0	0	0
1718	26.179	21.830	0.000	0.000	0	0	0	0	0	0
1719	27.500	20.610	0.000	0.000	0	0	0	0	0	0
1720	27.500	21.830	0.000	0.000	0	0	0	0	0	0
1721	29.147	20.610	0.000	0.000	0	0	0	0	0	0
1722	29.143	21.830	0.000	0.000	0	0	0	0	0	0
1723	30.780	20.610	0.000	0.000	0	0	0	0	0	0
1724	30.780	21.830	0.000	0.000	0	0	0	0	0	0
1725	23.373	20.778	0.000	0.000	0	0	0	0	0	0
1726	23.727	22.164	0.000	0.000	0	0	0	0	0	0
1727	24.972	21.830	0.000	0.000	0	0	0	0	0	0
1728	24.664	20.610	0.000	0.000	0	0	0	0	0	0
1729	19.816	17.480	0.000	0.000	0	0	0	0	0	0
1730	21.238	17.480	0.000	0.000	0	0	0	0	0	0
1731	22.533	17.480	0.000	0.000	0	0	0	0	0	0
1732	23.873	17.480	0.000	0.000	0	0	0	0	0	0
1733	18.380	18.435	0.000	0.000	0	0	0	0	0	0
1734	19.816	18.435	0.000	0.000	0	0	0	0	0	0
1735	21.238	18.435	0.000	0.000	0	0	0	0	0	0
1736	22.776	18.435	0.000	0.000	0	0	0	0	0	0
1737	24.115	18.435	0.000	0.000	0	0	0	0	0	0
1738	26.150	17.480	0.000	0.000	0	0	0	0	0	0
1739	25.012	17.480	0.000	0.000	0	0	0	0	0	0
1740	26.150	18.435	0.000	0.000	0	0	0	0	0	0
1741	25.132	18.435	0.000	0.000	0	0	0	0	0	0
1742	27.500	18.435	0.000	0.000	0	0	0	0	0	0
1743	27.500	17.480	0.000	0.000	0	0	0	0	0	0
1744	29.153	18.440	0.000	0.000	0	0	0	0	0	0
1745	29.155	17.485	0.000	0.000	0	0	0	0	0	0
1746	30.783	18.444	0.000	0.000	0	0	0	0	0	0
1747	30.785	17.489	0.000	0.000	0	0	0	0	0	0
1748	30.785	16.390	0.000	0.000	0	0	0	0	0	0
1749	27.500	16.390	0.000	0.000	0	0	0	0	0	0
1750	25.012	16.390	0.000	0.000	0	0	0	0	0	0
1751	23.598	16.390	0.000	0.000	0	0	0	0	0	0
1752	19.030	45.500	0.000	0.000	0	0	0	0	0	0
1753	20.330	45.500	0.000	0.000	0	0	0	0	0	0
1754	21.630	45.500	0.000	0.000	0	0	0	0	0	0
1755	22.930	45.500	0.000	0.000	0	0	0	0	0	0
1756	23.580	46.310	0.000	0.000	0	0	0	0	0	0
1757	22.280	46.310	0.000	0.000	0	0	0	0	0	0
1758	22.930	47.120	0.000	0.000	0	0	0	0	0	0
1759	22.930	46.310	0.000	0.000	0	0	0	0	0	0
1760	21.630	47.120	0.000	0.000	0	0	0	0	0	0
1761	21.630	46.310	0.000	0.000	0	0	0	0	0	0
1762	20.980	46.310	0.000	0.000	0	0	0	0	0	0
1763	19.680	46.310	0.000	0.000	0	0	0	0	0	0
1764	20.330	46.310	0.000	0.000	0	0	0	0	0	0
1765	18.380	46.310	0.000	0.000	0	0	0	0	0	0
1766	19.030	47.120	0.000	0.000	0	0	0	0	0	0
1767	19.030	46.310	0.000	0.000	0	0	0	0	0	0
1768	20.330	47.120	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1769	18.380	44.813	0.000	0.000	0	0	0	0	0	0
1770	19.680	44.813	0.000	0.000	0	0	0	0	0	0
1771	19.030	44.813	0.000	0.000	0	0	0	0	0	0
1772	19.030	44.125	0.000	0.000	0	0	0	0	0	0
1773	20.980	44.813	0.000	0.000	0	0	0	0	0	0
1774	20.330	44.813	0.000	0.000	0	0	0	0	0	0
1775	20.330	44.125	0.000	0.000	0	0	0	0	0	0
1776	22.280	44.813	0.000	0.000	0	0	0	0	0	0
1777	21.630	44.813	0.000	0.000	0	0	0	0	0	0
1778	21.630	44.125	0.000	0.000	0	0	0	0	0	0
1779	22.930	44.125	0.000	0.000	0	0	0	0	0	0
1780	23.580	44.813	0.000	0.000	0	0	0	0	0	0
1781	22.930	44.813	0.000	0.000	0	0	0	0	0	0
1782	24.233	45.500	0.000	0.000	0	0	0	0	0	0
1783	24.887	46.310	0.000	0.000	0	0	0	0	0	0
1784	24.233	46.310	0.000	0.000	0	0	0	0	0	0
1785	24.233	47.120	0.000	0.000	0	0	0	0	0	0
1786	25.540	45.500	0.000	0.000	0	0	0	0	0	0
1787	26.193	46.310	0.000	0.000	0	0	0	0	0	0
1788	25.540	46.310	0.000	0.000	0	0	0	0	0	0
1789	25.540	47.120	0.000	0.000	0	0	0	0	0	0
1790	26.847	45.500	0.000	0.000	0	0	0	0	0	0
1791	27.500	46.310	0.000	0.000	0	0	0	0	0	0
1792	26.847	46.310	0.000	0.000	0	0	0	0	0	0
1793	26.847	47.120	0.000	0.000	0	0	0	0	0	0
1794	28.140	47.120	0.000	0.000	0	0	0	0	0	0
1795	28.140	45.500	0.000	0.000	0	0	0	0	0	0
1796	28.140	46.310	0.000	0.000	0	0	0	0	0	0
1797	28.780	46.310	0.000	0.000	0	0	0	0	0	0
1798	24.233	44.125	0.000	0.000	0	0	0	0	0	0
1799	24.887	44.813	0.000	0.000	0	0	0	0	0	0
1800	24.233	44.813	0.000	0.000	0	0	0	0	0	0
1801	26.193	44.813	0.000	0.000	0	0	0	0	0	0
1802	25.540	44.813	0.000	0.000	0	0	0	0	0	0
1803	25.540	44.125	0.000	0.000	0	0	0	0	0	0
1804	27.500	44.813	0.000	0.000	0	0	0	0	0	0
1805	26.847	44.813	0.000	0.000	0	0	0	0	0	0
1806	26.847	44.125	0.000	0.000	0	0	0	0	0	0
1807	28.140	44.125	0.000	0.000	0	0	0	0	0	0
1808	28.780	44.813	0.000	0.000	0	0	0	0	0	0
1809	28.140	44.813	0.000	0.000	0	0	0	0	0	0
1810	18.380	43.438	0.000	0.000	0	0	0	0	0	0
1811	19.680	43.438	0.000	0.000	0	0	0	0	0	0
1812	19.030	43.438	0.000	0.000	0	0	0	0	0	0
1813	19.030	42.750	0.000	0.000	0	0	0	0	0	0
1814	20.980	43.438	0.000	0.000	0	0	0	0	0	0
1815	20.330	43.438	0.000	0.000	0	0	0	0	0	0
1816	20.330	42.750	0.000	0.000	0	0	0	0	0	0
1817	22.280	43.438	0.000	0.000	0	0	0	0	0	0
1818	21.630	43.438	0.000	0.000	0	0	0	0	0	0
1819	21.630	42.750	0.000	0.000	0	0	0	0	0	0
1820	23.580	43.438	0.000	0.000	0	0	0	0	0	0
1821	22.930	43.438	0.000	0.000	0	0	0	0	0	0
1822	22.930	42.750	0.000	0.000	0	0	0	0	0	0
1823	24.887	43.438	0.000	0.000	0	0	0	0	0	0
1824	24.233	43.438	0.000	0.000	0	0	0	0	0	0
1825	24.233	42.750	0.000	0.000	0	0	0	0	0	0
1826	26.193	43.438	0.000	0.000	0	0	0	0	0	0
1827	25.540	43.438	0.000	0.000	0	0	0	0	0	0
1828	25.540	42.750	0.000	0.000	0	0	0	0	0	0
1829	27.500	43.438	0.000	0.000	0	0	0	0	0	0
1830	26.847	43.438	0.000	0.000	0	0	0	0	0	0
1831	26.847	42.750	0.000	0.000	0	0	0	0	0	0
1832	28.780	43.438	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1833	28.140	42.750	0.000	0.000	0	0	0	0	0	0
1834	28.140	43.438	0.000	0.000	0	0	0	0	0	0
1835	19.030	41.375	0.000	0.000	0	0	0	0	0	0
1836	19.030	42.063	0.000	0.000	0	0	0	0	0	0
1837	19.680	42.063	0.000	0.000	0	0	0	0	0	0
1838	18.380	42.063	0.000	0.000	0	0	0	0	0	0
1839	20.980	42.063	0.000	0.000	0	0	0	0	0	0
1840	20.330	41.375	0.000	0.000	0	0	0	0	0	0
1841	20.330	42.063	0.000	0.000	0	0	0	0	0	0
1842	22.280	42.063	0.000	0.000	0	0	0	0	0	0
1843	21.630	42.063	0.000	0.000	0	0	0	0	0	0
1844	21.630	41.375	0.000	0.000	0	0	0	0	0	0
1845	22.930	41.375	0.000	0.000	0	0	0	0	0	0
1846	23.580	42.063	0.000	0.000	0	0	0	0	0	0
1847	22.930	42.063	0.000	0.000	0	0	0	0	0	0
1848	24.887	42.063	0.000	0.000	0	0	0	0	0	0
1849	24.233	42.063	0.000	0.000	0	0	0	0	0	0
1850	24.233	41.375	0.000	0.000	0	0	0	0	0	0
1851	26.193	42.063	0.000	0.000	0	0	0	0	0	0
1852	25.540	42.063	0.000	0.000	0	0	0	0	0	0
1853	25.540	41.375	0.000	0.000	0	0	0	0	0	0
1854	27.500	42.063	0.000	0.000	0	0	0	0	0	0
1855	26.847	42.063	0.000	0.000	0	0	0	0	0	0
1856	26.847	41.375	0.000	0.000	0	0	0	0	0	0
1857	28.780	42.063	0.000	0.000	0	0	0	0	0	0
1858	28.140	42.063	0.000	0.000	0	0	0	0	0	0
1859	28.140	41.375	0.000	0.000	0	0	0	0	0	0
1860	19.030	40.000	0.000	0.000	0	0	0	0	0	0
1861	19.680	40.688	0.000	0.000	0	0	0	0	0	0
1862	18.380	40.688	0.000	0.000	0	0	0	0	0	0
1863	19.030	40.688	0.000	0.000	0	0	0	0	0	0
1864	20.980	40.688	0.000	0.000	0	0	0	0	0	0
1865	20.330	40.688	0.000	0.000	0	0	0	0	0	0
1866	20.330	40.000	0.000	0.000	0	0	0	0	0	0
1867	22.280	40.688	0.000	0.000	0	0	0	0	0	0
1868	21.630	40.688	0.000	0.000	0	0	0	0	0	0
1869	21.630	40.000	0.000	0.000	0	0	0	0	0	0
1870	23.580	40.688	0.000	0.000	0	0	0	0	0	0
1871	22.930	40.000	0.000	0.000	0	0	0	0	0	0
1872	22.930	40.688	0.000	0.000	0	0	0	0	0	0
1873	24.887	40.688	0.000	0.000	0	0	0	0	0	0
1874	24.233	40.688	0.000	0.000	0	0	0	0	0	0
1875	24.233	40.000	0.000	0.000	0	0	0	0	0	0
1876	25.540	40.000	0.000	0.000	0	0	0	0	0	0
1877	26.193	40.688	0.000	0.000	0	0	0	0	0	0
1878	25.540	40.688	0.000	0.000	0	0	0	0	0	0
1879	27.500	40.688	0.000	0.000	0	0	0	0	0	0
1880	26.847	40.688	0.000	0.000	0	0	0	0	0	0
1881	26.847	40.000	0.000	0.000	0	0	0	0	0	0
1882	28.780	40.688	0.000	0.000	0	0	0	0	0	0
1883	28.140	40.688	0.000	0.000	0	0	0	0	0	0
1884	28.140	40.000	0.000	0.000	0	0	0	0	0	0
1885	18.380	39.250	0.000	0.000	0	0	0	0	0	0
1886	19.680	39.250	0.000	0.000	0	0	0	0	0	0
1887	19.030	39.250	0.000	0.000	0	0	0	0	0	0
1888	19.030	38.500	0.000	0.000	0	0	0	0	0	0
1889	20.980	39.250	0.000	0.000	0	0	0	0	0	0
1890	20.330	39.250	0.000	0.000	0	0	0	0	0	0
1891	20.330	38.500	0.000	0.000	0	0	0	0	0	0
1892	22.280	39.250	0.000	0.000	0	0	0	0	0	0
1893	21.630	39.250	0.000	0.000	0	0	0	0	0	0
1894	21.630	38.500	0.000	0.000	0	0	0	0	0	0
1895	23.580	39.250	0.000	0.000	0	0	0	0	0	0
1896	22.930	39.250	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1897	22.930	38.500	0.000	0.000	0	0	0	0	0	0
1898	24.887	39.250	0.000	0.000	0	0	0	0	0	0
1899	24.233	39.250	0.000	0.000	0	0	0	0	0	0
1900	24.233	38.500	0.000	0.000	0	0	0	0	0	0
1901	25.540	38.500	0.000	0.000	0	0	0	0	0	0
1902	26.193	39.250	0.000	0.000	0	0	0	0	0	0
1903	25.540	39.250	0.000	0.000	0	0	0	0	0	0
1904	27.500	39.250	0.000	0.000	0	0	0	0	0	0
1905	26.847	39.250	0.000	0.000	0	0	0	0	0	0
1906	26.847	38.500	0.000	0.000	0	0	0	0	0	0
1907	28.780	39.250	0.000	0.000	0	0	0	0	0	0
1908	28.140	39.250	0.000	0.000	0	0	0	0	0	0
1909	28.140	38.500	0.000	0.000	0	0	0	0	0	0
1910	19.680	37.750	0.000	0.000	0	0	0	0	0	0
1911	18.380	37.750	0.000	0.000	0	0	0	0	0	0
1912	19.030	37.000	0.000	0.000	0	0	0	0	0	0
1913	19.030	37.750	0.000	0.000	0	0	0	0	0	0
1914	20.980	37.750	0.000	0.000	0	0	0	0	0	0
1915	20.330	37.750	0.000	0.000	0	0	0	0	0	0
1916	20.330	37.000	0.000	0.000	0	0	0	0	0	0
1917	22.280	37.750	0.000	0.000	0	0	0	0	0	0
1918	21.630	37.750	0.000	0.000	0	0	0	0	0	0
1919	21.630	37.000	0.000	0.000	0	0	0	0	0	0
1920	23.580	37.750	0.000	0.000	0	0	0	0	0	0
1921	22.930	37.750	0.000	0.000	0	0	0	0	0	0
1922	22.930	37.000	0.000	0.000	0	0	0	0	0	0
1923	24.887	37.750	0.000	0.000	0	0	0	0	0	0
1924	24.233	37.750	0.000	0.000	0	0	0	0	0	0
1925	24.233	37.000	0.000	0.000	0	0	0	0	0	0
1926	26.193	37.750	0.000	0.000	0	0	0	0	0	0
1927	25.540	37.750	0.000	0.000	0	0	0	0	0	0
1928	25.540	37.000	0.000	0.000	0	0	0	0	0	0
1929	26.847	37.000	0.000	0.000	0	0	0	0	0	0
1930	27.500	37.750	0.000	0.000	0	0	0	0	0	0
1931	26.847	37.750	0.000	0.000	0	0	0	0	0	0
1932	28.780	37.750	0.000	0.000	0	0	0	0	0	0
1933	28.140	37.000	0.000	0.000	0	0	0	0	0	0
1934	28.140	37.750	0.000	0.000	0	0	0	0	0	0
1935	19.030	35.500	0.000	0.000	0	0	0	0	0	0
1936	19.680	36.250	0.000	0.000	0	0	0	0	0	0
1937	18.380	36.250	0.000	0.000	0	0	0	0	0	0
1938	19.030	36.250	0.000	0.000	0	0	0	0	0	0
1939	20.980	36.250	0.000	0.000	0	0	0	0	0	0
1940	20.330	36.250	0.000	0.000	0	0	0	0	0	0
1941	20.330	35.500	0.000	0.000	0	0	0	0	0	0
1942	22.280	36.250	0.000	0.000	0	0	0	0	0	0
1943	21.630	36.250	0.000	0.000	0	0	0	0	0	0
1944	21.630	35.500	0.000	0.000	0	0	0	0	0	0
1945	23.580	36.250	0.000	0.000	0	0	0	0	0	0
1946	22.930	36.250	0.000	0.000	0	0	0	0	0	0
1947	22.930	35.500	0.000	0.000	0	0	0	0	0	0
1948	24.887	36.250	0.000	0.000	0	0	0	0	0	0
1949	24.233	36.250	0.000	0.000	0	0	0	0	0	0
1950	24.233	35.500	0.000	0.000	0	0	0	0	0	0
1951	26.193	36.250	0.000	0.000	0	0	0	0	0	0
1952	25.540	36.250	0.000	0.000	0	0	0	0	0	0
1953	25.540	35.500	0.000	0.000	0	0	0	0	0	0
1954	27.500	36.250	0.000	0.000	0	0	0	0	0	0
1955	26.847	36.250	0.000	0.000	0	0	0	0	0	0
1956	26.847	35.500	0.000	0.000	0	0	0	0	0	0
1957	28.780	36.250	0.000	0.000	0	0	0	0	0	0
1958	28.140	36.250	0.000	0.000	0	0	0	0	0	0
1959	28.140	35.500	0.000	0.000	0	0	0	0	0	0
1960	19.680	34.700	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1961	18.380	34.700	0.000	0.000	0	0	0	0	0	0
1962	19.030	33.900	0.000	0.000	0	0	0	0	0	0
1963	19.030	34.700	0.000	0.000	0	0	0	0	0	0
1964	20.980	34.700	0.000	0.000	0	0	0	0	0	0
1965	20.330	34.700	0.000	0.000	0	0	0	0	0	0
1966	20.330	33.900	0.000	0.000	0	0	0	0	0	0
1967	22.280	34.700	0.000	0.000	0	0	0	0	0	0
1968	21.630	34.700	0.000	0.000	0	0	0	0	0	0
1969	21.630	33.900	0.000	0.000	0	0	0	0	0	0
1970	23.580	34.700	0.000	0.000	0	0	0	0	0	0
1971	22.930	34.700	0.000	0.000	0	0	0	0	0	0
1972	24.887	34.700	0.000	0.000	0	0	0	0	0	0
1973	24.233	34.700	0.000	0.000	0	0	0	0	0	0
1974	24.233	33.900	0.000	0.000	0	0	0	0	0	0
1975	22.930	33.900	0.000	0.000	0	0	0	0	0	0
1976	26.193	34.700	0.000	0.000	0	0	0	0	0	0
1977	25.540	34.700	0.000	0.000	0	0	0	0	0	0
1978	25.540	33.900	0.000	0.000	0	0	0	0	0	0
1979	27.500	34.700	0.000	0.000	0	0	0	0	0	0
1980	26.847	34.700	0.000	0.000	0	0	0	0	0	0
1981	26.847	33.900	0.000	0.000	0	0	0	0	0	0
1982	28.780	34.700	0.000	0.000	0	0	0	0	0	0
1983	28.140	34.700	0.000	0.000	0	0	0	0	0	0
1984	28.140	33.900	0.000	0.000	0	0	0	0	0	0
1985	29.965	15.135	0.000	0.000	0	0	0	0	0	0
1986	19.114	16.725	0.000	0.000	0	0	0	0	0	0
1987	25.737	23.050	0.000	0.000	0	0	0	0	0	0
1988	23.550	21.471	0.000	0.000	0	0	0	0	0	0
1989	22.038	21.473	0.000	0.000	0	0	0	0	0	0
1990	22.839	21.472	0.000	0.000	0	0	0	0	0	0
1991	22.068	20.778	0.000	0.000	0	0	0	0	0	0
1992	20.527	21.474	0.000	0.000	0	0	0	0	0	0
1993	19.030	32.300	0.000	0.000	0	0	0	0	0	0
1994	18.380	33.100	0.000	0.000	0	0	0	0	0	0
1995	19.680	33.100	0.000	0.000	0	0	0	0	0	0
1996	19.030	33.100	0.000	0.000	0	0	0	0	0	0
1997	20.330	32.300	0.000	0.000	0	0	0	0	0	0
1998	20.980	33.100	0.000	0.000	0	0	0	0	0	0
1999	20.330	33.100	0.000	0.000	0	0	0	0	0	0
2000	21.238	21.474	0.000	0.000	0	0	0	0	0	0
2001	20.527	20.780	0.000	0.000	0	0	0	0	0	0
2002	19.102	21.476	0.000	0.000	0	0	0	0	0	0
2003	19.816	21.475	0.000	0.000	0	0	0	0	0	0
2004	24.233	32.300	0.000	0.000	0	0	0	0	0	0
2005	23.580	33.100	0.000	0.000	0	0	0	0	0	0
2006	24.887	33.100	0.000	0.000	0	0	0	0	0	0
2007	24.233	33.100	0.000	0.000	0	0	0	0	0	0
2008	18.388	21.477	0.000	0.000	0	0	0	0	0	0
2009	19.101	20.781	0.000	0.000	0	0	0	0	0	0
2010	18.380	16.725	0.000	0.000	0	0	0	0	0	0
2011	21.630	32.300	0.000	0.000	0	0	0	0	0	0
2012	22.280	33.100	0.000	0.000	0	0	0	0	0	0
2013	21.630	33.100	0.000	0.000	0	0	0	0	0	0
2014	20.333	15.970	0.000	0.000	0	0	0	0	0	0
2015	20.430	16.725	0.000	0.000	0	0	0	0	0	0
2016	22.930	32.300	0.000	0.000	0	0	0	0	0	0
2017	22.930	33.100	0.000	0.000	0	0	0	0	0	0
2018	19.816	16.725	0.000	0.000	0	0	0	0	0	0
2019	21.499	15.970	0.000	0.000	0	0	0	0	0	0
2020	21.692	16.725	0.000	0.000	0	0	0	0	0	0
2021	22.341	16.725	0.000	0.000	0	0	0	0	0	0
2022	22.148	15.970	0.000	0.000	0	0	0	0	0	0
2023	21.044	16.725	0.000	0.000	0	0	0	0	0	0
2024	19.816	15.970	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2025	18.380	15.970	0.000	0.000	0	0	0	0	0	0
2026	24.374	16.935	0.000	0.000	0	0	0	0	0	0
2027	23.253	22.165	0.000	0.000	0	0	0	0	0	0
2029	28.140	32.300	0.000	0.000	0	0	0	0	0	0
2030	27.500	33.100	0.000	0.000	0	0	0	0	0	0
2031	28.780	33.100	0.000	0.000	0	0	0	0	0	0
2032	28.140	33.100	0.000	0.000	0	0	0	0	0	0
2033	26.847	32.300	0.000	0.000	0	0	0	0	0	0
2034	26.193	33.100	0.000	0.000	0	0	0	0	0	0
2035	26.847	33.100	0.000	0.000	0	0	0	0	0	0
2036	25.540	32.300	0.000	0.000	0	0	0	0	0	0
2037	25.540	33.100	0.000	0.000	0	0	0	0	0	0
2038	23.311	22.858	0.000	0.000	0	0	0	0	0	0
2039	23.903	22.857	0.000	0.000	0	0	0	0	0	0
2040	21.978	22.861	0.000	0.000	0	0	0	0	0	0
2041	22.719	22.860	0.000	0.000	0	0	0	0	0	0
2042	22.008	22.167	0.000	0.000	0	0	0	0	0	0
2043	20.527	22.864	0.000	0.000	0	0	0	0	0	0
2044	21.238	22.863	0.000	0.000	0	0	0	0	0	0
2045	20.527	22.169	0.000	0.000	0	0	0	0	0	0
2046	19.104	22.867	0.000	0.000	0	0	0	0	0	0
2047	19.816	22.865	0.000	0.000	0	0	0	0	0	0
2048	18.393	22.868	0.000	0.000	0	0	0	0	0	0
2049	19.103	22.172	0.000	0.000	0	0	0	0	0	0
2050	23.736	16.935	0.000	0.000	0	0	0	0	0	0
2051	24.305	16.390	0.000	0.000	0	0	0	0	0	0
2052	25.611	17.958	0.000	0.000	0	0	0	0	0	0
2053	24.533	17.958	0.000	0.000	0	0	0	0	0	0
2054	19.050	30.927	0.000	0.000	0	0	0	0	0	0
2055	18.391	31.608	0.000	0.000	0	0	0	0	0	0
2056	19.688	31.619	0.000	0.000	0	0	0	0	0	0
2057	19.040	31.613	0.000	0.000	0	0	0	0	0	0
2058	20.344	30.948	0.000	0.000	0	0	0	0	0	0
2059	20.986	31.629	0.000	0.000	0	0	0	0	0	0
2060	20.337	31.624	0.000	0.000	0	0	0	0	0	0
2061	21.638	30.969	0.000	0.000	0	0	0	0	0	0
2062	22.283	31.640	0.000	0.000	0	0	0	0	0	0
2063	21.634	31.634	0.000	0.000	0	0	0	0	0	0
2064	22.933	30.990	0.000	0.000	0	0	0	0	0	0
2065	23.580	31.650	0.000	0.000	0	0	0	0	0	0
2066	22.931	31.645	0.000	0.000	0	0	0	0	0	0
2067	25.072	17.958	0.000	0.000	0	0	0	0	0	0
2068	23.994	17.958	0.000	0.000	0	0	0	0	0	0
2069	24.443	17.480	0.000	0.000	0	0	0	0	0	0
2070	24.233	31.017	0.000	0.000	0	0	0	0	0	0
2071	24.887	31.667	0.000	0.000	0	0	0	0	0	0
2072	24.233	31.658	0.000	0.000	0	0	0	0	0	0
2073	25.671	18.912	0.000	0.000	0	0	0	0	0	0
2074	25.641	18.435	0.000	0.000	0	0	0	0	0	0
2075	24.714	18.912	0.000	0.000	0	0	0	0	0	0
2076	25.540	31.050	0.000	0.000	0	0	0	0	0	0
2077	26.193	31.683	0.000	0.000	0	0	0	0	0	0
2078	25.540	31.675	0.000	0.000	0	0	0	0	0	0
2079	25.193	18.912	0.000	0.000	0	0	0	0	0	0
2080	24.235	18.912	0.000	0.000	0	0	0	0	0	0
2081	29.960	23.912	0.000	0.000	0	0	0	0	0	0
2082	26.847	31.083	0.000	0.000	0	0	0	0	0	0
2083	27.500	31.700	0.000	0.000	0	0	0	0	0	0
2084	26.847	31.692	0.000	0.000	0	0	0	0	0	0
2085	30.780	23.912	0.000	0.000	0	0	0	0	0	0
2086	29.960	23.050	0.000	0.000	0	0	0	0	0	0
2087	28.320	23.912	0.000	0.000	0	0	0	0	0	0
2088	28.140	31.100	0.000	0.000	0	0	0	0	0	0
2089	28.780	31.700	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2090	28.140	31.700	0.000	0.000	0	0	0	0	0	0
2091	29.140	23.912	0.000	0.000	0	0	0	0	0	0
2092	28.320	23.050	0.000	0.000	0	0	0	0	0	0
2093	26.847	23.912	0.000	0.000	0	0	0	0	0	0
2094	27.500	23.912	0.000	0.000	0	0	0	0	0	0
2095	26.193	23.912	0.000	0.000	0	0	0	0	0	0
2096	26.847	23.050	0.000	0.000	0	0	0	0	0	0
2097	24.623	18.435	0.000	0.000	0	0	0	0	0	0
2098	25.581	16.935	0.000	0.000	0	0	0	0	0	0
2099	25.012	16.935	0.000	0.000	0	0	0	0	0	0
2100	25.581	16.390	0.000	0.000	0	0	0	0	0	0
2101	25.581	17.480	0.000	0.000	0	0	0	0	0	0
2102	29.969	16.938	0.000	0.000	0	0	0	0	0	0
2103	30.785	16.939	0.000	0.000	0	0	0	0	0	0
2104	29.968	16.390	0.000	0.000	0	0	0	0	0	0
2105	29.969	17.964	0.000	0.000	0	0	0	0	0	0
2106	30.784	17.966	0.000	0.000	0	0	0	0	0	0
2107	29.970	17.487	0.000	0.000	0	0	0	0	0	0
2108	28.326	18.914	0.000	0.000	0	0	0	0	0	0
2109	25.508	23.912	0.000	0.000	0	0	0	0	0	0
2110	24.895	24.100	0.000	0.000	0	0	0	0	0	0
2111	24.680	23.300	0.000	0.000	0	0	0	0	0	0
2112	24.282	24.287	0.000	0.000	0	0	0	0	0	0
2113	25.110	24.900	0.000	0.000	0	0	0	0	0	0
2114	25.162	25.700	0.000	0.000	0	0	0	0	0	0
2115	23.260	24.289	0.000	0.000	0	0	0	0	0	0
2116	23.955	24.287	0.000	0.000	0	0	0	0	0	0
2117	23.369	23.552	0.000	0.000	0	0	0	0	0	0
2118	29.966	18.916	0.000	0.000	0	0	0	0	0	0
2119	30.781	18.917	0.000	0.000	0	0	0	0	0	0
2120	29.151	18.915	0.000	0.000	0	0	0	0	0	0
2121	21.871	24.291	0.000	0.000	0	0	0	0	0	0
2122	22.565	24.290	0.000	0.000	0	0	0	0	0	0
2123	21.948	23.555	0.000	0.000	0	0	0	0	0	0
2124	20.481	24.294	0.000	0.000	0	0	0	0	0	0
2125	29.280	32.300	0.000	0.000	0	0	0	0	0	0
2126	29.280	31.100	0.000	0.000	0	0	0	0	0	0
2127	29.780	31.700	0.000	0.000	0	0	0	0	0	0
2128	29.280	31.700	0.000	0.000	0	0	0	0	0	0
2129	30.280	32.300	0.000	0.000	0	0	0	0	0	0
2130	30.280	31.100	0.000	0.000	0	0	0	0	0	0
2131	30.780	31.700	0.000	0.000	0	0	0	0	0	0
2132	30.280	31.700	0.000	0.000	0	0	0	0	0	0
2133	31.374	32.300	0.000	0.000	0	0	0	0	0	0
2134	31.374	31.100	0.000	0.000	0	0	0	0	0	0
2135	31.968	31.700	0.000	0.000	0	0	0	0	0	0
2136	31.374	31.700	0.000	0.000	0	0	0	0	0	0
2137	32.562	32.300	0.000	0.000	0	0	0	0	0	0
2138	32.562	31.100	0.000	0.000	0	0	0	0	0	0
2139	33.156	31.700	0.000	0.000	0	0	0	0	0	0
2140	32.562	31.700	0.000	0.000	0	0	0	0	0	0
2141	33.750	32.300	0.000	0.000	0	0	0	0	0	0
2142	33.750	31.100	0.000	0.000	0	0	0	0	0	0
2143	34.344	31.700	0.000	0.000	0	0	0	0	0	0
2144	33.750	31.700	0.000	0.000	0	0	0	0	0	0
2145	34.938	32.300	0.000	0.000	0	0	0	0	0	0
2146	34.938	31.100	0.000	0.000	0	0	0	0	0	0
2147	35.532	31.700	0.000	0.000	0	0	0	0	0	0
2148	34.938	31.700	0.000	0.000	0	0	0	0	0	0
2149	36.126	32.300	0.000	0.000	0	0	0	0	0	0
2150	36.126	31.100	0.000	0.000	0	0	0	0	0	0
2151	36.720	31.700	0.000	0.000	0	0	0	0	0	0
2152	36.126	31.700	0.000	0.000	0	0	0	0	0	0
2153	21.176	24.293	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2154	37.100	31.700	0.000	0.000	0	0	0	0	0	0
2155	20.527	23.559	0.000	0.000	0	0	0	0	0	0
2156	19.092	24.297	0.000	0.000	0	0	0	0	0	0
2157	19.786	24.295	0.000	0.000	0	0	0	0	0	0
2158	18.397	24.298	0.000	0.000	0	0	0	0	0	0
2159	19.106	23.562	0.000	0.000	0	0	0	0	0	0
2160	29.968	18.442	0.000	0.000	0	0	0	0	0	0
2161	28.327	17.960	0.000	0.000	0	0	0	0	0	0
2162	29.154	17.962	0.000	0.000	0	0	0	0	0	0
2163	28.326	18.437	0.000	0.000	0	0	0	0	0	0
2164	37.525	32.300	0.000	0.000	0	0	0	0	0	0
2165	37.525	31.100	0.000	0.000	0	0	0	0	0	0
2166	37.950	31.700	0.000	0.000	0	0	0	0	0	0
2167	37.525	31.700	0.000	0.000	0	0	0	0	0	0
2168	38.375	32.300	0.000	0.000	0	0	0	0	0	0
2169	38.375	31.100	0.000	0.000	0	0	0	0	0	0
2170	38.800	31.700	0.000	0.000	0	0	0	0	0	0
2171	38.375	31.700	0.000	0.000	0	0	0	0	0	0
2172	28.326	16.936	0.000	0.000	0	0	0	0	0	0
2173	29.153	16.937	0.000	0.000	0	0	0	0	0	0
2174	28.325	16.390	0.000	0.000	0	0	0	0	0	0
2175	28.328	17.482	0.000	0.000	0	0	0	0	0	0
2176	26.825	16.935	0.000	0.000	0	0	0	0	0	0
2177	27.500	16.935	0.000	0.000	0	0	0	0	0	0
2178	26.150	16.935	0.000	0.000	0	0	0	0	0	0
2179	26.825	16.390	0.000	0.000	0	0	0	0	0	0
2180	24.685	25.763	0.000	0.000	0	0	0	0	0	0
2181	25.638	25.638	0.000	0.000	0	0	0	0	0	0
2182	26.847	25.638	0.000	0.000	0	0	0	0	0	0
2183	26.193	25.638	0.000	0.000	0	0	0	0	0	0
2184	26.847	24.775	0.000	0.000	0	0	0	0	0	0
2185	28.320	25.638	0.000	0.000	0	0	0	0	0	0
2186	27.500	25.638	0.000	0.000	0	0	0	0	0	0
2187	28.320	24.775	0.000	0.000	0	0	0	0	0	0
2188	29.960	25.638	0.000	0.000	0	0	0	0	0	0
2189	30.780	25.638	0.000	0.000	0	0	0	0	0	0
2190	29.140	25.638	0.000	0.000	0	0	0	0	0	0
2191	29.960	24.775	0.000	0.000	0	0	0	0	0	0
2192	23.042	25.763	0.000	0.000	0	0	0	0	0	0
2193	23.705	25.763	0.000	0.000	0	0	0	0	0	0
2194	23.151	25.026	0.000	0.000	0	0	0	0	0	0
2195	26.825	17.958	0.000	0.000	0	0	0	0	0	0
2196	27.500	17.958	0.000	0.000	0	0	0	0	0	0
2197	26.150	17.958	0.000	0.000	0	0	0	0	0	0
2198	26.825	17.480	0.000	0.000	0	0	0	0	0	0
2199	26.825	18.912	0.000	0.000	0	0	0	0	0	0
2200	27.500	18.912	0.000	0.000	0	0	0	0	0	0
2201	26.150	18.912	0.000	0.000	0	0	0	0	0	0
2202	26.825	18.435	0.000	0.000	0	0	0	0	0	0
2203	7.347	23.868	0.000	0.000	0	0	0	0	0	0
2204	6.513	25.442	0.000	0.000	0	0	0	0	0	0
2205	6.513	24.655	0.000	0.000	0	0	0	0	0	0
2206	6.513	23.868	0.000	0.000	0	0	0	0	0	0
2207	5.680	25.442	0.000	0.000	0	0	0	0	0	0
2208	5.680	24.655	0.000	0.000	0	0	0	0	0	0
2209	5.680	23.868	0.000	0.000	0	0	0	0	0	0
2210	21.716	25.764	0.000	0.000	0	0	0	0	0	0
2211	22.379	25.763	0.000	0.000	0	0	0	0	0	0
2212	21.793	25.028	0.000	0.000	0	0	0	0	0	0
2213	20.390	25.765	0.000	0.000	0	0	0	0	0	0
2214	21.053	25.764	0.000	0.000	0	0	0	0	0	0
2215	20.435	25.029	0.000	0.000	0	0	0	0	0	0
2216	19.064	25.766	0.000	0.000	0	0	0	0	0	0
2217	19.727	25.765	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2218	18.400	25.766	0.000	0.000	0	0	0	0	0	0
2219	19.078	25.031	0.000	0.000	0	0	0	0	0	0
2220	37.525	29.711	0.000	0.000	0	0	0	0	0	0
2221	37.100	30.406	0.000	0.000	0	0	0	0	0	0
2222	37.950	30.406	0.000	0.000	0	0	0	0	0	0
2223	37.525	30.406	0.000	0.000	0	0	0	0	0	0
2224	38.375	29.711	0.000	0.000	0	0	0	0	0	0
2225	38.800	30.406	0.000	0.000	0	0	0	0	0	0
2226	38.375	30.406	0.000	0.000	0	0	0	0	0	0
2227	37.525	28.323	0.000	0.000	0	0	0	0	0	0
2228	37.100	29.017	0.000	0.000	0	0	0	0	0	0
2229	37.950	29.017	0.000	0.000	0	0	0	0	0	0
2230	37.525	29.017	0.000	0.000	0	0	0	0	0	0
2231	38.375	28.323	0.000	0.000	0	0	0	0	0	0
2232	38.800	29.017	0.000	0.000	0	0	0	0	0	0
2233	38.375	29.017	0.000	0.000	0	0	0	0	0	0
2234	38.375	26.934	0.000	0.000	0	0	0	0	0	0
2235	37.950	27.628	0.000	0.000	0	0	0	0	0	0
2236	38.800	27.628	0.000	0.000	0	0	0	0	0	0
2237	38.375	27.628	0.000	0.000	0	0	0	0	0	0
2238	37.525	26.934	0.000	0.000	0	0	0	0	0	0
2239	37.100	27.628	0.000	0.000	0	0	0	0	0	0
2240	37.525	27.628	0.000	0.000	0	0	0	0	0	0
2241	37.525	25.545	0.000	0.000	0	0	0	0	0	0
2242	37.100	26.240	0.000	0.000	0	0	0	0	0	0
2243	37.950	26.240	0.000	0.000	0	0	0	0	0	0
2244	37.525	26.240	0.000	0.000	0	0	0	0	0	0
2245	38.375	25.545	0.000	0.000	0	0	0	0	0	0
2246	38.800	26.240	0.000	0.000	0	0	0	0	0	0
2247	38.375	26.240	0.000	0.000	0	0	0	0	0	0
2248	37.525	24.157	0.000	0.000	0	0	0	0	0	0
2249	37.100	24.851	0.000	0.000	0	0	0	0	0	0
2250	37.950	24.851	0.000	0.000	0	0	0	0	0	0
2251	37.525	24.851	0.000	0.000	0	0	0	0	0	0
2252	38.375	24.157	0.000	0.000	0	0	0	0	0	0
2253	38.800	24.851	0.000	0.000	0	0	0	0	0	0
2254	38.375	24.851	0.000	0.000	0	0	0	0	0	0
2255	4.880	25.442	0.000	0.000	0	0	0	0	0	0
2256	4.880	24.655	0.000	0.000	0	0	0	0	0	0
2257	4.880	23.868	0.000	0.000	0	0	0	0	0	0
2260	36.720	30.406	0.000	0.000	0	0	0	0	0	0
2261	36.720	29.017	0.000	0.000	0	0	0	0	0	0
2262	36.720	27.628	0.000	0.000	0	0	0	0	0	0
2263	36.720	26.240	0.000	0.000	0	0	0	0	0	0
2264	36.720	24.851	0.000	0.000	0	0	0	0	0	0
2272	29.960	27.225	0.000	0.000	0	0	0	0	0	0
2273	30.780	27.225	0.000	0.000	0	0	0	0	0	0
2274	29.960	26.500	0.000	0.000	0	0	0	0	0	0
2275	29.960	27.950	0.000	0.000	0	0	0	0	0	0
2276	28.320	27.225	0.000	0.000	0	0	0	0	0	0
2277	29.140	27.225	0.000	0.000	0	0	0	0	0	0
2278	28.320	26.500	0.000	0.000	0	0	0	0	0	0
2279	28.320	27.950	0.000	0.000	0	0	0	0	0	0
2280	26.847	27.225	0.000	0.000	0	0	0	0	0	0
2281	27.500	27.225	0.000	0.000	0	0	0	0	0	0
2282	26.847	26.500	0.000	0.000	0	0	0	0	0	0
2283	25.540	27.225	0.000	0.000	0	0	0	0	0	0
2284	26.193	27.225	0.000	0.000	0	0	0	0	0	0
2285	36.720	23.462	0.000	0.000	0	0	0	0	0	0
2286	37.100	23.462	0.000	0.000	0	0	0	0	0	0
2287	36.720	22.074	0.000	0.000	0	0	0	0	0	0
2288	37.100	22.074	0.000	0.000	0	0	0	0	0	0
2289	36.720	20.685	0.000	0.000	0	0	0	0	0	0
2290	37.100	20.685	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2291	36.720	19.296	0.000	0.000	0	0	0	0	0	0
2292	37.100	19.296	0.000	0.000	0	0	0	0	0	0
2293	36.720	17.908	0.000	0.000	0	0	0	0	0	0
2294	37.100	17.908	0.000	0.000	0	0	0	0	0	0
2295	36.720	16.519	0.000	0.000	0	0	0	0	0	0
2296	37.100	16.519	0.000	0.000	0	0	0	0	0	0
2297	36.720	15.130	0.000	0.000	0	0	0	0	0	0
2298	37.100	15.130	0.000	0.000	0	0	0	0	0	0
2299	36.720	13.742	0.000	0.000	0	0	0	0	0	0
2300	37.100	13.742	0.000	0.000	0	0	0	0	0	0
2301	36.720	12.353	0.000	0.000	0	0	0	0	0	0
2302	37.100	12.353	0.000	0.000	0	0	0	0	0	0
2303	36.720	10.964	0.000	0.000	0	0	0	0	0	0
2304	37.100	10.964	0.000	0.000	0	0	0	0	0	0
2305	25.540	26.500	0.000	0.000	0	0	0	0	0	0
2306	24.233	27.225	0.000	0.000	0	0	0	0	0	0
2307	24.887	27.225	0.000	0.000	0	0	0	0	0	0
2308	24.233	26.500	0.000	0.000	0	0	0	0	0	0
2329	8.805	23.080	0.000	0.000	0	0	0	0	0	0
2330	22.933	27.225	0.000	0.000	0	0	0	0	0	0
2331	23.580	27.225	0.000	0.000	0	0	0	0	0	0
2332	22.933	26.500	0.000	0.000	0	0	0	0	0	0
2333	21.638	27.225	0.000	0.000	0	0	0	0	0	0
2334	22.286	27.225	0.000	0.000	0	0	0	0	0	0
2335	21.638	26.500	0.000	0.000	0	0	0	0	0	0
2336	20.344	27.225	0.000	0.000	0	0	0	0	0	0
2337	20.991	27.225	0.000	0.000	0	0	0	0	0	0
2338	20.344	26.500	0.000	0.000	0	0	0	0	0	0
2339	19.050	27.225	0.000	0.000	0	0	0	0	0	0
2340	19.697	27.225	0.000	0.000	0	0	0	0	0	0
2341	18.402	27.225	0.000	0.000	0	0	0	0	0	0
2342	19.050	26.500	0.000	0.000	0	0	0	0	0	0
2343	7.347	23.080	0.000	0.000	0	0	0	0	0	0
2344	6.513	23.080	0.000	0.000	0	0	0	0	0	0
2345	4.880	23.080	0.000	0.000	0	0	0	0	0	0
2346	15.820	17.480	0.000	0.000	0	0	0	0	0	0
2347	15.820	16.725	0.000	0.000	0	0	0	0	0	0
2348	15.820	15.970	0.000	0.000	0	0	0	0	0	0
2349	15.820	15.260	0.000	0.000	0	0	0	0	0	0
2350	19.098	18.912	0.000	0.000	0	0	0	0	0	0
2351	18.380	18.912	0.000	0.000	0	0	0	0	0	0
2352	19.098	17.958	0.000	0.000	0	0	0	0	0	0
2353	18.380	17.958	0.000	0.000	0	0	0	0	0	0
2354	19.098	17.480	0.000	0.000	0	0	0	0	0	0
2355	19.098	18.435	0.000	0.000	0	0	0	0	0	0
2356	15.820	14.550	0.000	0.000	0	0	0	0	0	0
2357	15.820	14.020	0.000	0.000	0	0	0	0	0	0
2358	15.820	13.390	0.000	0.000	0	0	0	0	0	0
2359	26.847	28.733	0.000	0.000	0	0	0	0	0	0
2360	27.500	28.738	0.000	0.000	0	0	0	0	0	0
2361	26.847	27.950	0.000	0.000	0	0	0	0	0	0
2362	25.540	28.725	0.000	0.000	0	0	0	0	0	0
2363	26.193	28.729	0.000	0.000	0	0	0	0	0	0
2364	25.540	27.950	0.000	0.000	0	0	0	0	0	0
2365	24.233	28.717	0.000	0.000	0	0	0	0	0	0
2366	24.887	28.721	0.000	0.000	0	0	0	0	0	0
2367	24.233	27.950	0.000	0.000	0	0	0	0	0	0
2368	22.933	28.710	0.000	0.000	0	0	0	0	0	0
2369	23.580	28.713	0.000	0.000	0	0	0	0	0	0
2370	22.933	27.950	0.000	0.000	0	0	0	0	0	0
2371	21.638	28.705	0.000	0.000	0	0	0	0	0	0
2372	22.286	28.707	0.000	0.000	0	0	0	0	0	0
2373	21.638	27.950	0.000	0.000	0	0	0	0	0	0
2374	20.344	28.699	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2375	20.991	28.702	0.000	0.000	0	0	0	0	0	0
2376	20.344	27.950	0.000	0.000	0	0	0	0	0	0
2377	19.050	28.694	0.000	0.000	0	0	0	0	0	0
2378	19.697	28.697	0.000	0.000	0	0	0	0	0	0
2379	18.402	28.692	0.000	0.000	0	0	0	0	0	0
2380	19.050	27.950	0.000	0.000	0	0	0	0	0	0
2381	15.820	12.760	0.000	0.000	0	0	0	0	0	0
2382	15.820	12.138	0.000	0.000	0	0	0	0	0	0
2383	15.820	11.515	0.000	0.000	0	0	0	0	0	0
2384	15.820	10.883	0.000	0.000	0	0	0	0	0	0
2385	21.885	17.480	0.000	0.000	0	0	0	0	0	0
2386	21.946	17.958	0.000	0.000	0	0	0	0	0	0
2387	22.655	17.958	0.000	0.000	0	0	0	0	0	0
2388	22.898	18.912	0.000	0.000	0	0	0	0	0	0
2389	22.068	18.912	0.000	0.000	0	0	0	0	0	0
2390	22.007	18.435	0.000	0.000	0	0	0	0	0	0
2391	20.527	18.912	0.000	0.000	0	0	0	0	0	0
2392	21.238	18.912	0.000	0.000	0	0	0	0	0	0
2393	37.525	11.659	0.000	0.000	0	0	0	0	0	0
2394	37.525	10.270	0.000	0.000	0	0	0	0	0	0
2395	37.950	10.964	0.000	0.000	0	0	0	0	0	0
2396	37.525	10.964	0.000	0.000	0	0	0	0	0	0
2397	38.375	11.659	0.000	0.000	0	0	0	0	0	0
2398	38.375	10.270	0.000	0.000	0	0	0	0	0	0
2399	38.800	10.964	0.000	0.000	0	0	0	0	0	0
2400	38.375	10.964	0.000	0.000	0	0	0	0	0	0
2401	38.375	13.047	0.000	0.000	0	0	0	0	0	0
2402	37.950	12.353	0.000	0.000	0	0	0	0	0	0
2403	38.800	12.353	0.000	0.000	0	0	0	0	0	0
2404	38.375	12.353	0.000	0.000	0	0	0	0	0	0
2405	38.375	14.436	0.000	0.000	0	0	0	0	0	0
2406	37.950	13.742	0.000	0.000	0	0	0	0	0	0
2407	38.800	13.742	0.000	0.000	0	0	0	0	0	0
2408	38.375	13.742	0.000	0.000	0	0	0	0	0	0
2409	38.375	15.825	0.000	0.000	0	0	0	0	0	0
2410	37.950	15.130	0.000	0.000	0	0	0	0	0	0
2411	38.800	15.130	0.000	0.000	0	0	0	0	0	0
2412	38.375	15.130	0.000	0.000	0	0	0	0	0	0
2413	38.375	17.213	0.000	0.000	0	0	0	0	0	0
2414	37.950	16.519	0.000	0.000	0	0	0	0	0	0
2415	38.800	16.519	0.000	0.000	0	0	0	0	0	0
2416	38.375	16.519	0.000	0.000	0	0	0	0	0	0
2417	38.375	18.602	0.000	0.000	0	0	0	0	0	0
2418	37.950	17.908	0.000	0.000	0	0	0	0	0	0
2419	38.800	17.908	0.000	0.000	0	0	0	0	0	0
2420	38.375	17.908	0.000	0.000	0	0	0	0	0	0
2421	38.375	19.991	0.000	0.000	0	0	0	0	0	0
2422	37.950	19.296	0.000	0.000	0	0	0	0	0	0
2423	38.800	19.296	0.000	0.000	0	0	0	0	0	0
2424	38.375	19.296	0.000	0.000	0	0	0	0	0	0
2425	38.375	21.379	0.000	0.000	0	0	0	0	0	0
2426	37.950	20.685	0.000	0.000	0	0	0	0	0	0
2427	38.800	20.685	0.000	0.000	0	0	0	0	0	0
2428	38.375	20.685	0.000	0.000	0	0	0	0	0	0
2429	38.375	22.768	0.000	0.000	0	0	0	0	0	0
2430	37.950	22.074	0.000	0.000	0	0	0	0	0	0
2431	38.800	22.074	0.000	0.000	0	0	0	0	0	0
2432	38.375	22.074	0.000	0.000	0	0	0	0	0	0
2433	37.950	23.462	0.000	0.000	0	0	0	0	0	0
2434	38.800	23.462	0.000	0.000	0	0	0	0	0	0
2435	38.375	23.462	0.000	0.000	0	0	0	0	0	0
2436	37.525	22.768	0.000	0.000	0	0	0	0	0	0
2437	37.525	23.462	0.000	0.000	0	0	0	0	0	0
2438	37.525	21.379	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2439	37.525	22.074	0.000	0.000	0	0	0	0	0	0
2440	37.525	19.991	0.000	0.000	0	0	0	0	0	0
2441	37.525	20.685	0.000	0.000	0	0	0	0	0	0
2442	37.525	18.602	0.000	0.000	0	0	0	0	0	0
2443	37.525	19.296	0.000	0.000	0	0	0	0	0	0
2444	37.525	17.213	0.000	0.000	0	0	0	0	0	0
2445	37.525	17.908	0.000	0.000	0	0	0	0	0	0
2446	37.525	15.825	0.000	0.000	0	0	0	0	0	0
2447	37.525	16.519	0.000	0.000	0	0	0	0	0	0
2448	37.525	14.436	0.000	0.000	0	0	0	0	0	0
2449	37.525	15.130	0.000	0.000	0	0	0	0	0	0
2450	37.525	13.047	0.000	0.000	0	0	0	0	0	0
2451	37.525	13.742	0.000	0.000	0	0	0	0	0	0
2452	37.525	12.353	0.000	0.000	0	0	0	0	0	0
2453	19.816	18.912	0.000	0.000	0	0	0	0	0	0
2454	20.527	17.958	0.000	0.000	0	0	0	0	0	0
2455	21.238	17.958	0.000	0.000	0	0	0	0	0	0
2456	19.816	17.958	0.000	0.000	0	0	0	0	0	0
2457	20.527	17.480	0.000	0.000	0	0	0	0	0	0
2458	20.527	18.435	0.000	0.000	0	0	0	0	0	0
2459	17.771	10.888	0.000	0.000	0	0	0	0	0	0
2460	17.755	11.506	0.000	0.000	0	0	0	0	0	0
2461	17.739	12.124	0.000	0.000	0	0	0	0	0	0
2462	17.135	10.892	0.000	0.000	0	0	0	0	0	0
2463	17.117	11.515	0.000	0.000	0	0	0	0	0	0
2464	17.098	12.138	0.000	0.000	0	0	0	0	0	0
2465	17.730	13.320	0.000	0.000	0	0	0	0	0	0
2466	17.080	13.355	0.000	0.000	0	0	0	0	0	0
2467	16.430	13.390	0.000	0.000	0	0	0	0	0	0
2468	25.334	20.000	0.000	0.000	0	0	0	0	0	0
2469	26.847	30.300	0.000	0.000	0	0	0	0	0	0
2470	27.500	30.313	0.000	0.000	0	0	0	0	0	0
2471	26.847	29.517	0.000	0.000	0	0	0	0	0	0
2472	25.540	30.275	0.000	0.000	0	0	0	0	0	0
2473	26.193	30.288	0.000	0.000	0	0	0	0	0	0
2474	25.540	29.500	0.000	0.000	0	0	0	0	0	0
2475	24.233	30.250	0.000	0.000	0	0	0	0	0	0
2476	24.887	30.263	0.000	0.000	0	0	0	0	0	0
2477	24.233	29.483	0.000	0.000	0	0	0	0	0	0
2478	22.933	30.230	0.000	0.000	0	0	0	0	0	0
2479	23.580	30.237	0.000	0.000	0	0	0	0	0	0
2480	22.933	29.470	0.000	0.000	0	0	0	0	0	0
2481	21.638	30.214	0.000	0.000	0	0	0	0	0	0
2482	22.286	30.222	0.000	0.000	0	0	0	0	0	0
2483	21.638	29.459	0.000	0.000	0	0	0	0	0	0
2484	20.344	30.198	0.000	0.000	0	0	0	0	0	0
2485	20.991	30.206	0.000	0.000	0	0	0	0	0	0
2486	20.344	29.449	0.000	0.000	0	0	0	0	0	0
2487	19.050	30.183	0.000	0.000	0	0	0	0	0	0
2488	19.697	30.191	0.000	0.000	0	0	0	0	0	0
2489	18.402	30.175	0.000	0.000	0	0	0	0	0	0
2490	19.050	29.438	0.000	0.000	0	0	0	0	0	0
2491	24.510	20.000	0.000	0.000	0	0	0	0	0	0
2492	25.253	19.390	0.000	0.000	0	0	0	0	0	0
2493	26.829	20.000	0.000	0.000	0	0	0	0	0	0
2494	26.157	20.000	0.000	0.000	0	0	0	0	0	0
2495	26.825	19.390	0.000	0.000	0	0	0	0	0	0
2496	28.324	20.000	0.000	0.000	0	0	0	0	0	0
2497	27.500	20.000	0.000	0.000	0	0	0	0	0	0
2498	28.325	19.390	0.000	0.000	0	0	0	0	0	0
2499	29.964	20.000	0.000	0.000	0	0	0	0	0	0
2500	30.780	20.000	0.000	0.000	0	0	0	0	0	0
2501	29.148	20.000	0.000	0.000	0	0	0	0	0	0
2502	29.965	19.390	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2503	17.730	12.760	0.000	0.000	0	0	0	0	0	0
2504	17.080	12.760	0.000	0.000	0	0	0	0	0	0
2505	17.730	13.880	0.000	0.000	0	0	0	0	0	0
2506	17.080	13.950	0.000	0.000	0	0	0	0	0	0
2507	17.080	14.550	0.000	0.000	0	0	0	0	0	0
2508	17.730	14.550	0.000	0.000	0	0	0	0	0	0
2509	17.080	15.260	0.000	0.000	0	0	0	0	0	0
2510	17.730	15.260	0.000	0.000	0	0	0	0	0	0
2511	17.080	15.970	0.000	0.000	0	0	0	0	0	0
2512	17.730	15.970	0.000	0.000	0	0	0	0	0	0
2513	17.080	16.725	0.000	0.000	0	0	0	0	0	0
2514	17.730	16.725	0.000	0.000	0	0	0	0	0	0
2515	17.080	17.480	0.000	0.000	0	0	0	0	0	0
2516	17.730	17.480	0.000	0.000	0	0	0	0	0	0
2519	37.525	9.590	0.000	0.000	0	0	0	0	0	0
2520	37.525	8.820	0.000	0.000	0	0	0	0	0	0
2521	37.525	8.060	0.000	0.000	0	0	0	0	0	0
2522	37.525	7.550	0.000	0.000	0	0	0	0	0	0
2523	37.525	6.580	0.000	0.000	0	0	0	0	0	0
2524	37.525	5.840	0.000	0.000	0	0	0	0	0	0
2525	37.525	5.450	0.000	0.000	0	0	0	0	0	0
2526	37.525	5.125	0.000	0.000	0	0	0	0	0	0
2527	37.525	4.410	0.000	0.000	0	0	0	0	0	0
2528	37.525	3.855	0.000	0.000	0	0	0	0	0	0
2529	37.525	3.350	0.000	0.000	0	0	0	0	0	0
2530	37.525	2.930	0.000	0.000	0	0	0	0	0	0
2531	37.525	2.190	0.000	0.000	0	0	0	0	0	0
2532	37.525	1.460	0.000	0.000	0	0	0	0	0	0
2533	37.525	1.050	0.000	0.000	0	0	0	0	0	0
2534	37.525	0.730	0.000	0.000	0	0	0	0	0	0
2535	37.525	0.000	0.000	0.000	0	0	0	0	0	0
2536	38.375	0.730	0.000	0.000	0	0	0	0	0	0
2537	38.375	0.000	0.000	0.000	0	0	0	0	0	0
2538	38.375	1.050	0.000	0.000	0	0	0	0	0	0
2539	38.375	1.460	0.000	0.000	0	0	0	0	0	0
2540	38.375	2.190	0.000	0.000	0	0	0	0	0	0
2541	38.375	2.930	0.000	0.000	0	0	0	0	0	0
2542	38.375	3.350	0.000	0.000	0	0	0	0	0	0
2543	38.375	3.855	0.000	0.000	0	0	0	0	0	0
2544	38.375	4.410	0.000	0.000	0	0	0	0	0	0
2545	38.375	5.125	0.000	0.000	0	0	0	0	0	0
2546	38.375	5.450	0.000	0.000	0	0	0	0	0	0
2547	38.375	5.840	0.000	0.000	0	0	0	0	0	0
2548	38.375	6.580	0.000	0.000	0	0	0	0	0	0
2549	38.375	7.550	0.000	0.000	0	0	0	0	0	0
2550	38.375	8.060	0.000	0.000	0	0	0	0	0	0
2551	38.375	8.820	0.000	0.000	0	0	0	0	0	0
2552	38.375	9.590	0.000	0.000	0	0	0	0	0	0
2553	33.238	11.483	0.000	0.000	0	0	0	0	0	0
2554	31.648	10.875	0.000	0.000	0	0	0	0	0	0
2555	31.631	11.480	0.000	0.000	0	0	0	0	0	0
2556	32.405	10.876	0.000	0.000	0	0	0	0	0	0
2557	32.431	11.482	0.000	0.000	0	0	0	0	0	0
2558	30.891	10.874	0.000	0.000	0	0	0	0	0	0
2559	30.830	11.479	0.000	0.000	0	0	0	0	0	0
2560	30.142	10.876	0.000	0.000	0	0	0	0	0	0
2561	30.047	11.481	0.000	0.000	0	0	0	0	0	0
2562	18.380	14.550	0.000	0.000	0	0	0	0	0	0
2563	19.816	14.550	0.000	0.000	0	0	0	0	0	0
2564	20.333	14.550	0.000	0.000	0	0	0	0	0	0
2565	21.786	14.550	0.000	0.000	0	0	0	0	0	0
2566	21.318	14.550	0.000	0.000	0	0	0	0	0	0
2575	19.130	15.260	0.000	0.000	0	0	0	0	0	0
2576	19.816	15.260	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2577	20.333	15.260	0.000	0.000	0	0	0	0	0	0
2578	20.850	15.260	0.000	0.000	0	0	0	0	0	0
2579	18.380	15.260	0.000	0.000	0	0	0	0	0	0
2580	21.967	15.260	0.000	0.000	0	0	0	0	0	0
2581	21.409	15.260	0.000	0.000	0	0	0	0	0	0
2582	18.380	13.810	0.000	0.000	0	0	0	0	0	0
2583	19.816	13.810	0.000	0.000	0	0	0	0	0	0
2584	20.333	13.810	0.000	0.000	0	0	0	0	0	0
2585	20.850	13.810	0.000	0.000	0	0	0	0	0	0
2586	21.598	13.810	0.000	0.000	0	0	0	0	0	0
2587	21.224	13.810	0.000	0.000	0	0	0	0	0	0
2588	18.380	12.760	0.000	0.000	0	0	0	0	0	0
2589	19.330	12.760	0.000	0.000	0	0	0	0	0	0
2590	19.816	12.760	0.000	0.000	0	0	0	0	0	0
2591	20.333	12.760	0.000	0.000	0	0	0	0	0	0
2592	20.850	12.760	0.000	0.000	0	0	0	0	0	0
2593	18.380	12.110	0.000	0.000	0	0	0	0	0	0
2594	19.816	12.110	0.000	0.000	0	0	0	0	0	0
2595	20.333	12.110	0.000	0.000	0	0	0	0	0	0
2596	20.850	12.110	0.000	0.000	0	0	0	0	0	0
2597	21.330	12.110	0.000	0.000	0	0	0	0	0	0
2602	18.407	10.883	0.000	0.000	0	0	0	0	0	0
2603	18.393	11.497	0.000	0.000	0	0	0	0	0	0
2604	19.123	10.883	0.000	0.000	0	0	0	0	0	0
2605	19.227	11.497	0.000	0.000	0	0	0	0	0	0
2608	19.774	10.883	0.000	0.000	0	0	0	0	0	0
2609	19.795	11.497	0.000	0.000	0	0	0	0	0	0
2610	21.930	12.135	0.000	0.000	0	0	0	0	0	0
2611	21.930	12.460	0.000	0.000	0	0	0	0	0	0
2612	16.430	10.883	0.000	0.000	0	0	0	0	0	0
2613	16.430	12.760	0.000	0.000	0	0	0	0	0	0
2614	20.435	10.883	0.000	0.000	0	0	0	0	0	0
2615	20.384	11.497	0.000	0.000	0	0	0	0	0	0
2616	21.293	11.497	0.000	0.000	0	0	0	0	0	0
2617	21.257	10.883	0.000	0.000	0	0	0	0	0	0
2618	20.839	11.497	0.000	0.000	0	0	0	0	0	0
2619	21.924	11.528	0.000	0.000	0	0	0	0	0	0
2620	21.919	10.921	0.000	0.000	0	0	0	0	0	0
2621	22.556	11.559	0.000	0.000	0	0	0	0	0	0
2622	22.581	10.958	0.000	0.000	0	0	0	0	0	0
2623	23.111	11.670	0.000	0.000	0	0	0	0	0	0
2624	24.011	11.543	0.000	0.000	0	0	0	0	0	0
2625	24.035	10.950	0.000	0.000	0	0	0	0	0	0
2626	24.609	11.526	0.000	0.000	0	0	0	0	0	0
2627	24.715	10.920	0.000	0.000	0	0	0	0	0	0
2628	23.561	11.607	0.000	0.000	0	0	0	0	0	0
2629	23.618	11.075	0.000	0.000	0	0	0	0	0	0
2630	25.547	11.497	0.000	0.000	0	0	0	0	0	0
2631	25.563	10.883	0.000	0.000	0	0	0	0	0	0
2632	25.078	11.512	0.000	0.000	0	0	0	0	0	0
2633	25.139	10.902	0.000	0.000	0	0	0	0	0	0
2634	26.149	11.495	0.000	0.000	0	0	0	0	0	0
2635	26.165	10.882	0.000	0.000	0	0	0	0	0	0
2636	27.129	11.491	0.000	0.000	0	0	0	0	0	0
2637	26.780	10.882	0.000	0.000	0	0	0	0	0	0
2638	26.780	11.495	0.000	0.000	0	0	0	0	0	0
2639	26.780	11.890	0.000	0.000	0	0	0	0	0	0
2640	26.780	12.107	0.000	0.000	0	0	0	0	0	0
2641	27.380	10.882	0.000	0.000	0	0	0	0	0	0
2642	27.634	11.489	0.000	0.000	0	0	0	0	0	0
2643	27.631	10.881	0.000	0.000	0	0	0	0	0	0
2644	28.097	10.879	0.000	0.000	0	0	0	0	0	0
2645	28.382	11.485	0.000	0.000	0	0	0	0	0	0
2646	29.131	11.488	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2647	28.812	10.875	0.000	0.000	0	0	0	0	0	0
2648	29.526	10.871	0.000	0.000	0	0	0	0	0	0
2649	16.430	17.480	0.000	0.000	0	0	0	0	0	0
2650	16.430	16.725	0.000	0.000	0	0	0	0	0	0
2651	16.430	15.970	0.000	0.000	0	0	0	0	0	0
2652	16.430	15.260	0.000	0.000	0	0	0	0	0	0
2653	16.430	14.550	0.000	0.000	0	0	0	0	0	0
2654	9.430	15.970	0.000	0.000	0	0	0	0	0	0
2655	9.430	15.260	0.000	0.000	0	0	0	0	0	0
2656	9.430	14.550	0.000	0.000	0	0	0	0	0	0
2657	9.430	13.390	0.000	0.000	0	0	0	0	0	0
2658	9.430	14.020	0.000	0.000	0	0	0	0	0	0
2659	9.430	12.760	0.000	0.000	0	0	0	0	0	0
2660	9.430	12.138	0.000	0.000	0	0	0	0	0	0
2661	9.430	10.883	0.000	0.000	0	0	0	0	0	0
2662	9.430	11.515	0.000	0.000	0	0	0	0	0	0
2691	15.021	15.970	0.000	0.000	0	0	0	0	0	0
2692	14.222	15.970	0.000	0.000	0	0	0	0	0	0
2693	13.424	15.970	0.000	0.000	0	0	0	0	0	0
2694	12.625	15.970	0.000	0.000	0	0	0	0	0	0
2695	11.826	15.970	0.000	0.000	0	0	0	0	0	0
2696	11.028	15.970	0.000	0.000	0	0	0	0	0	0
2697	10.229	15.970	0.000	0.000	0	0	0	0	0	0
2698	15.021	15.260	0.000	0.000	0	0	0	0	0	0
2699	14.222	15.260	0.000	0.000	0	0	0	0	0	0
2700	13.424	15.260	0.000	0.000	0	0	0	0	0	0
2701	12.625	15.260	0.000	0.000	0	0	0	0	0	0
2702	11.826	15.260	0.000	0.000	0	0	0	0	0	0
2703	11.028	15.260	0.000	0.000	0	0	0	0	0	0
2704	10.229	15.260	0.000	0.000	0	0	0	0	0	0
2705	15.021	17.480	0.000	0.000	0	0	0	0	0	0
2706	14.222	17.480	0.000	0.000	0	0	0	0	0	0
2707	13.424	17.480	0.000	0.000	0	0	0	0	0	0
2708	12.625	17.480	0.000	0.000	0	0	0	0	0	0
2709	11.826	17.480	0.000	0.000	0	0	0	0	0	0
2710	11.028	17.480	0.000	0.000	0	0	0	0	0	0
2711	10.229	17.480	0.000	0.000	0	0	0	0	0	0
2712	15.021	16.725	0.000	0.000	0	0	0	0	0	0
2713	14.222	16.725	0.000	0.000	0	0	0	0	0	0
2714	13.424	16.725	0.000	0.000	0	0	0	0	0	0
2715	12.625	16.725	0.000	0.000	0	0	0	0	0	0
2716	11.826	16.725	0.000	0.000	0	0	0	0	0	0
2717	11.028	16.725	0.000	0.000	0	0	0	0	0	0
2718	10.229	16.725	0.000	0.000	0	0	0	0	0	0
2747	15.021	14.550	0.000	0.000	0	0	0	0	0	0
2748	14.222	14.550	0.000	0.000	0	0	0	0	0	0
2749	13.424	14.550	0.000	0.000	0	0	0	0	0	0
2750	12.625	14.550	0.000	0.000	0	0	0	0	0	0
2751	11.826	14.550	0.000	0.000	0	0	0	0	0	0
2752	11.028	14.550	0.000	0.000	0	0	0	0	0	0
2753	10.229	14.550	0.000	0.000	0	0	0	0	0	0
2754	15.021	14.020	0.000	0.000	0	0	0	0	0	0
2755	14.222	14.020	0.000	0.000	0	0	0	0	0	0
2756	13.424	14.020	0.000	0.000	0	0	0	0	0	0
2757	12.625	14.020	0.000	0.000	0	0	0	0	0	0
2758	11.826	14.020	0.000	0.000	0	0	0	0	0	0
2759	11.028	14.020	0.000	0.000	0	0	0	0	0	0
2760	10.229	14.020	0.000	0.000	0	0	0	0	0	0
2761	15.021	13.390	0.000	0.000	0	0	0	0	0	0
2762	14.222	13.390	0.000	0.000	0	0	0	0	0	0
2763	13.424	13.390	0.000	0.000	0	0	0	0	0	0
2764	12.625	13.390	0.000	0.000	0	0	0	0	0	0
2765	11.826	13.390	0.000	0.000	0	0	0	0	0	0
2766	11.028	13.390	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2767	10.229	13.390	0.000	0.000	0	0	0	0	0	0
2789	15.021	12.760	0.000	0.000	0	0	0	0	0	0
2790	14.222	12.760	0.000	0.000	0	0	0	0	0	0
2791	13.424	12.760	0.000	0.000	0	0	0	0	0	0
2792	12.625	12.760	0.000	0.000	0	0	0	0	0	0
2793	11.826	12.760	0.000	0.000	0	0	0	0	0	0
2794	11.028	12.760	0.000	0.000	0	0	0	0	0	0
2795	10.229	12.760	0.000	0.000	0	0	0	0	0	0
2796	15.021	12.138	0.000	0.000	0	0	0	0	0	0
2797	14.222	12.138	0.000	0.000	0	0	0	0	0	0
2798	13.424	12.138	0.000	0.000	0	0	0	0	0	0
2799	12.625	12.138	0.000	0.000	0	0	0	0	0	0
2800	11.826	12.138	0.000	0.000	0	0	0	0	0	0
2801	11.028	12.138	0.000	0.000	0	0	0	0	0	0
2802	10.229	12.138	0.000	0.000	0	0	0	0	0	0
2803	10.229	11.515	0.000	0.000	0	0	0	0	0	0
2804	11.028	11.515	0.000	0.000	0	0	0	0	0	0
2805	11.826	11.515	0.000	0.000	0	0	0	0	0	0
2806	12.625	11.515	0.000	0.000	0	0	0	0	0	0
2807	13.424	11.515	0.000	0.000	0	0	0	0	0	0
2808	14.222	11.515	0.000	0.000	0	0	0	0	0	0
2809	15.021	11.515	0.000	0.000	0	0	0	0	0	0
2810	10.229	10.883	0.000	0.000	0	0	0	0	0	0
2811	11.028	10.883	0.000	0.000	0	0	0	0	0	0
2812	11.826	10.883	0.000	0.000	0	0	0	0	0	0
2813	12.625	10.883	0.000	0.000	0	0	0	0	0	0
2814	13.424	10.883	0.000	0.000	0	0	0	0	0	0
2815	14.222	10.883	0.000	0.000	0	0	0	0	0	0
2816	15.021	10.883	0.000	0.000	0	0	0	0	0	0
2817	4.080	11.515	0.000	0.000	0	0	0	0	0	0
2818	4.080	10.883	0.000	0.000	0	0	0	0	0	0
2819	4.080	16.410	0.000	0.000	0	0	0	0	0	0
2820	4.880	16.410	0.000	0.000	0	0	0	0	0	0
2821	6.513	16.410	0.000	0.000	0	0	0	0	0	0
2822	7.347	16.410	0.000	0.000	0	0	0	0	0	0
2823	8.805	16.410	0.000	0.000	0	0	0	0	0	0
2824	8.805	15.970	0.000	0.000	0	0	0	0	0	0
2825	8.180	15.970	0.000	0.000	0	0	0	0	0	0
2826	7.347	15.970	0.000	0.000	0	0	0	0	0	0
2827	6.513	15.970	0.000	0.000	0	0	0	0	0	0
2828	5.680	15.970	0.000	0.000	0	0	0	0	0	0
2829	4.880	15.970	0.000	0.000	0	0	0	0	0	0
2830	4.080	15.970	0.000	0.000	0	0	0	0	0	0
2831	4.080	16.945	0.000	0.000	0	0	0	0	0	0
2832	4.880	16.945	0.000	0.000	0	0	0	0	0	0
2833	5.680	16.945	0.000	0.000	0	0	0	0	0	0
2834	8.805	16.945	0.000	0.000	0	0	0	0	0	0
2835	8.180	16.945	0.000	0.000	0	0	0	0	0	0
2836	7.347	16.945	0.000	0.000	0	0	0	0	0	0
2837	6.513	16.945	0.000	0.000	0	0	0	0	0	0
2838	8.805	15.260	0.000	0.000	0	0	0	0	0	0
2839	8.180	15.260	0.000	0.000	0	0	0	0	0	0
2840	7.347	15.260	0.000	0.000	0	0	0	0	0	0
2841	6.513	15.260	0.000	0.000	0	0	0	0	0	0
2842	5.680	15.260	0.000	0.000	0	0	0	0	0	0
2843	4.880	15.260	0.000	0.000	0	0	0	0	0	0
2844	4.080	15.260	0.000	0.000	0	0	0	0	0	0
2845	4.720	10.883	0.000	0.000	0	0	0	0	0	0
2846	5.520	10.883	0.000	0.000	0	0	0	0	0	0
2847	6.320	10.883	0.000	0.000	0	0	0	0	0	0
2848	7.120	10.883	0.000	0.000	0	0	0	0	0	0
2849	7.920	10.883	0.000	0.000	0	0	0	0	0	0
2850	8.720	10.883	0.000	0.000	0	0	0	0	0	0
2851	4.720	11.515	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2852	4.080	14.550	0.000	0.000	0	0	0	0	0	0
2853	4.880	14.550	0.000	0.000	0	0	0	0	0	0
2854	5.680	14.550	0.000	0.000	0	0	0	0	0	0
2855	6.513	14.550	0.000	0.000	0	0	0	0	0	0
2856	7.347	14.550	0.000	0.000	0	0	0	0	0	0
2857	8.180	14.550	0.000	0.000	0	0	0	0	0	0
2858	8.805	14.550	0.000	0.000	0	0	0	0	0	0
2859	5.520	11.515	0.000	0.000	0	0	0	0	0	0
2860	6.320	11.515	0.000	0.000	0	0	0	0	0	0
2861	7.120	11.515	0.000	0.000	0	0	0	0	0	0
2862	7.920	11.515	0.000	0.000	0	0	0	0	0	0
2863	8.720	11.515	0.000	0.000	0	0	0	0	0	0
2864	8.720	12.138	0.000	0.000	0	0	0	0	0	0
2865	7.920	12.138	0.000	0.000	0	0	0	0	0	0
2866	7.120	12.138	0.000	0.000	0	0	0	0	0	0
2867	6.320	12.138	0.000	0.000	0	0	0	0	0	0
2868	5.520	12.138	0.000	0.000	0	0	0	0	0	0
2869	4.720	12.138	0.000	0.000	0	0	0	0	0	0
2870	4.080	12.138	0.000	0.000	0	0	0	0	0	0
2871	4.080	12.760	0.000	0.000	0	0	0	0	0	0
2872	4.720	12.760	0.000	0.000	0	0	0	0	0	0
2873	5.520	12.760	0.000	0.000	0	0	0	0	0	0
2874	6.320	12.760	0.000	0.000	0	0	0	0	0	0
2875	7.120	12.760	0.000	0.000	0	0	0	0	0	0
2876	7.920	12.760	0.000	0.000	0	0	0	0	0	0
2877	8.720	12.760	0.000	0.000	0	0	0	0	0	0
2878	8.720	13.390	0.000	0.000	0	0	0	0	0	0
2879	7.920	13.390	0.000	0.000	0	0	0	0	0	0
2880	7.120	13.390	0.000	0.000	0	0	0	0	0	0
2881	6.320	13.390	0.000	0.000	0	0	0	0	0	0
2882	5.520	13.390	0.000	0.000	0	0	0	0	0	0
2883	4.720	13.390	0.000	0.000	0	0	0	0	0	0
2884	4.080	13.390	0.000	0.000	0	0	0	0	0	0
2885	8.720	14.020	0.000	0.000	0	0	0	0	0	0
2886	7.920	14.020	0.000	0.000	0	0	0	0	0	0
2887	7.120	14.020	0.000	0.000	0	0	0	0	0	0
2888	6.320	14.020	0.000	0.000	0	0	0	0	0	0
2889	5.520	14.020	0.000	0.000	0	0	0	0	0	0
2890	4.720	14.020	0.000	0.000	0	0	0	0	0	0
2891	4.080	14.020	0.000	0.000	0	0	0	0	0	0

Legenda: descrizione della simbologia adottata per i gradi di liberta'

Simbolo	Descrizione del Grado di Libertà'
0	libero
1	bloccato
MASTER	Master di una o piu' relazioni

GRUPPI ELEMENTO FINITO PIASTRA

GRUPPO NUMERO: 1 DESCRIZIONE: PLATEA

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1	1766	97	1765	1767	0.50	1
2	1767	1765	1420	1752	0.50	1
3	1763	1767	1752	1456	0.50	1
4	1506	1766	1767	1763	0.50	1
5	1768	1506	1763	1764	0.50	1
6	1764	1763	1456	1753	0.50	1
7	1762	1764	1753	1455	0.50	1
8	1505	1768	1764	1762	0.50	1
9	1760	1505	1762	1761	0.50	1
10	1761	1762	1455	1754	0.50	1
11	1757	1761	1754	1454	0.50	1
12	1504	1760	1761	1757	0.50	1
13	1758	1504	1757	1759	0.50	1
14	1759	1757	1454	1755	0.50	1
15	1756	1759	1755	75	0.50	1
16	1419	1758	1759	1756	0.50	1
17	1752	1420	1769	1771	0.50	1
18	1771	1769	1462	1772	0.50	1
19	1770	1771	1772	1468	0.50	1
20	1456	1752	1771	1770	0.50	1
21	1753	1456	1770	1774	0.50	1
22	1774	1770	1468	1775	0.50	1
23	1773	1774	1775	1467	0.50	1
24	1455	1753	1774	1773	0.50	1
25	1754	1455	1773	1777	0.50	1
26	1777	1773	1467	1778	0.50	1
27	1776	1777	1778	1466	0.50	1
28	1454	1754	1777	1776	0.50	1
29	1781	1776	1466	1779	0.50	1
30	1755	1454	1776	1781	0.50	1
31	75	1755	1781	1780	0.50	1
32	1780	1781	1779	1465	0.50	1
33	1785	1419	1756	1784	0.50	1
34	1578	1785	1784	1783	0.50	1
35	1789	1578	1783	1788	0.50	1
36	1577	1789	1788	1787	0.50	1
37	1793	1577	1787	1792	0.50	1
38	1416	1793	1792	1791	0.50	1
39	1794	1416	1791	1796	0.50	1
40	98	1794	1796	1797	0.50	1
41	1797	1796	1795	1432	0.50	1
42	1796	1791	1417	1795	0.50	1
43	1791	1792	1790	1417	0.50	1
44	1792	1787	1564	1790	0.50	1
45	1787	1788	1786	1564	0.50	1
46	1788	1783	1565	1786	0.50	1
47	1783	1784	1782	1565	0.50	1
48	1784	1756	75	1782	0.50	1
49	1782	75	1780	1800	0.50	1
50	1565	1782	1800	1799	0.50	1
51	1786	1565	1799	1802	0.50	1
52	1564	1786	1802	1801	0.50	1
53	1790	1564	1801	1805	0.50	1
54	1417	1790	1805	1804	0.50	1
55	1795	1417	1804	1809	0.50	1
56	1432	1795	1809	1808	0.50	1
57	1808	1809	1807	1584	0.50	1
58	1809	1804	1568	1807	0.50	1
59	1804	1805	1806	1568	0.50	1
60	1805	1801	1569	1806	0.50	1
61	1801	1802	1803	1569	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
62	1802	1799	1570	1803	0.50	1
63	1799	1800	1798	1570	0.50	1
64	1800	1780	1465	1798	0.50	1
65	1772	1462	1810	1812	0.50	1
66	1812	1810	1461	1813	0.50	1
67	1811	1812	1813	1471	0.50	1
68	1468	1772	1812	1811	0.50	1
69	1775	1468	1811	1815	0.50	1
70	1815	1811	1471	1816	0.50	1
71	1814	1815	1816	1470	0.50	1
72	1467	1775	1815	1814	0.50	1
73	1778	1467	1814	1818	0.50	1
74	1818	1814	1470	1819	0.50	1
75	1817	1818	1819	1469	0.50	1
76	1466	1778	1818	1817	0.50	1
77	1821	1817	1469	1822	0.50	1
78	1779	1466	1817	1821	0.50	1
79	1465	1779	1821	1820	0.50	1
80	1820	1821	1822	1464	0.50	1
81	1824	1820	1464	1825	0.50	1
82	1798	1465	1820	1824	0.50	1
83	1570	1798	1824	1823	0.50	1
84	1823	1824	1825	1572	0.50	1
85	1827	1823	1572	1828	0.50	1
86	1803	1570	1823	1827	0.50	1
87	1569	1803	1827	1826	0.50	1
88	1806	1569	1826	1830	0.50	1
89	1568	1806	1830	1829	0.50	1
90	1807	1568	1829	1834	0.50	1
91	1584	1807	1834	1832	0.50	1
92	1832	1834	1833	1583	0.50	1
93	1834	1829	1567	1833	0.50	1
94	1829	1830	1831	1567	0.50	1
95	1830	1826	1571	1831	0.50	1
96	1826	1827	1828	1571	0.50	1
97	1813	1461	1838	1836	0.50	1
98	1836	1838	1460	1835	0.50	1
99	1837	1836	1835	1474	0.50	1
100	1471	1813	1836	1837	0.50	1
101	1816	1471	1837	1841	0.50	1
102	1841	1837	1474	1840	0.50	1
103	1839	1841	1840	1473	0.50	1
104	1470	1816	1841	1839	0.50	1
105	1819	1470	1839	1843	0.50	1
106	1843	1839	1473	1844	0.50	1
107	1842	1843	1844	1472	0.50	1
108	1469	1819	1843	1842	0.50	1
109	1847	1842	1472	1845	0.50	1
110	1822	1469	1842	1847	0.50	1
111	1846	1847	1845	1463	0.50	1
112	1464	1822	1847	1846	0.50	1
113	1825	1464	1846	1849	0.50	1
114	1849	1846	1463	1850	0.50	1
115	1848	1849	1850	1574	0.50	1
116	1572	1825	1849	1848	0.50	1
117	1828	1572	1848	1852	0.50	1
118	1852	1848	1574	1853	0.50	1
119	1851	1852	1853	1573	0.50	1
120	1571	1828	1852	1851	0.50	1
121	1855	1851	1573	1856	0.50	1
122	1831	1571	1851	1855	0.50	1
123	1567	1831	1855	1854	0.50	1
124	1854	1855	1856	1566	0.50	1
125	1858	1854	1566	1859	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
126	1857	1858	1859	1582	0.50	1
127	1583	1833	1858	1857	0.50	1
128	1833	1567	1854	1858	0.50	1
129	1835	1460	1862	1863	0.50	1
130	1863	1862	1422	1860	0.50	1
131	1861	1863	1860	1459	0.50	1
132	1474	1835	1863	1861	0.50	1
133	1840	1474	1861	1865	0.50	1
134	1865	1861	1459	1866	0.50	1
135	1864	1865	1866	1458	0.50	1
136	1473	1840	1865	1864	0.50	1
137	1868	1864	1458	1869	0.50	1
138	1844	1473	1864	1868	0.50	1
139	1472	1844	1868	1867	0.50	1
140	1867	1868	1869	1457	0.50	1
141	1872	1867	1457	1871	0.50	1
142	1845	1472	1867	1872	0.50	1
143	1463	1845	1872	1870	0.50	1
144	1870	1872	1871	74	0.50	1
145	1874	1870	74	1875	0.50	1
146	1850	1463	1870	1874	0.50	1
147	1574	1850	1874	1873	0.50	1
148	1873	1874	1875	1546	0.50	1
149	1878	1873	1546	1876	0.50	1
150	1853	1574	1873	1878	0.50	1
151	1573	1853	1878	1877	0.50	1
152	1877	1878	1876	1545	0.50	1
153	1880	1877	1545	1881	0.50	1
154	1856	1573	1877	1880	0.50	1
155	1879	1880	1881	1418	0.50	1
156	1566	1856	1880	1879	0.50	1
157	1859	1566	1879	1883	0.50	1
158	1883	1879	1418	1884	0.50	1
159	1882	1883	1884	1421	0.50	1
160	1582	1859	1883	1882	0.50	1
161	1860	1422	1885	1887	0.50	1
162	1887	1885	1492	1888	0.50	1
163	1886	1887	1888	1497	0.50	1
164	1459	1860	1887	1886	0.50	1
165	1866	1459	1886	1890	0.50	1
166	1890	1886	1497	1891	0.50	1
167	1889	1890	1891	1496	0.50	1
168	1458	1866	1890	1889	0.50	1
169	1869	1458	1889	1893	0.50	1
170	1893	1889	1496	1894	0.50	1
171	1892	1893	1894	1495	0.50	1
172	1457	1869	1893	1892	0.50	1
173	1871	1457	1892	1896	0.50	1
174	1896	1892	1495	1897	0.50	1
175	1895	1896	1897	1494	0.50	1
176	74	1871	1896	1895	0.50	1
177	1875	74	1895	1899	0.50	1
178	1899	1895	1494	1900	0.50	1
179	1898	1899	1900	1550	0.50	1
180	1546	1875	1899	1898	0.50	1
181	1876	1546	1898	1903	0.50	1
182	1903	1898	1550	1901	0.50	1
183	1902	1903	1901	1549	0.50	1
184	1545	1876	1903	1902	0.50	1
185	1881	1545	1902	1905	0.50	1
186	1418	1881	1905	1904	0.50	1
187	1884	1418	1904	1908	0.50	1
188	1421	1884	1908	1907	0.50	1
189	1907	1908	1909	1588	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
190	1908	1904	1548	1909	0.50	1
191	1904	1905	1906	1548	0.50	1
192	1905	1902	1549	1906	0.50	1
193	1888	1492	1911	1913	0.50	1
194	1913	1911	1491	1912	0.50	1
195	1910	1913	1912	1500	0.50	1
196	1497	1888	1913	1910	0.50	1
197	1915	1910	1500	1916	0.50	1
198	1891	1497	1910	1915	0.50	1
199	1496	1891	1915	1914	0.50	1
200	1914	1915	1916	1499	0.50	1
201	1918	1914	1499	1919	0.50	1
202	1894	1496	1914	1918	0.50	1
203	1917	1918	1919	1498	0.50	1
204	1495	1894	1918	1917	0.50	1
205	1897	1495	1917	1921	0.50	1
206	1921	1917	1498	1922	0.50	1
207	1920	1921	1922	1493	0.50	1
208	1494	1897	1921	1920	0.50	1
209	1900	1494	1920	1924	0.50	1
210	1924	1920	1493	1925	0.50	1
211	1923	1924	1925	1552	0.50	1
212	1550	1900	1924	1923	0.50	1
213	1927	1923	1552	1928	0.50	1
214	1901	1550	1923	1927	0.50	1
215	1549	1901	1927	1926	0.50	1
216	1926	1927	1928	1551	0.50	1
217	1931	1926	1551	1929	0.50	1
218	1906	1549	1926	1931	0.50	1
219	1548	1906	1931	1930	0.50	1
220	1909	1548	1930	1934	0.50	1
221	1588	1909	1934	1932	0.50	1
222	1932	1934	1933	1587	0.50	1
223	1934	1930	1547	1933	0.50	1
224	1930	1931	1929	1547	0.50	1
225	1912	1491	1937	1938	0.50	1
226	1938	1937	1423	1935	0.50	1
227	1936	1938	1935	1490	0.50	1
228	1500	1912	1938	1936	0.50	1
229	1916	1500	1936	1940	0.50	1
230	1940	1936	1490	1941	0.50	1
231	1939	1940	1941	1489	0.50	1
232	1499	1916	1940	1939	0.50	1
233	1919	1499	1939	1943	0.50	1
234	1943	1939	1489	1944	0.50	1
235	1942	1943	1944	1488	0.50	1
236	1498	1919	1943	1942	0.50	1
237	1946	1942	1488	1947	0.50	1
238	1922	1498	1942	1946	0.50	1
239	1493	1922	1946	1945	0.50	1
240	1945	1946	1947	73	0.50	1
241	1949	1945	73	1950	0.50	1
242	1948	1949	1950	1531	0.50	1
243	1552	1925	1949	1948	0.50	1
244	1925	1493	1945	1949	0.50	1
245	1928	1552	1948	1952	0.50	1
246	1952	1948	1531	1953	0.50	1
247	1951	1952	1953	1530	0.50	1
248	1955	1951	1530	1956	0.50	1
249	1954	1955	1956	1424	0.50	1
250	1958	1954	1424	1959	0.50	1
251	1957	1958	1959	1425	0.50	1
252	1587	1933	1958	1957	0.50	1
253	1933	1547	1954	1958	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
254	1547	1929	1955	1954	0.50	1
255	1929	1551	1951	1955	0.50	1
256	1551	1928	1952	1951	0.50	1
257	1935	1423	1961	1963	0.50	1
258	1963	1961	1518	1962	0.50	1
259	1960	1963	1962	1522	0.50	1
260	1490	1935	1963	1960	0.50	1
261	1941	1490	1960	1965	0.50	1
262	1965	1960	1522	1966	0.50	1
263	1964	1965	1966	1521	0.50	1
264	1489	1941	1965	1964	0.50	1
265	1944	1489	1964	1968	0.50	1
266	1968	1964	1521	1969	0.50	1
267	1967	1968	1969	1520	0.50	1
268	1488	1944	1968	1967	0.50	1
269	1947	1488	1967	1971	0.50	1
270	1971	1967	1520	1975	0.50	1
271	1970	1971	1975	1519	0.50	1
272	73	1947	1971	1970	0.50	1
273	1950	73	1970	1973	0.50	1
274	1973	1970	1519	1974	0.50	1
275	1531	1950	1973	1972	0.50	1
276	1953	1531	1972	1977	0.50	1
277	1530	1953	1977	1976	0.50	1
278	1976	1977	1978	1535	0.50	1
279	1972	1973	1974	1536	0.50	1
280	1977	1972	1536	1978	0.50	1
281	1956	1530	1976	1980	0.50	1
282	1424	1956	1980	1979	0.50	1
283	1959	1424	1979	1983	0.50	1
284	1425	1959	1983	1982	0.50	1
285	1982	1983	1984	1590	0.50	1
286	1983	1979	1534	1984	0.50	1
287	1979	1980	1981	1534	0.50	1
288	1980	1976	1535	1981	0.50	1
289	1337	2450	2452	2402	0.50	1
290	2450	1365	2302	2452	0.50	1
291	2402	2452	2393	1336	0.50	1
292	2452	2302	1364	2393	0.50	1
293	1351	2401	2404	2403	0.50	1
294	2401	1337	2402	2404	0.50	1
295	2403	2404	2397	1350	0.50	1
296	2404	2402	1336	2397	0.50	1
297	1350	2397	2400	2399	0.50	1
298	2397	1336	2395	2400	0.50	1
299	1336	2393	2396	2395	0.50	1
300	2393	1364	2304	2396	0.50	1
301	1364	1378	2303	2304	0.50	1
302	1365	1379	2301	2302	0.50	1
303	2302	2301	1378	1364	0.50	1
304	1338	2448	2451	2406	0.50	1
305	2448	1366	2300	2451	0.50	1
306	2406	2451	2450	1337	0.50	1
307	2451	2300	1365	2450	0.50	1
308	1339	2446	2449	2410	0.50	1
309	2446	1367	2298	2449	0.50	1
310	2410	2449	2448	1338	0.50	1
311	2449	2298	1366	2448	0.50	1
312	1340	2444	2447	2414	0.50	1
313	2444	1368	2296	2447	0.50	1
314	2414	2447	2446	1339	0.50	1
315	2447	2296	1367	2446	0.50	1
316	1341	2442	2445	2418	0.50	1
317	2442	1369	2294	2445	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
318	2418	2445	2444	1340	0.50	1
319	2445	2294	1368	2444	0.50	1
320	1342	2440	2443	2422	0.50	1
321	2440	1370	2292	2443	0.50	1
322	2422	2443	2442	1341	0.50	1
323	2443	2292	1369	2442	0.50	1
324	1343	2438	2441	2426	0.50	1
325	2438	1371	2290	2441	0.50	1
326	2426	2441	2440	1342	0.50	1
327	2441	2290	1370	2440	0.50	1
328	1344	2436	2439	2430	0.50	1
329	2436	1372	2288	2439	0.50	1
330	2430	2439	2438	1343	0.50	1
331	2439	2288	1371	2438	0.50	1
332	1345	2248	2437	2433	0.50	1
333	2248	1373	2286	2437	0.50	1
334	2433	2437	2436	1344	0.50	1
335	2437	2286	1372	2436	0.50	1
336	1359	2252	2435	2434	0.50	1
337	2252	1345	2433	2435	0.50	1
338	2434	2435	2429	1358	0.50	1
339	2435	2433	1344	2429	0.50	1
340	1358	2429	2432	2431	0.50	1
341	2429	1344	2430	2432	0.50	1
342	2431	2432	2425	1357	0.50	1
343	2432	2430	1343	2425	0.50	1
344	1357	2425	2428	2427	0.50	1
345	2425	1343	2426	2428	0.50	1
346	2427	2428	2421	1356	0.50	1
347	2428	2426	1342	2421	0.50	1
348	1356	2421	2424	2423	0.50	1
349	2421	1342	2422	2424	0.50	1
350	2423	2424	2417	1355	0.50	1
351	2424	2422	1341	2417	0.50	1
352	1355	2417	2420	2419	0.50	1
353	2417	1341	2418	2420	0.50	1
354	2419	2420	2413	1354	0.50	1
355	2420	2418	1340	2413	0.50	1
356	1354	2413	2416	2415	0.50	1
357	2413	1340	2414	2416	0.50	1
358	2415	2416	2409	1353	0.50	1
359	2416	2414	1339	2409	0.50	1
360	1353	2409	2412	2411	0.50	1
361	2409	1339	2410	2412	0.50	1
362	2411	2412	2405	1352	0.50	1
363	2412	2410	1338	2405	0.50	1
364	1352	2405	2408	2407	0.50	1
365	2405	1338	2406	2408	0.50	1
366	2407	2408	2401	1351	0.50	1
367	2408	2406	1337	2401	0.50	1
368	1366	1380	2299	2300	0.50	1
369	2300	2299	1379	1365	0.50	1
370	1367	1381	2297	2298	0.50	1
371	2298	2297	1380	1366	0.50	1
372	1368	1382	2295	2296	0.50	1
373	2296	2295	1381	1367	0.50	1
374	1369	1383	2293	2294	0.50	1
375	2294	2293	1382	1368	0.50	1
376	1370	1384	2291	2292	0.50	1
377	2292	2291	1383	1369	0.50	1
378	1360	2245	2254	2253	0.50	1
379	2245	1346	2250	2254	0.50	1
380	2253	2254	2252	1359	0.50	1
381	2254	2250	1345	2252	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
382	1346	2241	2251	2250	0.50	1
383	2241	1374	2249	2251	0.50	1
384	2250	2251	2248	1345	0.50	1
385	2251	2249	1373	2248	0.50	1
386	1361	2234	2247	2246	0.50	1
387	2234	1347	2243	2247	0.50	1
388	2246	2247	2245	1360	0.50	1
389	2247	2243	1346	2245	0.50	1
390	1347	2238	2244	2243	0.50	1
391	2238	1375	2242	2244	0.50	1
392	2243	2244	2241	1346	0.50	1
393	2244	2242	1374	2241	0.50	1
394	1348	2227	2240	2235	0.50	1
395	2227	1376	2239	2240	0.50	1
396	2235	2240	2238	1347	0.50	1
397	2240	2239	1375	2238	0.50	1
398	1362	2231	2237	2236	0.50	1
399	2231	1348	2235	2237	0.50	1
400	2236	2237	2234	1361	0.50	1
401	2237	2235	1347	2234	0.50	1
402	1363	2224	2233	2232	0.50	1
403	2224	1349	2229	2233	0.50	1
404	2232	2233	2231	1362	0.50	1
405	2233	2229	1348	2231	0.50	1
406	1349	2220	2230	2229	0.50	1
407	2220	1377	2228	2230	0.50	1
408	2229	2230	2227	1348	0.50	1
409	2230	2228	1376	2227	0.50	1
410	1251	2169	2226	2225	0.50	1
411	2169	1250	2222	2226	0.50	1
412	2225	2226	2224	1363	0.50	1
413	2226	2222	1349	2224	0.50	1
414	1250	2165	2223	2222	0.50	1
415	2165	1249	2221	2223	0.50	1
416	2222	2223	2220	1349	0.50	1
417	2223	2221	1377	2220	0.50	1
418	1374	1388	2264	2249	0.50	1
419	2249	2264	1387	1373	0.50	1
420	1375	1389	2263	2242	0.50	1
421	2242	2263	1388	1374	0.50	1
422	1376	1390	2262	2239	0.50	1
423	2239	2262	1389	1375	0.50	1
424	1377	1391	2261	2228	0.50	1
425	2228	2261	1390	1376	0.50	1
426	1249	84	2260	2221	0.50	1
427	2221	2260	1391	1377	0.50	1
428	100	2168	2171	2170	0.50	1
429	2168	1393	2166	2171	0.50	1
430	2170	2171	2169	1251	0.50	1
431	2171	2166	1250	2169	0.50	1
432	1393	2164	2167	2166	0.50	1
433	2164	1394	2154	2167	0.50	1
434	2166	2167	2165	1250	0.50	1
435	2167	2154	1249	2165	0.50	1
436	1394	1392	2151	2154	0.50	1
437	2154	2151	84	1249	0.50	1
438	1392	2149	2152	2151	0.50	1
439	2151	2152	2150	84	0.50	1
440	1371	1385	2289	2290	0.50	1
441	2290	2289	1384	1370	0.50	1
442	1372	1386	2287	2288	0.50	1
443	2288	2287	1385	1371	0.50	1
444	1373	1387	2285	2286	0.50	1
445	2286	2285	1386	1372	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
446	2149	1405	2147	2152	0.50	1
447	2152	2147	1409	2150	0.50	1
448	1405	2145	2148	2147	0.50	1
449	2145	1406	2143	2148	0.50	1
450	2147	2148	2146	1409	0.50	1
451	2148	2143	1410	2146	0.50	1
452	1406	2141	2144	2143	0.50	1
453	2141	1407	2139	2144	0.50	1
454	2143	2144	2142	1410	0.50	1
455	2144	2139	1411	2142	0.50	1
456	1407	2137	2140	2139	0.50	1
457	2137	1408	2135	2140	0.50	1
458	2139	2140	2138	1411	0.50	1
459	2140	2135	1412	2138	0.50	1
460	1408	2133	2136	2135	0.50	1
461	2133	1395	2131	2136	0.50	1
462	2135	2136	2134	1412	0.50	1
463	2136	2131	1396	2134	0.50	1
464	1395	2129	2132	2131	0.50	1
465	2129	1414	2127	2132	0.50	1
466	2131	2132	2130	1396	0.50	1
467	2132	2127	1415	2130	0.50	1
468	1414	2125	2128	2127	0.50	1
469	2125	99	2089	2128	0.50	1
470	2127	2128	2126	1415	0.50	1
471	2128	2089	1413	2126	0.50	1
472	1426	2033	2084	2083	0.50	1
473	2033	1532	2077	2084	0.50	1
474	2083	2084	2082	83	0.50	1
475	2084	2077	1593	2082	0.50	1
476	99	2029	2090	2089	0.50	1
477	2029	1426	2083	2090	0.50	1
478	2089	2090	2088	1413	0.50	1
479	2090	2083	83	2088	0.50	1
480	1532	2036	2078	2077	0.50	1
481	2036	1533	2071	2078	0.50	1
482	2077	2078	2076	1593	0.50	1
483	2078	2071	1594	2076	0.50	1
484	1533	2004	2072	2071	0.50	1
485	2004	1427	2065	2072	0.50	1
486	2071	2072	2070	1594	0.50	1
487	2072	2065	72	2070	0.50	1
488	1427	2016	2066	2065	0.50	1
489	2016	1515	2062	2066	0.50	1
490	2065	2066	2064	72	0.50	1
491	2066	2062	1598	2064	0.50	1
492	1515	2011	2063	2062	0.50	1
493	2011	1516	2059	2063	0.50	1
494	2062	2063	2061	1598	0.50	1
495	2063	2059	1599	2061	0.50	1
496	1516	1997	2060	2059	0.50	1
497	1997	1517	2056	2060	0.50	1
498	2059	2060	2058	1599	0.50	1
499	2060	2056	1600	2058	0.50	1
500	1517	1993	2057	2056	0.50	1
501	1993	1428	2055	2057	0.50	1
502	2056	2057	2054	1600	0.50	1
503	2057	2055	1429	2054	0.50	1
504	1535	1978	2037	2034	0.50	1
505	1978	1536	2006	2037	0.50	1
506	2034	2037	2036	1532	0.50	1
507	2037	2006	1533	2036	0.50	1
508	1519	1975	2017	2005	0.50	1
509	1975	1520	2012	2017	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
510	2005	2017	2016	1427	0.50	1
511	2017	2012	1515	2016	0.50	1
512	1534	1981	2035	2030	0.50	1
513	1981	1535	2034	2035	0.50	1
514	2030	2035	2033	1426	0.50	1
515	2035	2034	1532	2033	0.50	1
516	1536	1974	2007	2006	0.50	1
517	1974	1519	2005	2007	0.50	1
518	2006	2007	2004	1533	0.50	1
519	2007	2005	1427	2004	0.50	1
520	1520	1969	2013	2012	0.50	1
521	1969	1521	1998	2013	0.50	1
522	2012	2013	2011	1515	0.50	1
523	2013	1998	1516	2011	0.50	1
524	1521	1966	1999	1998	0.50	1
525	1966	1522	1995	1999	0.50	1
526	1998	1999	1997	1516	0.50	1
527	1999	1995	1517	1997	0.50	1
528	1522	1962	1996	1995	0.50	1
529	1962	1518	1994	1996	0.50	1
530	1995	1996	1993	1517	0.50	1
531	1996	1994	1428	1993	0.50	1
532	1590	1984	2032	2031	0.50	1
533	1984	1534	2030	2032	0.50	1
534	2031	2032	2029	99	0.50	1
535	2032	2030	1426	2029	0.50	1
536	1638	2305	2181	2183	0.50	1
537	2183	2181	1666	1669	0.50	1
538	1639	2308	2180	2180	0.50	1
539	2308	71	2193	2193	0.50	1
540	2308	2193	2180	2180	0.50	1
541	2180	2193	1659	1665	0.50	1
542	2305	1639	2114	2114	0.50	1
543	1639	2180	2114	2114	0.50	1
544	2305	2114	2181	2181	0.50	1
545	2181	2114	2113	1666	0.50	1
546	2114	2180	1665	2113	0.50	1
547	1665	1659	2116	2112	0.50	1
548	2112	2116	80	80	0.50	1
549	2113	1665	2112	2110	0.50	1
550	1666	2113	2110	2109	0.50	1
551	2109	2110	2111	81	0.50	1
552	2110	2112	80	2111	0.50	1
553	80	2117	2038	2039	0.50	1
554	2117	1655	2041	2038	0.50	1
555	2123	1656	2044	2040	0.50	1
556	1655	2123	2040	2041	0.50	1
557	2155	1657	2047	2043	0.50	1
558	1656	2155	2043	2044	0.50	1
559	2330	2334	1633	2332	0.50	1
560	2331	2330	2332	71	0.50	1
561	2370	1609	2334	2330	0.50	1
562	1430	2370	2330	2331	0.50	1
563	2333	2337	1634	2335	0.50	1
564	2334	2333	2335	1633	0.50	1
565	2373	1610	2337	2333	0.50	1
566	1609	2373	2333	2334	0.50	1
567	2336	2340	1635	2338	0.50	1
568	2337	2336	2338	1634	0.50	1
569	2376	1611	2340	2336	0.50	1
570	1610	2376	2336	2337	0.50	1
571	2339	2341	1628	2342	0.50	1
572	2340	2339	2342	1635	0.50	1
573	2380	1431	2341	2339	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
574	1611	2380	2339	2340	0.50	1
575	2359	2363	1622	2361	0.50	1
576	2360	2359	2361	82	0.50	1
577	2471	1625	2363	2359	0.50	1
578	1624	2471	2359	2360	0.50	1
579	2362	2366	1623	2364	0.50	1
580	2363	2362	2364	1622	0.50	1
581	2474	1626	2366	2362	0.50	1
582	1625	2474	2362	2363	0.50	1
583	2469	2473	1625	2471	0.50	1
584	2470	2469	2471	1624	0.50	1
585	2472	2476	1626	2474	0.50	1
586	2473	2472	2474	1625	0.50	1
587	2475	2479	1613	2477	0.50	1
588	2476	2475	2477	1626	0.50	1
589	2070	72	2479	2475	0.50	1
590	2159	1644	2048	2046	0.50	1
591	1657	2159	2046	2047	0.50	1
592	1669	1666	2109	2095	0.50	1
593	2081	2091	1675	2086	0.50	1
594	2085	2081	2086	1671	0.50	1
595	2191	1677	2091	2081	0.50	1
596	1676	2191	2081	2085	0.50	1
597	2087	2094	1645	2092	0.50	1
598	2091	2087	2092	1675	0.50	1
599	2187	1670	2094	2087	0.50	1
600	1677	2187	2087	2091	0.50	1
601	2095	1987	1646	1646	0.50	1
602	2109	81	1987	1987	0.50	1
603	2095	2109	1987	1987	0.50	1
604	2093	2095	1646	2096	0.50	1
605	2094	2093	2096	1645	0.50	1
606	2184	1669	2095	2093	0.50	1
607	1670	2184	2093	2094	0.50	1
608	2115	2122	1655	2117	0.50	1
609	2116	2115	2117	80	0.50	1
610	2194	1660	2122	2115	0.50	1
611	1659	2194	2115	2116	0.50	1
612	2121	2153	1656	2123	0.50	1
613	2122	2121	2123	1655	0.50	1
614	2212	1661	2153	2121	0.50	1
615	1660	2212	2121	2122	0.50	1
616	2124	2157	1657	2155	0.50	1
617	2153	2124	2155	1656	0.50	1
618	2215	1662	2157	2124	0.50	1
619	1661	2215	2124	2153	0.50	1
620	2365	2369	1430	2367	0.50	1
621	2366	2365	2367	1623	0.50	1
622	2477	1613	2369	2365	0.50	1
623	1626	2477	2365	2366	0.50	1
624	2368	2372	1609	2370	0.50	1
625	2369	2368	2370	1430	0.50	1
626	2480	1614	2372	2368	0.50	1
627	1613	2480	2368	2369	0.50	1
628	2371	2375	1610	2373	0.50	1
629	2372	2371	2373	1609	0.50	1
630	2483	1615	2375	2371	0.50	1
631	1614	2483	2371	2372	0.50	1
632	2374	2378	1611	2376	0.50	1
633	2375	2374	2376	1610	0.50	1
634	2486	1616	2378	2374	0.50	1
635	1615	2486	2374	2375	0.50	1
636	2377	2379	1431	2380	0.50	1
637	2378	2377	2380	1611	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
638	2490	1612	2379	2377	0.50	1
639	1616	2490	2377	2378	0.50	1
640	2156	2158	1644	2159	0.50	1
641	2157	2156	2159	1657	0.50	1
642	2219	1658	2158	2156	0.50	1
643	1662	2219	2156	2157	0.50	1
644	2182	2183	1669	2184	0.50	1
645	2186	2182	2184	1670	0.50	1
646	2282	1638	2183	2182	0.50	1
647	1629	2282	2182	2186	0.50	1
648	2185	2186	1670	2187	0.50	1
649	2190	2185	2187	1677	0.50	1
650	2278	1629	2186	2185	0.50	1
651	1643	2278	2185	2190	0.50	1
652	2188	2190	1677	2191	0.50	1
653	2189	2188	2191	1676	0.50	1
654	2274	1643	2190	2188	0.50	1
655	1627	2274	2188	2189	0.50	1
656	2192	2211	1660	2194	0.50	1
657	2193	2192	2194	1659	0.50	1
658	2332	1633	2211	2192	0.50	1
659	71	2332	2192	2193	0.50	1
660	2210	2214	1661	2212	0.50	1
661	2211	2210	2212	1660	0.50	1
662	2335	1634	2214	2210	0.50	1
663	1633	2335	2210	2211	0.50	1
664	2213	2217	1662	2215	0.50	1
665	2214	2213	2215	1661	0.50	1
666	2338	1635	2217	2213	0.50	1
667	1634	2338	2213	2214	0.50	1
668	2216	2218	1658	2219	0.50	1
669	2217	2216	2219	1662	0.50	1
670	2342	1628	2218	2216	0.50	1
671	1635	2342	2216	2217	0.50	1
672	2272	2277	1643	2274	0.50	1
673	2273	2272	2274	1627	0.50	1
674	2275	1642	2277	2272	0.50	1
675	88	2275	2272	2273	0.50	1
676	2276	2281	1629	2278	0.50	1
677	2277	2276	2278	1643	0.50	1
678	2279	82	2281	2276	0.50	1
679	1642	2279	2276	2277	0.50	1
680	2280	2284	1638	2282	0.50	1
681	2281	2280	2282	1629	0.50	1
682	2361	1622	2284	2280	0.50	1
683	82	2361	2280	2281	0.50	1
684	2283	2307	1639	2305	0.50	1
685	2284	2283	2305	1638	0.50	1
686	2364	1623	2307	2283	0.50	1
687	1622	2364	2283	2284	0.50	1
688	2306	2331	71	2308	0.50	1
689	2307	2306	2308	1639	0.50	1
690	2367	1430	2331	2306	0.50	1
691	1623	2367	2306	2307	0.50	1
692	2478	2482	1614	2480	0.50	1
693	2479	2478	2480	1613	0.50	1
694	2064	1598	2482	2478	0.50	1
695	72	2064	2478	2479	0.50	1
696	2481	2485	1615	2483	0.50	1
697	2482	2481	2483	1614	0.50	1
698	2061	1599	2485	2481	0.50	1
699	1598	2061	2481	2482	0.50	1
700	2484	2488	1616	2486	0.50	1
701	2485	2484	2486	1615	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
702	2058	1600	2488	2484	0.50	1
703	1599	2058	2484	2485	0.50	1
704	2487	2489	1612	2490	0.50	1
705	2488	2487	2490	1616	0.50	1
706	2054	1429	2489	2487	0.50	1
707	1600	2054	2487	2488	0.50	1
708	2082	1593	2473	2469	0.50	1
709	83	2082	2469	2470	0.50	1
710	2076	1594	2476	2472	0.50	1
711	1593	2076	2472	2473	0.50	1
712	979	58	2553	2553	0.50	1
713	885	2557	58	58	0.50	1
714	979	885	58	58	0.50	1
715	1511	1479	2561	2559	0.50	1
716	884	1511	2559	2555	0.50	1
717	885	884	2555	2557	0.50	1
718	726	979	2553	293	0.50	1
719	727	726	293	665	0.50	1
720	87	707	706	881	0.50	1
721	707	708	725	706	0.50	1
722	706	725	729	705	0.50	1
723	881	706	705	882	0.50	1
724	705	729	727	704	0.50	1
725	882	705	704	883	0.50	1
726	883	704	508	478	0.50	1
727	710	980	978	728	0.50	1
728	725	710	728	729	0.50	1
729	704	727	665	508	0.50	1
730	1190	982	889	980	0.50	1
731	982	983	888	889	0.50	1
732	983	89	1486	888	0.50	1
733	886	1485	1511	884	0.50	1
734	887	886	884	885	0.50	1
735	978	887	885	979	0.50	1
736	888	1486	1485	886	0.50	1
737	889	888	886	887	0.50	1
738	980	889	887	978	0.50	1
739	708	709	710	725	0.50	1
740	709	1190	980	710	0.50	1
741	728	978	979	726	0.50	1
742	729	728	726	727	0.50	1
743	60	981	982	982	0.50	1
744	1006	981	60	60	0.50	1
745	1191	60	1189	1189	0.50	1
746	1191	1006	60	60	0.50	1
747	1189	60	1190	1190	0.50	1
748	60	982	1190	1190	0.50	1
749	1006	985	984	981	0.50	1
750	981	984	983	982	0.50	1
751	984	1556	89	983	0.50	1
752	985	1701	1556	984	0.50	1
753	1007	1603	1701	985	0.50	1
754	1008	1007	985	1006	0.50	1
755	1192	1008	1006	1191	0.50	1
756	1009	1748	1603	1007	0.50	1
757	1010	1009	1007	1008	0.50	1
758	1193	1010	1008	1192	0.50	1
759	1011	2103	1748	1009	0.50	1
760	1012	1011	1009	1010	0.50	1
761	1194	1012	1010	1193	0.50	1
762	1013	1747	2103	1011	0.50	1
763	1014	1013	1011	1012	0.50	1
764	1195	1014	1012	1194	0.50	1
765	1015	2106	1747	1013	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
766	1022	1015	1013	1014	0.50	1
767	1252	1022	1014	1195	0.50	1
768	1023	1746	2106	1015	0.50	1
769	1024	1023	1015	1022	0.50	1
770	1253	1024	1022	1252	0.50	1
771	1254	2119	1746	1023	0.50	1
772	1255	1254	1023	1024	0.50	1
773	1436	1255	1024	1253	0.50	1
774	1256	1684	2119	1254	0.50	1
775	1257	1256	1254	1255	0.50	1
776	1399	1257	1255	1436	0.50	1
777	1258	2500	1684	1256	0.50	1
778	1259	1258	1256	1257	0.50	1
779	1435	1259	1257	1399	0.50	1
780	1260	1723	2500	1258	0.50	1
781	1261	1260	1258	1259	0.50	1
782	1400	1261	1259	1435	0.50	1
783	1262	1649	1723	1260	0.50	1
784	1263	1262	1260	1261	0.50	1
785	1434	1263	1261	1400	0.50	1
786	1264	1724	1649	1262	0.50	1
787	1265	1264	1262	1263	0.50	1
788	1401	1265	1263	1434	0.50	1
789	1703	1705	1722	1706	0.50	1
790	1704	1703	1706	1724	0.50	1
791	2086	1675	1705	1703	0.50	1
792	1671	2086	1703	1704	0.50	1
793	1266	1704	1724	1264	0.50	1
794	1267	1266	1264	1265	0.50	1
795	1433	1267	1265	1401	0.50	1
796	1694	1695	1718	1693	0.50	1
797	1698	1694	1693	1720	0.50	1
798	1645	2096	1694	1698	0.50	1
799	2096	1646	1695	1694	0.50	1
800	1695	1691	1692	1718	0.50	1
801	1691	1696	1727	1692	0.50	1
802	1646	1987	1691	1695	0.50	1
803	1987	81	1696	1691	0.50	1
804	1697	1698	1720	1699	0.50	1
805	1705	1697	1699	1722	0.50	1
806	2092	1645	1698	1697	0.50	1
807	1675	2092	1697	1705	0.50	1
808	2039	2038	2027	1726	0.50	1
809	2038	2041	1716	2027	0.50	1
810	2040	2044	1714	2042	0.50	1
811	2041	2040	2042	1716	0.50	1
812	2043	2047	1712	2045	0.50	1
813	2044	2043	2045	1714	0.50	1
814	1268	1671	1704	1266	0.50	1
815	1269	1268	1266	1267	0.50	1
816	1397	1269	1267	1433	0.50	1
817	1270	2085	1671	1268	0.50	1
818	1271	1270	1268	1269	0.50	1
819	1404	1271	1269	1397	0.50	1
820	1523	1528	1438	1443	0.50	1
821	1440	1437	79	1439	0.50	1
822	1438	1437	1440	1440	0.50	1
823	1443	1438	1440	1442	0.50	1
824	1442	1440	1439	1441	0.50	1
825	1445	1442	1441	1512	0.50	1
826	1444	1443	1442	1445	0.50	1
827	1525	1523	1443	1444	0.50	1
828	1513	1525	1444	1447	0.50	1
829	1447	1444	1445	1448	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
830	1448	1445	1512	1446	0.50	1
831	1449	1448	1446	1507	0.50	1
832	1450	1447	1448	1449	0.50	1
833	1538	1513	1447	1450	0.50	1
834	43	1450	1451	1451	0.50	1
835	43	1538	1450	1450	0.50	1
836	1529	1538	43	43	0.50	1
837	1451	1450	1449	1452	0.50	1
838	1452	1449	1507	42	0.50	1
839	1453	1452	42	1508	0.50	1
840	1475	1451	1452	1453	0.50	1
841	43	1451	1475	1475	0.50	1
842	1542	1529	43	43	0.50	1
843	1542	43	1475	1475	0.50	1
844	45	1542	1475	1476	0.50	1
845	1476	1475	1453	1477	0.50	1
846	1502	1477	1478	1509	0.50	1
847	1503	1476	1477	1502	0.50	1
848	1554	45	1476	1503	0.50	1
849	89	1558	1481	1486	0.50	1
850	1486	1481	1480	1485	0.50	1
851	1485	1480	1479	1511	0.50	1
852	1480	1487	1510	1479	0.50	1
853	1481	1501	1487	1480	0.50	1
854	1558	1563	1501	1481	0.50	1
855	1563	1544	1484	1501	0.50	1
856	1501	1484	1483	1487	0.50	1
857	1487	1483	1482	1510	0.50	1
858	1483	1502	1509	1482	0.50	1
859	1484	1503	1502	1483	0.50	1
860	1544	1554	1503	1484	0.50	1
861	2046	2048	1710	2049	0.50	1
862	2047	2046	2049	1712	0.50	1
863	1524	1527	1528	1523	0.50	1
864	1526	1524	1523	1525	0.50	1
865	1514	1526	1525	1513	0.50	1
866	1539	1514	1513	1538	0.50	1
867	1537	1539	1538	1529	0.50	1
868	1541	1537	1529	1542	0.50	1
869	1707	1618	1537	1541	0.50	1
870	1618	1702	1539	1537	0.50	1
871	1702	1514	1539	1539	0.50	1
872	1601	1526	1514	1514	0.50	1
873	1702	1601	1514	1514	0.50	1
874	1601	1524	1526	1526	0.50	1
875	1602	1527	1524	1524	0.50	1
876	1601	1602	1524	1524	0.50	1
877	1540	1541	1542	45	0.50	1
878	1553	1540	45	1554	0.50	1
879	54	1652	1540	1553	0.50	1
880	1652	1707	1541	1540	0.50	1
881	1543	1553	1554	1544	0.50	1
882	59	1543	1544	1544	0.50	1
883	59	1544	1563	1563	0.50	1
884	1557	59	1563	1563	0.50	1
885	1708	1664	59	1557	0.50	1
886	1664	1543	59	59	0.50	1
887	1664	54	1553	1543	0.50	1
888	1555	1557	1563	1558	0.50	1
889	1556	1555	1558	89	0.50	1
890	1985	1708	1557	1555	0.50	1
891	1701	1985	1555	1556	0.50	1
892	1575	1576	1602	1601	0.50	1
893	1617	1575	1601	1702	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
894	1750	2051	1575	1617	0.50	1
895	2051	1751	1576	1575	0.50	1
896	1608	1617	1702	1618	0.50	1
897	1620	1608	1618	1707	0.50	1
898	2100	1750	1617	1608	0.50	1
899	50	2100	1608	1620	0.50	1
900	1619	1620	1707	1652	0.50	1
901	1663	1619	1652	54	0.50	1
902	2179	50	1620	1619	0.50	1
903	1749	2179	1619	1663	0.50	1
904	1653	1663	54	1664	0.50	1
905	1654	1653	1664	1708	0.50	1
906	2174	1749	1663	1653	0.50	1
907	51	2174	1653	1654	0.50	1
908	1604	1654	1708	1985	0.50	1
909	2104	51	1654	1604	0.50	1
910	1988	1990	1715	1725	0.50	1
911	2027	1716	1990	1990	0.50	1
912	1726	2027	1988	1988	0.50	1
913	2027	1990	1988	1988	0.50	1
914	1989	2000	1713	1991	0.50	1
915	1990	1989	1991	1715	0.50	1
916	2042	1714	2000	1989	0.50	1
917	1716	2042	1989	1990	0.50	1
918	1992	2003	1711	2001	0.50	1
919	2000	1992	2001	1713	0.50	1
920	2045	1712	2003	1992	0.50	1
921	1714	2045	1992	2000	0.50	1
922	2002	2008	1709	2009	0.50	1
923	2003	2002	2009	1711	0.50	1
924	2049	1710	2008	2002	0.50	1
925	1712	2049	2002	2003	0.50	1
926	1603	1604	1985	1701	0.50	1
927	1748	2104	1604	1603	0.50	1
928	2015	2018	2024	2014	0.50	1
929	2023	2015	2014	49	0.50	1
930	2020	2023	49	2019	0.50	1
931	2021	2020	2019	2022	0.50	1
932	1731	2385	2020	2021	0.50	1
933	2385	1730	2023	2020	0.50	1
934	1730	2457	2015	2023	0.50	1
935	2457	1729	2018	2015	0.50	1
936	2018	1986	48	2024	0.50	1
937	1729	2354	1986	2018	0.50	1
938	1986	2010	2025	48	0.50	1
939	2354	96	2010	1986	0.50	1
940	2026	2050	1751	2051	0.50	1
941	2069	1732	2050	2026	0.50	1
942	2099	2026	2051	1750	0.50	1
943	1739	2069	2026	2099	0.50	1
944	2079	2075	2097	1741	0.50	1
945	2075	2080	1737	2097	0.50	1
946	1741	2097	2053	2067	0.50	1
947	2097	1737	2068	2053	0.50	1
948	2053	2068	1732	2069	0.50	1
949	2067	2053	2069	1739	0.50	1
950	2197	2052	2101	1738	0.50	1
951	2052	2067	1739	2101	0.50	1
952	2074	1741	2067	2052	0.50	1
953	1740	2074	2052	2197	0.50	1
954	2073	2079	1741	2074	0.50	1
955	2201	2073	2074	1740	0.50	1
956	52	2073	2201	2201	0.50	1
957	2492	2079	2073	2073	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
958	52	2492	2073	2073	0.50	1
959	2492	2075	2079	2079	0.50	1
960	1683	2080	2075	2075	0.50	1
961	2492	1683	2075	2075	0.50	1
962	2098	2099	1750	2100	0.50	1
963	2178	2098	2100	50	0.50	1
964	2101	1739	2099	2098	0.50	1
965	1738	2101	2098	2178	0.50	1
966	2102	2173	51	2104	0.50	1
967	2103	2102	2104	1748	0.50	1
968	2107	1745	2173	2102	0.50	1
969	1747	2107	2102	2103	0.50	1
970	2105	2162	1745	2107	0.50	1
971	2106	2105	2107	1747	0.50	1
972	2160	1744	2162	2105	0.50	1
973	1746	2160	2105	2106	0.50	1
974	2108	2200	1742	2163	0.50	1
975	2120	2108	2163	1744	0.50	1
976	2498	1678	2200	2108	0.50	1
977	53	2498	2108	2120	0.50	1
978	2118	2120	1744	2160	0.50	1
979	2119	2118	2160	1746	0.50	1
980	2502	53	2120	2118	0.50	1
981	1684	2502	2118	2119	0.50	1
982	2161	2196	1743	2175	0.50	1
983	2162	2161	2175	1745	0.50	1
984	2350	2351	1733	2355	0.50	1
985	2453	2350	2355	1734	0.50	1
986	1597	1679	2351	2350	0.50	1
987	1680	1597	2350	2453	0.50	1
988	2391	2453	1734	2458	0.50	1
989	2392	2391	2458	1735	0.50	1
990	1591	1680	2453	2391	0.50	1
991	1681	1591	2391	2392	0.50	1
992	2454	2456	1729	2457	0.50	1
993	2455	2454	2457	1730	0.50	1
994	2458	1734	2456	2454	0.50	1
995	1735	2458	2454	2455	0.50	1
996	2387	2386	2385	1731	0.50	1
997	2386	2455	1730	2385	0.50	1
998	2390	1735	2455	2386	0.50	1
999	1736	2390	2386	2387	0.50	1
1000	2389	2392	1735	2390	0.50	1
1001	2388	2389	2390	1736	0.50	1
1002	1682	1585	2389	2388	0.50	1
1003	1585	1681	2392	2389	0.50	1
1004	2352	2353	96	2354	0.50	1
1005	2456	2352	2354	1729	0.50	1
1006	2355	1733	2353	2352	0.50	1
1007	1734	2355	2352	2456	0.50	1
1008	1579	1581	1682	1682	0.50	1
1009	1725	1715	1581	1579	0.50	1
1010	1580	1589	1681	1585	0.50	1
1011	1581	1580	1585	1682	0.50	1
1012	1991	1713	1589	1580	0.50	1
1013	1715	1991	1580	1581	0.50	1
1014	1586	1595	1680	1591	0.50	1
1015	1589	1586	1591	1681	0.50	1
1016	2001	1711	1595	1586	0.50	1
1017	1713	2001	1586	1589	0.50	1
1018	1592	1596	1679	1597	0.50	1
1019	1595	1592	1597	1680	0.50	1
1020	2009	1709	1596	1592	0.50	1
1021	1711	2009	1592	1595	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1022	1272	1676	2085	1270	0.50	1
1023	1273	1272	1270	1271	0.50	1
1024	1398	1273	1271	1404	0.50	1
1025	1274	2189	1676	1272	0.50	1
1026	1275	1274	1272	1273	0.50	1
1027	1403	1275	1273	1398	0.50	1
1028	1276	1627	2189	1274	0.50	1
1029	1277	1276	1274	1275	0.50	1
1030	1335	1277	1275	1403	0.50	1
1031	1278	2273	1627	1276	0.50	1
1032	1279	1278	1276	1277	0.50	1
1033	1402	1279	1277	1335	0.50	1
1034	1280	88	2273	1278	0.50	1
1035	1281	1280	1278	1279	0.50	1
1036	1334	1281	1279	1402	0.50	1
1037	1744	2163	2161	2162	0.50	1
1038	2172	2177	1749	2174	0.50	1
1039	2173	2172	2174	51	0.50	1
1040	2175	1743	2177	2172	0.50	1
1041	1745	2175	2172	2173	0.50	1
1042	2176	2178	50	2179	0.50	1
1043	2177	2176	2179	1749	0.50	1
1044	2198	1738	2178	2176	0.50	1
1045	1743	2198	2176	2177	0.50	1
1046	2195	2197	1738	2198	0.50	1
1047	2196	2195	2198	1743	0.50	1
1048	2202	1740	2197	2195	0.50	1
1049	1742	2202	2195	2196	0.50	1
1050	2199	2201	1740	2202	0.50	1
1051	2200	2199	2202	1742	0.50	1
1052	2495	52	2201	2199	0.50	1
1053	1678	2495	2199	2200	0.50	1
1054	2468	2491	1683	2492	0.50	1
1055	2494	2468	2492	52	0.50	1
1056	1631	1728	2491	2468	0.50	1
1057	1717	1631	2468	2494	0.50	1
1058	2493	2494	52	2495	0.50	1
1059	2497	2493	2495	1678	0.50	1
1060	1637	1717	2494	2493	0.50	1
1061	1719	1637	2493	2497	0.50	1
1062	2496	2497	1678	2498	0.50	1
1063	2501	2496	2498	53	0.50	1
1064	1647	1719	2497	2496	0.50	1
1065	1721	1647	2496	2501	0.50	1
1066	2499	2501	53	2502	0.50	1
1067	2500	2499	2502	1684	0.50	1
1068	1651	1721	2501	2499	0.50	1
1069	1723	1651	2499	2500	0.50	1
1070	1621	1630	1728	1631	0.50	1
1071	1636	1621	1631	1717	0.50	1
1072	1692	1727	1630	1621	0.50	1
1073	1718	1692	1621	1636	0.50	1
1074	1632	1636	1717	1637	0.50	1
1075	1641	1632	1637	1719	0.50	1
1076	1693	1718	1636	1632	0.50	1
1077	1720	1693	1632	1641	0.50	1
1078	1640	1641	1719	1647	0.50	1
1079	1650	1640	1647	1721	0.50	1
1080	1699	1720	1641	1640	0.50	1
1081	1722	1699	1640	1650	0.50	1
1082	1648	1650	1721	1651	0.50	1
1083	1649	1648	1651	1723	0.50	1
1084	1706	1722	1650	1648	0.50	1
1085	1724	1706	1648	1649	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1086	2575	2579	2562	46	0.50	1
1087	48	2025	2579	2575	0.50	1
1088	2587	2585	2592	2592	0.50	1
1089	2586	2587	78	78	0.50	1
1090	2587	2592	78	78	0.50	1
1091	2585	2584	2591	2592	0.50	1
1092	2584	2583	2590	2591	0.50	1
1093	2583	41	2589	2590	0.50	1
1094	41	2582	2588	2589	0.50	1
1095	2565	2566	2587	2586	0.50	1
1096	2566	47	2585	2587	0.50	1
1097	47	2564	2584	2585	0.50	1
1098	2564	2563	2583	2584	0.50	1
1099	2563	46	41	2583	0.50	1
1100	46	2562	2582	41	0.50	1
1101	2581	2578	47	2566	0.50	1
1102	2580	2581	2566	2565	0.50	1
1103	2019	49	2578	2581	0.50	1
1104	2578	2577	2564	47	0.50	1
1105	49	2014	2577	2578	0.50	1
1106	2577	2576	2563	2564	0.50	1
1107	2014	2024	2576	2577	0.50	1
1108	2576	2575	46	2563	0.50	1
1109	2024	48	2575	2576	0.50	1
1110	23	2622	480	22	0.50	1
1111	23	2621	2622	2622	0.50	1
1112	2623	2621	23	23	0.50	1
1113	1439	79	2621	2623	0.50	1
1114	1441	1439	2623	2628	0.50	1
1115	2628	2623	23	2629	0.50	1
1116	2629	23	22	22	0.50	1
1117	2625	2629	22	954	0.50	1
1118	2624	2628	2629	2625	0.50	1
1119	1512	1441	2628	2624	0.50	1
1120	1446	1512	2624	2626	0.50	1
1121	2626	2624	2625	2627	0.50	1
1122	2627	2625	954	953	0.50	1
1123	79	2610	2619	2621	0.50	1
1124	2621	2619	2620	2622	0.50	1
1125	2622	2620	479	480	0.50	1
1126	2620	2617	718	479	0.50	1
1127	2619	2616	2617	2620	0.50	1
1128	2610	2597	2616	2619	0.50	1
1129	2617	2614	581	718	0.50	1
1130	2618	2615	2614	2614	0.50	1
1131	2616	2618	2617	2617	0.50	1
1132	2618	2614	2617	2617	0.50	1
1133	2597	2596	2618	2616	0.50	1
1134	2596	2595	2615	2618	0.50	1
1135	79	2611	2610	2610	0.50	1
1136	2611	78	2597	2610	0.50	1
1137	78	2592	2596	2597	0.50	1
1138	2592	2591	2595	2596	0.50	1
1139	2591	2590	2594	2595	0.50	1
1140	2614	2608	580	581	0.50	1
1141	2615	2609	2608	2614	0.50	1
1142	2595	2594	2609	2615	0.50	1
1143	2589	2588	2593	40	0.50	1
1144	2608	2604	832	580	0.50	1
1145	2609	2605	2604	2608	0.50	1
1146	2594	40	2605	2609	0.50	1
1147	2590	2589	40	2594	0.50	1
1148	2604	2602	813	832	0.50	1
1149	2605	2603	2602	2604	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1150	40	2593	2603	2605	0.50	1
1151	42	1507	2632	2630	0.50	1
1152	1507	1446	2626	2632	0.50	1
1153	2632	2626	2627	2633	0.50	1
1154	2630	2632	2633	2631	0.50	1
1155	2633	953	874	874	0.50	1
1156	2631	2633	874	874	0.50	1
1157	2633	2627	953	953	0.50	1
1158	1508	42	2630	2634	0.50	1
1159	2634	2630	2631	2635	0.50	1
1160	2635	2631	874	1017	0.50	1
1161	2637	2635	1017	1016	0.50	1
1162	2638	2634	2635	2637	0.50	1
1163	1508	2634	2638	2638	0.50	1
1164	1477	1453	2640	2640	0.50	1
1165	1477	2640	1478	1478	0.50	1
1166	1453	1508	2640	2640	0.50	1
1167	1478	2640	2639	44	0.50	1
1168	44	2639	2638	2636	0.50	1
1169	2640	1508	2639	2639	0.50	1
1170	2639	1508	2638	2638	0.50	1
1171	2641	2637	1016	959	0.50	1
1172	55	2637	2641	2641	0.50	1
1173	55	2636	2638	2637	0.50	1
1174	1482	1509	2642	2645	0.50	1
1175	1509	44	2642	2642	0.50	1
1176	1509	1478	44	44	0.50	1
1177	2642	44	2636	2636	0.50	1
1178	1510	1482	57	57	0.50	1
1179	1482	2645	57	57	0.50	1
1180	1479	1510	2646	2561	0.50	1
1181	1510	57	2646	2646	0.50	1
1182	2644	2643	1078	1078	0.50	1
1183	2643	959	1078	1078	0.50	1
1184	2643	2641	959	959	0.50	1
1185	2647	2644	1078	1077	0.50	1
1186	2648	2647	1077	1076	0.50	1
1187	2560	2648	1076	1075	0.50	1
1188	2561	2648	2560	2560	0.50	1
1189	2561	2646	2648	2648	0.50	1
1190	2646	2647	2648	2648	0.50	1
1191	2646	57	2647	2647	0.50	1
1192	57	2645	2647	2647	0.50	1
1193	2645	2644	2647	2647	0.50	1
1194	2645	2642	2644	2644	0.50	1
1195	2642	2643	2644	2644	0.50	1
1196	2642	2636	55	55	0.50	1
1197	2642	55	2641	2643	0.50	1
1198	2022	2019	2581	2580	0.50	1
1199	2163	1742	2196	2161	0.50	1
1200	2593	2461	2460	2603	0.50	1
1201	2603	2460	2459	2602	0.50	1
1202	2602	2459	564	813	0.50	1
1203	2588	2503	2461	2593	0.50	1
1204	2588	2465	2503	2503	0.50	1
1205	2582	2505	2465	2465	0.50	1
1206	2582	2465	2588	2588	0.50	1
1207	2562	2508	2505	2582	0.50	1
1208	2579	2510	2508	2562	0.50	1
1209	2025	2512	2510	2579	0.50	1
1210	2010	2514	2512	2025	0.50	1
1211	96	2516	2514	2010	0.50	1
1212	1594	2070	2475	2476	0.50	1
1213	1005	909	248	999	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1214	1004	1005	999	998	0.50	1
1215	1000	1004	998	964	0.50	1
1216	1003	910	909	1005	0.50	1
1217	1002	1003	1005	1004	0.50	1
1218	1001	1002	1004	1000	0.50	1
1219	997	245	910	1003	0.50	1
1220	996	997	1003	1002	0.50	1
1221	961	996	1002	1001	0.50	1
1222	1043	928	245	997	0.50	1
1223	1042	1043	997	996	0.50	1
1224	1035	1042	996	961	0.50	1
1225	1041	929	928	1043	0.50	1
1226	1040	1041	1043	1042	0.50	1
1227	1036	1040	1042	1035	0.50	1
1228	1039	930	929	1041	0.50	1
1229	1038	1039	1041	1040	0.50	1
1230	1037	1038	1040	1036	0.50	1
1231	1034	246	930	1039	0.50	1
1232	1033	1034	1039	1038	0.50	1
1233	962	1033	1038	1037	0.50	1
1234	1049	940	246	1034	0.50	1
1235	1048	1049	1034	1033	0.50	1
1236	1047	1048	1033	962	0.50	1
1237	989	247	940	1049	0.50	1
1238	988	989	1049	1048	0.50	1
1239	963	988	1048	1047	0.50	1
1240	995	899	247	989	0.50	1
1241	994	995	989	988	0.50	1
1242	990	994	988	963	0.50	1
1243	993	900	899	995	0.50	1
1244	992	993	995	994	0.50	1
1245	991	992	994	990	0.50	1
1246	987	244	900	993	0.50	1
1247	986	987	993	992	0.50	1
1248	960	986	992	991	0.50	1
1249	1021	17	244	987	0.50	1
1250	1020	1021	987	986	0.50	1
1251	965	1020	986	960	0.50	1
1252	1019	873	17	1021	0.50	1
1253	1018	1019	1021	1020	0.50	1
1254	56	1018	1020	965	0.50	1
1255	1017	874	873	1019	0.50	1
1256	1016	1017	1019	1018	0.50	1
1257	959	1016	1018	56	0.50	1
1258	1079	1087	1088	1080	0.50	1
1259	1080	1088	1089	1081	0.50	1
1260	1081	1089	1090	1082	0.50	1
1261	1082	1090	63	1083	0.50	1
1262	1083	63	1092	1084	0.50	1
1263	1084	1092	1091	1101	0.50	1
1264	1101	1091	68	1086	0.50	1
1265	1086	68	1093	1100	0.50	1
1266	1100	1093	1094	1099	0.50	1
1267	1099	1094	1095	1098	0.50	1
1268	1098	1095	1097	1085	0.50	1
1269	1085	1097	1096	86	0.50	1
1270	1087	1102	1103	1088	0.50	1
1271	1088	1103	1104	1089	0.50	1
1272	1089	1104	1105	1090	0.50	1
1273	1097	66	1111	1096	0.50	1
1274	1095	1110	66	1097	0.50	1
1275	1094	1109	1110	1095	0.50	1
1276	1093	1108	1109	1094	0.50	1
1277	1092	1106	1107	1091	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1278	1090	1105	70	63	0.50	1
1279	63	70	1106	1092	0.50	1
1280	1091	1107	68	68	0.50	1
1281	68	1108	1093	1093	0.50	1
1282	1055	1073	291	424	0.50	1
1283	1073	1074	1056	291	0.50	1
1284	1074	1075	1057	1056	0.50	1
1285	1075	1076	1058	1057	0.50	1
1286	1076	1077	1059	1058	0.50	1
1287	1077	1078	1060	1059	0.50	1
1288	1078	959	56	1060	0.50	1
1289	424	291	1061	467	0.50	1
1290	291	1056	1062	1061	0.50	1
1291	1056	1057	1063	1062	0.50	1
1292	1057	1058	1064	1063	0.50	1
1293	1058	1059	1065	1064	0.50	1
1294	1059	1060	1066	1065	0.50	1
1295	1060	56	965	1066	0.50	1
1296	467	1061	664	1054	0.50	1
1297	1061	1062	663	664	0.50	1
1298	1062	1063	662	663	0.50	1
1299	1063	1064	661	662	0.50	1
1300	1064	1065	624	661	0.50	1
1301	1065	1066	623	624	0.50	1
1302	1066	965	960	623	0.50	1
1303	1112	1130	1131	1113	0.50	1
1304	1130	1055	424	1131	0.50	1
1305	1113	1131	1132	1114	0.50	1
1306	1131	424	467	1132	0.50	1
1307	1114	1132	1133	1115	0.50	1
1308	1132	467	1054	1133	0.50	1
1309	1115	1133	1135	69	0.50	1
1310	69	1135	1134	1117	0.50	1
1311	1133	1054	1135	1135	0.50	1
1312	1135	1054	585	585	0.50	1
1313	1135	585	1134	1134	0.50	1
1314	1143	951	1053	1144	0.50	1
1315	1122	1143	1144	1123	0.50	1
1316	65	1142	1143	1122	0.50	1
1317	1142	950	951	1143	0.50	1
1318	1141	949	950	1142	0.50	1
1319	1121	1141	1142	65	0.50	1
1320	1120	1140	1141	1121	0.50	1
1321	1140	1052	949	1141	0.50	1
1322	1138	474	1052	1140	0.50	1
1323	1119	1138	1140	1120	0.50	1
1324	67	1139	1138	1119	0.50	1
1325	1118	1137	1139	67	0.50	1
1326	1116	1136	1137	1118	0.50	1
1327	1117	1134	1136	1116	0.50	1
1328	1134	585	586	1136	0.50	1
1329	1136	586	1051	1137	0.50	1
1330	1139	1051	474	474	0.50	1
1331	1139	474	1138	1138	0.50	1
1332	1137	1051	1139	1139	0.50	1
1333	1102	1112	1113	1103	0.50	1
1334	1103	1113	1114	1104	0.50	1
1335	1104	1114	1115	1105	0.50	1
1336	1105	1115	69	70	0.50	1
1337	1106	1116	1118	1107	0.50	1
1338	70	69	1117	1117	0.50	1
1339	70	1117	1116	1106	0.50	1
1340	1107	1118	67	68	0.50	1
1341	68	67	1119	1108	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1342	1108	1119	1120	1109	0.50	1
1343	1109	1120	1121	1110	0.50	1
1344	1110	1121	65	66	0.50	1
1345	66	65	1122	1111	0.50	1
1346	1111	1122	1123	1145	0.50	1
1347	1096	1111	1145	1146	0.50	1
1348	86	1096	1146	1147	0.50	1
1349	1165	86	1147	1166	0.50	1
1350	85	1165	1166	1171	0.50	1
1351	1171	1166	1167	1172	0.50	1
1352	1166	1147	1160	1167	0.50	1
1353	1147	1146	1158	1160	0.50	1
1354	1146	1145	1154	1158	0.50	1
1355	1145	1123	1151	1154	0.50	1
1356	1123	1144	1148	1151	0.50	1
1357	1144	1053	826	1148	0.50	1
1358	1148	826	827	1149	0.50	1
1359	1149	827	1050	1150	0.50	1
1360	1152	1149	1150	1153	0.50	1
1361	1151	1148	1149	1152	0.50	1
1362	1155	1152	1153	1156	0.50	1
1363	1157	1155	1156	1159	0.50	1
1364	61	1162	1155	1157	0.50	1
1365	1158	1154	1162	61	0.50	1
1366	1160	1158	61	1163	0.50	1
1367	1163	61	1157	1161	0.50	1
1368	1161	1157	1159	1164	0.50	1
1369	1169	1161	1164	1170	0.50	1
1370	1174	1169	1170	1175	0.50	1
1371	1173	1168	1169	1174	0.50	1
1372	1168	1163	1161	1169	0.50	1
1373	1167	1160	1163	1168	0.50	1
1374	1172	1167	1168	1173	0.50	1
1375	1154	1151	1162	1162	0.50	1
1376	1162	1151	1152	1152	0.50	1
1377	1162	1152	1155	1155	0.50	1
1378	1054	664	584	585	0.50	1
1379	664	663	583	584	0.50	1
1380	663	662	582	583	0.50	1
1381	662	661	536	582	0.50	1
1382	661	624	517	536	0.50	1
1383	624	623	516	517	0.50	1
1384	623	960	991	516	0.50	1
1385	585	584	515	586	0.50	1
1386	584	583	514	515	0.50	1
1387	583	582	513	514	0.50	1
1388	582	536	512	513	0.50	1
1389	536	517	511	512	0.50	1
1390	517	516	510	511	0.50	1
1391	516	991	990	510	0.50	1
1392	586	515	622	1051	0.50	1
1393	515	514	621	622	0.50	1
1394	514	513	620	621	0.50	1
1395	513	512	589	620	0.50	1
1396	512	511	588	589	0.50	1
1397	511	510	587	588	0.50	1
1398	510	990	963	587	0.50	1
1399	1051	622	473	474	0.50	1
1400	622	621	472	473	0.50	1
1401	621	620	471	472	0.50	1
1402	620	589	470	471	0.50	1
1403	589	588	469	470	0.50	1
1404	588	587	468	469	0.50	1
1405	587	963	1047	468	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1406	474	473	976	1052	0.50	1
1407	473	472	975	976	0.50	1
1408	472	471	974	975	0.50	1
1409	471	470	973	974	0.50	1
1410	470	469	972	973	0.50	1
1411	469	468	971	972	0.50	1
1412	468	1047	962	971	0.50	1
1413	1052	976	948	949	0.50	1
1414	976	975	947	948	0.50	1
1415	975	974	946	947	0.50	1
1416	974	973	945	946	0.50	1
1417	973	972	944	945	0.50	1
1418	972	971	943	944	0.50	1
1419	971	962	1037	943	0.50	1
1420	949	948	939	950	0.50	1
1421	948	947	938	939	0.50	1
1422	947	946	937	938	0.50	1
1423	946	945	925	937	0.50	1
1424	945	944	924	925	0.50	1
1425	944	943	923	924	0.50	1
1426	943	1037	1036	923	0.50	1
1427	950	939	922	951	0.50	1
1428	939	938	921	922	0.50	1
1429	938	937	920	921	0.50	1
1430	937	925	919	920	0.50	1
1431	925	924	918	919	0.50	1
1432	924	923	917	918	0.50	1
1433	923	1036	1035	917	0.50	1
1434	951	922	970	1053	0.50	1
1435	922	921	969	970	0.50	1
1436	921	920	968	969	0.50	1
1437	920	919	967	968	0.50	1
1438	919	918	966	967	0.50	1
1439	918	917	952	966	0.50	1
1440	917	1035	961	952	0.50	1
1441	1053	970	825	826	0.50	1
1442	970	969	824	825	0.50	1
1443	969	968	823	824	0.50	1
1444	968	967	822	823	0.50	1
1445	967	966	821	822	0.50	1
1446	966	952	820	821	0.50	1
1447	952	961	1001	820	0.50	1
1448	826	825	819	827	0.50	1
1449	825	824	818	819	0.50	1
1450	824	823	817	818	0.50	1
1451	823	822	816	817	0.50	1
1452	822	821	815	816	0.50	1
1453	821	820	814	815	0.50	1
1454	820	1001	1000	814	0.50	1
1455	827	819	876	1050	0.50	1
1456	819	818	875	876	0.50	1
1457	818	817	831	875	0.50	1
1458	817	816	830	831	0.50	1
1459	816	815	829	830	0.50	1
1460	815	814	828	829	0.50	1
1461	814	1000	964	828	0.50	1
1462	22	480	482	570	0.50	1
1463	290	250	412	540	0.50	1
1464	289	280	250	290	0.50	1
1465	283	282	280	289	0.50	1
1466	539	341	282	283	0.50	1
1467	311	310	341	539	0.50	1
1468	538	402	310	311	0.50	1
1469	570	482	486	571	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1470	571	486	484	541	0.50	1
1471	371	367	402	538	0.50	1
1472	370	369	367	371	0.50	1
1473	541	484	369	370	0.50	1
1474	408	404	410	537	0.50	1
1475	407	406	404	408	0.50	1
1476	540	412	406	407	0.50	1
1477	874	953	955	873	0.50	1
1478	953	954	956	955	0.50	1
1479	954	22	570	956	0.50	1
1480	873	955	957	17	0.50	1
1481	955	956	958	957	0.50	1
1482	956	570	571	958	0.50	1
1483	17	957	895	244	0.50	1
1484	957	958	896	895	0.50	1
1485	958	571	541	896	0.50	1
1486	244	895	901	900	0.50	1
1487	895	896	902	901	0.50	1
1488	896	541	370	902	0.50	1
1489	900	901	903	899	0.50	1
1490	901	902	904	903	0.50	1
1491	902	370	371	904	0.50	1
1492	899	903	897	247	0.50	1
1493	903	904	898	897	0.50	1
1494	904	371	538	898	0.50	1
1495	247	897	941	940	0.50	1
1496	897	898	942	941	0.50	1
1497	898	538	311	942	0.50	1
1498	940	941	926	246	0.50	1
1499	941	942	927	926	0.50	1
1500	942	311	539	927	0.50	1
1501	246	926	931	930	0.50	1
1502	926	927	932	931	0.50	1
1503	927	539	283	932	0.50	1
1504	930	931	933	929	0.50	1
1505	931	932	934	933	0.50	1
1506	932	283	289	934	0.50	1
1507	929	933	935	928	0.50	1
1508	933	934	936	935	0.50	1
1509	934	289	290	936	0.50	1
1510	928	935	905	245	0.50	1
1511	935	936	906	905	0.50	1
1512	936	290	540	906	0.50	1
1513	245	905	911	910	0.50	1
1514	905	906	912	911	0.50	1
1515	906	540	407	912	0.50	1
1516	910	911	913	909	0.50	1
1517	911	912	914	913	0.50	1
1518	912	407	408	914	0.50	1
1519	909	913	907	248	0.50	1
1520	913	914	908	907	0.50	1
1521	914	408	537	908	0.50	1
1522	832	813	749	750	0.50	1
1523	813	564	869	749	0.50	1
1524	750	749	748	751	0.50	1
1525	749	869	870	748	0.50	1
1526	751	748	752	834	0.50	1
1527	748	870	566	752	0.50	1
1528	834	752	744	745	0.50	1
1529	752	566	605	744	0.50	1
1530	745	744	743	746	0.50	1
1531	744	605	604	743	0.50	1
1532	746	743	747	835	0.50	1
1533	743	604	567	747	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1534	835	747	731	732	0.50	1
1535	747	567	617	731	0.50	1
1536	732	731	733	836	0.50	1
1537	731	617	568	733	0.50	1
1538	836	733	721	722	0.50	1
1539	733	568	631	721	0.50	1
1540	722	721	720	723	0.50	1
1541	721	631	630	720	0.50	1
1542	723	720	719	724	0.50	1
1543	720	630	629	719	0.50	1
1544	724	719	742	837	0.50	1
1545	719	629	569	742	0.50	1
1546	837	742	738	739	0.50	1
1547	742	569	595	738	0.50	1
1548	739	738	737	740	0.50	1
1549	738	595	594	737	0.50	1
1550	740	737	741	833	0.50	1
1551	737	594	565	741	0.50	1
1552	713	695	628	657	0.50	1
1553	695	694	627	628	0.50	1
1554	694	837	739	627	0.50	1
1555	657	628	626	658	0.50	1
1556	628	627	625	626	0.50	1
1557	627	739	740	625	0.50	1
1558	658	626	660	717	0.50	1
1559	626	625	659	660	0.50	1
1560	625	740	833	659	0.50	1
1561	718	581	579	712	0.50	1
1562	581	580	578	579	0.50	1
1563	580	832	750	578	0.50	1
1564	712	579	577	711	0.50	1
1565	579	578	576	577	0.50	1
1566	578	750	751	576	0.50	1
1567	715	614	611	612	0.50	1
1568	614	613	610	611	0.50	1
1569	613	835	732	610	0.50	1
1570	612	611	697	714	0.50	1
1571	611	610	696	697	0.50	1
1572	610	732	836	696	0.50	1
1573	714	697	690	691	0.50	1
1574	697	696	689	690	0.50	1
1575	696	836	722	689	0.50	1
1576	691	690	682	692	0.50	1
1577	690	689	681	682	0.50	1
1578	689	722	723	681	0.50	1
1579	692	682	680	693	0.50	1
1580	682	681	679	680	0.50	1
1581	681	723	724	679	0.50	1
1582	693	680	695	713	0.50	1
1583	680	679	694	695	0.50	1
1584	679	724	837	694	0.50	1
1585	576	751	834	13	0.50	1
1586	577	576	13	15	0.50	1
1587	711	577	15	716	0.50	1
1588	13	834	745	14	0.50	1
1589	15	13	14	16	0.50	1
1590	14	745	746	575	0.50	1
1591	16	14	575	574	0.50	1
1592	572	16	574	573	0.50	1
1593	716	15	16	572	0.50	1
1594	575	746	835	613	0.50	1
1595	573	574	614	715	0.50	1
1596	574	575	613	614	0.50	1
1597	412	411	405	406	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1598	411	713	657	405	0.50	1
1599	406	405	403	404	0.50	1
1600	405	657	658	403	0.50	1
1601	404	403	409	410	0.50	1
1602	403	658	717	409	0.50	1
1603	484	483	368	369	0.50	1
1604	483	716	572	368	0.50	1
1605	369	368	347	367	0.50	1
1606	368	572	573	347	0.50	1
1607	367	347	401	402	0.50	1
1608	347	573	715	401	0.50	1
1609	486	485	483	484	0.50	1
1610	485	711	716	483	0.50	1
1611	482	481	485	486	0.50	1
1612	481	712	711	485	0.50	1
1613	402	401	309	310	0.50	1
1614	401	715	612	309	0.50	1
1615	310	309	312	341	0.50	1
1616	309	612	714	312	0.50	1
1617	341	312	281	282	0.50	1
1618	312	714	691	281	0.50	1
1619	282	281	279	280	0.50	1
1620	281	691	692	279	0.50	1
1621	280	279	249	250	0.50	1
1622	279	692	693	249	0.50	1
1623	250	249	411	412	0.50	1
1624	249	693	713	411	0.50	1
1625	480	479	481	482	0.50	1
1626	479	718	712	481	0.50	1
1627	1248	2398	2552	1244	0.50	1
1628	2398	1247	1243	2552	0.50	1
1629	1244	2552	2551	1240	0.50	1
1630	2552	1243	1239	2551	0.50	1
1631	1240	2551	2550	1236	0.50	1
1632	2551	1239	1235	2550	0.50	1
1633	1236	2550	2549	1232	0.50	1
1634	2550	1235	1231	2549	0.50	1
1635	1232	2549	2548	1229	0.50	1
1636	2549	1231	1228	2548	0.50	1
1637	1229	2548	2547	1225	0.50	1
1638	2548	1228	1224	2547	0.50	1
1639	1225	2547	2546	1221	0.50	1
1640	2547	1224	1220	2546	0.50	1
1641	1221	2546	2545	1217	0.50	1
1642	2546	1220	1216	2545	0.50	1
1643	1217	2545	2544	1213	0.50	1
1644	2545	1216	1212	2544	0.50	1
1645	1213	2544	2543	1209	0.50	1
1646	2544	1212	1208	2543	0.50	1
1647	1209	2543	2542	1205	0.50	1
1648	2543	1208	1203	2542	0.50	1
1649	1205	2542	2541	1181	0.50	1
1650	2542	1203	1196	2541	0.50	1
1651	1181	2541	2540	1182	0.50	1
1652	2541	1196	1197	2540	0.50	1
1653	1182	2540	2539	1183	0.50	1
1654	2540	1197	1198	2539	0.50	1
1655	1183	2539	2538	1184	0.50	1
1656	2539	1198	1199	2538	0.50	1
1657	1184	2538	2536	1185	0.50	1
1658	2538	1199	1200	2536	0.50	1
1659	1185	2536	2537	101	0.50	1
1660	2536	1200	1201	2537	0.50	1
1661	1200	2534	2535	1201	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1662	2534	1179	1180	2535	0.50	1
1663	1199	2533	2534	1200	0.50	1
1664	2533	62	1179	2534	0.50	1
1665	1198	2532	2533	1199	0.50	1
1666	2532	1178	62	2533	0.50	1
1667	1197	2531	2532	1198	0.50	1
1668	2531	1176	1178	2532	0.50	1
1669	1196	2530	2531	1197	0.50	1
1670	2530	1177	1176	2531	0.50	1
1671	1203	2529	2530	1196	0.50	1
1672	2529	1202	1177	2530	0.50	1
1673	1208	2528	2529	1203	0.50	1
1674	2528	1206	1202	2529	0.50	1
1675	1212	2527	2528	1208	0.50	1
1676	2527	1211	1206	2528	0.50	1
1677	1216	2526	2527	1212	0.50	1
1678	2526	1215	1211	2527	0.50	1
1679	1220	2525	2526	1216	0.50	1
1680	2525	1219	1215	2526	0.50	1
1681	1224	2524	2525	1220	0.50	1
1682	2524	1223	1219	2525	0.50	1
1683	1228	2523	2524	1224	0.50	1
1684	2523	1227	1223	2524	0.50	1
1685	1231	2522	2523	1228	0.50	1
1686	2522	64	1227	2523	0.50	1
1687	1235	2521	2522	1231	0.50	1
1688	2521	1234	64	2522	0.50	1
1689	1239	2520	2521	1235	0.50	1
1690	2520	1238	1234	2521	0.50	1
1691	1243	2519	2520	1239	0.50	1
1692	2519	1242	1238	2520	0.50	1
1693	1247	2394	2519	1243	0.50	1
1694	2394	1246	1242	2519	0.50	1
1695	2399	2400	2398	1248	0.50	1
1696	2400	2395	1247	2398	0.50	1
1697	2395	2396	2394	1247	0.50	1
1698	2396	2304	1246	2394	0.50	1
1699	2304	2303	1245	1246	0.50	1
1700	1246	1245	1241	1242	0.50	1
1701	1242	1241	1237	1238	0.50	1
1702	1238	1237	1233	1234	0.50	1
1703	1234	1233	1230	64	0.50	1
1704	64	1230	1226	1227	0.50	1
1705	1227	1226	1222	1223	0.50	1
1706	1223	1222	1218	1219	0.50	1
1707	1219	1218	1214	1215	0.50	1
1708	1215	1214	1210	1211	0.50	1
1709	1211	1210	1207	1206	0.50	1
1710	1206	1207	1204	1202	0.50	1
1711	1202	1204	85	1177	0.50	1
1712	1178	1172	1173	62	0.50	1
1713	62	1173	1174	1179	0.50	1
1714	1179	1174	1175	1180	0.50	1
1715	1176	1171	1172	1178	0.50	1
1716	1177	85	1171	1176	0.50	1
1717	58	2557	2556	2556	0.50	1
1718	2553	58	292	292	0.50	1
1719	58	2556	292	292	0.50	1
1720	292	2556	1055	1130	0.50	1
1721	2558	2560	1075	1074	0.50	1
1722	2559	2561	2560	2558	0.50	1
1723	2554	2558	1074	1073	0.50	1
1724	2555	2559	2558	2554	0.50	1
1725	2556	2554	1073	1055	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1726	2557	2555	2554	2556	0.50	1
1727	294	292	1130	1112	0.50	1
1728	293	2553	292	294	0.50	1
1729	666	294	1112	1102	0.50	1
1730	665	293	294	666	0.50	1
1731	507	509	1087	1079	0.50	1
1732	478	508	509	507	0.50	1
1733	509	666	1102	1087	0.50	1
1734	508	665	666	509	0.50	1

GRUPPO NUMERO: 2 DESCRIZIONE: PLATEA 2

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1	278	179	107	272	0.50	1
2	277	278	272	271	0.50	1
3	273	277	271	114	0.50	1
4	276	180	179	278	0.50	1
5	275	276	278	277	0.50	1
6	274	275	277	273	0.50	1
7	270	1	180	276	0.50	1
8	269	270	276	275	0.50	1
9	113	269	275	274	0.50	1
10	306	212	1	270	0.50	1
11	305	306	270	269	0.50	1
12	298	305	269	113	0.50	1
13	304	213	212	306	0.50	1
14	303	304	306	305	0.50	1
15	299	303	305	298	0.50	1
16	302	214	213	304	0.50	1
17	301	302	304	303	0.50	1
18	300	301	303	299	0.50	1
19	285	3	214	302	0.50	1
20	284	285	302	301	0.50	1
21	112	284	301	300	0.50	1
22	288	194	3	285	0.50	1
23	287	288	285	284	0.50	1
24	286	287	284	112	0.50	1
25	262	5	194	288	0.50	1
26	261	262	288	287	0.50	1
27	111	261	287	286	0.50	1
28	268	167	5	262	0.50	1
29	267	268	262	261	0.50	1
30	263	267	261	111	0.50	1
31	266	168	167	268	0.50	1
32	265	266	268	267	0.50	1
33	264	265	267	263	0.50	1
34	254	7	168	266	0.50	1
35	253	254	266	265	0.50	1
36	110	253	265	264	0.50	1
37	260	157	7	254	0.50	1
38	259	260	254	253	0.50	1
39	255	259	253	110	0.50	1
40	258	158	157	260	0.50	1
41	257	258	260	259	0.50	1
42	256	257	259	255	0.50	1
43	252	106	158	258	0.50	1
44	251	252	258	257	0.50	1
45	92	251	257	256	0.50	1
46	184	177	90	176	0.50	1
47	183	184	176	175	0.50	1
48	179	183	175	107	0.50	1
49	182	178	177	184	0.50	1
50	181	182	184	183	0.50	1
51	180	181	183	179	0.50	1
52	174	102	178	182	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
53	173	174	182	181	0.50	1
54	1	173	181	180	0.50	1
55	220	209	102	174	0.50	1
56	219	220	174	173	0.50	1
57	212	219	173	1	0.50	1
58	218	210	209	220	0.50	1
59	217	218	220	219	0.50	1
60	213	217	219	212	0.50	1
61	216	211	210	218	0.50	1
62	215	216	218	217	0.50	1
63	214	215	217	213	0.50	1
64	192	103	211	216	0.50	1
65	191	192	216	215	0.50	1
66	3	191	215	214	0.50	1
67	196	193	103	192	0.50	1
68	195	196	192	191	0.50	1
69	194	195	191	3	0.50	1
70	164	104	193	196	0.50	1
71	163	164	196	195	0.50	1
72	5	163	195	194	0.50	1
73	172	165	104	164	0.50	1
74	171	172	164	163	0.50	1
75	167	171	163	5	0.50	1
76	170	166	165	172	0.50	1
77	169	170	172	171	0.50	1
78	168	169	171	167	0.50	1
79	154	105	166	170	0.50	1
80	153	154	170	169	0.50	1
81	7	153	169	168	0.50	1
82	162	155	105	154	0.50	1
83	161	162	154	153	0.50	1
84	157	161	153	7	0.50	1
85	160	156	155	162	0.50	1
86	159	160	162	161	0.50	1
87	158	159	161	157	0.50	1
88	152	91	156	160	0.50	1
89	151	152	160	159	0.50	1
90	106	151	159	158	0.50	1
91	223	200	329	533	0.50	1
92	533	329	145	532	0.50	1
93	532	145	146	235	0.50	1
94	19	532	235	236	0.50	1
95	535	19	236	237	0.50	1
96	440	535	237	439	0.50	1
97	380	534	535	440	0.50	1
98	429	225	534	380	0.50	1
99	225	224	18	534	0.50	1
100	534	18	19	19	0.50	1
101	534	19	535	535	0.50	1
102	18	533	532	19	0.50	1
103	224	223	533	18	0.50	1
104	2	113	274	314	0.50	1
105	314	274	273	313	0.50	1
106	313	273	114	108	0.50	1
107	4	112	300	326	0.50	1
108	326	300	299	325	0.50	1
109	325	299	298	324	0.50	1
110	324	298	113	2	0.50	1
111	6	111	286	320	0.50	1
112	320	286	112	4	0.50	1
113	8	110	264	316	0.50	1
114	316	264	263	315	0.50	1
115	315	263	111	6	0.50	1
116	109	92	256	318	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
117	318	256	255	317	0.50	1
118	317	255	110	8	0.50	1
119	327	208	198	199	0.50	1
120	208	207	197	198	0.50	1
121	207	206	190	197	0.50	1
122	206	205	189	190	0.50	1
123	205	109	318	189	0.50	1
124	199	198	188	200	0.50	1
125	198	197	187	188	0.50	1
126	197	190	186	187	0.50	1
127	190	189	185	186	0.50	1
128	189	318	317	185	0.50	1
129	200	188	204	329	0.50	1
130	188	187	203	204	0.50	1
131	187	186	202	203	0.50	1
132	186	185	201	202	0.50	1
133	185	317	8	201	0.50	1
134	329	204	144	145	0.50	1
135	204	203	143	144	0.50	1
136	203	202	142	143	0.50	1
137	202	201	141	142	0.50	1
138	201	8	316	141	0.50	1
139	145	144	140	146	0.50	1
140	144	143	139	140	0.50	1
141	143	142	138	139	0.50	1
142	142	141	137	138	0.50	1
143	141	316	315	137	0.50	1
144	146	140	150	330	0.50	1
145	140	139	149	150	0.50	1
146	139	138	148	149	0.50	1
147	138	137	147	148	0.50	1
148	137	315	6	147	0.50	1
149	330	150	373	372	0.50	1
150	150	149	374	373	0.50	1
151	149	148	375	374	0.50	1
152	148	147	376	375	0.50	1
153	147	6	320	376	0.50	1
154	372	373	348	331	0.50	1
155	373	374	349	348	0.50	1
156	374	375	350	349	0.50	1
157	375	376	351	350	0.50	1
158	376	320	4	351	0.50	1
159	331	348	355	354	0.50	1
160	348	349	356	355	0.50	1
161	349	350	357	356	0.50	1
162	350	351	358	357	0.50	1
163	351	4	326	358	0.50	1
164	354	355	359	353	0.50	1
165	355	356	360	359	0.50	1
166	356	357	361	360	0.50	1
167	357	358	362	361	0.50	1
168	358	326	325	362	0.50	1
169	353	359	363	352	0.50	1
170	359	360	364	363	0.50	1
171	360	361	365	364	0.50	1
172	361	362	366	365	0.50	1
173	362	325	324	366	0.50	1
174	352	363	136	332	0.50	1
175	363	364	135	136	0.50	1
176	364	365	134	135	0.50	1
177	365	366	133	134	0.50	1
178	366	324	2	133	0.50	1
179	332	136	126	127	0.50	1
180	136	135	125	126	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
181	135	134	124	125	0.50	1
182	134	133	123	124	0.50	1
183	133	2	314	123	0.50	1
184	127	126	122	128	0.50	1
185	126	125	121	122	0.50	1
186	125	124	120	121	0.50	1
187	124	123	119	120	0.50	1
188	123	314	313	119	0.50	1
189	128	122	132	328	0.50	1
190	122	121	131	132	0.50	1
191	121	120	130	131	0.50	1
192	120	119	129	130	0.50	1
193	119	313	108	129	0.50	1
194	425	426	434	433	0.50	1
195	426	382	430	434	0.50	1
196	433	434	436	435	0.50	1
197	434	430	429	436	0.50	1
198	435	436	428	427	0.50	1
199	436	429	380	428	0.50	1
200	427	428	444	443	0.50	1
201	428	380	440	444	0.50	1
202	443	444	446	445	0.50	1
203	444	440	439	446	0.50	1
204	445	446	438	437	0.50	1
205	446	439	379	438	0.50	1
206	447	448	456	455	0.50	1
207	448	377	452	456	0.50	1
208	455	456	458	457	0.50	1
209	456	452	451	458	0.50	1
210	457	458	450	449	0.50	1
211	458	451	381	450	0.50	1
212	418	417	393	394	0.50	1
213	417	378	398	393	0.50	1
214	394	393	391	392	0.50	1
215	393	398	399	391	0.50	1
216	392	391	389	390	0.50	1
217	391	399	400	389	0.50	1
218	390	389	448	447	0.50	1
219	389	400	377	448	0.50	1
220	437	438	413	414	0.50	1
221	438	379	416	413	0.50	1
222	414	413	417	418	0.50	1
223	413	416	378	417	0.50	1
224	377	340	334	452	0.50	1
225	340	339	333	334	0.50	1
226	339	338	323	333	0.50	1
227	338	332	127	323	0.50	1
228	452	334	322	451	0.50	1
229	334	333	321	322	0.50	1
230	333	323	319	321	0.50	1
231	323	127	128	319	0.50	1
232	451	322	337	381	0.50	1
233	322	321	336	337	0.50	1
234	321	319	335	336	0.50	1
235	319	128	328	335	0.50	1
236	400	243	340	377	0.50	1
237	243	242	339	340	0.50	1
238	242	241	338	339	0.50	1
239	241	352	332	338	0.50	1
240	399	240	243	400	0.50	1
241	240	239	242	243	0.50	1
242	239	238	241	242	0.50	1
243	238	353	352	241	0.50	1
244	439	237	234	379	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
245	237	236	233	234	0.50	1
246	236	235	232	233	0.50	1
247	235	146	330	232	0.50	1
248	382	231	228	430	0.50	1
249	231	230	227	228	0.50	1
250	230	229	226	227	0.50	1
251	229	327	199	226	0.50	1
252	430	228	225	429	0.50	1
253	228	227	224	225	0.50	1
254	227	226	223	224	0.50	1
255	226	199	200	223	0.50	1
256	232	330	372	222	0.50	1
257	222	372	331	221	0.50	1
258	221	331	354	118	0.50	1
259	118	354	353	238	0.50	1
260	116	118	238	239	0.50	1
261	117	221	118	116	0.50	1
262	9	222	221	117	0.50	1
263	233	232	222	9	0.50	1
264	234	233	9	460	0.50	1
265	460	9	117	459	0.50	1
266	459	117	10	10	0.50	1
267	459	10	115	115	0.50	1
268	117	116	10	10	0.50	1
269	10	239	240	240	0.50	1
270	10	116	239	239	0.50	1
271	115	10	240	240	0.50	1
272	398	115	240	399	0.50	1
273	378	459	115	398	0.50	1
274	416	460	459	378	0.50	1
275	379	234	460	416	0.50	1
276	558	461	492	552	0.50	1
277	552	492	491	553	0.50	1
278	553	491	465	562	0.50	1
279	559	462	522	548	0.50	1
280	548	522	521	549	0.50	1
281	549	521	520	550	0.50	1
282	550	520	461	558	0.50	1
283	560	463	531	551	0.50	1
284	551	531	462	559	0.50	1
285	566	600	606	605	0.50	1
286	600	601	607	606	0.50	1
287	601	561	554	607	0.50	1
288	605	606	608	604	0.50	1
289	606	607	609	608	0.50	1
290	607	554	555	609	0.50	1
291	604	608	602	567	0.50	1
292	608	609	603	602	0.50	1
293	609	555	560	603	0.50	1
294	567	602	618	617	0.50	1
295	602	603	619	618	0.50	1
296	603	560	551	619	0.50	1
297	617	618	615	568	0.50	1
298	618	619	616	615	0.50	1
299	619	551	559	616	0.50	1
300	561	464	529	554	0.50	1
301	554	529	530	555	0.50	1
302	555	530	463	560	0.50	1
303	568	615	632	631	0.50	1
304	615	616	633	632	0.50	1
305	616	559	548	633	0.50	1
306	631	632	634	630	0.50	1
307	632	633	635	634	0.50	1
308	633	548	549	635	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
309	630	634	636	629	0.50	1
310	634	635	637	636	0.50	1
311	635	549	550	637	0.50	1
312	629	636	590	569	0.50	1
313	636	637	591	590	0.50	1
314	637	550	558	591	0.50	1
315	569	590	596	595	0.50	1
316	590	591	597	596	0.50	1
317	591	558	552	597	0.50	1
318	595	596	598	594	0.50	1
319	596	597	599	598	0.50	1
320	597	552	553	599	0.50	1
321	594	598	592	565	0.50	1
322	598	599	593	592	0.50	1
323	599	553	562	593	0.50	1
324	529	542	544	530	0.50	1
325	530	544	11	11	0.50	1
326	530	11	463	463	0.50	1
327	463	11	12	12	0.50	1
328	463	12	531	531	0.50	1
329	531	12	518	462	0.50	1
330	563	466	502	556	0.50	1
331	556	502	501	557	0.50	1
332	557	501	464	561	0.50	1
333	464	499	542	529	0.50	1
334	466	497	503	502	0.50	1
335	502	503	505	501	0.50	1
336	501	505	499	464	0.50	1
337	462	518	523	522	0.50	1
338	522	523	525	521	0.50	1
339	521	525	527	520	0.50	1
340	520	527	487	461	0.50	1
341	461	487	493	492	0.50	1
342	492	493	495	491	0.50	1
343	491	495	489	465	0.50	1
344	838	20	840	866	0.50	1
345	20	563	556	840	0.50	1
346	840	556	557	839	0.50	1
347	866	840	839	865	0.50	1
348	564	838	866	869	0.50	1
349	869	866	865	870	0.50	1
350	870	865	600	566	0.50	1
351	865	21	600	600	0.50	1
352	21	839	601	601	0.50	1
353	865	839	21	21	0.50	1
354	21	601	600	600	0.50	1
355	839	557	561	601	0.50	1
356	415	414	418	387	0.50	1
357	386	437	414	415	0.50	1
358	397	390	447	388	0.50	1
359	396	392	390	397	0.50	1
360	395	394	392	396	0.50	1
361	387	418	394	395	0.50	1
362	453	457	449	384	0.50	1
363	454	455	457	453	0.50	1
364	388	447	455	454	0.50	1
365	441	445	437	386	0.50	1
366	442	443	445	441	0.50	1
367	385	427	443	442	0.50	1
368	431	435	427	385	0.50	1
369	432	433	435	431	0.50	1
370	383	425	433	432	0.50	1
371	546	386	415	547	0.50	1
372	547	415	387	519	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
373	12	547	519	518	0.50	1
374	11	546	547	12	0.50	1
375	11	545	546	546	0.50	1
376	544	545	11	11	0.50	1
377	545	441	386	546	0.50	1
378	543	442	441	545	0.50	1
379	542	543	545	544	0.50	1
380	500	385	442	543	0.50	1
381	499	500	543	542	0.50	1
382	506	431	385	500	0.50	1
383	505	506	500	499	0.50	1
384	504	432	431	506	0.50	1
385	503	504	506	505	0.50	1
386	498	383	432	504	0.50	1
387	497	498	504	503	0.50	1
388	528	397	388	488	0.50	1
389	527	528	488	487	0.50	1
390	526	396	397	528	0.50	1
391	525	526	528	527	0.50	1
392	524	395	396	526	0.50	1
393	523	524	526	525	0.50	1
394	519	387	395	524	0.50	1
395	518	519	524	523	0.50	1
396	496	453	384	490	0.50	1
397	495	496	490	489	0.50	1
398	494	454	453	496	0.50	1
399	493	494	496	495	0.50	1
400	488	388	454	494	0.50	1
401	487	488	494	493	0.50	1
402	803	31	29	868	0.50	1
403	646	803	868	649	0.50	1
404	844	30	28	872	0.50	1
405	843	844	872	871	0.50	1
406	31	843	871	29	0.50	1
407	773	647	648	867	0.50	1
408	30	773	867	28	0.50	1
409	812	804	31	803	0.50	1
410	807	812	803	646	0.50	1
411	811	805	804	812	0.50	1
412	808	811	812	807	0.50	1
413	810	806	805	811	0.50	1
414	809	810	811	808	0.50	1
415	793	33	806	810	0.50	1
416	644	793	810	809	0.50	1
417	850	777	30	844	0.50	1
418	849	850	844	843	0.50	1
419	804	849	843	31	0.50	1
420	848	778	777	850	0.50	1
421	847	848	850	849	0.50	1
422	805	847	849	804	0.50	1
423	846	779	778	848	0.50	1
424	845	846	848	847	0.50	1
425	806	845	847	805	0.50	1
426	842	32	779	846	0.50	1
427	841	842	846	845	0.50	1
428	33	841	845	806	0.50	1
429	782	774	647	773	0.50	1
430	777	782	773	30	0.50	1
431	781	775	774	782	0.50	1
432	778	781	782	777	0.50	1
433	780	776	775	781	0.50	1
434	779	780	781	778	0.50	1
435	763	645	776	780	0.50	1
436	32	763	780	779	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
437	641	667	671	670	0.50	1
438	667	93	669	671	0.50	1
439	670	671	668	36	0.50	1
440	671	669	638	668	0.50	1
441	640	683	687	674	0.50	1
442	683	684	688	687	0.50	1
443	684	641	670	688	0.50	1
444	674	687	685	37	0.50	1
445	687	688	686	685	0.50	1
446	688	670	36	686	0.50	1
447	94	672	676	675	0.50	1
448	672	640	674	676	0.50	1
449	675	676	673	639	0.50	1
450	676	674	37	673	0.50	1
451	36	668	760	759	0.50	1
452	668	638	756	760	0.50	1
453	759	760	761	758	0.50	1
454	760	756	755	761	0.50	1
455	758	761	762	757	0.50	1
456	761	755	754	762	0.50	1
457	757	762	753	34	0.50	1
458	762	754	643	753	0.50	1
459	34	753	770	769	0.50	1
460	753	643	766	770	0.50	1
461	769	770	771	768	0.50	1
462	770	766	765	771	0.50	1
463	768	771	772	767	0.50	1
464	771	765	764	772	0.50	1
465	767	772	763	32	0.50	1
466	772	764	645	763	0.50	1
467	35	851	853	796	0.50	1
468	851	852	854	853	0.50	1
469	852	34	769	854	0.50	1
470	796	853	855	795	0.50	1
471	853	854	856	855	0.50	1
472	854	769	768	856	0.50	1
473	795	855	857	794	0.50	1
474	855	856	858	857	0.50	1
475	856	768	767	858	0.50	1
476	794	857	841	33	0.50	1
477	857	858	842	841	0.50	1
478	858	767	32	842	0.50	1
479	37	685	859	786	0.50	1
480	685	686	860	859	0.50	1
481	686	36	759	860	0.50	1
482	786	859	861	785	0.50	1
483	859	860	862	861	0.50	1
484	860	759	758	862	0.50	1
485	785	861	863	784	0.50	1
486	861	862	864	863	0.50	1
487	862	758	757	864	0.50	1
488	784	863	851	35	0.50	1
489	863	864	852	851	0.50	1
490	864	757	34	852	0.50	1
491	639	673	790	789	0.50	1
492	673	37	786	790	0.50	1
493	789	790	791	788	0.50	1
494	790	786	785	791	0.50	1
495	788	791	792	787	0.50	1
496	791	785	784	792	0.50	1
497	787	792	783	642	0.50	1
498	792	784	35	783	0.50	1
499	642	783	800	799	0.50	1
500	783	35	796	800	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
501	799	800	801	798	0.50	1
502	800	796	795	801	0.50	1
503	798	801	802	797	0.50	1
504	801	795	794	802	0.50	1
505	797	802	793	644	0.50	1
506	802	794	33	793	0.50	1
507	1045	1068	1329	655	0.50	1
508	1044	1067	1068	1045	0.50	1
509	1032	1046	1067	1044	0.50	1
510	650	2329	1046	1032	0.50	1
511	1068	1071	25	1329	0.50	1
512	1067	1070	1071	1068	0.50	1
513	1046	1069	1070	1067	0.50	1
514	2329	27	1069	1046	0.50	1
515	1071	1125	1330	25	0.50	1
516	1070	1124	1125	1071	0.50	1
517	1069	1072	1124	1070	0.50	1
518	27	2343	1072	1069	0.50	1
519	1125	1128	1331	1330	0.50	1
520	1124	1127	1128	1125	0.50	1
521	1072	1126	1127	1124	0.50	1
522	2343	2344	1126	1072	0.50	1
523	1128	1187	24	1331	0.50	1
524	1127	1186	1187	1128	0.50	1
525	1126	1129	1186	1127	0.50	1
526	2344	26	1129	1126	0.50	1
527	1187	1283	1332	24	0.50	1
528	1186	1282	1283	1187	0.50	1
529	1129	1188	1282	1186	0.50	1
530	26	2345	1188	1129	0.50	1
531	1283	1286	656	1332	0.50	1
532	1282	1285	1286	1283	0.50	1
533	1188	1284	1285	1282	0.50	1
534	2345	651	1284	1188	0.50	1
535	2257	1560	651	2345	0.50	1
536	2256	1559	1560	2257	0.50	1
537	2255	1333	1559	2256	0.50	1
538	867	648	1333	2255	0.50	1
539	1686	1689	27	2329	0.50	1
540	1685	1688	1689	1686	0.50	1
541	1674	1687	1688	1685	0.50	1
542	868	29	1687	1674	0.50	1
543	1689	2203	2343	27	0.50	1
544	1688	1700	2203	1689	0.50	1
545	1687	1690	1700	1688	0.50	1
546	29	871	1690	1687	0.50	1
547	1605	1686	2329	650	0.50	1
548	1562	1685	1686	1605	0.50	1
549	1561	1674	1685	1562	0.50	1
550	649	868	1674	1561	0.50	1
551	2203	2206	2344	2343	0.50	1
552	1700	2205	2206	2203	0.50	1
553	1690	2204	2205	1700	0.50	1
554	871	872	2204	1690	0.50	1
555	2206	2209	26	2344	0.50	1
556	2205	2208	2209	2206	0.50	1
557	2204	2207	2208	2205	0.50	1
558	872	28	2207	2204	0.50	1
559	2209	2257	2345	26	0.50	1
560	2208	2256	2257	2209	0.50	1
561	2207	2255	2256	2208	0.50	1
562	28	867	2255	2207	0.50	1
563	476	297	654	1031	0.50	1
564	475	296	297	476	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
565	1332	656	296	475	0.50	1
566	308	343	1028	95	0.50	1
567	307	342	343	308	0.50	1
568	655	1329	342	307	0.50	1
569	343	345	652	1028	0.50	1
570	342	344	345	343	0.50	1
571	1329	25	344	342	0.50	1
572	345	419	1029	652	0.50	1
573	344	346	419	345	0.50	1
574	25	1330	346	344	0.50	1
575	419	421	1030	1029	0.50	1
576	346	420	421	419	0.50	1
577	1330	1331	420	346	0.50	1
578	421	423	653	1030	0.50	1
579	420	422	423	421	0.50	1
580	1331	24	422	420	0.50	1
581	423	476	1031	653	0.50	1
582	422	475	476	423	0.50	1
583	24	1332	475	422	0.50	1
584	2718	295	2654	2697	0.50	1
585	2717	2718	2697	2696	0.50	1
586	2716	2717	2696	2695	0.50	1
587	2715	2716	2695	2694	0.50	1
588	2714	2715	2694	2693	0.50	1
589	2713	2714	2693	2692	0.50	1
590	2712	2713	2692	2691	0.50	1
591	2347	2712	2691	2348	0.50	1
592	2807	2806	2813	2814	0.50	1
593	2808	2807	2814	2815	0.50	1
594	2809	2808	2815	2816	0.50	1
595	2383	2809	2816	2384	0.50	1
596	2382	2796	2809	2383	0.50	1
597	2796	2797	2808	2809	0.50	1
598	2797	2798	2807	2808	0.50	1
599	2798	2799	2806	2807	0.50	1
600	2799	2800	2805	2806	0.50	1
601	2800	2801	2804	2805	0.50	1
602	2805	2804	2811	2812	0.50	1
603	2804	2803	2810	2811	0.50	1
604	2801	2802	2803	2804	0.50	1
605	2803	2662	2661	2810	0.50	1
606	2802	2660	2662	2803	0.50	1
607	2795	2659	2660	2802	0.50	1
608	2794	2795	2802	2801	0.50	1
609	2793	2794	2801	2800	0.50	1
610	2792	2793	2800	2799	0.50	1
611	2791	2792	2799	2798	0.50	1
612	2790	2791	2798	2797	0.50	1
613	2789	2790	2797	2796	0.50	1
614	2381	2789	2796	2382	0.50	1
615	2767	2657	2659	2795	0.50	1
616	2766	2767	2795	2794	0.50	1
617	2765	2766	2794	2793	0.50	1
618	2764	2765	2793	2792	0.50	1
619	2763	2764	2792	2791	0.50	1
620	2762	2763	2791	2790	0.50	1
621	2761	2762	2790	2789	0.50	1
622	2358	2761	2789	2381	0.50	1
623	2711	95	295	2718	0.50	1
624	2710	2711	2718	2717	0.50	1
625	2709	2710	2717	2716	0.50	1
626	2708	2709	2716	2715	0.50	1
627	2707	2708	2715	2714	0.50	1
628	2706	2707	2714	2713	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
629	2705	2706	2713	2712	0.50	1
630	2346	2705	2712	2347	0.50	1
631	2760	2658	2657	2767	0.50	1
632	2759	2760	2767	2766	0.50	1
633	2758	2759	2766	2765	0.50	1
634	2757	2758	2765	2764	0.50	1
635	2756	2757	2764	2763	0.50	1
636	2755	2756	2763	2762	0.50	1
637	2754	2755	2762	2761	0.50	1
638	2357	2754	2761	2358	0.50	1
639	2753	2656	2658	2760	0.50	1
640	2752	2753	2760	2759	0.50	1
641	2751	2752	2759	2758	0.50	1
642	2750	2751	2758	2757	0.50	1
643	2749	2750	2757	2756	0.50	1
644	2748	2749	2756	2755	0.50	1
645	2747	2748	2755	2754	0.50	1
646	2356	2747	2754	2357	0.50	1
647	2697	2654	2655	2704	0.50	1
648	2696	2697	2704	2703	0.50	1
649	2695	2696	2703	2702	0.50	1
650	2694	2695	2702	2701	0.50	1
651	2693	2694	2701	2700	0.50	1
652	2692	2693	2700	2699	0.50	1
653	2691	2692	2699	2698	0.50	1
654	2348	2691	2698	2349	0.50	1
655	2704	2655	2656	2753	0.50	1
656	2703	2704	2753	2752	0.50	1
657	2702	2703	2752	2751	0.50	1
658	2701	2702	2751	2750	0.50	1
659	2700	2701	2750	2749	0.50	1
660	2699	2700	2749	2748	0.50	1
661	2698	2699	2748	2747	0.50	1
662	2349	2698	2747	2356	0.50	1
663	2516	2515	2513	2514	0.50	1
664	2515	2649	2650	2513	0.50	1
665	2514	2513	2511	2512	0.50	1
666	2513	2650	2651	2511	0.50	1
667	2512	2511	2509	2510	0.50	1
668	2511	2651	2652	2509	0.50	1
669	2510	2509	2507	2508	0.50	1
670	2509	2652	2653	2507	0.50	1
671	2507	2653	39	2506	0.50	1
672	2508	2507	2506	2505	0.50	1
673	2465	2466	2504	2503	0.50	1
674	2505	2506	2466	2465	0.50	1
675	2506	39	2467	2466	0.50	1
676	2466	2467	2613	2504	0.50	1
677	2649	2346	2347	2650	0.50	1
678	2650	2347	2348	2651	0.50	1
679	2651	2348	2349	2652	0.50	1
680	2652	2349	2356	2653	0.50	1
681	2653	2356	2357	39	0.50	1
682	39	2357	2358	2467	0.50	1
683	2467	2358	2381	2613	0.50	1
684	2613	2381	2382	38	0.50	1
685	38	2382	2383	2383	0.50	1
686	38	2383	2384	2612	0.50	1
687	2612	2384	563	20	0.50	1
688	2462	2612	20	838	0.50	1
689	2463	38	2612	2462	0.50	1
690	2464	38	2463	2463	0.50	1
691	2504	2613	38	2464	0.50	1
692	2503	2504	2464	2461	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
693	2461	2464	2463	2460	0.50	1
694	2460	2463	2462	2459	0.50	1
695	2459	2462	838	564	0.50	1
696	2806	2805	2812	2813	0.50	1
697	2810	2661	229	230	0.50	1
698	2811	2810	231	231	0.50	1
699	2810	230	231	231	0.50	1
700	2811	231	382	382	0.50	1
701	2812	2811	382	426	0.50	1
702	2813	2812	426	425	0.50	1
703	2814	2813	425	383	0.50	1
704	2815	2814	498	498	0.50	1
705	2814	383	498	498	0.50	1
706	2815	498	497	497	0.50	1
707	2816	2815	497	497	0.50	1
708	2816	497	466	466	0.50	1
709	2384	2816	466	466	0.50	1
710	1031	654	2831	2832	0.50	1
711	2832	2831	2819	2820	0.50	1
712	2820	2819	2830	2829	0.50	1
713	76	2820	2829	2828	0.50	1
714	2833	2832	2820	76	0.50	1
715	653	1031	2832	2833	0.50	1
716	1030	653	2833	2837	0.50	1
717	2837	2833	76	2821	0.50	1
718	2821	76	2828	2827	0.50	1
719	2822	2821	2827	2826	0.50	1
720	2836	2837	2821	2822	0.50	1
721	1029	1030	2837	2836	0.50	1
722	652	1029	2836	2835	0.50	1
723	2835	2836	2822	77	0.50	1
724	77	2822	2826	2825	0.50	1
725	2823	77	2825	2824	0.50	1
726	2834	2835	77	2823	0.50	1
727	1028	652	2835	2834	0.50	1
728	95	2834	295	295	0.50	1
729	95	1028	2834	2834	0.50	1
730	295	2834	2823	2823	0.50	1
731	295	2823	2824	2654	0.50	1
732	2845	2818	92	109	0.50	1
733	2846	2845	109	205	0.50	1
734	2384	466	563	563	0.50	1
735	2847	2846	205	206	0.50	1
736	2848	2847	206	207	0.50	1
737	2849	2848	207	208	0.50	1
738	2850	2849	208	327	0.50	1
739	2863	2862	2849	2850	0.50	1
740	2662	2863	2850	2661	0.50	1
741	2862	2861	2848	2849	0.50	1
742	2861	2860	2847	2848	0.50	1
743	2860	2859	2846	2847	0.50	1
744	2859	2851	2845	2846	0.50	1
745	2851	2817	2818	2845	0.50	1
746	2869	2870	2817	2851	0.50	1
747	2868	2869	2851	2859	0.50	1
748	2867	2868	2859	2860	0.50	1
749	2866	2867	2860	2861	0.50	1
750	2865	2866	2861	2862	0.50	1
751	2864	2865	2862	2863	0.50	1
752	2660	2864	2863	2662	0.50	1
753	2659	2877	2864	2660	0.50	1
754	2877	2876	2865	2864	0.50	1
755	2876	2875	2866	2865	0.50	1
756	2875	2874	2867	2866	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
757	2874	2873	2868	2867	0.50	1
758	2873	2872	2869	2868	0.50	1
759	2872	2871	2870	2869	0.50	1
760	2883	2884	2871	2872	0.50	1
761	2882	2883	2872	2873	0.50	1
762	2881	2882	2873	2874	0.50	1
763	2880	2881	2874	2875	0.50	1
764	2879	2880	2875	2876	0.50	1
765	2878	2879	2876	2877	0.50	1
766	2657	2878	2877	2659	0.50	1
767	2658	2885	2878	2657	0.50	1
768	2885	2886	2879	2878	0.50	1
769	2886	2887	2880	2879	0.50	1
770	2887	2888	2881	2880	0.50	1
771	2888	2889	2882	2881	0.50	1
772	2889	2890	2883	2882	0.50	1
773	2890	2891	2884	2883	0.50	1
774	2829	2830	2844	2843	0.50	1
775	2843	2844	2852	2853	0.50	1
776	2842	2843	2853	2854	0.50	1
777	2828	2829	2843	2842	0.50	1
778	2827	2828	2842	2841	0.50	1
779	2826	2827	2841	2840	0.50	1
780	2825	2826	2840	2839	0.50	1
781	2824	2825	2839	2838	0.50	1
782	2654	2824	2838	2655	0.50	1
783	2655	2838	2858	2656	0.50	1
784	2838	2839	2857	2858	0.50	1
785	2839	2840	2856	2857	0.50	1
786	2840	2841	2855	2856	0.50	1
787	2841	2842	2854	2855	0.50	1
788	2661	2850	327	229	0.50	1
789	2853	2852	2891	2890	0.50	1
790	2854	2853	2890	2889	0.50	1
791	2855	2854	2889	2888	0.50	1
792	2856	2855	2888	2887	0.50	1
793	2857	2856	2887	2886	0.50	1
794	2858	2857	2886	2885	0.50	1
795	2656	2858	2885	2658	0.50	1

GRUPPI ELEMENTO FINITO VINCOLO

GRUPPO NUMERO: 1 - DESCRIZIONE: VINCOLI DI PLATEA COST. SOTTOFONDO = 2500000.00

VINCOLI STANDARD

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1					+1.09e+006	
2					+1.16e+006	
3					+1.08e+006	
4					+1.14e+006	
5					+1.24e+006	
6					+1.31e+006	
7					+1.26e+006	
8					+1.33e+006	
9					+1.12e+006	
10					+5.78e+005	
11					+1.22e+006	
12					+1.42e+006	
13					+1.43e+006	
14					+1.17e+006	
15					+1.47e+006	
16					+1.19e+006	
17					+1.25e+006	
18					+1.09e+006	
19					+1.28e+006	
20					+1.12e+006	
21					+4.09e+005	
22					+1.44e+006	
23					+8.29e+005	
24					+1.61e+006	
25					+1.43e+006	
26					+1.70e+006	
27					+1.52e+006	
28					+1.53e+006	
29					+1.36e+006	
30					+1.53e+006	
31					+1.37e+006	
32					+1.70e+006	
33					+1.52e+006	
34					+1.70e+006	
35					+1.52e+006	
36					+1.76e+006	
37					+1.57e+006	
38					+1.59e+006	
39					+9.21e+005	
40					+1.13e+006	
41					+1.61e+006	
42					+9.03e+005	
43					+6.43e+005	
44					+3.91e+005	
45					+1.11e+006	
46					+1.30e+006	
47					+8.91e+005	
48					+1.32e+006	
49					+1.07e+006	
50					+9.16e+005	
51					+1.20e+006	
52					+1.06e+006	
53					+1.11e+006	
54					+1.02e+006	
55					+3.59e+005	
56					+1.19e+006	
57					+5.69e+005	
58					+8.16e+005	
59					+6.46e+005	
60					+6.99e+005	
61					+3.51e+005	
62					+3.67e+005	
63					+7.12e+005	
64					+7.45e+005	
65					+1.06e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
66					+8.33e+005	
67					+6.86e+005	
68					+7.31e+005	
69					+6.63e+005	
70					+1.13e+006	
71					+1.09e+006	
72					+1.15e+006	
73					+1.26e+006	
74					+1.17e+006	
75					+1.22e+006	
76					+9.95e+005	
77					+8.89e+005	
78					+7.51e+005	
79					+6.59e+005	
80					+1.03e+006	
81					+6.98e+005	
82					+9.88e+005	
83					+8.07e+005	
84					+5.30e+005	
85					+5.76e+005	
86					+5.69e+005	
87					+1.58e+005	
88					+7.49e+005	
89					+1.23e+006	
90					+2.92e+005	
91					+2.95e+005	
92					+8.72e+005	
93					+4.65e+005	
94					+3.63e+005	
95					+9.85e+005	
96					+8.64e+005	
97					+3.29e+005	
98					+3.24e+005	
99					+7.48e+005	
100					+1.59e+005	
101					+1.94e+005	
102					+5.14e+005	
103					+5.08e+005	
104					+5.82e+005	
105					+5.91e+005	
106					+6.26e+005	
107					+6.21e+005	
108					+6.57e+005	
109					+1.22e+006	
110					+1.26e+006	
111					+1.24e+006	
112					+1.08e+006	
113					+1.09e+006	
114					+6.21e+005	
115					+5.70e+005	
116					+5.86e+005	
117					+8.97e+005	
118					+8.67e+005	
119					+1.46e+006	
120					+1.46e+006	
121					+1.46e+006	
122					+1.46e+006	
123					+1.46e+006	
124					+1.46e+006	
125					+1.46e+006	
126					+1.46e+006	
127					+1.30e+006	
128					+1.30e+006	
129					+7.30e+005	
130					+7.30e+005	
131					+7.30e+005	
132					+7.30e+005	
133					+1.29e+006	
134					+1.29e+006	
135					+1.29e+006	
136					+1.29e+006	
137					+1.48e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
138					+1.48e+006	
139					+1.48e+006	
140					+1.48e+006	
141					+1.48e+006	
142					+1.48e+006	
143					+1.48e+006	
144					+1.48e+006	
145					+1.32e+006	
146					+1.32e+006	
147					+1.46e+006	
148					+1.46e+006	
149					+1.46e+006	
150					+1.46e+006	
151					+5.89e+005	
152					+5.89e+005	
153					+1.18e+006	
154					+1.18e+006	
155					+5.89e+005	
156					+5.89e+005	
157					+1.25e+006	
158					+1.25e+006	
159					+1.18e+006	
160					+1.18e+006	
161					+1.18e+006	
162					+1.18e+006	
163					+1.16e+006	
164					+1.16e+006	
165					+5.92e+005	
166					+5.92e+005	
167					+1.26e+006	
168					+1.26e+006	
169					+1.18e+006	
170					+1.18e+006	
171					+1.18e+006	
172					+1.18e+006	
173					+1.03e+006	
174					+1.03e+006	
175					+5.84e+005	
176					+5.84e+005	
177					+5.84e+005	
178					+5.84e+005	
179					+1.24e+006	
180					+1.24e+006	
181					+1.17e+006	
182					+1.17e+006	
183					+1.17e+006	
184					+1.17e+006	
185					+1.47e+006	
186					+1.47e+006	
187					+1.47e+006	
188					+1.47e+006	
189					+1.47e+006	
190					+1.47e+006	
191					+1.02e+006	
192					+1.02e+006	
193					+5.72e+005	
194					+1.22e+006	
195					+1.14e+006	
196					+1.14e+006	
197					+1.47e+006	
198					+1.47e+006	
199					+1.31e+006	
200					+1.31e+006	
201					+1.48e+006	
202					+1.48e+006	
203					+1.48e+006	
204					+1.48e+006	
205					+1.35e+006	
206					+1.35e+006	
207					+1.35e+006	
208					+1.35e+006	
209					+4.44e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
210					+4.44e+005	
211					+4.44e+005	
212					+9.44e+005	
213					+9.44e+005	
214					+9.44e+005	
215					+8.88e+005	
216					+8.88e+005	
217					+8.88e+005	
218					+8.88e+005	
219					+8.88e+005	
220					+8.88e+005	
221					+9.77e+005	
222					+1.18e+006	
223					+1.10e+006	
224					+1.14e+006	
225					+1.18e+006	
226					+1.15e+006	
227					+1.15e+006	
228					+1.15e+006	
229					+1.10e+006	
230					+1.01e+006	
231					+1.10e+006	
232					+1.21e+006	
233					+1.22e+006	
234					+1.15e+006	
235					+1.16e+006	
236					+1.15e+006	
237					+1.15e+006	
238					+8.67e+005	
239					+8.83e+005	
240					+8.75e+005	
241					+8.67e+005	
242					+8.67e+005	
243					+8.67e+005	
244					+1.27e+006	
245					+1.09e+006	
246					+1.07e+006	
247					+1.23e+006	
248					+6.17e+005	
249					+9.71e+005	
250					+9.71e+005	
251					+6.63e+005	
252					+6.63e+005	
253					+1.33e+006	
254					+1.33e+006	
255					+1.25e+006	
256					+1.25e+006	
257					+1.33e+006	
258					+1.33e+006	
259					+1.33e+006	
260					+1.33e+006	
261					+1.31e+006	
262					+1.31e+006	
263					+1.26e+006	
264					+1.26e+006	
265					+1.33e+006	
266					+1.33e+006	
267					+1.33e+006	
268					+1.33e+006	
269					+1.16e+006	
270					+1.16e+006	
271					+6.57e+005	
272					+6.57e+005	
273					+1.24e+006	
274					+1.24e+006	
275					+1.31e+006	
276					+1.31e+006	
277					+1.31e+006	
278					+1.31e+006	
279					+9.71e+005	
280					+9.71e+005	
281					+9.71e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
282					+9.71e+005	
283					+1.01e+006	
284					+1.14e+006	
285					+1.14e+006	
286					+1.22e+006	
287					+1.29e+006	
288					+1.29e+006	
289					+1.01e+006	
290					+1.01e+006	
291					+1.29e+006	
292					+1.15e+006	
293					+1.11e+006	
294					+1.14e+006	
295					+1.32e+006	
296					+6.97e+005	
297					+6.97e+005	
298					+9.44e+005	
299					+9.44e+005	
300					+9.44e+005	
301					+9.99e+005	
302					+9.99e+005	
303					+9.99e+005	
304					+9.99e+005	
305					+9.99e+005	
306					+9.99e+005	
307					+5.44e+005	
308					+5.44e+005	
309					+1.25e+006	
310					+1.25e+006	
311					+1.30e+006	
312					+1.11e+006	
313					+1.31e+006	
314					+1.31e+006	
315					+1.33e+006	
316					+1.33e+006	
317					+1.33e+006	
318					+1.33e+006	
319					+1.14e+006	
320					+1.29e+006	
321					+1.14e+006	
322					+1.14e+006	
323					+1.14e+006	
324					+9.99e+005	
325					+9.99e+005	
326					+9.99e+005	
327					+1.22e+006	
328					+6.50e+005	
329					+1.32e+006	
330					+1.30e+006	
331					+1.13e+006	
332					+1.14e+006	
333					+1.14e+006	
334					+1.14e+006	
335					+5.70e+005	
336					+5.70e+005	
337					+5.70e+005	
338					+1.00e+006	
339					+1.00e+006	
340					+1.00e+006	
341					+1.11e+006	
342					+1.09e+006	
343					+1.09e+006	
344					+1.27e+006	
345					+1.27e+006	
346					+1.45e+006	
347					+1.30e+006	
348					+1.27e+006	
349					+1.27e+006	
350					+1.27e+006	
351					+1.27e+006	
352					+9.89e+005	
353					+9.89e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
354					+9.89e+005	
355					+1.11e+006	
356					+1.11e+006	
357					+1.11e+006	
358					+1.11e+006	
359					+1.11e+006	
360					+1.11e+006	
361					+1.11e+006	
362					+1.11e+006	
363					+1.11e+006	
364					+1.11e+006	
365					+1.11e+006	
366					+1.11e+006	
367					+1.30e+006	
368					+1.30e+006	
369					+1.30e+006	
370					+1.34e+006	
371					+1.34e+006	
372					+1.27e+006	
373					+1.43e+006	
374					+1.43e+006	
375					+1.43e+006	
376					+1.43e+006	
377					+1.04e+006	
378					+1.03e+006	
379					+1.17e+006	
380					+1.19e+006	
381					+5.89e+005	
382					+1.04e+006	
383					+1.07e+006	
384					+6.08e+005	
385					+1.23e+006	
386					+1.21e+006	
387					+1.06e+006	
388					+1.07e+006	
389					+9.25e+005	
390					+9.25e+005	
391					+9.25e+005	
392					+9.25e+005	
393					+9.25e+005	
394					+9.25e+005	
395					+9.25e+005	
396					+9.25e+005	
397					+9.25e+005	
398					+8.96e+005	
399					+8.96e+005	
400					+8.96e+005	
401					+1.27e+006	
402					+1.27e+006	
403					+1.28e+006	
404					+1.28e+006	
405					+1.28e+006	
406					+1.28e+006	
407					+1.33e+006	
408					+1.33e+006	
409					+6.39e+005	
410					+6.39e+005	
411					+1.12e+006	
412					+1.12e+006	
413					+1.19e+006	
414					+1.19e+006	
415					+1.19e+006	
416					+1.15e+006	
417					+1.06e+006	
418					+1.06e+006	
419					+1.45e+006	
420					+1.45e+006	
421					+1.45e+006	
422					+1.42e+006	
423					+1.42e+006	
424					+1.31e+006	
425					+1.18e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
426					+1.18e+006	
427					+1.23e+006	
428					+1.23e+006	
429					+1.19e+006	
430					+1.19e+006	
431					+1.23e+006	
432					+1.23e+006	
433					+1.23e+006	
434					+1.23e+006	
435					+1.23e+006	
436					+1.23e+006	
437					+1.21e+006	
438					+1.21e+006	
439					+1.19e+006	
440					+1.19e+006	
441					+1.23e+006	
442					+1.23e+006	
443					+1.23e+006	
444					+1.23e+006	
445					+1.23e+006	
446					+1.23e+006	
447					+1.07e+006	
448					+1.07e+006	
449					+6.08e+005	
450					+6.08e+005	
451					+1.18e+006	
452					+1.18e+006	
453					+1.22e+006	
454					+1.22e+006	
455					+1.22e+006	
456					+1.22e+006	
457					+1.22e+006	
458					+1.22e+006	
459					+9.03e+005	
460					+1.06e+006	
461					+1.02e+006	
462					+1.04e+006	
463					+1.23e+006	
464					+1.17e+006	
465					+5.78e+005	
466					+1.11e+006	
467					+1.39e+006	
468					+1.28e+006	
469					+1.28e+006	
470					+1.28e+006	
471					+1.28e+006	
472					+1.28e+006	
473					+1.28e+006	
474					+1.29e+006	
475					+1.39e+006	
476					+1.39e+006	
478					+2.87e+005	
479					+1.19e+006	
480					+1.27e+006	
481					+1.32e+006	
482					+1.36e+006	
483					+1.29e+006	
484					+1.29e+006	
485					+1.29e+006	
486					+1.29e+006	
487					+1.07e+006	
488					+1.07e+006	
489					+6.08e+005	
490					+6.08e+005	
491					+1.16e+006	
492					+1.16e+006	
493					+1.22e+006	
494					+1.22e+006	
495					+1.22e+006	
496					+1.22e+006	
497					+1.16e+006	
498					+1.16e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
499					+1.23e+006	
500					+1.23e+006	
501					+1.17e+006	
502					+1.17e+006	
503					+1.23e+006	
504					+1.23e+006	
505					+1.23e+006	
506					+1.23e+006	
507					+2.84e+005	
508					+5.54e+005	
509					+5.70e+005	
510					+1.32e+006	
511					+1.32e+006	
512					+1.32e+006	
513					+1.32e+006	
514					+1.32e+006	
515					+1.32e+006	
516					+1.32e+006	
517					+1.32e+006	
518					+1.14e+006	
519					+1.11e+006	
520					+8.79e+005	
521					+8.79e+005	
522					+8.79e+005	
523					+9.25e+005	
524					+9.25e+005	
525					+9.25e+005	
526					+9.25e+005	
527					+9.25e+005	
528					+9.25e+005	
529					+1.17e+006	
530					+1.24e+006	
531					+1.05e+006	
532					+1.13e+006	
533					+1.08e+006	
534					+1.35e+006	
535					+1.05e+006	
536					+1.32e+006	
537					+6.63e+005	
538					+1.32e+006	
539					+1.15e+006	
540					+1.17e+006	
541					+1.34e+006	
542					+1.23e+006	
543					+1.23e+006	
544					+8.67e+005	
545					+1.21e+006	
546					+1.07e+006	
547					+1.25e+006	
548					+8.79e+005	
549					+8.79e+005	
550					+8.79e+005	
551					+1.13e+006	
552					+1.16e+006	
553					+1.16e+006	
554					+1.17e+006	
555					+1.17e+006	
556					+1.13e+006	
557					+1.17e+006	
558					+1.02e+006	
559					+1.01e+006	
560					+1.15e+006	
561					+1.17e+006	
562					+5.78e+005	
563					+9.88e+005	
564					+1.07e+006	
565					+5.78e+005	
566					+1.17e+006	
567					+1.15e+006	
568					+1.01e+006	
569					+1.02e+006	
570					+1.43e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
571					+1.34e+006	
572					+1.27e+006	
573					+1.30e+006	
574					+1.26e+006	
575					+1.27e+006	
576					+1.53e+006	
577					+1.55e+006	
578					+1.35e+006	
579					+1.35e+006	
580					+1.21e+006	
581					+1.24e+006	
582					+1.32e+006	
583					+1.32e+006	
584					+1.32e+006	
585					+1.31e+006	
586					+1.34e+006	
587					+1.30e+006	
588					+1.30e+006	
589					+1.30e+006	
590					+1.07e+006	
591					+1.07e+006	
592					+6.08e+005	
593					+6.08e+005	
594					+1.16e+006	
595					+1.16e+006	
596					+1.22e+006	
597					+1.22e+006	
598					+1.22e+006	
599					+1.22e+006	
600					+1.11e+006	
601					+1.17e+006	
602					+1.21e+006	
603					+1.21e+006	
604					+1.17e+006	
605					+1.17e+006	
606					+1.23e+006	
607					+1.23e+006	
608					+1.23e+006	
609					+1.23e+006	
610					+1.31e+006	
611					+1.31e+006	
612					+1.28e+006	
613					+1.33e+006	
614					+1.33e+006	
615					+1.06e+006	
616					+1.06e+006	
617					+1.13e+006	
618					+1.19e+006	
619					+1.19e+006	
620					+1.30e+006	
621					+1.30e+006	
622					+1.30e+006	
623					+1.34e+006	
624					+1.34e+006	
625					+1.34e+006	
626					+1.34e+006	
627					+1.34e+006	
628					+1.34e+006	
629					+8.79e+005	
630					+8.79e+005	
631					+8.79e+005	
632					+9.25e+005	
633					+9.25e+005	
634					+9.25e+005	
635					+9.25e+005	
636					+9.25e+005	
637					+9.25e+005	
638					+8.60e+005	
639					+6.72e+005	
640					+8.48e+005	
641					+9.49e+005	
642					+6.50e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
643					+8.33e+005	
644					+6.50e+005	
645					+8.33e+005	
646					+5.86e+005	
647					+7.50e+005	
648					+7.49e+005	
649					+5.85e+005	
650					+6.50e+005	
651					+8.33e+005	
652					+1.12e+006	
653					+1.26e+006	
654					+6.16e+005	
655					+6.15e+005	
656					+7.87e+005	
657					+1.31e+006	
658					+1.31e+006	
659					+6.69e+005	
660					+6.69e+005	
661					+1.34e+006	
662					+1.34e+006	
663					+1.34e+006	
664					+1.34e+006	
665					+8.29e+005	
666					+8.70e+005	
667					+9.30e+005	
668					+1.72e+006	
669					+9.30e+005	
670					+1.90e+006	
671					+1.86e+006	
672					+7.27e+005	
673					+1.34e+006	
674					+1.70e+006	
675					+7.27e+005	
676					+1.45e+006	
679					+1.02e+006	
680					+1.02e+006	
681					+1.02e+006	
682					+1.02e+006	
683					+9.69e+005	
684					+9.69e+005	
685					+1.79e+006	
686					+1.79e+006	
687					+1.94e+006	
688					+1.94e+006	
689					+1.02e+006	
690					+1.02e+006	
691					+9.94e+005	
692					+9.94e+005	
693					+9.94e+005	
694					+1.18e+006	
695					+1.18e+006	
696					+1.16e+006	
697					+1.16e+006	
704					+5.75e+005	
705					+6.04e+005	
706					+6.03e+005	
707					+3.01e+005	
708					+4.44e+005	
709					+6.04e+005	
710					+1.21e+006	
711					+1.38e+006	
712					+1.33e+006	
713					+1.15e+006	
714					+1.14e+006	
715					+1.30e+006	
716					+1.35e+006	
717					+6.54e+005	
718					+1.22e+006	
719					+8.33e+005	
720					+8.33e+005	
721					+8.33e+005	
722					+9.25e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
723					+9.25e+005	
724					+9.25e+005	
725					+8.86e+005	
726					+1.15e+006	
727					+8.46e+005	
728					+1.21e+006	
729					+8.84e+005	
731					+1.07e+006	
732					+1.19e+006	
733					+9.53e+005	
737					+1.10e+006	
738					+1.10e+006	
739					+1.22e+006	
740					+1.22e+006	
741					+5.48e+005	
742					+9.64e+005	
743					+1.11e+006	
744					+1.11e+006	
745					+1.16e+006	
746					+1.21e+006	
747					+1.09e+006	
748					+1.11e+006	
749					+1.11e+006	
750					+1.23e+006	
751					+1.27e+006	
752					+1.11e+006	
753					+1.67e+006	
754					+7.90e+005	
755					+7.90e+005	
756					+7.90e+005	
757					+1.61e+006	
758					+1.61e+006	
759					+1.61e+006	
760					+1.58e+006	
761					+1.58e+006	
762					+1.58e+006	
763					+1.67e+006	
764					+8.75e+005	
765					+8.75e+005	
766					+8.75e+005	
767					+1.79e+006	
768					+1.79e+006	
769					+1.79e+006	
770					+1.75e+006	
771					+1.75e+006	
772					+1.75e+006	
773					+1.50e+006	
774					+7.90e+005	
775					+7.90e+005	
776					+7.90e+005	
777					+1.61e+006	
778					+1.61e+006	
779					+1.61e+006	
780					+1.58e+006	
781					+1.58e+006	
782					+1.58e+006	
783					+1.30e+006	
784					+1.44e+006	
785					+1.44e+006	
786					+1.44e+006	
787					+6.17e+005	
788					+6.17e+005	
789					+6.17e+005	
790					+1.23e+006	
791					+1.23e+006	
792					+1.23e+006	
793					+1.30e+006	
794					+1.60e+006	
795					+1.60e+006	
796					+1.60e+006	
797					+6.84e+005	
798					+6.84e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
799					+6.84e+005	
800					+1.37e+006	
801					+1.37e+006	
802					+1.37e+006	
803					+1.17e+006	
804					+1.44e+006	
805					+1.44e+006	
806					+1.44e+006	
807					+6.17e+005	
808					+6.17e+005	
809					+6.17e+005	
810					+1.23e+006	
811					+1.23e+006	
812					+1.23e+006	
813					+1.04e+006	
814					+1.30e+006	
815					+1.30e+006	
816					+1.30e+006	
817					+1.30e+006	
818					+1.30e+006	
819					+1.30e+006	
820					+1.30e+006	
821					+1.30e+006	
822					+1.30e+006	
823					+1.30e+006	
824					+1.30e+006	
825					+1.30e+006	
826					+1.34e+006	
827					+1.34e+006	
828					+6.52e+005	
829					+6.52e+005	
830					+6.52e+005	
831					+6.52e+005	
832					+1.13e+006	
833					+6.08e+005	
834					+1.22e+006	
835					+1.21e+006	
836					+1.06e+006	
837					+1.07e+006	
838					+1.12e+006	
839					+1.14e+006	
840					+1.14e+006	
841					+1.73e+006	
842					+1.73e+006	
843					+1.56e+006	
844					+1.56e+006	
845					+1.65e+006	
846					+1.65e+006	
847					+1.65e+006	
848					+1.65e+006	
849					+1.65e+006	
850					+1.65e+006	
851					+1.73e+006	
852					+1.73e+006	
853					+1.82e+006	
854					+1.82e+006	
855					+1.82e+006	
856					+1.82e+006	
857					+1.82e+006	
858					+1.82e+006	
859					+1.65e+006	
860					+1.65e+006	
861					+1.65e+006	
862					+1.65e+006	
863					+1.65e+006	
864					+1.65e+006	
865					+1.09e+006	
866					+1.18e+006	
867					+1.50e+006	
868					+1.17e+006	
869					+1.17e+006	
870					+1.17e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
871					+1.56e+006	
872					+1.56e+006	
873					+1.24e+006	
874					+1.16e+006	
875					+6.52e+005	
876					+6.52e+005	
881					+3.21e+005	
882					+3.25e+005	
883					+3.06e+005	
884					+1.34e+006	
885					+1.33e+006	
886					+1.44e+006	
887					+1.44e+006	
888					+1.43e+006	
889					+1.43e+006	
895					+1.41e+006	
896					+1.40e+006	
897					+1.37e+006	
898					+1.37e+006	
899					+1.25e+006	
900					+1.25e+006	
901					+1.39e+006	
902					+1.39e+006	
903					+1.39e+006	
904					+1.39e+006	
905					+1.21e+006	
906					+1.21e+006	
907					+6.87e+005	
908					+6.87e+005	
909					+1.23e+006	
910					+1.23e+006	
911					+1.37e+006	
912					+1.37e+006	
913					+1.37e+006	
914					+1.37e+006	
917					+9.91e+005	
918					+9.91e+005	
919					+9.91e+005	
920					+9.91e+005	
921					+9.91e+005	
922					+9.91e+005	
923					+9.91e+005	
924					+9.91e+005	
925					+9.91e+005	
926					+1.20e+006	
927					+1.20e+006	
928					+9.39e+005	
929					+9.39e+005	
930					+9.39e+005	
931					+1.05e+006	
932					+1.05e+006	
933					+1.05e+006	
934					+1.05e+006	
935					+1.05e+006	
936					+1.05e+006	
937					+9.91e+005	
938					+9.91e+005	
939					+9.91e+005	
940					+1.21e+006	
941					+1.35e+006	
942					+1.35e+006	
943					+9.91e+005	
944					+9.91e+005	
945					+9.91e+005	
946					+9.91e+005	
947					+9.91e+005	
948					+9.91e+005	
949					+1.00e+006	
950					+1.01e+006	
951					+1.02e+006	
952					+1.15e+006	
953					+1.30e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
954					+1.29e+006	
955					+1.42e+006	
956					+1.46e+006	
957					+1.39e+006	
958					+1.39e+006	
959					+1.04e+006	
960					+1.23e+006	
961					+1.06e+006	
962					+1.04e+006	
963					+1.20e+006	
964					+6.00e+005	
965					+1.25e+006	
966					+1.15e+006	
967					+1.15e+006	
968					+1.15e+006	
969					+1.15e+006	
970					+1.15e+006	
971					+1.13e+006	
972					+1.13e+006	
973					+1.13e+006	
974					+1.13e+006	
975					+1.13e+006	
976					+1.13e+006	
978					+1.32e+006	
979					+1.26e+006	
980					+1.32e+006	
981					+6.64e+005	
982					+1.24e+006	
983					+1.24e+006	
984					+1.05e+006	
985					+1.18e+006	
986					+1.13e+006	
987					+1.13e+006	
988					+1.09e+006	
989					+1.09e+006	
990					+1.22e+006	
991					+1.22e+006	
992					+1.11e+006	
993					+1.11e+006	
994					+1.11e+006	
995					+1.11e+006	
996					+9.64e+005	
997					+9.64e+005	
998					+5.48e+005	
999					+5.48e+005	
1000					+1.20e+006	
1001					+1.20e+006	
1002					+1.10e+006	
1003					+1.10e+006	
1004					+1.10e+006	
1005					+1.10e+006	
1006					+1.15e+006	
1007					+1.31e+006	
1008					+1.31e+006	
1009					+1.23e+006	
1010					+1.23e+006	
1011					+1.15e+006	
1012					+1.15e+006	
1013					+1.07e+006	
1014					+1.07e+006	
1015					+9.95e+005	
1016					+9.86e+005	
1017					+1.00e+006	
1018					+1.09e+006	
1019					+1.09e+006	
1020					+1.13e+006	
1021					+1.12e+006	
1022					+9.95e+005	
1023					+9.88e+005	
1024					+9.85e+005	
1028					+8.93e+005	
1029					+1.28e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1030					+1.28e+006	
1031					+1.23e+006	
1032					+6.86e+005	
1033					+9.52e+005	
1034					+9.52e+005	
1035					+9.12e+005	
1036					+9.12e+005	
1037					+9.12e+005	
1038					+8.32e+005	
1039					+8.32e+005	
1040					+8.32e+005	
1041					+8.32e+005	
1042					+8.32e+005	
1043					+8.32e+005	
1044					+6.86e+005	
1045					+6.86e+005	
1046					+1.37e+006	
1047					+1.17e+006	
1048					+1.07e+006	
1049					+1.07e+006	
1050					+6.69e+005	
1051					+1.33e+006	
1052					+1.15e+006	
1053					+1.18e+006	
1054					+1.39e+006	
1055					+1.18e+006	
1056					+1.29e+006	
1057					+1.29e+006	
1058					+1.29e+006	
1059					+1.29e+006	
1060					+1.29e+006	
1061					+1.37e+006	
1062					+1.37e+006	
1063					+1.37e+006	
1064					+1.37e+006	
1065					+1.37e+006	
1066					+1.37e+006	
1067					+1.37e+006	
1068					+1.37e+006	
1069					+1.60e+006	
1070					+1.60e+006	
1071					+1.60e+006	
1072					+1.83e+006	
1073					+1.16e+006	
1074					+1.16e+006	
1075					+1.13e+006	
1076					+1.13e+006	
1077					+1.15e+006	
1078					+1.18e+006	
1079					+2.99e+005	
1080					+3.35e+005	
1081					+3.54e+005	
1082					+3.20e+005	
1083					+3.42e+005	
1084					+3.69e+005	
1085					+2.35e+005	
1086					+2.55e+005	
1087					+6.16e+005	
1088					+6.98e+005	
1089					+7.36e+005	
1090					+6.32e+005	
1091					+5.60e+005	
1092					+8.03e+005	
1093					+5.14e+005	
1094					+6.11e+005	
1095					+5.10e+005	
1096					+5.58e+005	
1097					+5.13e+005	
1098					+2.45e+005	
1099					+2.94e+005	
1100					+2.81e+005	
1101					+3.10e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1102					+9.55e+005	
1103					+1.09e+006	
1104					+1.15e+006	
1105					+9.21e+005	
1106					+1.24e+006	
1107					+8.15e+005	
1108					+7.53e+005	
1109					+9.53e+005	
1110					+7.95e+005	
1111					+8.70e+005	
1112					+1.23e+006	
1113					+1.39e+006	
1114					+1.47e+006	
1115					+1.17e+006	
1116					+1.49e+006	
1117					+1.00e+006	
1118					+1.08e+006	
1119					+9.98e+005	
1120					+1.22e+006	
1121					+1.02e+006	
1122					+1.09e+006	
1123					+1.22e+006	
1124					+1.83e+006	
1125					+1.83e+006	
1126					+1.83e+006	
1127					+1.83e+006	
1128					+1.83e+006	
1129					+1.79e+006	
1130					+1.19e+006	
1131					+1.33e+006	
1132					+1.41e+006	
1133					+1.05e+006	
1134					+8.94e+005	
1135					+7.93e+005	
1136					+1.36e+006	
1137					+9.78e+005	
1138					+9.06e+005	
1139					+7.66e+005	
1140					+1.17e+006	
1141					+9.97e+005	
1142					+1.02e+006	
1143					+1.04e+006	
1144					+1.18e+006	
1145					+9.64e+005	
1146					+6.40e+005	
1147					+9.16e+005	
1148					+1.34e+006	
1149					+1.34e+006	
1150					+6.71e+005	
1151					+1.40e+006	
1152					+1.37e+006	
1153					+6.92e+005	
1154					+7.87e+005	
1155					+7.34e+005	
1156					+5.48e+005	
1157					+5.05e+005	
1158					+5.49e+005	
1159					+3.51e+005	
1160					+7.27e+005	
1161					+6.69e+005	
1162					+6.69e+005	
1163					+4.65e+005	
1164					+4.65e+005	
1165					+6.01e+005	
1166					+1.19e+006	
1167					+9.26e+005	
1168					+5.93e+005	
1169					+8.53e+005	
1170					+5.93e+005	
1171					+9.46e+005	
1172					+7.34e+005	
1173					+4.70e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1174					+6.76e+005	
1175					+4.70e+005	
1176					+7.40e+005	
1177					+5.84e+005	
1178					+5.74e+005	
1179					+5.28e+005	
1180					+3.67e+005	
1181					+3.08e+005	
1182					+3.90e+005	
1183					+3.03e+005	
1184					+1.94e+005	
1185					+2.79e+005	
1186					+1.79e+006	
1187					+1.79e+006	
1188					+1.76e+006	
1189					+2.10e+005	
1190					+9.58e+005	
1191					+5.89e+005	
1192					+6.56e+005	
1193					+6.14e+005	
1194					+5.73e+005	
1195					+5.35e+005	
1196					+6.16e+005	
1197					+7.81e+005	
1198					+6.06e+005	
1199					+3.88e+005	
1200					+5.58e+005	
1201					+3.88e+005	
1202					+4.65e+005	
1203					+4.91e+005	
1204					+2.20e+005	
1205					+2.46e+005	
1206					+5.33e+005	
1207					+2.52e+005	
1208					+5.63e+005	
1209					+2.82e+005	
1210					+3.02e+005	
1211					+6.39e+005	
1212					+6.75e+005	
1213					+3.37e+005	
1214					+2.47e+005	
1215					+5.23e+005	
1216					+5.53e+005	
1217					+2.76e+005	
1218					+1.70e+005	
1219					+3.60e+005	
1220					+3.80e+005	
1221					+1.90e+005	
1222					+2.68e+005	
1223					+5.69e+005	
1224					+6.00e+005	
1225					+3.00e+005	
1226					+4.06e+005	
1227					+8.60e+005	
1228					+9.08e+005	
1229					+4.54e+005	
1230					+3.51e+005	
1231					+7.86e+005	
1232					+3.93e+005	
1233					+3.02e+005	
1234					+6.39e+005	
1235					+6.75e+005	
1236					+3.37e+005	
1237					+3.63e+005	
1238					+7.70e+005	
1239					+8.13e+005	
1240					+4.06e+005	
1241					+3.44e+005	
1242					+7.30e+005	
1243					+7.70e+005	
1244					+3.85e+005	
1245					+3.26e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1246					+6.91e+005	
1247					+7.30e+005	
1248					+3.65e+005	
1249					+6.51e+005	
1250					+6.88e+005	
1251					+3.44e+005	
1252					+4.97e+005	
1253					+4.92e+005	
1254					+9.83e+005	
1255					+9.81e+005	
1256					+1.13e+006	
1257					+1.13e+006	
1258					+1.27e+006	
1259					+1.27e+006	
1260					+1.27e+006	
1261					+1.27e+006	
1262					+1.27e+006	
1263					+1.27e+006	
1264					+1.27e+006	
1265					+1.27e+006	
1266					+1.27e+006	
1267					+1.27e+006	
1268					+1.53e+006	
1269					+1.53e+006	
1270					+1.80e+006	
1271					+1.80e+006	
1272					+1.80e+006	
1273					+1.80e+006	
1274					+1.80e+006	
1275					+1.80e+006	
1276					+1.65e+006	
1277					+1.65e+006	
1278					+1.51e+006	
1279					+1.51e+006	
1280					+7.55e+005	
1281					+7.55e+005	
1282					+1.76e+006	
1283					+1.76e+006	
1284					+8.78e+005	
1285					+8.78e+005	
1286					+8.78e+005	
1329					+1.23e+006	
1330					+1.64e+006	
1331					+1.64e+006	
1332					+1.57e+006	
1333					+7.88e+005	
1334					+3.78e+005	
1335					+8.27e+005	
1336					+7.38e+005	
1337					+7.38e+005	
1338					+7.38e+005	
1339					+7.38e+005	
1340					+7.38e+005	
1341					+7.38e+005	
1342					+7.38e+005	
1343					+7.38e+005	
1344					+7.38e+005	
1345					+7.38e+005	
1346					+7.38e+005	
1347					+7.38e+005	
1348					+7.38e+005	
1349					+7.38e+005	
1350					+3.69e+005	
1351					+3.69e+005	
1352					+3.69e+005	
1353					+3.69e+005	
1354					+3.69e+005	
1355					+3.69e+005	
1356					+3.69e+005	
1357					+3.69e+005	
1358					+3.69e+005	
1359					+3.69e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1360					+3.69e+005	
1361					+3.69e+005	
1362					+3.69e+005	
1363					+3.69e+005	
1364					+6.99e+005	
1365					+6.99e+005	
1366					+6.99e+005	
1367					+6.99e+005	
1368					+6.99e+005	
1369					+6.99e+005	
1370					+6.99e+005	
1371					+6.99e+005	
1372					+6.99e+005	
1373					+6.99e+005	
1374					+6.99e+005	
1375					+6.99e+005	
1376					+6.99e+005	
1377					+6.99e+005	
1378					+3.30e+005	
1379					+3.30e+005	
1380					+3.30e+005	
1381					+3.30e+005	
1382					+3.30e+005	
1383					+3.30e+005	
1384					+3.30e+005	
1385					+3.30e+005	
1386					+3.30e+005	
1387					+3.30e+005	
1388					+3.30e+005	
1389					+3.30e+005	
1390					+3.30e+005	
1391					+3.30e+005	
1392					+3.65e+005	
1393					+3.19e+005	
1394					+3.02e+005	
1395					+4.10e+005	
1396					+4.10e+005	
1397					+7.67e+005	
1398					+8.98e+005	
1399					+5.64e+005	
1400					+6.35e+005	
1401					+6.35e+005	
1402					+7.55e+005	
1403					+8.98e+005	
1404					+8.98e+005	
1405					+4.45e+005	
1406					+4.46e+005	
1407					+4.45e+005	
1408					+4.45e+005	
1409					+4.45e+005	
1410					+4.46e+005	
1411					+4.46e+005	
1412					+4.46e+005	
1413					+4.28e+005	
1414					+3.75e+005	
1415					+3.75e+005	
1416					+6.55e+005	
1417					+1.21e+006	
1418					+1.16e+006	
1419					+6.60e+005	
1420					+6.08e+005	
1421					+5.75e+005	
1422					+5.84e+005	
1423					+6.30e+005	
1424					+1.25e+006	
1425					+6.20e+005	
1426					+1.13e+006	
1427					+1.18e+006	
1428					+6.05e+005	
1429					+5.80e+005	
1430					+1.21e+006	
1431					+5.94e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1432					+5.99e+005	
1433					+6.35e+005	
1434					+6.35e+005	
1435					+6.35e+005	
1436					+4.90e+005	
1437					+2.62e+005	
1438					+5.82e+005	
1439					+6.95e+005	
1440					+7.10e+005	
1441					+7.03e+005	
1442					+8.37e+005	
1443					+8.88e+005	
1444					+8.34e+005	
1445					+8.23e+005	
1446					+8.08e+005	
1447					+8.51e+005	
1448					+8.47e+005	
1449					+8.79e+005	
1450					+8.72e+005	
1451					+6.46e+005	
1452					+9.64e+005	
1453					+1.38e+006	
1454					+1.22e+006	
1455					+1.22e+006	
1456					+1.22e+006	
1457					+1.17e+006	
1458					+1.17e+006	
1459					+1.17e+006	
1460					+5.59e+005	
1461					+5.59e+005	
1462					+5.59e+005	
1463					+1.12e+006	
1464					+1.12e+006	
1465					+1.12e+006	
1466					+1.12e+006	
1467					+1.12e+006	
1468					+1.12e+006	
1469					+1.12e+006	
1470					+1.12e+006	
1471					+1.12e+006	
1472					+1.12e+006	
1473					+1.12e+006	
1474					+1.12e+006	
1475					+1.31e+006	
1476					+1.22e+006	
1477					+1.23e+006	
1478					+4.07e+005	
1479					+1.33e+006	
1480					+1.39e+006	
1481					+1.39e+006	
1482					+1.21e+006	
1483					+1.27e+006	
1484					+1.27e+006	
1485					+1.42e+006	
1486					+1.41e+006	
1487					+1.33e+006	
1488					+1.26e+006	
1489					+1.26e+006	
1490					+1.26e+006	
1491					+6.09e+005	
1492					+6.09e+005	
1493					+1.22e+006	
1494					+1.22e+006	
1495					+1.22e+006	
1496					+1.22e+006	
1497					+1.22e+006	
1498					+1.22e+006	
1499					+1.22e+006	
1500					+1.22e+006	
1501					+1.33e+006	
1502					+1.07e+006	
1503					+1.06e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1504					+6.58e+005	
1505					+6.58e+005	
1506					+6.58e+005	
1507					+8.10e+005	
1508					+9.88e+005	
1509					+9.97e+005	
1510					+1.27e+006	
1511					+1.32e+006	
1512					+7.75e+005	
1513					+7.22e+005	
1514					+6.72e+005	
1515					+1.19e+006	
1516					+1.19e+006	
1517					+1.20e+006	
1518					+6.50e+005	
1519					+1.30e+006	
1520					+1.30e+006	
1521					+1.30e+006	
1522					+1.30e+006	
1523					+7.46e+005	
1524					+6.73e+005	
1525					+7.17e+005	
1526					+4.93e+005	
1527					+2.46e+005	
1528					+3.94e+005	
1529					+5.14e+005	
1530					+1.27e+006	
1531					+1.27e+006	
1532					+1.16e+006	
1533					+1.17e+006	
1534					+1.29e+006	
1535					+1.31e+006	
1536					+1.31e+006	
1537					+7.13e+005	
1538					+7.64e+005	
1539					+6.03e+005	
1540					+9.97e+005	
1541					+8.92e+005	
1542					+1.11e+006	
1543					+6.52e+005	
1544					+1.15e+006	
1545					+1.17e+006	
1546					+1.17e+006	
1547					+1.21e+006	
1548					+1.21e+006	
1549					+1.23e+006	
1550					+1.23e+006	
1551					+1.23e+006	
1552					+1.23e+006	
1553					+8.75e+005	
1554					+9.58e+005	
1555					+1.03e+006	
1556					+1.04e+006	
1557					+7.47e+005	
1558					+1.21e+006	
1559					+7.88e+005	
1560					+7.88e+005	
1561					+6.15e+005	
1562					+6.15e+005	
1563					+1.17e+006	
1564					+1.22e+006	
1565					+1.22e+006	
1566					+1.11e+006	
1567					+1.11e+006	
1568					+1.11e+006	
1569					+1.12e+006	
1570					+1.12e+006	
1571					+1.12e+006	
1572					+1.12e+006	
1573					+1.12e+006	
1574					+1.12e+006	
1575					+1.22e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1576					+6.08e+005	
1577					+6.62e+005	
1578					+6.62e+005	
1579					+2.23e+005	
1580					+1.49e+006	
1581					+9.70e+005	
1582					+5.50e+005	
1583					+5.50e+005	
1584					+5.50e+005	
1585					+1.27e+006	
1586					+1.23e+006	
1587					+6.00e+005	
1588					+6.00e+005	
1589					+1.36e+006	
1590					+6.40e+005	
1591					+1.04e+006	
1592					+1.25e+006	
1593					+1.14e+006	
1594					+1.15e+006	
1595					+1.24e+006	
1596					+6.23e+005	
1597					+1.05e+006	
1598					+1.15e+006	
1599					+1.15e+006	
1600					+1.16e+006	
1601					+1.19e+006	
1602					+5.96e+005	
1603					+1.30e+006	
1604					+1.28e+006	
1605					+6.15e+005	
1608					+8.86e+005	
1609					+1.20e+006	
1610					+1.19e+006	
1611					+1.19e+006	
1612					+6.01e+005	
1613					+1.24e+006	
1614					+1.23e+006	
1615					+1.22e+006	
1616					+1.21e+006	
1617					+1.05e+006	
1618					+8.00e+005	
1619					+1.11e+006	
1620					+9.99e+005	
1621					+1.03e+006	
1622					+1.23e+006	
1623					+1.22e+006	
1624					+6.41e+005	
1625					+1.27e+006	
1626					+1.26e+006	
1627					+1.64e+006	
1628					+5.94e+005	
1629					+1.46e+006	
1630					+5.16e+005	
1631					+1.14e+006	
1632					+1.01e+006	
1633					+1.19e+006	
1634					+1.19e+006	
1635					+1.19e+006	
1636					+1.02e+006	
1637					+1.02e+006	
1638					+1.27e+006	
1639					+1.16e+006	
1640					+1.25e+006	
1641					+1.13e+006	
1642					+7.43e+005	
1643					+1.63e+006	
1644					+6.32e+005	
1645					+1.36e+006	
1646					+9.54e+005	
1647					+1.26e+006	
1648					+1.25e+006	
1649					+1.26e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1650					+1.25e+006	
1651					+1.25e+006	
1652					+1.04e+006	
1653					+1.23e+006	
1654					+1.26e+006	
1655					+1.24e+006	
1656					+1.27e+006	
1657					+1.26e+006	
1658					+6.23e+005	
1659					+1.23e+006	
1660					+1.25e+006	
1661					+1.25e+006	
1662					+1.25e+006	
1663					+1.17e+006	
1664					+1.07e+006	
1665					+1.19e+006	
1666					+1.21e+006	
1669					+1.28e+006	
1670					+1.59e+006	
1671					+1.52e+006	
1674					+1.23e+006	
1675					+1.51e+006	
1676					+1.78e+006	
1677					+1.77e+006	
1678					+1.02e+006	
1679					+5.26e+005	
1680					+1.05e+006	
1681					+1.16e+006	
1682					+7.05e+005	
1683					+6.02e+005	
1684					+1.12e+006	
1685					+1.23e+006	
1686					+1.23e+006	
1687					+1.44e+006	
1688					+1.44e+006	
1689					+1.44e+006	
1690					+1.64e+006	
1691					+8.08e+005	
1692					+9.20e+005	
1693					+1.01e+006	
1694					+1.00e+006	
1695					+9.05e+005	
1696					+4.04e+005	
1697					+1.25e+006	
1698					+1.13e+006	
1699					+1.25e+006	
1700					+1.64e+006	
1701					+1.17e+006	
1702					+9.96e+005	
1703					+1.25e+006	
1704					+1.26e+006	
1705					+1.25e+006	
1706					+1.25e+006	
1707					+9.21e+005	
1708					+1.04e+006	
1709					+6.22e+005	
1710					+6.20e+005	
1711					+1.24e+006	
1712					+1.24e+006	
1713					+1.34e+006	
1714					+1.29e+006	
1715					+1.13e+006	
1716					+1.04e+006	
1717					+1.08e+006	
1718					+9.64e+005	
1719					+1.14e+006	
1720					+1.13e+006	
1721					+1.25e+006	
1722					+1.25e+006	
1723					+1.26e+006	
1724					+1.26e+006	
1725					+4.11e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1726					+3.68e+005	
1727					+4.60e+005	
1728					+5.72e+005	
1729					+1.07e+006	
1730					+1.03e+006	
1731					+5.08e+005	
1732					+3.71e+005	
1733					+4.29e+005	
1734					+8.53e+005	
1735					+8.83e+005	
1736					+4.59e+005	
1737					+3.04e+005	
1738					+7.91e+005	
1739					+7.30e+005	
1740					+7.07e+005	
1741					+6.07e+005	
1742					+8.96e+005	
1743					+9.60e+005	
1744					+9.77e+005	
1745					+1.05e+006	
1746					+9.79e+005	
1747					+1.06e+006	
1748					+1.22e+006	
1749					+1.10e+006	
1750					+9.34e+005	
1751					+5.18e+005	
1752					+1.22e+006	
1753					+1.22e+006	
1754					+1.22e+006	
1755					+1.22e+006	
1756					+1.32e+006	
1757					+1.32e+006	
1758					+6.58e+005	
1759					+1.32e+006	
1760					+6.58e+005	
1761					+1.32e+006	
1762					+1.32e+006	
1763					+1.32e+006	
1764					+1.32e+006	
1765					+6.58e+005	
1766					+6.58e+005	
1767					+1.32e+006	
1768					+6.58e+005	
1769					+5.59e+005	
1770					+1.12e+006	
1771					+1.12e+006	
1772					+1.12e+006	
1773					+1.12e+006	
1774					+1.12e+006	
1775					+1.12e+006	
1776					+1.12e+006	
1777					+1.12e+006	
1778					+1.12e+006	
1779					+1.12e+006	
1780					+1.12e+006	
1781					+1.12e+006	
1782					+1.22e+006	
1783					+1.32e+006	
1784					+1.32e+006	
1785					+6.62e+005	
1786					+1.22e+006	
1787					+1.32e+006	
1788					+1.32e+006	
1789					+6.62e+005	
1790					+1.22e+006	
1791					+1.31e+006	
1792					+1.32e+006	
1793					+6.62e+005	
1794					+6.48e+005	
1795					+1.20e+006	
1796					+1.30e+006	
1797					+6.48e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1798					+1.12e+006	
1799					+1.12e+006	
1800					+1.12e+006	
1801					+1.12e+006	
1802					+1.12e+006	
1803					+1.12e+006	
1804					+1.11e+006	
1805					+1.12e+006	
1806					+1.12e+006	
1807					+1.10e+006	
1808					+5.50e+005	
1809					+1.10e+006	
1810					+5.59e+005	
1811					+1.12e+006	
1812					+1.12e+006	
1813					+1.12e+006	
1814					+1.12e+006	
1815					+1.12e+006	
1816					+1.12e+006	
1817					+1.12e+006	
1818					+1.12e+006	
1819					+1.12e+006	
1820					+1.12e+006	
1821					+1.12e+006	
1822					+1.12e+006	
1823					+1.12e+006	
1824					+1.12e+006	
1825					+1.12e+006	
1826					+1.12e+006	
1827					+1.12e+006	
1828					+1.12e+006	
1829					+1.11e+006	
1830					+1.12e+006	
1831					+1.12e+006	
1832					+5.50e+005	
1833					+1.10e+006	
1834					+1.10e+006	
1835					+1.12e+006	
1836					+1.12e+006	
1837					+1.12e+006	
1838					+5.59e+005	
1839					+1.12e+006	
1840					+1.12e+006	
1841					+1.12e+006	
1842					+1.12e+006	
1843					+1.12e+006	
1844					+1.12e+006	
1845					+1.12e+006	
1846					+1.12e+006	
1847					+1.12e+006	
1848					+1.12e+006	
1849					+1.12e+006	
1850					+1.12e+006	
1851					+1.12e+006	
1852					+1.12e+006	
1853					+1.12e+006	
1854					+1.11e+006	
1855					+1.12e+006	
1856					+1.12e+006	
1857					+5.50e+005	
1858					+1.10e+006	
1859					+1.10e+006	
1860					+1.17e+006	
1861					+1.12e+006	
1862					+5.59e+005	
1863					+1.12e+006	
1864					+1.12e+006	
1865					+1.12e+006	
1866					+1.17e+006	
1867					+1.12e+006	
1868					+1.12e+006	
1869					+1.17e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1870					+1.12e+006	
1871					+1.17e+006	
1872					+1.12e+006	
1873					+1.12e+006	
1874					+1.12e+006	
1875					+1.17e+006	
1876					+1.17e+006	
1877					+1.12e+006	
1878					+1.12e+006	
1879					+1.11e+006	
1880					+1.12e+006	
1881					+1.17e+006	
1882					+5.50e+005	
1883					+1.10e+006	
1884					+1.15e+006	
1885					+6.09e+005	
1886					+1.22e+006	
1887					+1.22e+006	
1888					+1.22e+006	
1889					+1.22e+006	
1890					+1.22e+006	
1891					+1.22e+006	
1892					+1.22e+006	
1893					+1.22e+006	
1894					+1.22e+006	
1895					+1.22e+006	
1896					+1.22e+006	
1897					+1.22e+006	
1898					+1.23e+006	
1899					+1.23e+006	
1900					+1.23e+006	
1901					+1.23e+006	
1902					+1.23e+006	
1903					+1.23e+006	
1904					+1.21e+006	
1905					+1.23e+006	
1906					+1.23e+006	
1907					+6.00e+005	
1908					+1.20e+006	
1909					+1.20e+006	
1910					+1.22e+006	
1911					+6.09e+005	
1912					+1.22e+006	
1913					+1.22e+006	
1914					+1.22e+006	
1915					+1.22e+006	
1916					+1.22e+006	
1917					+1.22e+006	
1918					+1.22e+006	
1919					+1.22e+006	
1920					+1.22e+006	
1921					+1.22e+006	
1922					+1.22e+006	
1923					+1.23e+006	
1924					+1.23e+006	
1925					+1.23e+006	
1926					+1.23e+006	
1927					+1.23e+006	
1928					+1.23e+006	
1929					+1.23e+006	
1930					+1.21e+006	
1931					+1.23e+006	
1932					+6.00e+005	
1933					+1.20e+006	
1934					+1.20e+006	
1935					+1.26e+006	
1936					+1.22e+006	
1937					+6.09e+005	
1938					+1.22e+006	
1939					+1.22e+006	
1940					+1.22e+006	
1941					+1.26e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1942					+1.22e+006	
1943					+1.22e+006	
1944					+1.26e+006	
1945					+1.22e+006	
1946					+1.22e+006	
1947					+1.26e+006	
1948					+1.23e+006	
1949					+1.23e+006	
1950					+1.27e+006	
1951					+1.23e+006	
1952					+1.23e+006	
1953					+1.27e+006	
1954					+1.21e+006	
1955					+1.23e+006	
1956					+1.27e+006	
1957					+6.00e+005	
1958					+1.20e+006	
1959					+1.24e+006	
1960					+1.30e+006	
1961					+6.50e+005	
1962					+1.30e+006	
1963					+1.30e+006	
1964					+1.30e+006	
1965					+1.30e+006	
1966					+1.30e+006	
1967					+1.30e+006	
1968					+1.30e+006	
1969					+1.30e+006	
1970					+1.30e+006	
1971					+1.30e+006	
1972					+1.31e+006	
1973					+1.31e+006	
1974					+1.31e+006	
1975					+1.30e+006	
1976					+1.31e+006	
1977					+1.31e+006	
1978					+1.31e+006	
1979					+1.29e+006	
1980					+1.31e+006	
1981					+1.31e+006	
1982					+6.40e+005	
1983					+1.28e+006	
1984					+1.28e+006	
1985					+1.16e+006	
1986					+1.36e+006	
1987					+9.51e+005	
1988					+5.99e+005	
1989					+1.39e+006	
1990					+1.29e+006	
1991					+1.44e+006	
1992					+1.23e+006	
1993					+1.21e+006	
1994					+6.50e+005	
1995					+1.30e+006	
1996					+1.30e+006	
1997					+1.20e+006	
1998					+1.30e+006	
1999					+1.30e+006	
2000					+1.31e+006	
2001					+1.23e+006	
2002					+1.24e+006	
2003					+1.24e+006	
2004					+1.18e+006	
2005					+1.30e+006	
2006					+1.31e+006	
2007					+1.31e+006	
2008					+6.21e+005	
2009					+1.24e+006	
2010					+1.31e+006	
2011					+1.19e+006	
2012					+1.30e+006	
2013					+1.30e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2014					+9.92e+005	
2015					+1.16e+006	
2016					+1.18e+006	
2017					+1.30e+006	
2018					+1.24e+006	
2019					+1.15e+006	
2020					+1.22e+006	
2021					+6.12e+005	
2022					+5.74e+005	
2023					+1.19e+006	
2024					+1.13e+006	
2025					+1.28e+006	
2026					+8.69e+005	
2027					+9.42e+005	
2029					+1.12e+006	
2030					+1.29e+006	
2031					+6.40e+005	
2032					+1.28e+006	
2033					+1.15e+006	
2034					+1.31e+006	
2035					+1.31e+006	
2036					+1.16e+006	
2037					+1.31e+006	
2038					+1.03e+006	
2039					+5.13e+005	
2040					+1.29e+006	
2041					+1.16e+006	
2042					+1.34e+006	
2043					+1.23e+006	
2044					+1.26e+006	
2045					+1.23e+006	
2046					+1.24e+006	
2047					+1.24e+006	
2048					+6.19e+005	
2049					+1.24e+006	
2050					+4.35e+005	
2051					+1.04e+006	
2052					+6.43e+005	
2053					+6.43e+005	
2054					+1.16e+006	
2055					+5.59e+005	
2056					+1.10e+006	
2057					+1.11e+006	
2058					+1.15e+006	
2059					+1.09e+006	
2060					+1.10e+006	
2061					+1.15e+006	
2062					+1.07e+006	
2063					+1.08e+006	
2064					+1.15e+006	
2065					+1.06e+006	
2066					+1.06e+006	
2067					+6.43e+005	
2068					+3.22e+005	
2069					+7.42e+005	
2070					+1.15e+006	
2071					+1.03e+006	
2072					+1.05e+006	
2073					+6.64e+005	
2074					+6.07e+005	
2075					+6.64e+005	
2076					+1.14e+006	
2077					+1.01e+006	
2078					+1.02e+006	
2079					+4.85e+005	
2080					+2.43e+005	
2081					+1.77e+006	
2082					+1.14e+006	
2083					+9.73e+005	
2084					+9.94e+005	
2085					+1.78e+006	
2086					+1.51e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2087					+1.77e+006	
2088					+4.80e+005	
2089					+8.55e+005	
2090					+9.60e+005	
2091					+1.77e+006	
2092					+1.51e+006	
2093					+1.41e+006	
2094					+1.59e+006	
2095					+1.42e+006	
2096					+1.20e+006	
2097					+6.07e+005	
2098					+7.75e+005	
2099					+8.22e+005	
2100					+8.31e+005	
2101					+7.18e+005	
2102					+1.12e+006	
2103					+1.13e+006	
2104					+1.20e+006	
2105					+9.73e+005	
2106					+9.84e+005	
2107					+1.05e+006	
2108					+9.83e+005	
2109					+1.41e+006	
2110					+1.33e+006	
2111					+6.65e+005	
2112					+9.64e+005	
2113					+1.22e+006	
2114					+1.10e+006	
2115					+1.28e+006	
2116					+9.66e+005	
2117					+1.21e+006	
2118					+9.66e+005	
2119					+9.75e+005	
2120					+9.75e+005	
2121					+1.28e+006	
2122					+1.28e+006	
2123					+1.28e+006	
2124					+1.28e+006	
2125					+3.75e+005	
2126					+3.75e+005	
2127					+7.50e+005	
2128					+7.50e+005	
2129					+3.75e+005	
2130					+3.75e+005	
2131					+8.20e+005	
2132					+7.50e+005	
2133					+4.45e+005	
2134					+4.46e+005	
2135					+8.91e+005	
2136					+8.91e+005	
2137					+4.46e+005	
2138					+4.46e+005	
2139					+8.91e+005	
2140					+8.91e+005	
2141					+4.45e+005	
2142					+4.46e+005	
2143					+8.91e+005	
2144					+8.91e+005	
2145					+4.45e+005	
2146					+4.46e+005	
2147					+8.91e+005	
2148					+8.91e+005	
2149					+4.45e+005	
2150					+4.46e+005	
2151					+7.30e+005	
2152					+8.91e+005	
2153					+1.28e+006	
2154					+6.04e+005	
2155					+1.26e+006	
2156					+1.28e+006	
2157					+1.28e+006	
2158					+6.38e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2159					+1.26e+006	
2160					+9.69e+005	
2161					+9.87e+005	
2162					+9.80e+005	
2163					+9.85e+005	
2164					+3.19e+005	
2165					+6.88e+005	
2166					+6.38e+005	
2167					+6.37e+005	
2168					+3.19e+005	
2169					+6.88e+005	
2170					+3.19e+005	
2171					+6.38e+005	
2172					+1.13e+006	
2173					+1.12e+006	
2174					+1.19e+006	
2175					+1.06e+006	
2176					+9.20e+005	
2177					+1.02e+006	
2178					+8.48e+005	
2179					+1.00e+006	
2180					+1.30e+006	
2181					+1.05e+006	
2182					+1.41e+006	
2183					+1.30e+006	
2184					+1.41e+006	
2185					+1.77e+006	
2186					+1.59e+006	
2187					+1.77e+006	
2188					+1.77e+006	
2189					+1.78e+006	
2190					+1.77e+006	
2191					+1.77e+006	
2192					+1.22e+006	
2193					+1.49e+006	
2194					+1.25e+006	
2195					+8.06e+005	
2196					+8.96e+005	
2197					+7.25e+005	
2198					+8.63e+005	
2199					+8.06e+005	
2200					+8.95e+005	
2201					+6.45e+005	
2202					+8.06e+005	
2203					+1.64e+006	
2204					+1.64e+006	
2205					+1.64e+006	
2206					+1.64e+006	
2207					+1.61e+006	
2208					+1.61e+006	
2209					+1.61e+006	
2210					+1.22e+006	
2211					+1.22e+006	
2212					+1.25e+006	
2213					+1.22e+006	
2214					+1.22e+006	
2215					+1.25e+006	
2216					+1.22e+006	
2217					+1.22e+006	
2218					+6.09e+005	
2219					+1.25e+006	
2220					+7.38e+005	
2221					+6.99e+005	
2222					+7.38e+005	
2223					+7.38e+005	
2224					+7.38e+005	
2225					+3.69e+005	
2226					+7.38e+005	
2227					+7.38e+005	
2228					+6.99e+005	
2229					+7.38e+005	
2230					+7.38e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2231					+7.38e+005	
2232					+3.69e+005	
2233					+7.38e+005	
2234					+7.38e+005	
2235					+7.38e+005	
2236					+3.69e+005	
2237					+7.38e+005	
2238					+7.38e+005	
2239					+6.99e+005	
2240					+7.38e+005	
2241					+7.38e+005	
2242					+6.99e+005	
2243					+7.38e+005	
2244					+7.38e+005	
2245					+7.38e+005	
2246					+3.69e+005	
2247					+7.38e+005	
2248					+7.38e+005	
2249					+6.99e+005	
2250					+7.38e+005	
2251					+7.38e+005	
2252					+7.38e+005	
2253					+3.69e+005	
2254					+7.38e+005	
2255					+1.58e+006	
2256					+1.58e+006	
2257					+1.58e+006	
2260					+3.30e+005	
2261					+3.30e+005	
2262					+3.30e+005	
2263					+3.30e+005	
2264					+3.30e+005	
2272					+1.49e+006	
2273					+1.50e+006	
2274					+1.63e+006	
2275					+7.43e+005	
2276					+1.49e+006	
2277					+1.49e+006	
2278					+1.63e+006	
2279					+7.43e+005	
2280					+1.18e+006	
2281					+1.34e+006	
2282					+1.30e+006	
2283					+1.18e+006	
2284					+1.18e+006	
2285					+3.30e+005	
2286					+6.99e+005	
2287					+3.30e+005	
2288					+6.99e+005	
2289					+3.30e+005	
2290					+6.99e+005	
2291					+3.30e+005	
2292					+6.99e+005	
2293					+3.30e+005	
2294					+6.99e+005	
2295					+3.30e+005	
2296					+6.99e+005	
2297					+3.30e+005	
2298					+6.99e+005	
2299					+3.30e+005	
2300					+6.99e+005	
2301					+3.30e+005	
2302					+6.99e+005	
2303					+3.30e+005	
2304					+6.99e+005	
2305					+1.30e+006	
2306					+1.18e+006	
2307					+1.18e+006	
2308					+1.29e+006	
2329					+1.30e+006	
2330					+1.17e+006	
2331					+1.18e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2332					+1.19e+006	
2333					+1.17e+006	
2334					+1.17e+006	
2335					+1.19e+006	
2336					+1.17e+006	
2337					+1.17e+006	
2338					+1.19e+006	
2339					+1.17e+006	
2340					+1.17e+006	
2341					+5.87e+005	
2342					+1.19e+006	
2343					+1.73e+006	
2344					+1.73e+006	
2345					+1.67e+006	
2346					+6.65e+005	
2347					+1.33e+006	
2348					+1.29e+006	
2349					+1.25e+006	
2350					+8.57e+005	
2351					+4.29e+005	
2352					+8.57e+005	
2353					+4.29e+005	
2354					+1.11e+006	
2355					+8.57e+005	
2356					+1.09e+006	
2357					+1.02e+006	
2358					+1.11e+006	
2359					+1.28e+006	
2360					+6.41e+005	
2361					+1.23e+006	
2362					+1.27e+006	
2363					+1.27e+006	
2364					+1.23e+006	
2365					+1.25e+006	
2366					+1.26e+006	
2367					+1.22e+006	
2368					+1.23e+006	
2369					+1.24e+006	
2370					+1.20e+006	
2371					+1.22e+006	
2372					+1.23e+006	
2373					+1.20e+006	
2374					+1.21e+006	
2375					+1.22e+006	
2376					+1.19e+006	
2377					+1.20e+006	
2378					+1.21e+006	
2379					+6.01e+005	
2380					+1.19e+006	
2381					+1.15e+006	
2382					+1.06e+006	
2383					+1.10e+006	
2384					+1.27e+006	
2385					+1.02e+006	
2386					+8.46e+005	
2387					+4.23e+005	
2388					+4.96e+005	
2389					+9.91e+005	
2390					+9.18e+005	
2391					+8.48e+005	
2392					+9.20e+005	
2393					+7.38e+005	
2394					+7.30e+005	
2395					+7.38e+005	
2396					+7.38e+005	
2397					+7.38e+005	
2398					+7.30e+005	
2399					+3.69e+005	
2400					+7.38e+005	
2401					+7.38e+005	
2402					+7.38e+005	
2403					+3.69e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2404					+7.38e+005	
2405					+7.38e+005	
2406					+7.38e+005	
2407					+3.69e+005	
2408					+7.38e+005	
2409					+7.38e+005	
2410					+7.38e+005	
2411					+3.69e+005	
2412					+7.38e+005	
2413					+7.38e+005	
2414					+7.38e+005	
2415					+3.69e+005	
2416					+7.38e+005	
2417					+7.38e+005	
2418					+7.38e+005	
2419					+3.69e+005	
2420					+7.38e+005	
2421					+7.38e+005	
2422					+7.38e+005	
2423					+3.69e+005	
2424					+7.38e+005	
2425					+7.38e+005	
2426					+7.38e+005	
2427					+3.69e+005	
2428					+7.38e+005	
2429					+7.38e+005	
2430					+7.38e+005	
2431					+3.69e+005	
2432					+7.38e+005	
2433					+7.38e+005	
2434					+3.69e+005	
2435					+7.38e+005	
2436					+7.38e+005	
2437					+7.38e+005	
2438					+7.38e+005	
2439					+7.38e+005	
2440					+7.38e+005	
2441					+7.38e+005	
2442					+7.38e+005	
2443					+7.38e+005	
2444					+7.38e+005	
2445					+7.38e+005	
2446					+7.38e+005	
2447					+7.38e+005	
2448					+7.38e+005	
2449					+7.38e+005	
2450					+7.38e+005	
2451					+7.38e+005	
2452					+7.38e+005	
2453					+8.53e+005	
2454					+8.48e+005	
2455					+8.47e+005	
2456					+8.53e+005	
2457					+1.05e+006	
2458					+8.48e+005	
2459					+9.82e+005	
2460					+9.86e+005	
2461					+1.01e+006	
2462					+1.16e+006	
2463					+1.02e+006	
2464					+9.85e+005	
2465					+1.06e+006	
2466					+9.67e+005	
2467					+9.78e+005	
2468					+1.26e+006	
2469					+1.28e+006	
2470					+6.41e+005	
2471					+1.28e+006	
2472					+1.27e+006	
2473					+1.27e+006	
2474					+1.27e+006	
2475					+1.25e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2476					+1.26e+006	
2477					+1.25e+006	
2478					+1.23e+006	
2479					+1.24e+006	
2480					+1.23e+006	
2481					+1.22e+006	
2482					+1.23e+006	
2483					+1.22e+006	
2484					+1.21e+006	
2485					+1.22e+006	
2486					+1.21e+006	
2487					+1.20e+006	
2488					+1.21e+006	
2489					+6.01e+005	
2490					+1.20e+006	
2491					+6.28e+005	
2492					+1.20e+006	
2493					+1.02e+006	
2494					+1.14e+006	
2495					+9.16e+005	
2496					+1.26e+006	
2497					+1.14e+006	
2498					+1.12e+006	
2499					+1.24e+006	
2500					+1.26e+006	
2501					+1.25e+006	
2502					+1.10e+006	
2503					+9.00e+005	
2504					+1.05e+006	
2505					+9.31e+005	
2506					+9.71e+005	
2507					+1.06e+006	
2508					+1.12e+006	
2509					+1.15e+006	
2510					+1.15e+006	
2511					+1.19e+006	
2512					+1.19e+006	
2513					+1.23e+006	
2514					+1.23e+006	
2515					+6.13e+005	
2516					+6.13e+005	
2519					+7.70e+005	
2520					+8.13e+005	
2521					+6.75e+005	
2522					+7.86e+005	
2523					+9.08e+005	
2524					+6.00e+005	
2525					+3.80e+005	
2526					+5.52e+005	
2527					+6.75e+005	
2528					+5.63e+005	
2529					+4.91e+005	
2530					+6.16e+005	
2531					+7.81e+005	
2532					+6.06e+005	
2533					+3.88e+005	
2534					+5.58e+005	
2535					+3.88e+005	
2536					+5.58e+005	
2537					+3.88e+005	
2538					+3.88e+005	
2539					+6.06e+005	
2540					+7.81e+005	
2541					+6.16e+005	
2542					+4.91e+005	
2543					+5.63e+005	
2544					+6.75e+005	
2545					+5.53e+005	
2546					+3.80e+005	
2547					+6.00e+005	
2548					+9.08e+005	
2549					+7.86e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2550					+6.75e+005	
2551					+8.13e+005	
2552					+7.70e+005	
2553					+7.71e+005	
2554					+1.15e+006	
2555					+1.21e+006	
2556					+1.15e+006	
2557					+7.87e+005	
2558					+1.14e+006	
2559					+1.20e+006	
2560					+9.73e+005	
2561					+1.31e+006	
2562					+1.30e+006	
2563					+1.04e+006	
2564					+9.37e+005	
2565					+4.22e+005	
2566					+8.45e+005	
2575					+1.27e+006	
2576					+1.07e+006	
2577					+9.17e+005	
2578					+9.54e+005	
2579					+1.24e+006	
2580					+4.96e+005	
2581					+9.91e+005	
2582					+1.74e+006	
2583					+1.17e+006	
2584					+1.16e+006	
2585					+9.36e+005	
2586					+3.58e+005	
2587					+9.26e+005	
2588					+1.70e+006	
2589					+1.53e+006	
2590					+1.07e+006	
2591					+1.10e+006	
2592					+1.12e+006	
2593					+1.23e+006	
2594					+8.22e+005	
2595					+8.18e+005	
2596					+7.70e+005	
2597					+7.91e+005	
2602					+1.03e+006	
2603					+1.13e+006	
2604					+1.05e+006	
2605					+1.07e+006	
2608					+1.01e+006	
2609					+8.88e+005	
2610					+7.31e+005	
2611					+2.64e+005	
2612					+1.26e+006	
2613					+1.08e+006	
2614					+1.13e+006	
2615					+7.54e+005	
2616					+7.76e+005	
2617					+1.13e+006	
2618					+8.07e+005	
2619					+9.58e+005	
2620					+1.00e+006	
2621					+9.25e+005	
2622					+9.51e+005	
2623					+5.68e+005	
2624					+7.58e+005	
2625					+8.98e+005	
2626					+7.97e+005	
2627					+7.82e+005	
2628					+5.89e+005	
2629					+6.57e+005	
2630					+8.22e+005	
2631					+7.39e+005	
2632					+7.10e+005	
2633					+7.46e+005	
2634					+8.61e+005	
2635					+9.32e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2636					+3.62e+005	
2637					+9.06e+005	
2638					+7.21e+005	
2639					+2.98e+005	
2640					+6.60e+005	
2641					+4.61e+005	
2642					+9.60e+005	
2643					+5.73e+005	
2644					+8.78e+005	
2645					+8.64e+005	
2646					+9.18e+005	
2647					+1.10e+006	
2648					+1.09e+006	
2649					+5.95e+005	
2650					+1.19e+006	
2651					+1.15e+006	
2652					+1.12e+006	
2653					+9.91e+005	
2654					+1.24e+006	
2655					+1.26e+006	
2656					+1.12e+006	
2657					+1.19e+006	
2658					+1.08e+006	
2659					+1.18e+006	
2660					+1.17e+006	
2661					+1.12e+006	
2662					+1.18e+006	
2691					+1.46e+006	
2692					+1.46e+006	
2693					+1.46e+006	
2694					+1.46e+006	
2695					+1.46e+006	
2696					+1.46e+006	
2697					+1.46e+006	
2698					+1.42e+006	
2699					+1.42e+006	
2700					+1.42e+006	
2701					+1.42e+006	
2702					+1.42e+006	
2703					+1.42e+006	
2704					+1.42e+006	
2705					+7.54e+005	
2706					+7.54e+005	
2707					+7.54e+005	
2708					+7.54e+005	
2709					+7.54e+005	
2710					+7.54e+005	
2711					+7.54e+005	
2712					+1.51e+006	
2713					+1.51e+006	
2714					+1.51e+006	
2715					+1.51e+006	
2716					+1.51e+006	
2717					+1.51e+006	
2718					+1.51e+006	
2747					+1.24e+006	
2748					+1.24e+006	
2749					+1.24e+006	
2750					+1.24e+006	
2751					+1.24e+006	
2752					+1.24e+006	
2753					+1.24e+006	
2754					+1.16e+006	
2755					+1.16e+006	
2756					+1.16e+006	
2757					+1.16e+006	
2758					+1.16e+006	
2759					+1.16e+006	
2760					+1.16e+006	
2761					+1.26e+006	
2762					+1.26e+006	
2763					+1.26e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2764					+1.26e+006	
2765					+1.26e+006	
2766					+1.26e+006	
2767					+1.26e+006	
2789					+1.25e+006	
2790					+1.25e+006	
2791					+1.25e+006	
2792					+1.25e+006	
2793					+1.25e+006	
2794					+1.25e+006	
2795					+1.25e+006	
2796					+1.24e+006	
2797					+1.24e+006	
2798					+1.24e+006	
2799					+1.24e+006	
2800					+1.24e+006	
2801					+1.24e+006	
2802					+1.24e+006	
2803					+1.25e+006	
2804					+1.25e+006	
2805					+1.25e+006	
2806					+1.25e+006	
2807					+1.25e+006	
2808					+1.25e+006	
2809					+1.25e+006	
2810					+1.27e+006	
2811					+1.28e+006	
2812					+1.19e+006	
2813					+1.19e+006	
2814					+1.29e+006	
2815					+1.21e+006	
2816					+1.21e+006	
2817					+5.02e+005	
2818					+4.98e+005	
2819					+4.88e+005	
2820					+9.75e+005	
2821					+1.02e+006	
2822					+1.02e+006	
2823					+7.54e+005	
2824					+9.60e+005	
2825					+1.05e+006	
2826					+1.20e+006	
2827					+1.20e+006	
2828					+1.17e+006	
2829					+1.15e+006	
2830					+5.75e+005	
2831					+5.35e+005	
2832					+1.07e+006	
2833					+1.09e+006	
2834					+8.93e+005	
2835					+9.75e+005	
2836					+1.11e+006	
2837					+1.11e+006	
2838					+1.11e+006	
2839					+1.29e+006	
2840					+1.48e+006	
2841					+1.48e+006	
2842					+1.45e+006	
2843					+1.42e+006	
2844					+7.10e+005	
2845					+1.12e+006	
2846					+1.25e+006	
2847					+1.25e+006	
2848					+1.25e+006	
2849					+1.25e+006	
2850					+1.16e+006	
2851					+1.13e+006	
2852					+5.94e+005	
2853					+1.21e+006	
2854					+1.26e+006	
2855					+1.28e+006	
2856					+1.28e+006	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2857					+1.15e+006	
2858					+1.01e+006	
2859					+1.25e+006	
2860					+1.25e+006	
2861					+1.25e+006	
2862					+1.25e+006	
2863					+1.18e+006	
2864					+1.17e+006	
2865					+1.25e+006	
2866					+1.25e+006	
2867					+1.25e+006	
2868					+1.25e+006	
2869					+1.12e+006	
2870					+4.98e+005	
2871					+5.01e+005	
2872					+1.13e+006	
2873					+1.25e+006	
2874					+1.25e+006	
2875					+1.25e+006	
2876					+1.25e+006	
2877					+1.18e+006	
2878					+1.19e+006	
2879					+1.26e+006	
2880					+1.26e+006	
2881					+1.26e+006	
2882					+1.26e+006	
2883					+1.13e+006	
2884					+5.04e+005	
2885					+1.05e+006	
2886					+1.14e+006	
2887					+1.17e+006	
2888					+1.17e+006	
2889					+1.17e+006	
2890					+1.07e+006	
2891					+4.91e+005	

COMBINAZIONI DI CARICO

NORMATIVA: NORMATIVA NON DEFINITA

Num.	Descrizione	Parametri	Tipo azione/categoria	Condizione	Moltiplicatore
1	statica	Azione sismica: Sisma assente	Permanente: Peso Proprio	Condizione peso proprio	1.000

CARICHI NODALI

Num. comb. car.	Descrizione	Nodo	FX	FY	FZ	MX	MY	MZ
1	statica	77			-5.00e+003			
		76			-5.00e+003			
		74			-2.00e+004			
		73			-2.00e+004			
		72			-2.00e+004			
		71			-2.00e+004			
		70			-2.00e+003			
		69			-2.00e+003			
		68			-2.00e+003			
		67			-2.00e+003			
		66			-2.00e+003			
		65			-2.00e+003			
		64			-1.70e+003			
		63			-1.70e+003			
		62			-1.70e+003			
		61			-1.70e+003			
		60			-6.50e+004			
		59			-6.50e+004			
		58			-6.50e+004			
		57			-6.50e+004			
		56			-1.00e+004			

Num. comb. car.	Descrizione
55	-1.70e+004
54	-7.00e+003
53	-1.10e+004
52	-1.10e+004
51	-1.10e+004
50	-1.10e+004
43	-9.00e+003
42	-9.00e+003
41	-9.00e+003
40	-9.00e+003
39	-1.10e+004
38	-1.10e+004
37	-5.00e+003
36	-5.00e+003
35	-1.00e+004
34	-1.00e+004
33	-1.00e+004
32	-1.00e+004
31	-5.00e+003
30	-5.00e+003
29	-5.00e+003
28	-5.00e+003
27	-1.00e+004
26	-1.00e+004
25	-1.00e+004
24	-1.00e+004
23	-3.00e+002
22	-3.00e+002
21	-3.00e+002
20	-3.00e+002
19	-3.00e+002
18	-3.00e+002
17	-6.00e+002
16	-3.00e+002
15	-3.00e+002
14	-3.00e+002
13	-3.00e+002
12	-3.00e+002
11	-3.00e+002
10	-3.00e+002
9	-3.00e+002
8	-5.00e+003
7	-5.00e+003
6	-5.00e+003
5	-5.00e+003
4	-5.00e+003
3	-5.00e+003
2	-5.00e+003
1	-5.00e+003

SPOSTAMENTI/ROTAZIONI NODI NON BLOCCATI

COMBINAZIONE DI CARICO: 1 - DESCRIZIONE: STATICA MASSIME DEFORMAZIONI NODALI

	Trasl.X	Trasl.Y	Trasl.Z	Rotaz.X	Rotaz.Y	Rotaz.Z	DLMax
Deform. nodali	+0.00e+000	+0.00e+000	-2.80e-003	+5.54e-004	+3.60e-004	+0.00e+000	+2.80e-003
Nodo	0	0	1189	1193	2639	0	1189

Lavoro: **D1102a** Intestazione lavoro: **D1102a**
 Elem.: **GUSCIO (piastra)** Gruppo: **1** Tabella: **Tabella gusci**
 Descrizione: **Platea**
 Rck: **250.00** kg/cmq Tens. amm. acciaio: **2200.0** kg/cmq Coeff. omog.: **15** Coprif. sup.: **3.0** cm Coprif. inf.: **3.0** cm
 Coeff. di partecipazione Mxy: **0.50** Coeff. di partecipazione Sxy: **0.50**
 dxx base sup.: **16** mm dxx base inf.: **16** mm pxx: **25** cm dxx agg.: **16** mm pxx agg.: **25** cm
 dyy base sup.: **16** mm dyy base inf.: **16** mm pyy: **25** cm dyy agg.: **16** mm pyy agg.: **25** cm
 Orientamento armature: **rif. globale** Angolo di posa delle armature: **0.00** gradi

La armature aggiuntive, riferite al proprio passo, vanno aggiunte all'armatura di base: vedere riga riassuntiva

El. comb.	Nxx	Mxx	Nyy	Myy	Axx inf.	Axx sup.	Ayy inf.	Ayy sup.	Sc	Sf	txy	tz	tors.
	kg/25 cm	kg*m/25 cm	kg/25 cm	kg*m/25 cm	cmq / 25 cm		cmq / 25 cm				kg/cmq		
1 1	0	19	0	16	2.01	2.01	2.01	2.01	-0.32	20.9	0.00	--	0.15
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
2 1	0	22	0	27	2.01	2.01	2.01	2.01	-0.47	30.2	0.00	--	0.25
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
3 1	0	36	0	19	2.01	2.01	2.01	2.01	-0.63	40.8	0.00	--	0.27
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
4 1	0	35	0	13	2.01	2.01	2.01	2.01	-0.61	39.8	0.00	--	0.19
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
5 1	0	43	0	-11	2.01	2.01	2.01	2.01	-0.74	48.2	0.00	--	0.21
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
6 1	0	44	0	-18	2.01	2.01	2.01	2.01	-0.76	49.5	0.00	--	0.28
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
7 1	0	47	0	-27	2.01	2.01	2.01	2.01	-0.82	53.4	0.00	--	0.28
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
8 1	0	44	0	-15	2.01	2.01	2.01	2.01	-0.77	50.1	0.00	--	0.22
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
9 1	0	43	0	-17	2.01	2.01	2.01	2.01	-0.75	48.4	0.00	--	0.21
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
10 1	0	48	0	-34	2.01	2.01	2.01	2.01	-0.84	54.5	0.00	--	0.26
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
11 1	0	48	0	-39	2.01	2.01	2.01	2.01	-0.83	53.8	0.00	--	0.22
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
12 1	0	40	0	-17	2.01	2.01	2.01	2.01	-0.69	45.0	0.00	--	0.17
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
13 1	0	36	0	-16	2.01	2.01	2.01	2.01	-0.63	40.6	0.00	--	0.11
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
14 1	0	45	0	-41	2.01	2.01	2.01	2.01	-0.79	51.3	0.00	--	0.14
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
15 1	0	42	0	-39	2.01	2.01	2.01	2.01	-0.72	47.0	0.00	--	0.05
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
16 1	0	32	0	-13	2.01	2.01	2.01	2.01	-0.55	35.9	0.00	--	0.04
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
17 1	0	27	0	30	2.01	2.01	2.01	2.01	-0.53	34.1	0.00	--	0.37
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
18 1	0	32	0	30	2.01	2.01	2.01	2.01	-0.56	36.0	0.00	--	0.48
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
19 1	0	43	0	-31	2.01	2.01	2.01	2.01	-0.76	49.0	0.00	--	0.49
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
20 1	0	40	0	20	2.01	2.01	2.01	2.01	-0.69	44.8	0.00	--	0.37
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
21 1	0	47	0	-32	2.01	2.01	2.01	2.01	-0.83	53.5	0.00	--	0.39
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							

22	1	0	51	0	-45	2.01	2.01	2.01	2.01	-0.90	58.0	0.00	--	0.51
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
23	1	0	59	0	-61	2.01	2.01	2.01	2.01	-1.07	69.4	0.00	--	0.53
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
24	1	0	53	0	-44	2.01	2.01	2.01	2.01	-0.92	59.3	0.00	--	0.39
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
25	1	0	56	0	-56	2.01	2.01	2.01	2.01	-0.98	63.8	0.00	--	0.37
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
26	1	0	67	0	-77	2.01	2.01	2.01	2.01	-1.35	87.4	0.00	--	0.51
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
27	1	0	75	0	-90	2.01	2.01	2.01	2.01	-1.57	102.0	0.00	--	0.45
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
28	1	0	59	0	-65	2.01	2.01	2.01	2.01	-1.14	73.9	0.00	--	0.31
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
29	1	0	79	0	-97	2.01	2.01	2.01	2.01	-1.69	109.6	0.00	--	0.31
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
30	1	0	59	0	-70	2.01	2.01	2.01	2.01	-1.22	79.0	0.00	--	0.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
31	1	0	55	0	-68	2.01	2.01	2.01	2.01	-1.19	77.2	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
32	1	0	76	0	-95	2.01	2.01	2.01	2.01	-1.65	107.1	0.00	--	0.11
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
33	1	0	32	0	-13	2.01	2.01	2.01	2.01	-0.55	35.9	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
34	1	0	36	0	-16	2.01	2.01	2.01	2.01	-0.63	40.6	0.00	--	0.11
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
35	1	0	40	0	-17	2.01	2.01	2.01	2.01	-0.69	44.9	0.00	--	0.17
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
36	1	0	43	0	-17	2.01	2.01	2.01	2.01	-0.75	48.3	0.00	--	0.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
37	1	0	44	0	-14	2.01	2.01	2.01	2.01	-0.77	49.9	0.00	--	0.22
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
38	1	0	42	0	11	2.01	2.01	2.01	2.01	-0.74	47.9	0.00	--	0.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
39	1	0	35	0	13	2.01	2.01	2.01	2.01	-0.61	39.5	0.00	--	0.19
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
40	1	0	18	0	16	2.01	2.01	2.01	2.01	-0.32	20.7	0.00	--	0.15
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
41	1	0	21	0	27	2.01	2.01	2.01	2.01	-0.47	30.2	0.00	--	0.25
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
42	1	0	36	0	19	2.01	2.01	2.01	2.01	-0.62	40.3	0.00	--	0.26
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
43	1	0	43	0	-18	2.01	2.01	2.01	2.01	-0.76	49.1	0.00	--	0.28
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
44	1	0	47	0	-27	2.01	2.01	2.01	2.01	-0.82	53.1	0.00	--	0.28
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
45	1	0	48	0	-34	2.01	2.01	2.01	2.01	-0.84	54.3	0.00	--	0.26
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
46	1	0	48	0	-39	2.01	2.01	2.01	2.01	-0.83	53.7	0.00	--	0.22
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
47	1	0	45	0	-41	2.01	2.01	2.01	2.01	-0.79	51.3	0.00	--	0.15
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
48	1	0	42	0	-39	2.01	2.01	2.01	2.01	-0.73	47.0	0.00	--	0.05
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

49	1	0	55	0	-68	2.01	2.01	2.01	2.01	-1.19	77.3	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
50	1	0	59	0	-70	2.01	2.01	2.01	2.01	-1.22	79.0	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
51	1	0	59	0	-65	2.01	2.01	2.01	2.01	-1.14	73.7	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
52	1	0	56	0	-56	2.01	2.01	2.01	2.01	-0.98	63.4	0.00	--	0.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
53	1	0	52	0	-44	2.01	2.01	2.01	2.01	-0.91	58.9	0.00	--	0.39
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
54	1	0	47	0	-31	2.01	2.01	2.01	2.01	-0.82	53.0	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
55	1	0	39	0	20	2.01	2.01	2.01	2.01	-0.68	44.3	0.00	--	0.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
56	1	0	27	0	30	2.01	2.01	2.01	2.01	-0.52	33.9	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
57	1	0	32	0	30	2.01	2.01	2.01	2.01	-0.55	35.6	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
58	1	0	43	0	-31	2.01	2.01	2.01	2.01	-0.75	48.4	0.00	--	0.49
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
59	1	0	51	0	-45	2.01	2.01	2.01	2.01	-0.88	57.3	0.00	--	0.51
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
60	1	0	58	0	-61	2.01	2.01	2.01	2.01	-1.06	68.9	0.00	--	0.53
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
61	1	0	67	0	-77	2.01	2.01	2.01	2.01	-1.34	87.1	0.00	--	0.52
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
62	1	0	75	0	-90	2.01	2.01	2.01	2.01	-1.57	101.9	0.00	--	0.45
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
63	1	0	79	0	-97	2.01	2.01	2.01	2.01	-1.69	109.6	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
64	1	0	76	0	-95	2.01	2.01	2.01	2.01	-1.65	107.2	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
65	1	0	36	0	32	2.01	2.01	2.01	2.01	-0.62	40.3	0.00	--	0.58
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
66	1	0	38	0	36	2.01	2.01	2.01	2.01	-0.65	42.4	0.00	--	0.66
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
67	1	0	45	0	-43	2.01	2.01	2.01	2.01	-0.78	50.4	0.00	--	0.70
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
68	1	0	46	0	-40	2.01	2.01	2.01	2.01	-0.79	51.4	0.00	--	0.60
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
69	1	0	54	0	-56	2.01	2.01	2.01	2.01	-0.97	62.9	0.00	--	0.65
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
70	1	0	54	0	-58	2.01	2.01	2.01	2.01	-1.01	65.8	0.00	--	0.79
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
71	1	0	70	0	-78	2.01	2.01	2.01	2.01	-1.36	88.1	0.00	--	0.87
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
72	1	0	66	0	-75	2.01	2.01	2.01	2.01	-1.30	84.1	0.00	--	0.69
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
73	1	0	81	0	-94	2.01	2.01	2.01	2.01	-1.64	106.5	0.00	--	0.70
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
74	1	0	95	0	-100	2.01	2.01	2.01	2.01	-1.75	113.2	0.00	--	0.92
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
75	1	0	126	0	-121	2.01	2.01	2.01	2.01	-2.20	142.6	0.00	--	0.87

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
76	1	0	97	0	-111	2.01	2.01	2.01	2.01	-1.94	125.8	0.00	--	0.63
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
77	1	0	153	0	-134	2.01	2.01	2.01	2.01	-2.67	173.3	0.00	--	0.66
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
78	1	0	109	0	-121	2.01	2.01	2.01	2.01	-2.10	136.2	0.00	--	0.45
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
79	1	0	108	0	-117	2.01	2.01	2.01	2.01	-2.04	132.2	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
80	1	0	159	0	-128	2.01	2.01	2.01	2.01	-2.78	180.0	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
81	1	0	159	0	-128	2.01	2.01	2.01	2.01	-2.78	180.1	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
82	1	0	108	0	-117	2.01	2.01	2.01	2.01	-2.04	132.4	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
83	1	0	109	0	-121	2.01	2.01	2.01	2.01	-2.10	136.3	0.00	--	0.46
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
84	1	0	153	0	-134	2.01	2.01	2.01	2.01	-2.67	172.9	0.00	--	0.66
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
85	1	0	125	0	-121	2.01	2.01	2.01	2.01	-2.18	141.6	0.00	--	0.87
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
86	1	0	97	0	-111	2.01	2.01	2.01	2.01	-1.94	125.6	0.00	--	0.63
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
87	1	0	80	0	-94	2.01	2.01	2.01	2.01	-1.64	106.1	0.00	--	0.70
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
88	1	0	65	0	-74	2.01	2.01	2.01	2.01	-1.29	83.6	0.00	--	0.69
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
89	1	0	53	0	-55	2.01	2.01	2.01	2.01	-0.96	62.4	0.00	--	0.65
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
90	1	0	45	0	-40	2.01	2.01	2.01	2.01	-0.78	50.7	0.00	--	0.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
91	1	0	35	0	31	2.01	2.01	2.01	2.01	-0.61	39.8	0.00	--	0.57
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
92	1	0	37	0	35	2.01	2.01	2.01	2.01	-0.64	41.8	0.00	--	0.65
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
93	1	0	44	0	-43	2.01	2.01	2.01	2.01	-0.76	49.4	0.00	--	0.70
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
94	1	0	52	0	-58	2.01	2.01	2.01	2.01	-1.01	65.3	0.00	--	0.78
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
95	1	0	68	0	-78	2.01	2.01	2.01	2.01	-1.35	87.6	0.00	--	0.87
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
96	1	0	94	0	-100	2.01	2.01	2.01	2.01	-1.74	112.8	0.00	--	0.92
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
97	1	0	37	0	44	2.01	2.01	2.01	2.01	-0.77	49.8	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
98	1	0	-41	0	53	2.01	2.01	2.01	2.01	-0.92	59.9	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
99	1	0	-53	0	58	2.01	2.01	2.01	2.01	-1.01	65.6	0.00	--	0.79
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
100	1	0	-41	0	43	2.01	2.01	2.01	2.01	-0.76	48.9	0.00	--	0.77
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
101	1	0	47	0	-50	2.01	2.01	2.01	2.01	-0.86	55.9	0.00	--	0.89
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
102	1	0	-62	0	67	2.01	2.01	2.01	2.01	-1.16	75.3	0.00	--	0.92

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
103	1	0	-59	0	78	2.01	2.01	2.01	2.01	-1.35	87.8	0.00	--	1.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
104	1	0	67	0	-66	2.01	2.01	2.01	2.01	-1.17	76.1	0.00	--	1.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
105	1	0	105	0	-87	2.01	2.01	2.01	2.01	-1.83	118.3	0.00	--	1.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
106	1	0	103	0	88	2.01	2.01	2.01	2.01	-1.80	116.5	0.00	--	1.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
107	1	0	184	0	88	2.01	2.01	2.01	2.01	-3.21	207.9	0.00	--	1.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
108	1	0	158	0	-109	2.01	2.01	2.01	2.01	-2.76	178.9	0.00	--	1.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
109	1	0	289	0	-72	2.01	2.01	2.01	2.01	-5.04	326.6	0.00	--	1.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
110	1	0	214	0	-124	2.01	2.01	2.01	2.01	-3.74	242.1	0.00	--	0.94
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
111	1	0	364	0	-59	2.01	2.01	2.01	2.01	-6.33	410.6	0.00	--	0.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
112	1	0	239	0	-116	2.01	2.01	2.01	2.01	-4.17	270.0	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
113	1	0	239	0	-116	2.01	2.01	2.01	2.01	-4.17	270.1	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
114	1	0	364	0	-59	2.01	2.01	2.01	2.01	-6.33	410.6	0.00	--	0.61
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
115	1	0	288	0	-73	2.01	2.01	2.01	2.01	-5.02	325.1	0.00	--	1.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
116	1	0	214	0	-124	2.01	2.01	2.01	2.01	-3.72	241.4	0.00	--	0.95
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
117	1	0	157	0	-108	2.01	2.01	2.01	2.01	-2.74	177.3	0.00	--	1.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
118	1	0	182	0	88	2.01	2.01	2.01	2.01	-3.17	205.4	0.00	--	1.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
119	1	0	101	0	87	2.01	2.01	2.01	2.01	-1.75	113.7	0.00	--	1.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
120	1	0	103	0	-87	2.01	2.01	2.01	2.01	-1.79	116.3	0.00	--	1.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
121	1	0	-60	0	77	2.01	2.01	2.01	2.01	-1.33	86.5	0.00	--	1.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
122	1	0	66	0	-66	2.01	2.01	2.01	2.01	-1.15	74.5	0.00	--	1.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
123	1	0	-46	0	-49	2.01	2.01	2.01	2.01	-0.86	55.7	0.00	--	0.88
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
124	1	0	-63	0	65	2.01	2.01	2.01	2.01	-1.13	73.4	0.00	--	0.90
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
125	1	0	-53	0	56	2.01	2.01	2.01	2.01	-0.98	63.3	0.00	--	0.77
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
126	1	0	-41	0	51	2.01	2.01	2.01	2.01	-0.88	57.2	0.00	--	0.70
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
127	1	0	-36	0	43	2.01	2.01	2.01	2.01	-0.74	48.1	0.00	--	0.70
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
128	1	0	-41	0	42	2.01	2.01	2.01	2.01	-0.73	47.6	0.00	--	0.76
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

129	1	0	-43	0	59	2.01	2.01	2.01	2.01	-1.03	66.9	0.00	--	0.67
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
130	1	0	-41	0	59	2.01	2.01	2.01	2.01	-1.03	66.6	0.00	--	0.58
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
131	1	0	-62	0	72	2.01	2.01	2.01	2.01	-1.25	80.9	0.00	--	0.61
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
132	1	0	-60	0	70	2.01	2.01	2.01	2.01	-1.21	78.6	0.00	--	0.73
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
133	1	0	-74	0	87	2.01	2.01	2.01	2.01	-1.52	98.3	0.00	--	0.84
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
134	1	0	-76	0	93	2.01	2.01	2.01	2.01	-1.62	104.9	0.00	--	0.66
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
135	1	0	-74	0	129	2.01	2.01	2.01	2.01	-2.24	145.4	0.00	--	0.73
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
136	1	0	-73	0	114	2.01	2.01	2.01	2.01	-1.99	128.7	0.00	--	1.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
137	1	0	46	0	188	2.01	2.01	2.01	2.01	-3.27	212.2	0.00	--	0.81
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
138	1	0	82	0	152	2.01	2.01	2.01	2.01	-2.64	171.1	0.00	--	1.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
139	1	0	183	0	195	2.01	2.01	2.01	2.01	-3.39	219.8	0.00	--	1.42
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
140	1	0	144	0	284	2.01	2.01	2.01	2.01	-4.95	320.7	0.00	--	0.90
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
141	1	0	348	0	436	2.01	2.01	2.01	2.01	-7.59	492.2	0.00	--	0.98
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
142	1	0	351	0	223	2.01	2.01	2.01	2.01	-6.12	396.7	0.00	--	1.57
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
143	1	0	555	0	192	2.01	2.01	2.01	2.01	-9.67	627.1	0.00	--	0.88
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
144	1	0	761	0	596	2.01	2.01	2.01	2.01	-13.26	859.2	0.00	--	0.63
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
145	1	0	759	0	595	2.01	2.01	2.01	2.01	-13.23	857.2	0.00	--	0.64
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
146	1	0	555	0	192	2.01	2.01	2.01	2.01	-9.67	626.6	0.00	--	0.89
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
147	1	0	349	0	223	2.01	2.01	2.01	2.01	-6.08	394.1	0.00	--	1.57
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
148	1	0	345	0	434	2.01	2.01	2.01	2.01	-7.57	490.5	0.00	--	0.98
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
149	1	0	141	0	282	2.01	2.01	2.01	2.01	-4.91	318.3	0.00	--	0.89
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
150	1	0	179	0	194	2.01	2.01	2.01	2.01	-3.38	218.8	0.00	--	1.42
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
151	1	0	79	0	150	2.01	2.01	2.01	2.01	-2.61	169.4	0.00	--	1.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
152	1	0	-42	0	185	2.01	2.01	2.01	2.01	-3.23	209.3	0.00	--	0.80
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
153	1	0	-76	0	126	2.01	2.01	2.01	2.01	-2.19	141.9	0.00	--	0.72
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
154	1	0	-75	0	112	2.01	2.01	2.01	2.01	-1.95	126.3	0.00	--	0.99
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
155	1	0	-77	0	89	2.01	2.01	2.01	2.01	-1.55	100.7	0.00	--	0.64
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

156	1	0	-75	0	84	2.01	2.01	2.01	2.01	-1.47	95.3	0.00	--	0.82
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
157	1	0	-60	0	67	2.01	2.01	2.01	2.01	-1.16	75.1	0.00	--	0.71
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
158	1	0	-62	0	67	2.01	2.01	2.01	2.01	-1.17	75.9	0.00	--	0.59
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
159	1	0	-40	0	54	2.01	2.01	2.01	2.01	-0.94	61.0	0.00	--	0.56
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
160	1	0	-42	0	56	2.01	2.01	2.01	2.01	-0.97	63.0	0.00	--	0.65
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
161	1	0	-36	0	51	2.01	2.01	2.01	2.01	-0.89	57.6	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
162	1	0	-29	0	36	2.01	2.01	2.01	2.01	-0.62	40.3	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
163	1	0	-46	0	41	2.01	2.01	2.01	2.01	-0.79	51.4	0.00	--	0.34
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
164	1	0	-56	0	61	2.01	2.01	2.01	2.01	-1.07	69.3	0.00	--	0.46
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
165	1	0	-66	0	78	2.01	2.01	2.01	2.01	-1.36	88.1	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
166	1	0	-50	0	46	2.01	2.01	2.01	2.01	-0.87	56.1	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
167	1	0	-27	0	52	2.01	2.01	2.01	2.01	-0.91	58.8	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
168	1	0	-54	0	105	2.01	2.01	2.01	2.01	-1.84	119.0	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
169	1	0	23	0	150	2.01	2.01	2.01	2.01	-2.61	169.4	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
170	1	0	41	0	62	2.01	2.01	2.01	2.01	-1.08	70.1	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
171	1	0	170	0	93	2.01	2.01	2.01	2.01	-2.96	192.2	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
172	1	0	113	0	222	2.01	2.01	2.01	2.01	-3.87	251.0	0.00	--	0.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
173	1	0	337	0	375	2.01	2.01	2.01	2.01	-6.53	423.5	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
174	1	0	373	0	113	2.01	2.01	2.01	2.01	-6.49	420.7	0.00	--	0.80
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
175	1	0	597	0	91	2.01	2.01	2.01	2.01	-10.39	673.7	0.00	--	0.54
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
176	1	0	762	0	534	2.01	2.01	2.01	2.01	-13.28	860.5	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
177	1	0	760	0	533	2.01	2.01	2.01	2.01	-13.24	858.2	0.00	--	0.39
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
178	1	0	595	0	91	2.01	2.01	2.01	2.01	-10.37	672.3	0.00	--	0.55
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
179	1	0	369	0	112	2.01	2.01	2.01	2.01	-6.43	416.5	0.00	--	0.80
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
180	1	0	333	0	373	2.01	2.01	2.01	2.01	-6.51	421.7	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
181	1	0	108	0	220	2.01	2.01	2.01	2.01	-3.83	248.5	0.00	--	0.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
182	1	0	165	0	92	2.01	2.01	2.01	2.01	-2.88	186.5	0.00	--	0.40

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
183	1	0	36	0	61	2.01	2.01	2.01	2.01	-1.06	68.5	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
184	1	0	18	0	147	2.01	2.01	2.01	2.01	-2.56	166.1	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
185	1	0	-57	0	102	2.01	2.01	2.01	2.01	-1.77	114.7	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
186	1	0	-68	0	73	2.01	2.01	2.01	2.01	-1.27	82.6	0.00	--	0.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
187	1	0	-56	0	55	2.01	2.01	2.01	2.01	-0.97	63.2	0.00	--	0.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
188	1	0	-35	0	44	2.01	2.01	2.01	2.01	-0.77	49.8	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
189	1	0	-28	0	26	2.01	2.01	2.01	2.01	-0.49	31.6	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
190	1	0	-46	0	33	2.01	2.01	2.01	2.01	-0.80	52.2	0.00	--	0.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
191	1	0	-52	0	40	2.01	2.01	2.01	2.01	-0.91	59.0	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
192	1	0	-31	0	48	2.01	2.01	2.01	2.01	-0.83	53.9	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
193	1	0	-24	0	21	2.01	2.01	2.01	2.01	-0.42	27.2	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
194	1	0	-21	0	-15	2.01	2.01	2.01	2.01	-0.36	23.5	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
195	1	0	-35	0	-13	2.01	2.01	2.01	2.01	-0.61	39.2	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
196	1	0	-38	0	22	2.01	2.01	2.01	2.01	-0.65	42.4	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
197	1	0	-38	0	-15	2.01	2.01	2.01	2.01	-0.66	43.0	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
198	1	0	-39	0	20	2.01	2.01	2.01	2.01	-0.68	43.8	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
199	1	0	-12	0	13	2.01	2.01	2.01	2.01	-0.23	14.9	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
200	1	0	-16	0	-21	2.01	2.01	2.01	2.01	-0.37	23.9	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
201	1	0	81	0	-37	2.01	2.01	2.01	2.01	-1.41	91.3	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
202	1	0	63	0	-9	2.01	2.01	2.01	2.01	-1.09	70.9	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
203	1	0	200	0	-68	2.01	2.01	2.01	2.01	-3.49	226.4	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
204	1	0	181	0	-37	2.01	2.01	2.01	2.01	-3.16	204.5	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
205	1	0	344	0	-87	2.01	2.01	2.01	2.01	-5.99	388.0	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
206	1	0	358	0	-115	2.01	2.01	2.01	2.01	-6.24	404.8	0.00	--	0.45
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
207	1	0	485	0	-144	2.01	2.01	2.01	2.01	-8.44	547.3	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
208	1	0	476	0	-122	2.01	2.01	2.01	2.01	-8.28	537.0	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
209	1	0	475	0	-122	2.01	2.01	2.01	2.01	-8.27	536.0	0.00	--	0.17

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
210	1	0	483	0	-144	2.01	2.01	2.01	2.01	-8.41	545.3	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
211	1	0	353	0	-115	2.01	2.01	2.01	2.01	-6.14	398.3	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
212	1	0	340	0	-88	2.01	2.01	2.01	2.01	-5.92	383.6	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
213	1	0	191	0	-69	2.01	2.01	2.01	2.01	-3.33	216.0	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
214	1	0	175	0	-39	2.01	2.01	2.01	2.01	-3.05	198.0	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
215	1	0	54	0	-10	2.01	2.01	2.01	2.01	-0.94	61.0	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
216	1	0	69	0	-38	2.01	2.01	2.01	2.01	-1.21	78.3	0.00	--	0.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
217	1	0	-23	0	-23	2.01	2.01	2.01	2.01	-0.39	25.5	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
218	1	0	-17	0	8	2.01	2.01	2.01	2.01	-0.30	19.7	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
219	1	0	-42	0	13	2.01	2.01	2.01	2.01	-0.74	47.8	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
220	1	0	-39	0	12	2.01	2.01	2.01	2.01	-0.67	43.5	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
221	1	0	-22	0	-16	2.01	2.01	2.01	2.01	-0.38	24.8	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
222	1	0	-18	0	-21	2.01	2.01	2.01	2.01	-0.37	24.1	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
223	1	0	-36	0	-17	2.01	2.01	2.01	2.01	-0.63	40.7	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
224	1	0	-43	0	-17	2.01	2.01	2.01	2.01	-0.75	48.3	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
225	1	0	-19	0	-14	2.01	2.01	2.01	2.01	-0.33	21.2	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
226	1	0	-16	0	-11	2.01	2.01	2.01	2.01	-0.28	18.3	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
227	1	0	-34	0	9	2.01	2.01	2.01	2.01	-0.59	38.1	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
228	1	0	-35	0	-11	2.01	2.01	2.01	2.01	-0.61	39.6	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
229	1	0	-43	0	17	2.01	2.01	2.01	2.01	-0.75	48.5	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
230	1	0	-44	0	20	2.01	2.01	2.01	2.01	-0.76	49.6	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
231	1	0	-33	0	43	2.01	2.01	2.01	2.01	-0.75	48.8	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
232	1	0	-29	0	27	2.01	2.01	2.01	2.01	-0.50	32.2	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
233	1	0	73	0	44	2.01	2.01	2.01	2.01	-1.27	82.1	0.00	--	0.48
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
234	1	0	42	0	87	2.01	2.01	2.01	2.01	-1.52	98.8	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
235	1	0	159	0	169	2.01	2.01	2.01	2.01	-2.94	190.5	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

236	1	0	201	0	63	2.01	2.01	2.01	2.01	-3.50	227.2	0.00	--	0.73
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
237	1	0	384	0	305	2.01	2.01	2.01	2.01	-6.68	433.2	0.00	--	0.64
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
238	1	0	401	0	71	2.01	2.01	2.01	2.01	-6.98	452.6	0.00	--	1.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
239	1	0	619	0	40	2.01	2.01	2.01	2.01	-10.79	699.3	0.00	--	0.62
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
240	1	0	804	0	450	2.01	2.01	2.01	2.01	-14.00	907.5	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
241	1	0	799	0	449	2.01	2.01	2.01	2.01	-13.93	902.7	0.00	--	0.46
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
242	1	0	374	0	302	2.01	2.01	2.01	2.01	-6.52	422.4	0.00	--	0.62
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
243	1	0	393	0	70	2.01	2.01	2.01	2.01	-6.85	443.8	0.00	--	1.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
244	1	0	617	0	39	2.01	2.01	2.01	2.01	-10.74	696.4	0.00	--	0.61
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
245	1	0	189	0	59	2.01	2.01	2.01	2.01	-3.30	213.9	0.00	--	0.70
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
246	1	0	145	0	163	2.01	2.01	2.01	2.01	-2.84	184.4	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
247	1	0	23	0	80	2.01	2.01	2.01	2.01	-1.39	90.1	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
248	1	0	-45	0	32	2.01	2.01	2.01	2.01	-0.79	51.0	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
249	1	0	-53	0	5	2.01	2.01	2.01	2.01	-0.92	59.7	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
250	1	0	-40	0	-12	2.01	2.01	2.01	2.01	-0.70	45.1	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
251	1	0	-17	0	-24	2.01	2.01	2.01	2.01	-0.42	27.0	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
252	1	0	-15	0	-21	2.01	2.01	2.01	2.01	-0.37	23.8	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
253	1	0	-37	0	-15	2.01	2.01	2.01	2.01	-0.64	41.7	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
254	1	0	-49	0	-11	2.01	2.01	2.01	2.01	-0.86	55.6	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
255	1	0	-37	0	18	2.01	2.01	2.01	2.01	-0.65	42.3	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
256	1	0	58	0	37	2.01	2.01	2.01	2.01	-1.01	65.3	0.00	--	0.43
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
257	1	0	-12	0	-11	2.01	2.01	2.01	2.01	-0.21	13.8	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
258	1	0	-8	0	-16	2.01	2.01	2.01	2.01	-0.27	17.5	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
259	1	0	-21	0	-13	2.01	2.01	2.01	2.01	-0.36	23.5	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
260	1	0	-28	0	-5	2.01	2.01	2.01	2.01	-0.48	31.4	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
261	1	0	-35	0	9	2.01	2.01	2.01	2.01	-0.61	39.2	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
262	1	0	-29	0	-15	2.01	2.01	2.01	2.01	-0.50	32.5	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

263	1	0	-15	0	-18	2.01	2.01	2.01	2.01	-0.32	20.8	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
264	1	0	-24	0	31	2.01	2.01	2.01	2.01	-0.54	35.1	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
265	1	0	39	0	76	2.01	2.01	2.01	2.01	-1.32	85.7	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
266	1	0	72	0	-25	2.01	2.01	2.01	2.01	-1.25	81.2	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
267	1	0	201	0	-40	2.01	2.01	2.01	2.01	-3.51	227.2	0.00	--	0.62
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
268	1	0	159	0	156	2.01	2.01	2.01	2.01	-2.77	179.3	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
269	1	0	383	0	286	2.01	2.01	2.01	2.01	-6.67	432.1	0.00	--	0.58
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
270	1	0	397	0	-69	2.01	2.01	2.01	2.01	-6.92	448.7	0.00	--	0.90
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
271	1	0	602	0	-65	2.01	2.01	2.01	2.01	-10.49	680.0	0.00	--	0.53
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
272	1	0	794	0	418	2.01	2.01	2.01	2.01	-13.83	896.3	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
273	1	0	790	0	418	2.01	2.01	2.01	2.01	-13.77	892.4	0.00	--	0.46
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
274	1	0	599	0	-66	2.01	2.01	2.01	2.01	-10.44	676.9	0.00	--	0.55
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
275	1	0	373	0	285	2.01	2.01	2.01	2.01	-6.50	421.5	0.00	--	0.61
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
276	1	0	145	0	154	2.01	2.01	2.01	2.01	-2.69	174.3	0.00	--	0.39
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
277	1	0	22	0	75	2.01	2.01	2.01	2.01	-1.31	84.6	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
278	1	0	50	0	-32	2.01	2.01	2.01	2.01	-0.87	56.2	0.00	--	0.41
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
279	1	0	387	0	-71	2.01	2.01	2.01	2.01	-6.74	436.8	0.00	--	0.92
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
280	1	0	184	0	-45	2.01	2.01	2.01	2.01	-3.21	208.0	0.00	--	0.65
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
281	1	0	-53	0	31	2.01	2.01	2.01	2.01	-0.92	59.4	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
282	1	0	-65	0	8	2.01	2.01	2.01	2.01	-1.13	73.4	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
283	1	0	-52	0	-23	2.01	2.01	2.01	2.01	-0.91	59.2	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
284	1	0	-26	0	-36	2.01	2.01	2.01	2.01	-0.63	40.7	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
285	1	0	-39	0	-51	2.01	2.01	2.01	2.01	-0.88	57.1	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
286	1	0	-65	0	-37	2.01	2.01	2.01	2.01	-1.14	73.7	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
287	1	0	-72	0	-30	2.01	2.01	2.01	2.01	-1.26	81.7	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
288	1	0	-52	0	-28	2.01	2.01	2.01	2.01	-0.90	58.6	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
289	1	0	-10	0	-34	2.01	2.01	2.01	2.01	-0.59	38.2	0.00	--	0.18

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
290	1	0	-10	0	-35	2.01	2.01	2.01	2.01	-0.61	39.6	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
291	1	0	-11	0	-38	2.01	2.01	2.01	2.01	-0.66	42.6	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
292	1	0	-12	0	-39	2.01	2.01	2.01	2.01	-0.68	44.3	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
293	1	0	10	0	-32	2.01	2.01	2.01	2.01	-0.55	35.9	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
294	1	0	10	0	-33	2.01	2.01	2.01	2.01	-0.57	36.9	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
295	1	0	10	0	-35	2.01	2.01	2.01	2.01	-0.62	40.0	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
296	1	0	10	0	-36	2.01	2.01	2.01	2.01	-0.64	41.2	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
297	1	0	11	0	-36	2.01	2.01	2.01	2.01	-0.63	41.0	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
298	1	0	-11	0	-38	2.01	2.01	2.01	2.01	-0.65	42.4	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
299	1	0	-12	0	-39	2.01	2.01	2.01	2.01	-0.68	44.1	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
300	1	0	-13	0	-41	2.01	2.01	2.01	2.01	-0.71	46.0	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
301	1	0	-12	0	-42	2.01	2.01	2.01	2.01	-0.74	47.9	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
302	1	0	-10	0	-36	2.01	2.01	2.01	2.01	-0.63	40.8	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
303	1	0	-11	0	-41	2.01	2.01	2.01	2.01	-0.71	45.7	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
304	1	0	-8	0	-23	2.01	2.01	2.01	2.01	-0.41	26.3	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
305	1	0	-8	0	-24	2.01	2.01	2.01	2.01	-0.42	27.3	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
306	1	0	-9	0	-29	2.01	2.01	2.01	2.01	-0.50	32.4	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
307	1	0	-9	0	-30	2.01	2.01	2.01	2.01	-0.52	33.6	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
308	1	0	7	0	-14	2.01	2.01	2.01	2.01	-0.24	15.7	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
309	1	0	-7	0	-15	2.01	2.01	2.01	2.01	-0.25	16.5	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
310	1	0	7	0	-18	2.01	2.01	2.01	2.01	-0.32	20.6	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
311	1	0	-8	0	-19	2.01	2.01	2.01	2.01	-0.33	21.5	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
312	1	0	6	0	-8	2.01	2.01	2.01	2.01	-0.13	8.6	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
313	1	0	-6	0	-8	2.01	2.01	2.01	2.01	-0.14	9.3	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
314	1	0	6	0	-10	2.01	2.01	2.01	2.01	-0.18	11.7	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
315	1	0	-6	0	-11	2.01	2.01	2.01	2.01	-0.19	12.4	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
316	1	0	5	0	5	2.01	2.01	2.01	2.01	-0.09	5.8	0.00	--	0.09

343	1	0	3	0	4	2.01	2.01	2.01	2.01	-0.07	4.8	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
344	1	0	4	0	5	2.01	2.01	2.01	2.01	-0.09	5.7	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
345	1	0	4	0	5	2.01	2.01	2.01	2.01	-0.08	5.3	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
346	1	0	4	0	6	2.01	2.01	2.01	2.01	-0.10	6.3	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
347	1	0	4	0	5	2.01	2.01	2.01	2.01	-0.09	5.9	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
348	1	0	4	0	6	2.01	2.01	2.01	2.01	-0.11	6.8	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
349	1	0	4	0	6	2.01	2.01	2.01	2.01	-0.10	6.3	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
350	1	0	5	0	6	2.01	2.01	2.01	2.01	-0.11	7.1	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
351	1	0	5	0	6	2.01	2.01	2.01	2.01	-0.10	6.5	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
352	1	0	5	0	6	2.01	2.01	2.01	2.01	-0.11	7.1	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
353	1	0	5	0	6	2.01	2.01	2.01	2.01	-0.10	6.4	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
354	1	0	5	0	6	2.01	2.01	2.01	2.01	-0.10	6.6	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
355	1	0	6	0	5	2.01	2.01	2.01	2.01	-0.10	6.3	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
356	1	0	6	0	-6	2.01	2.01	2.01	2.01	-0.11	7.2	0.00	--	0.11
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
357	1	0	6	0	-7	2.01	2.01	2.01	2.01	-0.12	7.9	0.00	--	0.11
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
358	1	0	7	0	-9	2.01	2.01	2.01	2.01	-0.16	10.2	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
359	1	0	7	0	-10	2.01	2.01	2.01	2.01	-0.17	10.9	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
360	1	0	7	0	-12	2.01	2.01	2.01	2.01	-0.22	14.1	0.00	--	0.13
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
361	1	0	7	0	-13	2.01	2.01	2.01	2.01	-0.23	14.8	0.00	--	0.13
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
362	1	0	8	0	-17	2.01	2.01	2.01	2.01	-0.29	18.9	0.00	--	0.14
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
363	1	0	8	0	-17	2.01	2.01	2.01	2.01	-0.30	19.7	0.00	--	0.14
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
364	1	0	8	0	-22	2.01	2.01	2.01	2.01	-0.38	24.4	0.00	--	0.16
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
365	1	0	8	0	-22	2.01	2.01	2.01	2.01	-0.39	25.3	0.00	--	0.15
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
366	1	0	9	0	-27	2.01	2.01	2.01	2.01	-0.47	30.3	0.00	--	0.17
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
367	1	0	9	0	-28	2.01	2.01	2.01	2.01	-0.48	31.3	0.00	--	0.17
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
368	1	0	-8	0	-25	2.01	2.01	2.01	2.01	-0.43	28.2	0.00	--	0.15
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
369	1	0	-9	0	-31	2.01	2.01	2.01	2.01	-0.53	34.6	0.00	--	0.16
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

370	1	0	-7	0	-15	2.01	2.01	2.01	2.01	-0.27	17.2	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
371	1	0	-7	0	-20	2.01	2.01	2.01	2.01	-0.34	22.3	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
372	1	0	-6	0	-9	2.01	2.01	2.01	2.01	-0.15	9.9	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
373	1	0	-6	0	-12	2.01	2.01	2.01	2.01	-0.20	13.1	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
374	1	0	-5	0	-5	2.01	2.01	2.01	2.01	-0.09	5.9	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
375	1	0	-5	0	-7	2.01	2.01	2.01	2.01	-0.12	7.6	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
376	1	0	-4	0	4	2.01	2.01	2.01	2.01	-0.07	4.8	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
377	1	0	-4	0	4	2.01	2.01	2.01	2.01	-0.08	5.0	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
378	1	0	2	0	2	2.01	2.01	2.01	2.01	-0.04	2.7	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
379	1	0	2	0	-2	2.01	2.01	2.01	2.01	-0.04	2.8	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
380	1	0	3	0	3	2.01	2.01	2.01	2.01	-0.05	3.0	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
381	1	0	3	0	-2	2.01	2.01	2.01	2.01	-0.04	2.9	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
382	1	0	-2	0	-3	2.01	2.01	2.01	2.01	-0.05	3.0	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
383	1	0	-2	0	-3	2.01	2.01	2.01	2.01	-0.05	3.2	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
384	1	0	-2	0	-3	2.01	2.01	2.01	2.01	-0.05	3.0	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
385	1	0	-3	0	-3	2.01	2.01	2.01	2.01	-0.05	3.2	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
386	1	0	2	0	2	2.01	2.01	2.01	2.01	-0.04	2.5	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
387	1	0	2	0	-2	2.01	2.01	2.01	2.01	-0.04	2.5	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
388	1	0	2	0	-2	2.01	2.01	2.01	2.01	-0.04	2.6	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
389	1	0	2	0	-2	2.01	2.01	2.01	2.01	-0.04	2.7	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
390	1	0	-2	0	-2	2.01	2.01	2.01	2.01	-0.04	2.5	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
391	1	0	-2	0	-2	2.01	2.01	2.01	2.01	-0.04	2.7	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
392	1	0	-2	0	-2	2.01	2.01	2.01	2.01	-0.04	2.8	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
393	1	0	-2	0	-3	2.01	2.01	2.01	2.01	-0.05	3.0	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
394	1	0	2	0	3	2.01	2.01	2.01	2.01	-0.05	3.0	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
395	1	0	2	0	3	2.01	2.01	2.01	2.01	-0.05	3.0	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
396	1	0	2	0	2	2.01	2.01	2.01	2.01	-0.04	2.5	0.00	--	0.04

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
424	1	0	2	0	5	2.01	2.01	2.01	2.01	-0.08	5.4	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
425	1	0	2	0	3	2.01	2.01	2.01	2.01	-0.06	3.9	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
426	1	0	9	0	11	2.01	2.01	2.01	2.01	-0.19	12.4	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
427	1	0	3	0	7	2.01	2.01	2.01	2.01	-0.13	8.2	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
428	1	0	2	0	3	2.01	2.01	2.01	2.01	-0.05	3.0	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
429	1	0	5	0	3	2.01	2.01	2.01	2.01	-0.09	5.6	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
430	1	0	2	0	5	2.01	2.01	2.01	2.01	-0.09	6.0	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
431	1	0	4	0	5	2.01	2.01	2.01	2.01	-0.09	6.1	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
432	1	0	8	0	3	2.01	2.01	2.01	2.01	-0.14	9.2	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
433	1	0	12	0	4	2.01	2.01	2.01	2.01	-0.21	13.5	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
434	1	0	6	0	6	2.01	2.01	2.01	2.01	-0.11	7.3	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
435	1	0	10	0	7	2.01	2.01	2.01	2.01	-0.17	11.1	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
436	1	0	17	0	4	2.01	2.01	2.01	2.01	-0.29	18.6	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
437	1	0	15	0	8	2.01	2.01	2.01	2.01	-0.26	16.7	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
438	1	0	20	0	4	2.01	2.01	2.01	2.01	-0.36	23.1	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
439	1	0	23	0	7	2.01	2.01	2.01	2.01	-0.40	25.8	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
440	1	0	-4	0	4	2.01	2.01	2.01	2.01	-0.06	4.2	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
441	1	0	-4	0	4	2.01	2.01	2.01	2.01	-0.07	4.6	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
442	1	0	-3	0	-3	2.01	2.01	2.01	2.01	-0.05	3.5	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
443	1	0	-3	0	3	2.01	2.01	2.01	2.01	-0.06	3.7	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
444	1	0	-3	0	-3	2.01	2.01	2.01	2.01	-0.05	3.5	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
445	1	0	-3	0	-3	2.01	2.01	2.01	2.01	-0.05	3.5	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
446	1	0	22	0	3	2.01	2.01	2.01	2.01	-0.39	25.0	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
447	1	0	23	0	4	2.01	2.01	2.01	2.01	-0.39	25.5	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
448	1	0	23	0	3	2.01	2.01	2.01	2.01	-0.39	25.5	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
449	1	0	21	0	4	2.01	2.01	2.01	2.01	-0.37	24.0	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

450	1	0	23	0	4	2.01	2.01	2.01	2.01	-0.39	25.4	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
451	1	0	21	0	3	2.01	2.01	2.01	2.01	-0.37	23.7	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
452	1	0	18	0	4	2.01	2.01	2.01	2.01	-0.31	19.8	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
453	1	0	10	0	4	2.01	2.01	2.01	2.01	-0.18	11.8	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
454	1	0	17	0	3	2.01	2.01	2.01	2.01	-0.30	19.3	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
455	1	0	10	0	3	2.01	2.01	2.01	2.01	-0.17	11.0	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
456	1	0	-9	0	4	2.01	2.01	2.01	2.01	-0.16	10.5	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
457	1	0	-27	0	4	2.01	2.01	2.01	2.01	-0.47	30.4	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
458	1	0	-9	0	3	2.01	2.01	2.01	2.01	-0.15	9.9	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
459	1	0	-26	0	3	2.01	2.01	2.01	2.01	-0.45	29.4	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
460	1	0	-51	0	5	2.01	2.01	2.01	2.01	-0.89	58.0	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
461	1	0	-83	0	6	2.01	2.01	2.01	2.01	-1.45	94.2	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
462	1	0	-50	0	3	2.01	2.01	2.01	2.01	-0.87	56.5	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
463	1	0	-81	0	4	2.01	2.01	2.01	2.01	-1.42	92.0	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
464	1	0	-120	0	7	2.01	2.01	2.01	2.01	-2.09	135.4	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
465	1	0	-160	0	8	2.01	2.01	2.01	2.01	-2.79	180.8	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
466	1	0	-117	0	4	2.01	2.01	2.01	2.01	-2.03	131.9	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
467	1	0	-154	0	5	2.01	2.01	2.01	2.01	-2.68	173.5	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
468	1	0	-208	0	12	2.01	2.01	2.01	2.01	-3.63	235.3	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
469	1	0	-274	0	19	2.01	2.01	2.01	2.01	-4.78	309.7	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
470	1	0	-190	0	8	2.01	2.01	2.01	2.01	-3.32	215.1	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
471	1	0	-225	0	20	2.01	2.01	2.01	2.01	-3.93	254.4	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
472	1	0	-105	0	-5	2.01	2.01	2.01	2.01	-1.83	118.9	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
473	1	0	-66	0	-7	2.01	2.01	2.01	2.01	-1.16	75.1	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
474	1	0	-109	0	25	2.01	2.01	2.01	2.01	-1.89	122.6	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
475	1	0	-71	0	34	2.01	2.01	2.01	2.01	-1.23	79.8	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
476	1	0	-204	0	49	2.01	2.01	2.01	2.01	-3.55	230.1	0.00	--	0.54
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

477	1	0	-154	0	12	2.01	2.01	2.01	2.01	-2.68	174.0	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
478	1	0	-212	0	25	2.01	2.01	2.01	2.01	-3.69	239.0	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
479	1	0	-189	0	18	2.01	2.01	2.01	2.01	-3.30	213.9	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
480	1	0	28	0	28	2.01	2.01	2.01	2.01	-0.50	32.1	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
481	1	0	169	0	61	2.01	2.01	2.01	2.01	-2.95	191.0	0.00	--	0.63
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
482	1	0	-15	0	77	2.01	2.01	2.01	2.01	-1.33	86.4	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
483	1	0	126	0	161	2.01	2.01	2.01	2.01	-2.81	182.3	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
484	1	0	388	0	88	2.01	2.01	2.01	2.01	-6.76	438.2	0.00	--	1.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
485	1	0	649	0	67	2.01	2.01	2.01	2.01	-11.30	732.8	0.00	--	0.71
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
486	1	0	363	0	313	2.01	2.01	2.01	2.01	-6.33	410.3	0.00	--	0.60
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
487	1	0	812	0	490	2.01	2.01	2.01	2.01	-14.15	917.1	0.00	--	0.53
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
488	1	0	656	0	69	2.01	2.01	2.01	2.01	-11.43	740.8	0.00	--	0.70
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
489	1	0	405	0	92	2.01	2.01	2.01	2.01	-7.05	457.0	0.00	--	1.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
490	1	0	820	0	496	2.01	2.01	2.01	2.01	-14.28	925.6	0.00	--	0.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
491	1	0	378	0	319	2.01	2.01	2.01	2.01	-6.58	426.7	0.00	--	0.55
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
492	1	0	195	0	66	2.01	2.01	2.01	2.01	-3.40	220.3	0.00	--	0.65
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
493	1	0	65	0	34	2.01	2.01	2.01	2.01	-1.12	72.9	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
494	1	0	150	0	165	2.01	2.01	2.01	2.01	-2.88	186.8	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
495	1	0	32	0	79	2.01	2.01	2.01	2.01	-1.37	88.9	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
496	1	0	-19	0	11	2.01	2.01	2.01	2.01	-0.33	21.4	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
497	1	0	-31	0	-7	2.01	2.01	2.01	2.01	-0.53	34.5	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
498	1	0	-24	0	32	2.01	2.01	2.01	2.01	-0.56	36.2	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
499	1	0	-38	0	12	2.01	2.01	2.01	2.01	-0.66	42.5	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
500	1	0	-23	0	-10	2.01	2.01	2.01	2.01	-0.40	25.7	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
501	1	0	-10	0	-14	2.01	2.01	2.01	2.01	-0.25	16.3	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
502	1	0	-30	0	-4	2.01	2.01	2.01	2.01	-0.52	33.8	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
503	1	0	-14	0	-11	2.01	2.01	2.01	2.01	-0.24	15.6	0.00	--	0.10

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
504	1	0	50	0	-67	2.01	2.01	2.01	2.01	-1.17	75.7	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
505	1	0	177	0	-102	2.01	2.01	2.01	2.01	-3.09	200.2	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
506	1	0	42	0	-54	2.01	2.01	2.01	2.01	-0.94	61.1	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
507	1	0	178	0	-89	2.01	2.01	2.01	2.01	-3.09	200.5	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
508	1	0	478	0	-187	2.01	2.01	2.01	2.01	-8.32	539.5	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
509	1	0	353	0	-150	2.01	2.01	2.01	2.01	-6.16	399.0	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
510	1	0	510	0	-165	2.01	2.01	2.01	2.01	-8.88	575.5	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
511	1	0	371	0	-137	2.01	2.01	2.01	2.01	-6.46	418.5	0.00	--	0.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
512	1	0	-78	0	-37	2.01	2.01	2.01	2.01	-1.36	88.2	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
513	1	0	-43	0	-47	2.01	2.01	2.01	2.01	-0.81	52.6	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
514	1	0	-90	0	-22	2.01	2.01	2.01	2.01	-1.56	101.2	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
515	1	0	-46	0	-32	2.01	2.01	2.01	2.01	-0.81	52.5	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
516	1	0	342	0	-153	2.01	2.01	2.01	2.01	-5.95	385.8	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
517	1	0	475	0	-188	2.01	2.01	2.01	2.01	-8.27	536.0	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
518	1	0	355	0	-137	2.01	2.01	2.01	2.01	-6.18	400.9	0.00	--	0.50
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
519	1	0	504	0	-165	2.01	2.01	2.01	2.01	-8.78	569.1	0.00	--	0.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
520	1	0	197	0	-99	2.01	2.01	2.01	2.01	-3.44	222.7	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
521	1	0	78	0	-62	2.01	2.01	2.01	2.01	-1.36	87.9	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
522	1	0	203	0	-89	2.01	2.01	2.01	2.01	-3.54	229.4	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
523	1	0	79	0	-55	2.01	2.01	2.01	2.01	-1.37	89.0	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
524	1	0	10	0	-40	2.01	2.01	2.01	2.01	-0.69	45.0	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
525	1	0	-20	0	-28	2.01	2.01	2.01	2.01	-0.49	31.4	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
526	1	0	9	0	-35	2.01	2.01	2.01	2.01	-0.60	39.2	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
527	1	0	-22	0	-24	2.01	2.01	2.01	2.01	-0.42	27.2	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
528	1	0	-17	0	-22	2.01	2.01	2.01	2.01	-0.38	24.6	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
529	1	0	-6	0	-20	2.01	2.01	2.01	2.01	-0.34	22.1	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
530	1	0	-17	0	-19	2.01	2.01	2.01	2.01	-0.33	21.3	0.00	--	0.00

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
531	1	0	-7	0	-19	2.01	2.01	2.01	2.01	-0.33	21.3	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
532	1	0	-61	0	-59	2.01	2.01	2.01	2.01	-1.06	68.9	0.00	--	0.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
533	1	0	-85	0	-39	2.01	2.01	2.01	2.01	-1.47	95.5	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
534	1	0	-137	0	38	2.01	2.01	2.01	2.01	-2.38	154.3	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
535	1	0	-119	0	-22	2.01	2.01	2.01	2.01	-2.07	134.3	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
536	1	0	-98	0	154	2.01	2.01	2.01	2.01	-2.69	174.2	0.00	--	0.88
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
537	1	0	-116	0	80	2.01	2.01	2.01	2.01	-2.01	130.5	0.00	--	1.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
538	1	0	237	0	399	2.01	2.01	2.01	2.01	-6.95	450.7	0.00	--	0.83
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
539	1	0	811	0	675	2.01	2.01	2.01	2.01	-14.13	915.8	0.00	--	1.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
540	1	0	574	0	459	2.01	2.01	2.01	2.01	-10.00	647.9	0.00	--	1.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
541	1	0	454	0	177	2.01	2.01	2.01	2.01	-7.91	512.6	0.00	--	1.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
542	1	0	87	0	252	2.01	2.01	2.01	2.01	-4.38	284.1	0.00	--	0.82
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
543	1	0	219	0	309	2.01	2.01	2.01	2.01	-5.38	348.8	0.00	--	1.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
544	1	0	59	0	210	2.01	2.01	2.01	2.01	-3.65	236.7	0.00	--	1.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
545	1	0	97	0	120	2.01	2.01	2.01	2.01	-2.09	135.6	0.00	--	1.47
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
546	1	0	224	0	165	2.01	2.01	2.01	2.01	-3.90	252.9	0.00	--	1.52
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
547	1	0	319	0	-110	2.01	2.01	2.01	2.01	-5.56	360.5	0.00	--	0.93
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
548	1	0	260	0	-152	2.01	2.01	2.01	2.01	-4.53	293.7	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
549	1	0	212	0	-123	2.01	2.01	2.01	2.01	-3.69	239.4	0.00	--	1.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
550	1	0	100	0	-159	2.01	2.01	2.01	2.01	-2.77	179.9	0.00	--	1.58
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
551	1	0	-146	0	-246	2.01	2.01	2.01	2.01	-4.29	277.8	0.00	--	1.73
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
552	1	0	168	0	-150	2.01	2.01	2.01	2.01	-2.92	189.2	0.00	--	0.92
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
553	1	0	114	0	-140	2.01	2.01	2.01	2.01	-2.44	158.4	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
554	1	0	118	0	-138	2.01	2.01	2.01	2.01	-2.40	155.7	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
555	1	0	95	0	-129	2.01	2.01	2.01	2.01	-2.25	145.6	0.00	--	0.89
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
556	1	0	115	0	-140	2.01	2.01	2.01	2.01	-2.45	158.6	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

557	1	0	56	0	-91	2.01	2.01	2.01	2.01	-1.59	102.7	0.00	--	0.85
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
558	1	0	72	0	-110	2.01	2.01	2.01	2.01	-1.91	124.0	0.00	--	0.91
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
559	1	0	335	0	375	2.01	2.01	2.01	2.01	-6.54	423.8	0.00	--	0.31
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
560	1	0	758	0	543	2.01	2.01	2.01	2.01	-13.20	855.8	0.00	--	0.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
561	1	0	369	0	123	2.01	2.01	2.01	2.01	-6.43	417.0	0.00	--	0.76
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
562	1	0	593	0	102	2.01	2.01	2.01	2.01	-10.33	669.4	0.00	--	0.50
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
563	1	0	27	0	154	2.01	2.01	2.01	2.01	-2.68	173.9	0.00	--	0.28
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
564	1	0	117	0	226	2.01	2.01	2.01	2.01	-3.95	255.7	0.00	--	0.05
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
565	1	0	40	0	67	2.01	2.01	2.01	2.01	-1.17	75.9	0.00	--	0.02
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
566	1	0	169	0	100	2.01	2.01	2.01	2.01	-2.94	190.3	0.00	--	0.36
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
567	1	0	-67	0	82	2.01	2.01	2.01	2.01	-1.44	93.0	0.00	--	0.47
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
568	1	0	-54	0	110	2.01	2.01	2.01	2.01	-1.91	123.8	0.00	--	0.41
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
569	1	0	-51	0	53	2.01	2.01	2.01	2.01	-0.92	59.6	0.00	--	0.31
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
570	1	0	-27	0	60	2.01	2.01	2.01	2.01	-1.04	67.3	0.00	--	0.19
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
571	1	0	-38	0	55	2.01	2.01	2.01	2.01	-0.96	62.2	0.00	--	0.51
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
572	1	0	-57	0	66	2.01	2.01	2.01	2.01	-1.14	74.2	0.00	--	0.50
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
573	1	0	-31	0	41	2.01	2.01	2.01	2.01	-0.71	46.3	0.00	--	0.41
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
574	1	0	-47	0	47	2.01	2.01	2.01	2.01	-0.82	53.3	0.00	--	0.38
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
575	1	0	-58	0	25	2.01	2.01	2.01	2.01	-1.00	65.1	0.00	--	0.19
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
576	1	0	-95	0	44	2.01	2.01	2.01	2.01	-1.66	107.4	0.00	--	0.48
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
577	1	0	-42	0	20	2.01	2.01	2.01	2.01	-0.74	48.0	0.00	--	0.29
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
578	1	0	-42	0	-21	2.01	2.01	2.01	2.01	-0.73	47.4	0.00	--	0.38
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
579	1	0	155	0	-32	2.01	2.01	2.01	2.01	-2.70	175.0	0.00	--	0.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
580	1	0	22	0	4	2.01	2.01	2.01	2.01	-0.38	24.3	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
581	1	0	170	0	-53	2.01	2.01	2.01	2.01	-2.95	191.5	0.00	--	0.34
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
582	1	0	47	0	-22	2.01	2.01	2.01	2.01	-0.82	53.3	0.00	--	0.29
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
583	1	0	-50	0	40	2.01	2.01	2.01	2.01	-0.87	56.2	0.00	--	0.29
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

584	1	0	-31	0	17	2.01	2.01	2.01	2.01	-0.54	35.2	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
585	1	0	173	0	75	2.01	2.01	2.01	2.01	-3.01	194.8	0.00	--	0.70
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
586	1	0	41	0	58	2.01	2.01	2.01	2.01	-1.01	65.2	0.00	--	0.46
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
587	1	0	604	0	43	2.01	2.01	2.01	2.01	-10.51	681.5	0.00	--	0.58
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
588	1	0	379	0	80	2.01	2.01	2.01	2.01	-6.60	427.9	0.00	--	0.98
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
589	1	0	790	0	453	2.01	2.01	2.01	2.01	-13.76	891.7	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
590	1	0	40	0	-65	2.01	2.01	2.01	2.01	-1.14	73.6	0.00	--	0.72
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
591	1	0	47	0	-76	2.01	2.01	2.01	2.01	-1.32	85.5	0.00	--	0.78
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
592	1	0	-120	0	-197	2.01	2.01	2.01	2.01	-3.43	222.1	0.00	--	1.71
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
593	1	0	-24	0	-225	2.01	2.01	2.01	2.01	-3.93	254.4	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
594	1	0	-35	0	-222	2.01	2.01	2.01	2.01	-3.86	250.3	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
595	1	0	-39	0	-137	2.01	2.01	2.01	2.01	-2.39	154.9	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
596	1	0	-36	0	-135	2.01	2.01	2.01	2.01	-2.35	152.3	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
597	1	0	-45	0	-269	2.01	2.01	2.01	2.01	-4.68	303.5	0.00	--	0.62
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
598	1	0	-26	0	-239	2.01	2.01	2.01	2.01	-4.17	270.4	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
599	1	0	-90	0	-179	2.01	2.01	2.01	2.01	-3.11	201.9	0.00	--	0.64
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
600	1	0	-62	0	-156	2.01	2.01	2.01	2.01	-2.72	176.5	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
601	1	0	129	0	-335	2.01	2.01	2.01	2.01	-5.84	378.8	0.00	--	1.81
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
602	1	0	134	0	-346	2.01	2.01	2.01	2.01	-6.03	390.5	0.00	--	2.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
603	1	0	-155	0	-333	2.01	2.01	2.01	2.01	-5.81	376.3	0.00	--	2.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
604	1	0	82	0	-322	2.01	2.01	2.01	2.01	-5.61	363.5	0.00	--	1.55
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
605	1	0	-62	0	-296	2.01	2.01	2.01	2.01	-5.16	334.4	0.00	--	1.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
606	1	0	-123	0	-202	2.01	2.01	2.01	2.01	-3.52	228.4	0.00	--	1.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
607	1	0	-111	0	-196	2.01	2.01	2.01	2.01	-3.41	221.1	0.00	--	1.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
608	1	0	198	0	-127	2.01	2.01	2.01	2.01	-3.44	223.2	0.00	--	0.54
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
609	1	0	211	0	-127	2.01	2.01	2.01	2.01	-3.68	238.7	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
610	1	0	300	0	-90	2.01	2.01	2.01	2.01	-5.22	338.4	0.00	--	0.98

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
611	1	0	317	0	-65	2.01	2.01	2.01	2.01	-5.53	358.4	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
612	1	0	115	0	-112	2.01	2.01	2.01	2.01	-2.00	129.7	0.00	--	1.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
613	1	0	163	0	-129	2.01	2.01	2.01	2.01	-2.84	184.1	0.00	--	0.99
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
614	1	0	121	0	71	2.01	2.01	2.01	2.01	-2.12	137.2	0.00	--	1.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
615	1	0	206	0	-81	2.01	2.01	2.01	2.01	-3.60	233.1	0.00	--	1.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
616	1	0	52	0	-73	2.01	2.01	2.01	2.01	-1.28	82.7	0.00	--	0.95
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
617	1	0	76	0	-91	2.01	2.01	2.01	2.01	-1.59	103.2	0.00	--	1.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
618	1	0	-63	0	60	2.01	2.01	2.01	2.01	-1.11	71.6	0.00	--	0.99
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
619	1	0	66	0	68	2.01	2.01	2.01	2.01	-1.19	77.3	0.00	--	1.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
620	1	0	474	0	-115	2.01	2.01	2.01	2.01	-8.26	535.1	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
621	1	0	331	0	-82	2.01	2.01	2.01	2.01	-5.76	373.2	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
622	1	0	468	0	-133	2.01	2.01	2.01	2.01	-8.16	528.9	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
623	1	0	335	0	-101	2.01	2.01	2.01	2.01	-5.83	378.2	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
624	1	0	341	0	-77	2.01	2.01	2.01	2.01	-5.94	384.7	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
625	1	0	470	0	-108	2.01	2.01	2.01	2.01	-8.20	531.2	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
626	1	0	356	0	-111	2.01	2.01	2.01	2.01	-6.20	402.1	0.00	--	0.45
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
627	1	0	478	0	-140	2.01	2.01	2.01	2.01	-8.32	539.2	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
628	1	0	65	0	4	2.01	2.01	2.01	2.01	-1.13	73.5	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
629	1	0	180	0	-28	2.01	2.01	2.01	2.01	-3.14	203.3	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
630	1	0	84	0	-35	2.01	2.01	2.01	2.01	-1.46	94.6	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
631	1	0	202	0	-66	2.01	2.01	2.01	2.01	-3.52	227.8	0.00	--	0.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
632	1	0	-40	0	27	2.01	2.01	2.01	2.01	-0.69	44.9	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
633	1	0	-12	0	20	2.01	2.01	2.01	2.01	-0.35	22.9	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
634	1	0	-39	0	17	2.01	2.01	2.01	2.01	-0.67	43.6	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
635	1	0	16	0	-19	2.01	2.01	2.01	2.01	-0.33	21.3	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
636	1	0	-26	0	26	2.01	2.01	2.01	2.01	-0.46	29.9	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
637	1	0	-39	0	28	2.01	2.01	2.01	2.01	-0.68	44.3	0.00	--	0.31

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
638	1	0	-22	0	16	2.01	2.01	2.01	2.01	-0.39	25.4	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
639	1	0	-36	0	18	2.01	2.01	2.01	2.01	-0.63	40.6	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
640	1	0	-40	0	-51	2.01	2.01	2.01	2.01	-0.90	58.1	0.00	--	0.77
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
641	1	0	-45	0	-60	2.01	2.01	2.01	2.01	-1.04	67.5	0.00	--	0.84
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
642	1	0	-44	0	46	2.01	2.01	2.01	2.01	-0.81	52.3	0.00	--	0.77
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
643	1	0	-56	0	52	2.01	2.01	2.01	2.01	-0.98	63.3	0.00	--	0.85
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
644	1	0	-143	0	-87	2.01	2.01	2.01	2.01	-2.48	161.0	0.00	--	1.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
645	1	0	-145	0	-97	2.01	2.01	2.01	2.01	-2.52	163.6	0.00	--	0.91
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
646	1	0	-143	0	91	2.01	2.01	2.01	2.01	-2.49	161.7	0.00	--	0.78
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
647	1	0	-160	0	47	2.01	2.01	2.01	2.01	-2.78	180.4	0.00	--	0.66
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
648	1	0	-125	0	-96	2.01	2.01	2.01	2.01	-2.18	141.1	0.00	--	0.58
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
649	1	0	-92	0	-85	2.01	2.01	2.01	2.01	-1.60	103.8	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
650	1	0	-148	0	-32	2.01	2.01	2.01	2.01	-2.58	167.1	0.00	--	0.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
651	1	0	-112	0	-33	2.01	2.01	2.01	2.01	-1.95	126.5	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
652	1	0	-57	0	-72	2.01	2.01	2.01	2.01	-1.25	81.2	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
653	1	0	-40	0	-71	2.01	2.01	2.01	2.01	-1.24	80.6	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
654	1	0	-71	0	-29	2.01	2.01	2.01	2.01	-1.24	80.6	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
655	1	0	-45	0	-32	2.01	2.01	2.01	2.01	-0.79	51.2	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
656	1	0	384	0	186	2.01	2.01	2.01	2.01	-6.69	433.7	0.00	--	1.47
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
657	1	0	547	0	126	2.01	2.01	2.01	2.01	-9.53	618.0	0.00	--	0.52
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
658	1	0	372	0	437	2.01	2.01	2.01	2.01	-7.61	493.3	0.00	--	1.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
659	1	0	790	0	589	2.01	2.01	2.01	2.01	-13.76	892.2	0.00	--	0.69
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
660	1	0	100	0	151	2.01	2.01	2.01	2.01	-2.63	170.5	0.00	--	1.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
661	1	0	211	0	183	2.01	2.01	2.01	2.01	-3.68	238.7	0.00	--	1.48
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
662	1	0	55	0	196	2.01	2.01	2.01	2.01	-3.42	221.4	0.00	--	0.87
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
663	1	0	161	0	293	2.01	2.01	2.01	2.01	-5.11	330.9	0.00	--	0.96
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

664	1	0	-76	0	89	2.01	2.01	2.01	2.01	-1.55	100.2	0.00	--	0.91
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
665	1	0	-71	0	116	2.01	2.01	2.01	2.01	-2.02	131.0	0.00	--	1.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
666	1	0	-78	0	98	2.01	2.01	2.01	2.01	-1.71	110.7	0.00	--	0.71
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
667	1	0	-73	0	135	2.01	2.01	2.01	2.01	-2.36	152.8	0.00	--	0.78
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
668	1	0	-46	0	59	2.01	2.01	2.01	2.01	-1.03	66.8	0.00	--	0.72
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
669	1	0	-64	0	70	2.01	2.01	2.01	2.01	-1.23	79.4	0.00	--	0.79
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
670	1	0	-43	0	62	2.01	2.01	2.01	2.01	-1.09	70.6	0.00	--	0.62
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
671	1	0	-64	0	76	2.01	2.01	2.01	2.01	-1.32	85.4	0.00	--	0.65
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
672	1	0	-83	0	-10	2.01	2.01	2.01	2.01	-1.45	93.7	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
673	1	0	-50	0	-13	2.01	2.01	2.01	2.01	-0.87	56.6	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
674	1	0	-90	0	-6	2.01	2.01	2.01	2.01	-1.57	101.9	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
675	1	0	-53	0	-8	2.01	2.01	2.01	2.01	-0.93	60.2	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
676	1	0	-164	0	27	2.01	2.01	2.01	2.01	-2.86	185.5	0.00	--	0.26
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
677	1	0	-122	0	-4	2.01	2.01	2.01	2.01	-2.13	138.1	0.00	--	0.05
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
678	1	0	-186	0	19	2.01	2.01	2.01	2.01	-3.24	209.8	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
679	1	0	-133	0	4	2.01	2.01	2.01	2.01	-2.31	149.9	0.00	--	0.05
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
680	1	0	-122	0	80	2.01	2.01	2.01	2.01	-2.12	137.6	0.00	--	0.37
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
681	1	0	-161	0	55	2.01	2.01	2.01	2.01	-2.80	181.2	0.00	--	0.45
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
682	1	0	-89	0	49	2.01	2.01	2.01	2.01	-1.56	100.8	0.00	--	0.16
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
683	1	0	-149	0	55	2.01	2.01	2.01	2.01	-2.59	168.0	0.00	--	0.41
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
684	1	0	76	0	209	2.01	2.01	2.01	2.01	-3.64	235.8	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
685	1	0	-55	0	129	2.01	2.01	2.01	2.01	-2.24	145.3	0.00	--	0.24
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
686	1	0	139	0	102	2.01	2.01	2.01	2.01	-2.42	156.7	0.00	--	0.47
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
687	1	0	-15	0	63	2.01	2.01	2.01	2.01	-1.10	71.6	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
688	1	0	763	0	551	2.01	2.01	2.01	2.01	-13.29	861.3	0.00	--	0.35
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
689	1	0	305	0	372	2.01	2.01	2.01	2.01	-6.49	420.5	0.00	--	0.41
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
690	1	0	600	0	110	2.01	2.01	2.01	2.01	-10.45	677.5	0.00	--	0.63
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

691	1	0	360	0	130	2.01	2.01	2.01	2.01	-6.26	405.9	0.00	--	0.91
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
692	1	0	400	0	72	2.01	2.01	2.01	2.01	-6.96	451.4	0.00	--	1.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
693	1	0	609	0	41	2.01	2.01	2.01	2.01	-10.61	687.9	0.00	--	0.63
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
694	1	0	386	0	309	2.01	2.01	2.01	2.01	-6.72	435.9	0.00	--	0.68
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
695	1	0	798	0	448	2.01	2.01	2.01	2.01	-13.90	900.9	0.00	--	0.52
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
696	1	0	76	0	47	2.01	2.01	2.01	2.01	-1.33	86.2	0.00	--	0.51
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
697	1	0	204	0	65	2.01	2.01	2.01	2.01	-3.56	230.4	0.00	--	0.76
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
698	1	0	45	0	94	2.01	2.01	2.01	2.01	-1.63	105.7	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
699	1	0	163	0	175	2.01	2.01	2.01	2.01	-3.05	197.6	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
700	1	0	-44	0	21	2.01	2.01	2.01	2.01	-0.76	49.2	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
701	1	0	-28	0	31	2.01	2.01	2.01	2.01	-0.55	35.6	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
702	1	0	-45	0	25	2.01	2.01	2.01	2.01	-0.78	50.7	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
703	1	0	-34	0	48	2.01	2.01	2.01	2.01	-0.84	54.6	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
704	1	0	-20	0	-13	2.01	2.01	2.01	2.01	-0.35	22.9	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
705	1	0	-36	0	15	2.01	2.01	2.01	2.01	-0.63	41.0	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
706	1	0	-18	0	-11	2.01	2.01	2.01	2.01	-0.31	19.9	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
707	1	0	-35	0	13	2.01	2.01	2.01	2.01	-0.61	39.6	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
708	1	0	-64	0	58	2.01	2.01	2.01	2.01	-1.11	72.1	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
709	1	0	-66	0	38	2.01	2.01	2.01	2.01	-1.14	74.0	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
710	1	0	131	0	180	2.01	2.01	2.01	2.01	-3.14	203.8	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
711	1	0	-18	0	101	2.01	2.01	2.01	2.01	-1.76	114.2	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
712	1	0	2068	0	2125	4.02	2.01	4.02	2.01	-28.34	1226.1	0.00	--	1.39
Spess.= 50.0 cm Axxinf= 1 d 16/25 Axxsup= -- Ayyinf= 1 d 16/25 Ayysup= -- (e arm. base nelle due direz.)														
713	1	0	2404	0	2331	4.02	2.01	4.02	2.01	-32.06	1386.9	0.00	--	0.77
Spess.= 50.0 cm Axxinf= 1 d 16/25 Axxsup= -- Ayyinf= 1 d 16/25 Ayysup= -- (e arm. base nelle due direz.)														
714	1	0	2673	0	1436	4.02	2.01	2.01	2.01	-35.65	1621.5	0.00	--	1.63
Spess.= 50.0 cm Axxinf= 1 d 16/25 Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
715	1	0	-377	0	1376	2.01	2.01	2.01	2.01	-23.98	1554.2	0.00	--	1.95
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
716	1	0	-317	0	1282	2.01	2.01	2.01	2.01	-22.33	1447.7	0.00	--	1.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
717	1	0	784	0	1586	2.01	2.01	2.01	2.01	-27.63	1790.8	0.00	--	0.32

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
718	1	0	962	0	1226	2.01	2.01	2.01	2.01	-21.36	1384.2	0.00	--	0.94
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
719	1	0	216	0	618	2.01	2.01	2.01	2.01	-10.77	698.2	0.00	--	1.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
720	1	0	32	0	-31	2.01	2.01	2.01	2.01	-0.56	36.3	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
721	1	0	128	0	24	2.01	2.01	2.01	2.01	-2.23	144.8	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
722	1	0	101	0	-43	2.01	2.01	2.01	2.01	-1.77	114.6	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
723	1	0	37	0	-66	2.01	2.01	2.01	2.01	-1.15	74.4	0.00	--	0.54
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
724	1	0	45	0	163	2.01	2.01	2.01	2.01	-2.83	183.6	0.00	--	0.72
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
725	1	0	-67	0	133	2.01	2.01	2.01	2.01	-2.31	149.9	0.00	--	1.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
726	1	0	-149	0	282	2.01	2.01	2.01	2.01	-4.91	318.5	0.00	--	2.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
727	1	0	1385	0	-166	2.01	2.01	2.01	2.01	-24.12	1563.3	0.00	--	2.65
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
728	1	0	441	0	-37	2.01	2.01	2.01	2.01	-7.68	497.8	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
729	1	0	-179	0	369	2.01	2.01	2.01	2.01	-6.43	416.8	0.00	--	1.85
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
730	1	0	2331	0	1321	4.02	2.01	2.01	2.01	-31.09	1492.0	0.00	--	9.71
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
731	1	0	895	0	1623	2.01	2.01	2.01	2.01	-28.27	1832.2	0.00	--	7.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
732	1	0	-522	0	1417	2.01	2.01	2.01	2.01	-24.68	1599.7	0.00	--	3.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
733	1	0	-247	0	1034	2.01	2.01	2.01	2.01	-18.02	1168.0	0.00	--	1.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
734	1	0	768	0	752	2.01	2.01	2.01	2.01	-13.37	866.8	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
735	1	0	1983	0	647	4.02	2.01	2.01	2.01	-26.44	1143.9	0.00	--	2.93
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
736	1	0	-306	0	1014	2.01	2.01	2.01	2.01	-17.66	1144.8	0.00	--	2.58
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
737	1	0	915	0	810	2.01	2.01	2.01	2.01	-15.93	1032.7	0.00	--	4.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
738	1	0	1923	0	467	2.01	2.01	2.01	2.01	-33.49	2170.8	0.00	--	5.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
739	1	0	609	0	63	2.01	2.01	2.01	2.01	-10.60	687.3	0.00	--	0.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
740	1	0	2030	0	432	4.02	2.01	2.01	2.01	-27.08	1171.3	0.00	--	3.01
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
741	1	0	1163	0	459	2.01	2.01	2.01	2.01	-20.26	1313.3	0.00	--	3.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
742	1	0	307	0	220	2.01	2.01	2.01	2.01	-5.35	346.6	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
743	1	0	1784	0	4029	2.01	2.01	6.03	2.01	-46.52	2014.3	0.00	--	7.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	2 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
744	1	0	1591	0	4191	2.01	2.01	6.03	2.01	-48.40	1796.7	0.00	--	1.37

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	2 d	16/25	Ayysup=	--	(e arm. base nelle due direz.)			
745	1	0	1800	0	5632	2.01	2.01	8.04	2.01	-59.06	2032.8	0.00	--	9.00	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	3 d	16/25	Ayysup=	--	(e arm. base nelle due direz.)			
746	1	0	1561	0	3384	2.01	2.01	4.02	2.01	-45.14	1952.6	0.00	--	1.35	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	1 d	16/25	Ayysup=	--	(e arm. base nelle due direz.)			
747	1	0	2223	0	4354	4.02	2.01	6.03	2.01	-50.27	1702.2	0.00	--	15.07	
Spess.=	50.0	cm	Axxinf=	1 d	16/25	Axxsup=	--	Ayyinf=	2 d	16/25	Ayysup=	--	(e arm. base nelle due direz.)		
748	1	0	3020	0	3974	4.02	2.01	6.03	2.01	-45.89	1742.4	0.00	--	9.48	
Spess.=	50.0	cm	Axxinf=	1 d	16/25	Axxsup=	--	Ayyinf=	2 d	16/25	Ayysup=	--	(e arm. base nelle due direz.)		
749	1	0	105	0	2739	2.01	2.01	4.02	2.01	-36.53	1580.2	0.00	--	0.12	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	1 d	16/25	Ayysup=	--	(e arm. base nelle due direz.)			
750	1	0	585	0	2745	2.01	2.01	4.02	2.01	-36.61	1583.6	0.00	--	5.96	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	1 d	16/25	Ayysup=	--	(e arm. base nelle due direz.)			
751	1	0	-705	0	1768	2.01	2.01	2.01	2.01	-30.80	1996.5	0.00	--	1.79	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
752	1	0	-748	0	1705	2.01	2.01	2.01	2.01	-29.71	1925.6	0.00	--	0.51	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
753	1	0	-784	0	1334	2.01	2.01	2.01	2.01	-23.23	1505.7	0.00	--	2.52	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
754	1	0	-300	0	1759	2.01	2.01	2.01	2.01	-30.65	1986.5	0.00	--	4.62	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
755	1	0	793	0	2083	2.01	2.01	4.02	2.01	-27.78	1201.7	0.00	--	0.92	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	1 d	16/25	Ayysup=	--	(e arm. base nelle due direz.)			
756	1	0	-680	0	653	2.01	2.01	2.01	2.01	-11.85	768.0	0.00	--	3.27	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
757	1	0	-417	0	746	2.01	2.01	2.01	2.01	-13.00	842.8	0.00	--	5.13	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
758	1	0	416	0	733	2.01	2.01	2.01	2.01	-12.77	827.7	0.00	--	3.33	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
759	1	0	-553	0	-250	2.01	2.01	2.01	2.01	-9.63	624.4	0.00	--	3.05	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
760	1	0	-429	0	-412	2.01	2.01	2.01	2.01	-7.47	484.2	0.00	--	4.40	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
761	1	0	243	0	-438	2.01	2.01	2.01	2.01	-7.63	494.7	0.00	--	3.79	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
762	1	0	-449	0	-601	2.01	2.01	2.01	2.01	-10.46	678.1	0.00	--	2.61	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
763	1	0	-400	0	-749	2.01	2.01	2.01	2.01	-13.04	845.5	0.00	--	3.58	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
764	1	0	-210	0	-838	2.01	2.01	2.01	2.01	-14.60	946.1	0.00	--	3.47	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
765	1	0	-374	0	-789	2.01	2.01	2.01	2.01	-13.74	890.7	0.00	--	2.22	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
766	1	0	-361	0	-916	2.01	2.01	2.01	2.01	-15.95	1033.9	0.00	--	2.87	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
767	1	0	-212	0	-1022	2.01	2.01	2.01	2.01	-17.80	1153.6	0.00	--	2.93	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
768	1	0	-323	0	-850	2.01	2.01	2.01	2.01	-14.81	960.0	0.00	--	1.86	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
769	1	0	-320	0	-965	2.01	2.01	2.01	2.01	-16.80	1089.1	0.00	--	2.27	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
770	1	0	-192	0	-1070	2.01	2.01	2.01	2.01	-18.64	1207.9	0.00	--	2.36	
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

771	1	0	-280	0	-828	2.01	2.01	2.01	2.01	-14.43	935.3	0.00	--	1.46
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
772	1	0	-280	0	-943	2.01	2.01	2.01	2.01	-16.43	1064.6	0.00	--	1.73
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
773	1	0	-166	0	-1045	2.01	2.01	2.01	2.01	-18.20	1179.8	0.00	--	1.81
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
774	1	0	-237	0	-757	2.01	2.01	2.01	2.01	-13.19	855.2	0.00	--	0.96
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
775	1	0	-237	0	-877	2.01	2.01	2.01	2.01	-15.28	990.3	0.00	--	1.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
776	1	0	-136	0	-974	2.01	2.01	2.01	2.01	-16.96	1099.3	0.00	--	1.30
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
777	1	0	-177	0	-659	2.01	2.01	2.01	2.01	-11.47	743.6	0.00	--	0.37
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
778	1	0	-184	0	-771	2.01	2.01	2.01	2.01	-13.43	870.5	0.00	--	0.67
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
779	1	0	-100	0	-854	2.01	2.01	2.01	2.01	-14.88	964.6	0.00	--	0.77
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
780	1	0	-128	0	-583	2.01	2.01	2.01	2.01	-10.15	658.1	0.00	--	0.16
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
781	1	0	-126	0	-648	2.01	2.01	2.01	2.01	-11.29	731.8	0.00	--	0.17
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
782	1	0	-63	0	-713	2.01	2.01	2.01	2.01	-12.42	804.8	0.00	--	0.30
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
783	1	0	-107	0	-529	2.01	2.01	2.01	2.01	-9.21	597.2	0.00	--	0.44
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
784	1	0	-94	0	-548	2.01	2.01	2.01	2.01	-9.55	619.2	0.00	--	0.17
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
785	1	0	-38	0	-579	2.01	2.01	2.01	2.01	-10.08	653.6	0.00	--	0.05
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
786	1	0	-85	0	-458	2.01	2.01	2.01	2.01	-7.97	516.9	0.00	--	0.55
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
787	1	0	-76	0	-460	2.01	2.01	2.01	2.01	-8.02	519.9	0.00	--	0.35
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
788	1	0	-38	0	-475	2.01	2.01	2.01	2.01	-8.28	536.6	0.00	--	0.27
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
789	1	0	40	0	-383	2.01	2.01	2.01	2.01	-6.68	432.7	0.00	--	0.32
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
790	1	0	-43	0	-387	2.01	2.01	2.01	2.01	-6.74	436.7	0.00	--	0.56
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
791	1	0	15	0	-311	2.01	2.01	2.01	2.01	-5.42	351.5	0.00	--	0.24
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
792	1	0	-38	0	-309	2.01	2.01	2.01	2.01	-5.38	348.9	0.00	--	0.45
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
793	1	0	-65	0	-378	2.01	2.01	2.01	2.01	-6.59	427.0	0.00	--	0.55
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
794	1	0	-58	0	-372	2.01	2.01	2.01	2.01	-6.48	420.1	0.00	--	0.43
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
795	1	0	-35	0	-376	2.01	2.01	2.01	2.01	-6.55	424.8	0.00	--	0.39
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
796	1	0	168	0	-426	2.01	2.01	2.01	2.01	-7.43	481.6	0.00	--	1.34
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
797	1	0	126	0	-405	2.01	2.01	2.01	2.01	-7.05	457.3	0.00	--	0.95
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

798	1	0	92	0	-368	2.01	2.01	2.01	2.01	-6.41	415.8	0.00	--	1.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
799	1	0	131	0	-408	2.01	2.01	2.01	2.01	-7.11	460.8	0.00	--	1.46
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
800	1	0	201	0	-449	2.01	2.01	2.01	2.01	-7.82	506.9	0.00	--	1.76
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
801	1	0	237	0	-466	2.01	2.01	2.01	2.01	-8.12	526.6	0.00	--	2.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
802	1	0	146	0	-456	2.01	2.01	2.01	2.01	-7.95	515.0	0.00	--	1.84
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
803	1	0	161	0	-532	2.01	2.01	2.01	2.01	-9.27	601.0	0.00	--	2.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
804	1	0	88	0	-390	2.01	2.01	2.01	2.01	-6.79	440.2	0.00	--	0.59
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
805	1	0	54	0	-374	2.01	2.01	2.01	2.01	-6.51	422.2	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
806	1	0	56	0	-341	2.01	2.01	2.01	2.01	-5.94	385.3	0.00	--	0.58
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
807	1	0	23	0	-314	2.01	2.01	2.01	2.01	-5.48	355.1	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
808	1	0	40	0	-120	2.01	2.01	2.01	2.01	-2.09	135.4	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
809	1	0	65	0	-137	2.01	2.01	2.01	2.01	-2.38	154.2	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
810	1	0	73	0	-131	2.01	2.01	2.01	2.01	-2.27	147.4	0.00	--	0.70
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
811	1	0	77	0	-138	2.01	2.01	2.01	2.01	-2.41	156.3	0.00	--	0.52
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
812	1	0	53	0	-100	2.01	2.01	2.01	2.01	-1.74	112.5	0.00	--	0.73
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
813	1	0	62	0	-116	2.01	2.01	2.01	2.01	-2.01	130.5	0.00	--	0.75
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
814	1	0	-50	0	-298	2.01	2.01	2.01	2.01	-5.19	336.5	0.00	--	0.49
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
815	1	0	-43	0	-288	2.01	2.01	2.01	2.01	-5.02	325.3	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
816	1	0	-30	0	-286	2.01	2.01	2.01	2.01	-4.98	323.0	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
817	1	0	-37	0	-211	2.01	2.01	2.01	2.01	-3.68	238.7	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
818	1	0	-30	0	-201	2.01	2.01	2.01	2.01	-3.50	226.9	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
819	1	0	-25	0	-195	2.01	2.01	2.01	2.01	-3.40	220.6	0.00	--	0.42
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
820	1	0	-368	0	332	2.01	2.01	2.01	2.01	-6.41	415.5	0.00	--	2.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
821	1	0	-871	0	712	2.01	2.01	2.01	2.01	-15.17	983.0	0.00	--	3.91
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
822	1	0	-609	0	483	2.01	2.01	2.01	2.01	-10.60	687.3	0.00	--	4.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
823	1	0	-587	0	422	2.01	2.01	2.01	2.01	-10.22	662.2	0.00	--	2.93
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
824	1	0	-803	0	501	2.01	2.01	2.01	2.01	-13.99	906.8	0.00	--	2.85

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
825	1	0	-736	0	449	2.01	2.01	2.01	2.01	-12.81	830.6	0.00	--	2.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
826	1	0	-596	0	419	2.01	2.01	2.01	2.01	-10.38	673.0	0.00	--	1.72
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
827	1	0	-426	0	331	2.01	2.01	2.01	2.01	-7.43	481.4	0.00	--	1.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
828	1	0	-406	0	363	2.01	2.01	2.01	2.01	-7.08	458.9	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
829	1	0	-539	0	425	2.01	2.01	2.01	2.01	-9.38	608.1	0.00	--	1.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
830	1	0	-651	0	478	2.01	2.01	2.01	2.01	-11.35	735.6	0.00	--	1.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
831	1	0	-492	0	547	2.01	2.01	2.01	2.01	-9.54	618.2	0.00	--	1.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
832	1	0	-393	0	451	2.01	2.01	2.01	2.01	-7.85	509.1	0.00	--	0.55
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
833	1	0	-317	0	454	2.01	2.01	2.01	2.01	-7.91	513.0	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
834	1	0	-5	0	571	2.01	2.01	2.01	2.01	-9.95	645.3	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
835	1	0	-182	0	609	2.01	2.01	2.01	2.01	-10.62	688.1	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
836	1	0	61	0	615	2.01	2.01	2.01	2.01	-10.71	693.9	0.00	--	0.91
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
837	1	0	-125	0	492	2.01	2.01	2.01	2.01	-8.58	556.1	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
838	1	0	-182	0	637	2.01	2.01	2.01	2.01	-11.10	719.3	0.00	--	0.74
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
839	1	0	-30	0	700	2.01	2.01	2.01	2.01	-12.20	790.7	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
840	1	0	14	0	534	2.01	2.01	2.01	2.01	-9.31	603.5	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
841	1	0	93	0	638	2.01	2.01	2.01	2.01	-11.12	720.5	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
842	1	0	53	0	615	2.01	2.01	2.01	2.01	-10.72	694.6	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
843	1	0	-34	0	695	2.01	2.01	2.01	2.01	-12.11	784.9	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
844	1	0	103	0	648	2.01	2.01	2.01	2.01	-11.29	731.8	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
845	1	0	139	0	543	2.01	2.01	2.01	2.01	-9.47	613.6	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
846	1	0	659	0	782	2.01	2.01	2.01	2.01	-13.62	882.7	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
847	1	0	617	0	559	2.01	2.01	2.01	2.01	-10.75	696.5	0.00	--	0.66
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
848	1	0	533	0	749	2.01	2.01	2.01	2.01	-13.06	846.3	0.00	--	1.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
849	1	0	-278	0	1171	2.01	2.01	2.01	2.01	-20.39	1322.0	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
850	1	0	-203	0	954	2.01	2.01	2.01	2.01	-16.63	1077.7	0.00	--	1.65
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
851	1	0	-274	0	1142	2.01	2.01	2.01	2.01	-19.89	1289.3	0.00	--	2.54

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
852	1	0	1004	0	1144	2.01	2.01	2.01	2.01	-19.93	1292.1	0.00	--	4.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
853	1	0	836	0	690	2.01	2.01	2.01	2.01	-14.56	943.8	0.00	--	1.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
854	1	0	862	0	1097	2.01	2.01	2.01	2.01	-19.11	1238.7	0.00	--	2.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
855	1	0	1888	0	857	2.01	2.01	2.01	2.01	-32.88	2131.4	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
856	1	0	1653	0	482	2.01	2.01	2.01	2.01	-28.80	1866.6	0.00	--	1.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
857	1	0	1977	0	955	4.02	2.01	2.01	2.01	-26.36	1140.5	0.00	--	1.91
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
858	1	0	1252	0	805	2.01	2.01	2.01	2.01	-21.80	1413.2	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
859	1	0	1225	0	487	2.01	2.01	2.01	2.01	-21.33	1382.9	0.00	--	1.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
860	1	0	1304	0	877	2.01	2.01	2.01	2.01	-22.72	1472.8	0.00	--	2.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
861	1	0	38	0	-75	2.01	2.01	2.01	2.01	-1.31	85.2	0.00	--	0.66
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
862	1	0	46	0	-86	2.01	2.01	2.01	2.01	-1.50	96.9	0.00	--	0.69
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
863	1	0	-230	0	202	2.01	2.01	2.01	2.01	-4.00	259.4	0.00	--	1.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
864	1	0	-281	0	205	2.01	2.01	2.01	2.01	-4.89	317.3	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
865	1	0	-325	0	265	2.01	2.01	2.01	2.01	-5.66	366.9	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
866	1	0	-316	0	360	2.01	2.01	2.01	2.01	-6.27	406.7	0.00	--	1.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
867	1	0	-157	0	438	2.01	2.01	2.01	2.01	-7.62	494.1	0.00	--	1.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
868	1	0	-92	0	500	2.01	2.01	2.01	2.01	-8.70	564.2	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
869	1	0	-157	0	444	2.01	2.01	2.01	2.01	-7.74	501.6	0.00	--	1.73
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
870	1	0	-216	0	330	2.01	2.01	2.01	2.01	-5.75	372.5	0.00	--	1.64
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
871	1	0	-305	0	263	2.01	2.01	2.01	2.01	-5.32	344.9	0.00	--	1.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
872	1	0	-322	0	166	2.01	2.01	2.01	2.01	-5.60	363.2	0.00	--	0.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
873	1	0	-257	0	271	2.01	2.01	2.01	2.01	-4.72	305.9	0.00	--	1.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
874	1	0	-205	0	127	2.01	2.01	2.01	2.01	-3.57	231.2	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
875	1	0	-188	0	86	2.01	2.01	2.01	2.01	-3.27	211.8	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
876	1	0	-128	0	140	2.01	2.01	2.01	2.01	-2.45	158.5	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
877	1	0	61	0	695	2.01	2.01	2.01	2.01	-12.11	784.9	0.00	--	0.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

878	1	0	393	0	1062	2.01	2.01	2.01	2.01	-18.50	1199.4	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
879	1	0	522	0	1285	2.01	2.01	2.01	2.01	-22.38	1450.8	0.00	--	3.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
880	1	0	153	0	754	2.01	2.01	2.01	2.01	-13.14	851.5	0.00	--	2.41
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
881	1	0	1144	0	1577	2.01	2.01	2.01	2.01	-27.47	1780.4	0.00	--	0.58
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
882	1	0	2194	0	2572	4.02	2.01	4.02	2.01	-34.30	1483.9	0.00	--	1.40
Spess.= 50.0 cm Axxinf= 1 d 16/25 Axxsup= -- Ayyinf= 1 d 16/25 Ayysup= -- (e arm. base nelle due direz.)														
883	1	0	2720	0	1798	4.02	2.01	2.01	2.01	-36.28	2029.9	0.00	--	0.10
Spess.= 50.0 cm Axxinf= 1 d 16/25 Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
884	1	0	2654	0	2862	4.02	2.01	4.02	2.01	-38.17	1651.3	0.00	--	3.11
Spess.= 50.0 cm Axxinf= 1 d 16/25 Axxsup= -- Ayyinf= 1 d 16/25 Ayysup= -- (e arm. base nelle due direz.)														
885	1	0	2690	0	2666	4.02	2.01	4.02	2.01	-35.88	1552.1	0.00	--	1.83
Spess.= 50.0 cm Axxinf= 1 d 16/25 Axxsup= -- Ayyinf= 1 d 16/25 Ayysup= -- (e arm. base nelle due direz.)														
886	1	0	2409	0	2983	4.02	2.01	4.02	2.01	-39.78	1720.8	0.00	--	4.08
Spess.= 50.0 cm Axxinf= 1 d 16/25 Axxsup= -- Ayyinf= 1 d 16/25 Ayysup= -- (e arm. base nelle due direz.)														
887	1	0	1323	0	2072	2.01	2.01	4.02	2.01	-27.63	1493.9	0.00	--	4.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= 1 d 16/25 Ayysup= -- (e arm. base nelle due direz.)														
888	1	0	868	0	2008	2.01	2.01	4.02	2.01	-26.78	1158.6	0.00	--	2.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= 1 d 16/25 Ayysup= -- (e arm. base nelle due direz.)														
889	1	0	-457	0	1514	2.01	2.01	2.01	2.01	-26.37	1709.3	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
890	1	0	747	0	2055	2.01	2.01	4.02	2.01	-27.42	1185.9	0.00	--	0.85
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= 1 d 16/25 Ayysup= -- (e arm. base nelle due direz.)														
891	1	0	-505	0	1498	2.01	2.01	2.01	2.01	-26.09	1691.1	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
892	1	0	-119	0	94	2.01	2.01	2.01	2.01	-2.07	134.2	0.00	--	0.62
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
893	1	0	-247	0	217	2.01	2.01	2.01	2.01	-4.30	278.6	0.00	--	1.61
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
894	1	0	-211	0	210	2.01	2.01	2.01	2.01	-3.67	237.9	0.00	--	2.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
895	1	0	-97	0	79	2.01	2.01	2.01	2.01	-1.69	109.3	0.00	--	1.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
896	1	0	-215	0	309	2.01	2.01	2.01	2.01	-5.39	349.4	0.00	--	2.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
897	1	0	176	0	447	2.01	2.01	2.01	2.01	-7.79	505.2	0.00	--	2.82
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
898	1	0	-184	0	355	2.01	2.01	2.01	2.01	-6.19	401.3	0.00	--	2.95
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
899	1	0	412	0	535	2.01	2.01	2.01	2.01	-9.33	604.5	0.00	--	3.78
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
900	1	0	364	0	745	2.01	2.01	2.01	2.01	-12.98	841.1	0.00	--	4.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
901	1	0	687	0	1133	2.01	2.01	2.01	2.01	-19.73	1278.8	0.00	--	5.69
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
902	1	0	573	0	684	2.01	2.01	2.01	2.01	-11.92	772.8	0.00	--	5.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
903	1	0	691	0	709	2.01	2.01	2.01	2.01	-12.36	801.0	0.00	--	6.43
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
904	1	0	1346	0	1319	2.01	2.01	2.01	2.01	-23.45	1520.0	0.00	--	6.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

905	1	0	1923	0	1178	2.01	2.01	2.01	2.01	-33.49	2171.0	0.00	--	1.64
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
906	1	0	1051	0	629	2.01	2.01	2.01	2.01	-18.30	1186.2	0.00	--	5.85
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
907	1	0	1321	0	504	2.01	2.01	2.01	2.01	-23.00	1491.0	0.00	--	2.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
908	1	0	736	0	1167	2.01	2.01	2.01	2.01	-20.32	1317.2	0.00	--	1.97
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
909	1	0	621	0	495	2.01	2.01	2.01	2.01	-10.82	701.4	0.00	--	0.67
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
910	1	0	16	0	-116	2.01	2.01	2.01	2.01	-2.03	131.4	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
911	1	0	46	0	-125	2.01	2.01	2.01	2.01	-2.18	141.6	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
912	1	0	26	0	-110	2.01	2.01	2.01	2.01	-1.92	124.7	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
913	1	0	18	0	-127	2.01	2.01	2.01	2.01	-2.21	143.4	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
914	1	0	42	0	-122	2.01	2.01	2.01	2.01	-2.12	137.5	0.00	--	0.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
915	1	0	32	0	-121	2.01	2.01	2.01	2.01	-2.11	136.5	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
916	1	0	55	0	-126	2.01	2.01	2.01	2.01	-2.20	142.6	0.00	--	0.56
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
917	1	0	50	0	-129	2.01	2.01	2.01	2.01	-2.25	146.0	0.00	--	0.41
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
918	1	0	43	0	-109	2.01	2.01	2.01	2.01	-1.90	123.3	0.00	--	0.54
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
919	1	0	44	0	-117	2.01	2.01	2.01	2.01	-2.03	131.6	0.00	--	0.53
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
920	1	0	48	0	-104	2.01	2.01	2.01	2.01	-1.82	117.9	0.00	--	0.62
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
921	1	0	52	0	-116	2.01	2.01	2.01	2.01	-2.02	131.2	0.00	--	0.62
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
922	1	0	31	0	-94	2.01	2.01	2.01	2.01	-1.64	106.4	0.00	--	0.52
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
923	1	0	39	0	-101	2.01	2.01	2.01	2.01	-1.77	114.6	0.00	--	0.53
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
924	1	0	35	0	-84	2.01	2.01	2.01	2.01	-1.47	95.3	0.00	--	0.59
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
925	1	0	43	0	-93	2.01	2.01	2.01	2.01	-1.63	105.5	0.00	--	0.61
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
926	1	0	-426	0	1085	2.01	2.01	2.01	2.01	-18.90	1225.0	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
927	1	0	-316	0	515	2.01	2.01	2.01	2.01	-8.98	582.1	0.00	--	0.65
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
928	1	0	86	0	-129	2.01	2.01	2.01	2.01	-2.24	145.3	0.00	--	0.86
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
929	1	0	62	0	-124	2.01	2.01	2.01	2.01	-2.16	140.0	0.00	--	0.88
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
930	1	0	-49	0	-117	2.01	2.01	2.01	2.01	-2.04	132.4	0.00	--	0.83
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
931	1	0	-63	0	-112	2.01	2.01	2.01	2.01	-1.94	126.0	0.00	--	0.74

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
932	1	0	-56	0	-133	2.01	2.01	2.01	2.01	-2.31	149.8	0.00	--	0.68
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
933	1	0	-45	0	-142	2.01	2.01	2.01	2.01	-2.47	160.2	0.00	--	0.74
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
934	1	0	50	0	-152	2.01	2.01	2.01	2.01	-2.64	171.2	0.00	--	0.78
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
935	1	0	66	0	-159	2.01	2.01	2.01	2.01	-2.78	179.9	0.00	--	0.76
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
936	1	0	105	0	-121	2.01	2.01	2.01	2.01	-2.11	137.0	0.00	--	0.69
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
937	1	0	76	0	-159	2.01	2.01	2.01	2.01	-2.77	179.8	0.00	--	0.67
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
938	1	0	108	0	-98	2.01	2.01	2.01	2.01	-1.89	122.4	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
939	1	0	82	0	-141	2.01	2.01	2.01	2.01	-2.46	159.1	0.00	--	0.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
940	1	0	129	0	-146	2.01	2.01	2.01	2.01	-2.54	164.9	0.00	--	1.95
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
941	1	0	201	0	-224	2.01	2.01	2.01	2.01	-3.91	253.3	0.00	--	2.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
942	1	0	-167	0	169	2.01	2.01	2.01	2.01	-2.94	190.8	0.00	--	2.83
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
943	1	0	222	0	-245	2.01	2.01	2.01	2.01	-4.28	277.1	0.00	--	3.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
944	1	0	321	0	-267	2.01	2.01	2.01	2.01	-5.59	362.6	0.00	--	2.68
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
945	1	0	292	0	-272	2.01	2.01	2.01	2.01	-5.08	329.2	0.00	--	2.68
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
946	1	0	312	0	-320	2.01	2.01	2.01	2.01	-5.57	361.3	0.00	--	2.83
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
947	1	0	279	0	-296	2.01	2.01	2.01	2.01	-5.16	334.7	0.00	--	2.64
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
948	1	0	251	0	-282	2.01	2.01	2.01	2.01	-4.91	318.1	0.00	--	2.58
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
949	1	0	283	0	-315	2.01	2.01	2.01	2.01	-5.49	356.0	0.00	--	3.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
950	1	0	506	0	-472	2.01	2.01	2.01	2.01	-8.81	571.3	0.00	--	3.97
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
951	1	0	381	0	-386	2.01	2.01	2.01	2.01	-6.73	436.0	0.00	--	3.58
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
952	1	0	396	0	-376	2.01	2.01	2.01	2.01	-6.90	447.3	0.00	--	3.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
953	1	0	509	0	-458	2.01	2.01	2.01	2.01	-8.86	574.5	0.00	--	3.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
954	1	0	401	0	-283	2.01	2.01	2.01	2.01	-6.99	453.1	0.00	--	2.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
955	1	0	553	0	-343	2.01	2.01	2.01	2.01	-9.64	624.8	0.00	--	2.81
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
956	1	0	669	0	148	2.01	2.01	2.01	2.01	-11.65	755.1	0.00	--	2.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
957	1	0	398	0	145	2.01	2.01	2.01	2.01	-6.93	449.4	0.00	--	2.65
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
958	1	0	489	0	183	2.01	2.01	2.01	2.01	-8.51	551.8	0.00	--	2.20

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
959	1	0	335	0	-198	2.01	2.01	2.01	2.01	-5.84	378.5	0.00	--	2.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
960	1	0	300	0	-234	2.01	2.01	2.01	2.01	-5.23	338.9	0.00	--	2.77
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
961	1	0	314	0	-219	2.01	2.01	2.01	2.01	-5.47	354.6	0.00	--	2.81
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
962	1	0	254	0	297	2.01	2.01	2.01	2.01	-5.17	335.3	0.00	--	3.82
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
963	1	0	553	0	440	2.01	2.01	2.01	2.01	-9.64	624.8	0.00	--	4.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
964	1	0	341	0	-307	2.01	2.01	2.01	2.01	-5.94	384.8	0.00	--	3.99
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
965	1	0	535	0	-367	2.01	2.01	2.01	2.01	-9.31	603.7	0.00	--	4.54
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
966	1	0	483	0	-6	2.01	2.01	2.01	2.01	-8.41	545.1	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
967	1	0	-234	0	-83	2.01	2.01	2.01	2.01	-4.08	264.3	0.00	--	0.91
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
968	1	0	384	0	-492	2.01	2.01	2.01	2.01	-8.58	556.1	0.00	--	0.67
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
969	1	0	-184	0	-485	2.01	2.01	2.01	2.01	-8.44	547.1	0.00	--	1.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
970	1	0	332	0	-718	2.01	2.01	2.01	2.01	-12.51	810.9	0.00	--	1.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
971	1	0	-159	0	-708	2.01	2.01	2.01	2.01	-12.34	799.7	0.00	--	1.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
972	1	0	319	0	-763	2.01	2.01	2.01	2.01	-13.30	861.9	0.00	--	1.50
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
973	1	0	-148	0	-777	2.01	2.01	2.01	2.01	-13.54	877.4	0.00	--	1.46
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
974	1	0	346	0	-543	2.01	2.01	2.01	2.01	-9.47	613.6	0.00	--	2.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
975	1	0	422	0	-587	2.01	2.01	2.01	2.01	-10.23	663.0	0.00	--	1.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
976	1	0	277	0	-396	2.01	2.01	2.01	2.01	-6.90	446.9	0.00	--	1.94
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
977	1	0	413	0	-337	2.01	2.01	2.01	2.01	-7.20	466.6	0.00	--	1.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
978	1	0	333	0	-677	2.01	2.01	2.01	2.01	-11.79	764.0	0.00	--	1.59
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
979	1	0	-135	0	-732	2.01	2.01	2.01	2.01	-12.75	826.3	0.00	--	1.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
980	1	0	337	0	-422	2.01	2.01	2.01	2.01	-7.35	476.1	0.00	--	1.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
981	1	0	-104	0	-610	2.01	2.01	2.01	2.01	-10.63	689.1	0.00	--	0.86
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
982	1	0	540	0	-698	2.01	2.01	2.01	2.01	-12.16	787.9	0.00	--	3.68
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
983	1	0	576	0	-747	2.01	2.01	2.01	2.01	-13.01	843.3	0.00	--	2.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
984	1	0	27	0	-155	2.01	2.01	2.01	2.01	-2.70	175.0	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

985	1	0	40	0	-157	2.01	2.01	2.01	2.01	-2.74	177.5	0.00	--	0.47
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
986	1	0	26	0	-140	2.01	2.01	2.01	2.01	-2.43	157.6	0.00	--	0.40
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
987	1	0	35	0	-143	2.01	2.01	2.01	2.01	-2.49	161.2	0.00	--	0.45
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
988	1	0	42	0	-153	2.01	2.01	2.01	2.01	-2.67	173.3	0.00	--	0.53
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
989	1	0	37	0	-146	2.01	2.01	2.01	2.01	-2.54	164.8	0.00	--	0.55
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
990	1	0	38	0	-142	2.01	2.01	2.01	2.01	-2.47	160.1	0.00	--	0.49
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
991	1	0	35	0	-137	2.01	2.01	2.01	2.01	-2.39	154.9	0.00	--	0.51
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
992	1	0	55	0	-168	2.01	2.01	2.01	2.01	-2.92	189.5	0.00	--	0.67
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
993	1	0	43	0	-157	2.01	2.01	2.01	2.01	-2.73	177.0	0.00	--	0.68
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
994	1	0	47	0	-163	2.01	2.01	2.01	2.01	-2.85	184.5	0.00	--	0.59
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
995	1	0	39	0	-153	2.01	2.01	2.01	2.01	-2.67	173.0	0.00	--	0.61
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
996	1	0	-49	0	-134	2.01	2.01	2.01	2.01	-2.34	151.6	0.00	--	0.61
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
997	1	0	-40	0	-145	2.01	2.01	2.01	2.01	-2.53	164.3	0.00	--	0.66
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
998	1	0	-34	0	-142	2.01	2.01	2.01	2.01	-2.47	160.4	0.00	--	0.59
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
999	1	0	-43	0	-131	2.01	2.01	2.01	2.01	-2.27	147.4	0.00	--	0.55
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1000	1	0	-29	0	-136	2.01	2.01	2.01	2.01	-2.37	153.8	0.00	--	0.53
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1001	1	0	-37	0	-125	2.01	2.01	2.01	2.01	-2.18	141.3	0.00	--	0.49
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1002	1	0	-32	0	-119	2.01	2.01	2.01	2.01	-2.08	134.8	0.00	--	0.44
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1003	1	0	27	0	-130	2.01	2.01	2.01	2.01	-2.27	146.8	0.00	--	0.49
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1004	1	0	52	0	-204	2.01	2.01	2.01	2.01	-3.55	230.3	0.00	--	0.51
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1005	1	0	60	0	-179	2.01	2.01	2.01	2.01	-3.11	201.7	0.00	--	0.60
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1006	1	0	33	0	-173	2.01	2.01	2.01	2.01	-3.02	195.8	0.00	--	0.38
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1007	1	0	49	0	-171	2.01	2.01	2.01	2.01	-2.98	193.5	0.00	--	0.52
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1008	1	0	-27	0	-112	2.01	2.01	2.01	2.01	-1.95	126.1	0.00	--	0.34
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1009	1	0	-22	0	-112	2.01	2.01	2.01	2.01	-1.94	126.1	0.00	--	0.30
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1010	1	0	28	0	-124	2.01	2.01	2.01	2.01	-2.15	139.6	0.00	--	0.45
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1011	1	0	-25	0	-116	2.01	2.01	2.01	2.01	-2.02	130.8	0.00	--	0.39
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

1012	1	0	33	0	-120	2.01	2.01	2.01	2.01	-2.09	135.7	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1013	1	0	22	0	-116	2.01	2.01	2.01	2.01	-2.02	131.2	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1014	1	0	37	0	-129	2.01	2.01	2.01	2.01	-2.24	145.2	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1015	1	0	35	0	-128	2.01	2.01	2.01	2.01	-2.22	144.1	0.00	--	0.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1016	1	0	38	0	-117	2.01	2.01	2.01	2.01	-2.03	131.9	0.00	--	0.49
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1017	1	0	38	0	-120	2.01	2.01	2.01	2.01	-2.09	135.3	0.00	--	0.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1018	1	0	26	0	-123	2.01	2.01	2.01	2.01	-2.15	139.1	0.00	--	0.42
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1019	1	0	34	0	-127	2.01	2.01	2.01	2.01	-2.21	143.4	0.00	--	0.45
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1020	1	0	28	0	-107	2.01	2.01	2.01	2.01	-1.86	120.6	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1021	1	0	35	0	-112	2.01	2.01	2.01	2.01	-1.96	126.8	0.00	--	0.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1022	1	0	-28	0	-127	2.01	2.01	2.01	2.01	-2.21	143.1	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1023	1	0	-19	0	-117	2.01	2.01	2.01	2.01	-2.04	132.5	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1024	1	0	20	0	-110	2.01	2.01	2.01	2.01	-1.92	124.4	0.00	--	0.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1025	1	0	-24	0	-66	2.01	2.01	2.01	2.01	-1.15	74.6	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1026	1	0	14	0	-58	2.01	2.01	2.01	2.01	-1.02	65.9	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1027	1	0	17	0	-51	2.01	2.01	2.01	2.01	-0.89	57.6	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1028	1	0	-23	0	-29	2.01	2.01	2.01	2.01	-0.50	32.3	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1029	1	0	11	0	-22	2.01	2.01	2.01	2.01	-0.39	25.4	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1030	1	0	13	0	-16	2.01	2.01	2.01	2.01	-0.27	17.6	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1031	1	0	-23	0	-11	2.01	2.01	2.01	2.01	-0.40	26.0	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1032	1	0	8	0	8	2.01	2.01	2.01	2.01	-0.15	9.5	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1033	1	0	10	0	15	2.01	2.01	2.01	2.01	-0.26	16.6	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1034	1	0	-23	0	-7	2.01	2.01	2.01	2.01	-0.41	26.3	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1035	1	0	8	0	8	2.01	2.01	2.01	2.01	-0.15	9.5	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1036	1	0	9	0	9	2.01	2.01	2.01	2.01	-0.16	10.3	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1037	1	0	477	0	-726	2.01	2.01	2.01	2.01	-12.64	819.5	0.00	--	1.87
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1038	1	0	816	0	-345	2.01	2.01	2.01	2.01	-14.21	921.2	0.00	--	5.25

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1039	1	0	998	0	-193	2.01	2.01	2.01	2.01	-17.38	1126.3	0.00	--	2.86
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1040	1	0	660	0	-599	2.01	2.01	2.01	2.01	-11.50	745.5	0.00	--	4.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1041	1	0	751	0	-604	2.01	2.01	2.01	2.01	-13.08	847.8	0.00	--	2.88
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1042	1	0	627	0	436	2.01	2.01	2.01	2.01	-10.92	708.1	0.00	--	4.93
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1043	1	0	616	0	330	2.01	2.01	2.01	2.01	-10.73	695.4	0.00	--	5.61
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1044	1	0	581	0	-408	2.01	2.01	2.01	2.01	-10.11	655.5	0.00	--	4.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1045	1	0	558	0	-500	2.01	2.01	2.01	2.01	-9.71	629.5	0.00	--	4.74
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1046	1	0	552	0	-543	2.01	2.01	2.01	2.01	-9.62	623.3	0.00	--	4.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1047	1	0	515	0	-613	2.01	2.01	2.01	2.01	-10.68	692.2	0.00	--	4.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1048	1	0	551	0	-541	2.01	2.01	2.01	2.01	-9.59	621.7	0.00	--	3.83
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1049	1	0	466	0	-602	2.01	2.01	2.01	2.01	-10.48	679.6	0.00	--	3.75
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1050	1	0	574	0	-435	2.01	2.01	2.01	2.01	-10.00	648.1	0.00	--	3.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1051	1	0	405	0	-496	2.01	2.01	2.01	2.01	-8.64	560.2	0.00	--	3.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1052	1	0	596	0	-171	2.01	2.01	2.01	2.01	-10.39	673.4	0.00	--	3.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1053	1	0	335	0	-333	2.01	2.01	2.01	2.01	-5.83	377.8	0.00	--	2.64
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1054	1	0	335	0	-205	2.01	2.01	2.01	2.01	-5.84	378.6	0.00	--	2.98
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1055	1	0	530	0	167	2.01	2.01	2.01	2.01	-9.23	598.6	0.00	--	2.90
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1056	1	0	335	0	-291	2.01	2.01	2.01	2.01	-5.84	378.4	0.00	--	2.95
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1057	1	0	445	0	-324	2.01	2.01	2.01	2.01	-7.75	502.2	0.00	--	2.67
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1058	1	0	510	0	-133	2.01	2.01	2.01	2.01	-8.88	575.8	0.00	--	2.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1059	1	0	268	0	-262	2.01	2.01	2.01	2.01	-4.66	302.1	0.00	--	1.78
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1060	1	0	373	0	-316	2.01	2.01	2.01	2.01	-6.51	421.7	0.00	--	1.54
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1061	1	0	224	0	-339	2.01	2.01	2.01	2.01	-5.91	383.0	0.00	--	1.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1062	1	0	233	0	-338	2.01	2.01	2.01	2.01	-5.89	381.7	0.00	--	1.67
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1063	1	0	376	0	-317	2.01	2.01	2.01	2.01	-6.55	424.8	0.00	--	1.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1064	1	0	195	0	-397	2.01	2.01	2.01	2.01	-6.92	448.6	0.00	--	1.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1065	1	0	267	0	-447	2.01	2.01	2.01	2.01	-7.80	505.3	0.00	--	0.98

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1066	1	0	256	0	-337	2.01	2.01	2.01	2.01	-5.87	380.5	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1067	1	0	-51	0	-509	2.01	2.01	2.01	2.01	-8.87	575.2	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1068	1	0	182	0	-472	2.01	2.01	2.01	2.01	-8.23	533.4	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1069	1	0	-59	0	-536	2.01	2.01	2.01	2.01	-9.34	605.5	0.00	--	0.51
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1070	1	0	307	0	-372	2.01	2.01	2.01	2.01	-6.47	419.6	0.00	--	2.58
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1071	1	0	339	0	-403	2.01	2.01	2.01	2.01	-7.01	454.7	0.00	--	2.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1072	1	0	268	0	-427	2.01	2.01	2.01	2.01	-7.44	482.3	0.00	--	2.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1073	1	0	259	0	-437	2.01	2.01	2.01	2.01	-7.62	494.0	0.00	--	1.88
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1074	1	0	280	0	-398	2.01	2.01	2.01	2.01	-6.93	449.0	0.00	--	1.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1075	1	0	196	0	-398	2.01	2.01	2.01	2.01	-6.93	449.3	0.00	--	1.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1076	1	0	215	0	-427	2.01	2.01	2.01	2.01	-7.44	482.1	0.00	--	1.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1077	1	0	161	0	-417	2.01	2.01	2.01	2.01	-7.27	471.0	0.00	--	0.97
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1078	1	0	161	0	-428	2.01	2.01	2.01	2.01	-7.46	483.3	0.00	--	0.94
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1079	1	0	166	0	-458	2.01	2.01	2.01	2.01	-7.97	516.6	0.00	--	0.51
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1080	1	0	123	0	-422	2.01	2.01	2.01	2.01	-7.35	476.2	0.00	--	0.69
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1081	1	0	98	0	-425	2.01	2.01	2.01	2.01	-7.40	479.9	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1082	1	0	117	0	-486	2.01	2.01	2.01	2.01	-8.47	548.7	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1083	1	0	-54	0	-517	2.01	2.01	2.01	2.01	-9.01	583.9	0.00	--	0.67
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1084	1	0	72	0	-446	2.01	2.01	2.01	2.01	-7.77	503.9	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1085	1	0	-48	0	-460	2.01	2.01	2.01	2.01	-8.02	519.9	0.00	--	0.64
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1086	1	0	192	0	141	2.01	2.01	2.01	2.01	-3.34	216.6	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1087	1	0	146	0	-16	2.01	2.01	2.01	2.01	-2.55	165.2	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1088	1	0	-47	0	330	2.01	2.01	2.01	2.01	-5.75	372.5	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1089	1	0	-36	0	324	2.01	2.01	2.01	2.01	-5.65	366.0	0.00	--	0.47
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1090	1	0	-195	0	324	2.01	2.01	2.01	2.01	-5.64	365.7	0.00	--	0.52
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1091	1	0	-55	0	349	2.01	2.01	2.01	2.01	-6.08	393.8	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1092	1	0	122	0	407	2.01	2.01	2.01	2.01	-7.09	459.5	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1093	1	0	369	0	456	2.01	2.01	2.01	2.01	-7.94	514.4	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1094	1	0	327	0	456	2.01	2.01	2.01	2.01	-7.95	515.2	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1095	1	0	-38	0	174	2.01	2.01	2.01	2.01	-3.03	196.2	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1096	1	0	-64	0	231	2.01	2.01	2.01	2.01	-4.02	260.4	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1097	1	0	-35	0	300	2.01	2.01	2.01	2.01	-5.22	338.5	0.00	--	0.62
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1098	1	0	156	0	375	2.01	2.01	2.01	2.01	-6.53	423.0	0.00	--	0.86
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1099	1	0	351	0	414	2.01	2.01	2.01	2.01	-7.21	467.5	0.00	--	0.60
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1100	1	0	280	0	416	2.01	2.01	2.01	2.01	-7.25	470.1	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1101	1	0	-60	0	123	2.01	2.01	2.01	2.01	-2.14	138.5	0.00	--	0.75
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1102	1	0	-60	0	92	2.01	2.01	2.01	2.01	-1.60	103.9	0.00	--	0.57
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1103	1	0	-53	0	-59	2.01	2.01	2.01	2.01	-1.03	66.6	0.00	--	0.86
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1104	1	0	70	0	154	2.01	2.01	2.01	2.01	-2.68	173.7	0.00	--	0.96
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1105	1	0	74	0	-60	2.01	2.01	2.01	2.01	-1.29	83.5	0.00	--	0.96
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1106	1	0	151	0	169	2.01	2.01	2.01	2.01	-2.94	190.6	0.00	--	1.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1107	1	0	118	0	-65	2.01	2.01	2.01	2.01	-2.05	132.8	0.00	--	0.98
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1108	1	0	236	0	157	2.01	2.01	2.01	2.01	-4.11	266.3	0.00	--	0.70
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1109	1	0	154	0	-52	2.01	2.01	2.01	2.01	-2.68	173.4	0.00	--	0.70
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1110	1	0	-763	0	198	2.01	2.01	2.01	2.01	-13.29	861.5	0.00	--	1.89
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1111	1	0	-855	0	285	2.01	2.01	2.01	2.01	-14.89	965.2	0.00	--	1.58
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1112	1	0	-929	0	269	2.01	2.01	2.01	2.01	-16.19	1049.4	0.00	--	2.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1113	1	0	-1075	0	416	2.01	2.01	2.01	2.01	-18.72	1213.4	0.00	--	2.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1114	1	0	-881	0	393	2.01	2.01	2.01	2.01	-15.34	994.3	0.00	--	2.50
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1115	1	0	-836	0	323	2.01	2.01	2.01	2.01	-14.56	943.9	0.00	--	2.45
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1116	1	0	-837	0	235	2.01	2.01	2.01	2.01	-14.59	945.4	0.00	--	2.42
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1117	1	0	-780	0	244	2.01	2.01	2.01	2.01	-13.59	881.0	0.00	--	2.94
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1118	1	0	-817	0	335	2.01	2.01	2.01	2.01	-14.24	922.9	0.00	--	2.75
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

1119	1	0	-811	0	397	2.01	2.01	2.01	2.01	-14.12	915.4	0.00	--	2.39
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1120	1	0	-733	0	473	2.01	2.01	2.01	2.01	-12.77	827.9	0.00	--	2.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1121	1	0	-759	0	403	2.01	2.01	2.01	2.01	-13.23	857.4	0.00	--	3.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1122	1	0	-745	0	312	2.01	2.01	2.01	2.01	-12.98	841.1	0.00	--	3.61
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1123	1	0	-1129	0	275	2.01	2.01	2.01	2.01	-19.66	1274.4	0.00	--	1.59
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1124	1	0	-791	0	142	2.01	2.01	2.01	2.01	-13.79	893.6	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1125	1	0	-659	0	93	2.01	2.01	2.01	2.01	-11.48	743.9	0.00	--	0.56
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1126	1	0	-505	0	54	2.01	2.01	2.01	2.01	-8.79	569.8	0.00	--	0.60
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1127	1	0	-619	0	143	2.01	2.01	2.01	2.01	-10.78	698.6	0.00	--	1.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1128	1	0	-684	0	160	2.01	2.01	2.01	2.01	-11.91	772.1	0.00	--	1.67
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1129	1	0	-323	0	-73	2.01	2.01	2.01	2.01	-5.62	364.2	0.00	--	1.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1130	1	0	-286	0	139	2.01	2.01	2.01	2.01	-4.98	322.5	0.00	--	1.57
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1131	1	0	-439	0	131	2.01	2.01	2.01	2.01	-7.65	496.1	0.00	--	1.45
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1132	1	0	-330	0	113	2.01	2.01	2.01	2.01	-5.75	372.9	0.00	--	1.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1133	1	0	-421	0	176	2.01	2.01	2.01	2.01	-7.34	475.6	0.00	--	1.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1134	1	0	-226	0	228	2.01	2.01	2.01	2.01	-3.96	257.0	0.00	--	1.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1135	1	0	-1129	0	-367	2.01	2.01	2.01	2.01	-19.66	1274.4	0.00	--	2.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1136	1	0	-673	0	132	2.01	2.01	2.01	2.01	-11.72	759.8	0.00	--	1.80
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1137	1	0	-294	0	222	2.01	2.01	2.01	2.01	-5.12	331.7	0.00	--	0.95
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1138	1	0	-144	0	280	2.01	2.01	2.01	2.01	-4.87	315.8	0.00	--	0.52
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1139	1	0	87	0	358	2.01	2.01	2.01	2.01	-6.23	403.7	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1140	1	0	-126	0	-105	2.01	2.01	2.01	2.01	-2.20	142.3	0.00	--	1.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1141	1	0	-96	0	133	2.01	2.01	2.01	2.01	-2.32	150.3	0.00	--	1.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1142	1	0	77	0	304	2.01	2.01	2.01	2.01	-5.30	343.3	0.00	--	1.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1143	1	0	320	0	452	2.01	2.01	2.01	2.01	-7.88	510.5	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1144	1	0	119	0	-87	2.01	2.01	2.01	2.01	-2.07	134.4	0.00	--	0.79
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1145	1	0	210	0	126	2.01	2.01	2.01	2.01	-3.66	237.0	0.00	--	0.85

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1146	1	0	331	0	381	2.01	2.01	2.01	2.01	-6.64	430.5	0.00	--	0.66
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1147	1	0	350	0	441	2.01	2.01	2.01	2.01	-7.68	497.7	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1148	1	0	139	0	-33	2.01	2.01	2.01	2.01	-2.43	157.3	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1149	1	0	198	0	132	2.01	2.01	2.01	2.01	-3.46	224.1	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1150	1	0	285	0	394	2.01	2.01	2.01	2.01	-6.87	445.2	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1151	1	0	-309	0	729	2.01	2.01	2.01	2.01	-12.71	823.7	0.00	--	1.87
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1152	1	0	-595	0	591	2.01	2.01	2.01	2.01	-10.37	672.0	0.00	--	2.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1153	1	0	-652	0	492	2.01	2.01	2.01	2.01	-11.36	736.5	0.00	--	3.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1154	1	0	-481	0	584	2.01	2.01	2.01	2.01	-10.17	659.0	0.00	--	3.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1155	1	0	-588	0	428	2.01	2.01	2.01	2.01	-10.25	664.1	0.00	--	4.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1156	1	0	-558	0	468	2.01	2.01	2.01	2.01	-9.72	629.9	0.00	--	4.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1157	1	0	-718	0	374	2.01	2.01	2.01	2.01	-12.50	810.4	0.00	--	3.78
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1158	1	0	-134	0	817	2.01	2.01	2.01	2.01	-14.23	922.5	0.00	--	1.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1159	1	0	-312	0	740	2.01	2.01	2.01	2.01	-12.90	835.9	0.00	--	2.57
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1160	1	0	-418	0	595	2.01	2.01	2.01	2.01	-10.37	672.1	0.00	--	4.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1161	1	0	378	0	826	2.01	2.01	2.01	2.01	-14.39	932.5	0.00	--	4.95
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1162	1	0	213	0	1087	2.01	2.01	2.01	2.01	-18.94	1227.8	0.00	--	2.68
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1163	1	0	-75	0	939	2.01	2.01	2.01	2.01	-16.36	1060.2	0.00	--	0.67
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1164	1	0	215	0	694	2.01	2.01	2.01	2.01	-12.09	783.9	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1165	1	0	313	0	795	2.01	2.01	2.01	2.01	-13.85	897.7	0.00	--	0.56
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1166	1	0	23	0	725	2.01	2.01	2.01	2.01	-12.63	818.9	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1167	1	0	390	0	965	2.01	2.01	2.01	2.01	-16.81	1089.6	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1168	1	0	487	0	1192	2.01	2.01	2.01	2.01	-20.76	1345.9	0.00	--	0.56
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1169	1	0	97	0	866	2.01	2.01	2.01	2.01	-15.08	977.5	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1170	1	0	118	0	964	2.01	2.01	2.01	2.01	-16.79	1088.6	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1171	1	0	1043	0	1057	2.01	2.01	2.01	2.01	-18.41	1193.5	0.00	--	5.91
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1172	1	0	1216	0	1693	2.01	2.01	2.01	2.01	-29.50	1912.0	0.00	--	5.29

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1173	1	0	685	0	1536	2.01	2.01	2.01	2.01	-26.76	1734.8	0.00	--	2.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1174	1	0	1343	0	1933	2.01	2.01	2.01	2.01	-33.68	2182.8	0.00	--	1.54
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1175	1	0	961	0	1430	2.01	2.01	2.01	2.01	-24.91	1614.8	0.00	--	0.98
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1176	1	0	660	0	1057	2.01	2.01	2.01	2.01	-18.41	1193.0	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1177	1	0	821	0	1557	2.01	2.01	2.01	2.01	-27.12	1757.8	0.00	--	2.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1178	1	0	2890	0	1909	4.02	2.01	2.01	2.01	-38.54	2155.9	0.00	--	2.04
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1179	1	0	2428	0	2804	4.02	2.01	4.02	2.01	-37.40	1618.0	0.00	--	1.02
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	1 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
1180	1	0	912	0	2045	2.01	2.01	4.02	2.01	-27.28	1180.1	0.00	--	3.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	1 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
1181	1	0	2654	0	3005	4.02	2.01	4.02	2.01	-40.08	1734.0	0.00	--	4.10
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	1 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
1182	1	0	1347	0	1229	2.01	2.01	2.01	2.01	-23.46	1520.5	0.00	--	6.62
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1183	1	0	1465	0	1068	2.01	2.01	2.01	2.01	-25.53	1654.8	0.00	--	5.77
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1184	1	0	1125	0	1167	2.01	2.01	2.01	2.01	-20.32	1317.3	0.00	--	5.48
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1185	1	0	1727	0	1014	2.01	2.01	2.01	2.01	-30.09	1950.3	0.00	--	4.88
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1186	1	0	1238	0	757	2.01	2.01	2.01	2.01	-21.56	1397.4	0.00	--	1.50
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1187	1	0	349	0	765	2.01	2.01	2.01	2.01	-13.33	864.3	0.00	--	2.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1188	1	0	194	0	1524	2.01	2.01	2.01	2.01	-26.54	1720.3	0.00	--	0.51
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1189	1	0	620	0	1846	2.01	2.01	2.01	2.01	-32.16	2084.6	0.00	--	0.98
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1190	1	0	1848	0	2000	2.01	2.01	4.02	2.01	-32.20	2086.8	0.00	--	1.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	1 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
1191	1	0	2733	0	2728	4.02	2.01	4.02	2.01	-36.45	1576.9	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	1 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
1192	1	0	2871	0	2905	4.02	2.01	4.02	2.01	-38.74	1675.9	0.00	--	4.65
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	1 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
1193	1	0	2363	0	2298	4.02	2.01	4.02	2.01	-31.52	1363.7	0.00	--	5.53
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	1 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
1194	1	0	1419	0	2308	2.01	2.01	4.02	2.01	-30.78	1601.7	0.00	--	5.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	1 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
1195	1	0	1381	0	2156	2.01	2.01	4.02	2.01	-28.76	1559.2	0.00	--	5.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	1 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
1196	1	0	1116	0	1666	2.01	2.01	2.01	2.01	-29.02	1880.9	0.00	--	3.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1197	1	0	1359	0	2028	2.01	2.01	4.02	2.01	-27.05	1534.4	0.00	--	5.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	1 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
1198	1	0	-65	0	-59	2.01	2.01	2.01	2.01	-1.14	73.9	0.00	--	0.74
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1199	1	0	438	0	-665	2.01	2.01	2.01	2.01	-11.58	750.5	0.00	--	2.95
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1200	1	0	167	0	358	2.01	2.01	2.01	2.01	-6.23	403.7	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1201	1	0	150	0	172	2.01	2.01	2.01	2.01	-2.99	193.7	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1202	1	0	137	0	9	2.01	2.01	2.01	2.01	-2.39	154.8	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1203	1	0	183	0	430	2.01	2.01	2.01	2.01	-7.48	485.1	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1204	1	0	180	0	429	2.01	2.01	2.01	2.01	-7.47	483.9	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1205	1	0	162	0	432	2.01	2.01	2.01	2.01	-7.52	487.4	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1206	1	0	189	0	449	2.01	2.01	2.01	2.01	-7.82	506.8	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1207	1	0	158	0	366	2.01	2.01	2.01	2.01	-6.37	413.1	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1208	1	0	149	0	163	2.01	2.01	2.01	2.01	-2.85	184.6	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1209	1	0	140	0	15	2.01	2.01	2.01	2.01	-2.44	158.0	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1210	1	0	116	0	-73	2.01	2.01	2.01	2.01	-2.02	131.0	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1211	1	0	101	0	-98	2.01	2.01	2.01	2.01	-1.76	114.0	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1212	1	0	363	0	314	2.01	2.01	2.01	2.01	-6.33	410.0	0.00	--	0.60
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1213	1	0	-10	0	-2	2.01	2.01	2.01	2.01	-0.17	11.0	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1214	1	0	-16	0	-3	2.01	2.01	2.01	2.01	-0.28	18.5	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1215	1	0	-24	0	-4	2.01	2.01	2.01	2.01	-0.42	27.1	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1216	1	0	-12	0	-9	2.01	2.01	2.01	2.01	-0.21	13.8	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1217	1	0	-19	0	-11	2.01	2.01	2.01	2.01	-0.32	20.9	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1218	1	0	-26	0	-13	2.01	2.01	2.01	2.01	-0.45	29.4	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1219	1	0	-17	0	-28	2.01	2.01	2.01	2.01	-0.48	31.3	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1220	1	0	-23	0	-32	2.01	2.01	2.01	2.01	-0.56	36.4	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1221	1	0	-30	0	-36	2.01	2.01	2.01	2.01	-0.63	40.8	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1222	1	0	-23	0	-56	2.01	2.01	2.01	2.01	-0.97	62.9	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1223	1	0	-28	0	-64	2.01	2.01	2.01	2.01	-1.11	71.7	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1224	1	0	-35	0	-70	2.01	2.01	2.01	2.01	-1.22	79.1	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1225	1	0	-31	0	-91	2.01	2.01	2.01	2.01	-1.59	103.1	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

1226	1	0	-35	0	-103	2.01	2.01	2.01	2.01	-1.79	116.3	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1227	1	0	-40	0	-113	2.01	2.01	2.01	2.01	-1.96	127.1	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1228	1	0	-41	0	-138	2.01	2.01	2.01	2.01	-2.40	155.7	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1229	1	0	-43	0	-155	2.01	2.01	2.01	2.01	-2.69	174.5	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1230	1	0	-46	0	-168	2.01	2.01	2.01	2.01	-2.93	189.8	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1231	1	0	-55	0	-196	2.01	2.01	2.01	2.01	-3.41	221.0	0.00	--	0.50
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1232	1	0	-53	0	-219	2.01	2.01	2.01	2.01	-3.81	247.1	0.00	--	0.46
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1233	1	0	-53	0	-237	2.01	2.01	2.01	2.01	-4.14	268.0	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1234	1	0	-75	0	-276	2.01	2.01	2.01	2.01	-4.82	312.1	0.00	--	0.79
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1235	1	0	-67	0	-308	2.01	2.01	2.01	2.01	-5.37	347.8	0.00	--	0.73
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1236	1	0	-61	0	-333	2.01	2.01	2.01	2.01	-5.80	375.9	0.00	--	0.61
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1237	1	0	-103	0	-380	2.01	2.01	2.01	2.01	-6.62	428.8	0.00	--	1.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1238	1	0	-84	0	-424	2.01	2.01	2.01	2.01	-7.39	478.7	0.00	--	1.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1239	1	0	-66	0	-459	2.01	2.01	2.01	2.01	-7.99	517.9	0.00	--	0.96
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1240	1	0	-140	0	-491	2.01	2.01	2.01	2.01	-8.55	554.2	0.00	--	1.89
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1241	1	0	-102	0	-550	2.01	2.01	2.01	2.01	-9.58	621.1	0.00	--	1.76
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1242	1	0	89	0	-595	2.01	2.01	2.01	2.01	-10.37	672.4	0.00	--	1.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1243	1	0	-186	0	-591	2.01	2.01	2.01	2.01	-10.29	666.9	0.00	--	2.75
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1244	1	0	152	0	-667	2.01	2.01	2.01	2.01	-11.62	753.0	0.00	--	2.60
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1245	1	0	180	0	-725	2.01	2.01	2.01	2.01	-12.62	818.2	0.00	--	2.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1246	1	0	-242	0	-643	2.01	2.01	2.01	2.01	-11.20	725.9	0.00	--	3.78
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1247	1	0	251	0	-736	2.01	2.01	2.01	2.01	-12.81	830.6	0.00	--	3.69
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1248	1	0	322	0	-805	2.01	2.01	2.01	2.01	-14.03	909.2	0.00	--	3.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1249	1	0	-313	0	-596	2.01	2.01	2.01	2.01	-10.38	673.1	0.00	--	4.83
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1250	1	0	367	0	-692	2.01	2.01	2.01	2.01	-12.06	781.7	0.00	--	4.97
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1251	1	0	541	0	-760	2.01	2.01	2.01	2.01	-13.24	858.2	0.00	--	4.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1252	1	0	-389	0	-420	2.01	2.01	2.01	2.01	-7.32	474.4	0.00	--	5.48

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1253	1	0	452	0	-440	2.01	2.01	2.01	2.01	-7.87	510.1	0.00	--	5.86
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1254	1	0	826	0	-431	2.01	2.01	2.01	2.01	-14.38	932.3	0.00	--	5.52
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1255	1	0	-431	0	392	2.01	2.01	2.01	2.01	-7.51	486.9	0.00	--	5.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1256	1	0	460	0	517	2.01	2.01	2.01	2.01	-9.01	584.3	0.00	--	5.83
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1257	1	0	996	0	605	2.01	2.01	2.01	2.01	-17.35	1124.8	0.00	--	6.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1258	1	0	248	0	-582	2.01	2.01	2.01	2.01	-10.14	657.3	0.00	--	4.73
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1259	1	0	260	0	-768	2.01	2.01	2.01	2.01	-13.38	867.5	0.00	--	4.58
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1260	1	0	245	0	-744	2.01	2.01	2.01	2.01	-12.95	839.5	0.00	--	4.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1261	1	0	257	0	-507	2.01	2.01	2.01	2.01	-8.83	572.3	0.00	--	3.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1262	1	0	160	0	-476	2.01	2.01	2.01	2.01	-8.30	537.7	0.00	--	2.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1263	1	0	130	0	-379	2.01	2.01	2.01	2.01	-6.60	427.5	0.00	--	1.80
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1264	1	0	121	0	-235	2.01	2.01	2.01	2.01	-4.10	265.5	0.00	--	1.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1265	1	0	105	0	-181	2.01	2.01	2.01	2.01	-3.16	204.6	0.00	--	1.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1266	1	0	69	0	-159	2.01	2.01	2.01	2.01	-2.76	179.1	0.00	--	0.77
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1267	1	0	49	0	-82	2.01	2.01	2.01	2.01	-1.43	92.9	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1268	1	0	39	0	-5	2.01	2.01	2.01	2.01	-0.68	43.9	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1269	1	0	87	0	-24	2.01	2.01	2.01	2.01	-1.51	98.0	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1270	1	0	294	0	-597	2.01	2.01	2.01	2.01	-10.40	673.8	0.00	--	5.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1271	1	0	319	0	-801	2.01	2.01	2.01	2.01	-13.95	903.9	0.00	--	4.79
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1272	1	0	317	0	-780	2.01	2.01	2.01	2.01	-13.58	880.3	0.00	--	4.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1273	1	0	149	0	-16	2.01	2.01	2.01	2.01	-2.60	168.7	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1274	1	0	127	0	-14	2.01	2.01	2.01	2.01	-2.22	143.9	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1275	1	0	110	0	-109	2.01	2.01	2.01	2.01	-1.91	124.0	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1276	1	0	130	0	-178	2.01	2.01	2.01	2.01	-3.09	200.6	0.00	--	0.77
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1277	1	0	189	0	-409	2.01	2.01	2.01	2.01	-7.13	462.2	0.00	--	1.74
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1278	1	0	316	0	-567	2.01	2.01	2.01	2.01	-9.87	640.0	0.00	--	3.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1279	1	0	253	0	-507	2.01	2.01	2.01	2.01	-8.83	572.5	0.00	--	2.52

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1280	1	0	181	0	-274	2.01	2.01	2.01	2.01	-4.77	309.1	0.00	--	1.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1281	1	0	159	0	-209	2.01	2.01	2.01	2.01	-3.64	235.9	0.00	--	0.94
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1282	1	0	416	0	-333	2.01	2.01	2.01	2.01	-7.24	469.5	0.00	--	1.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1283	1	0	-87	0	-158	2.01	2.01	2.01	2.01	-2.76	178.9	0.00	--	0.83
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1284	1	0	-153	0	-70	2.01	2.01	2.01	2.01	-2.67	172.8	0.00	--	0.72
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1285	1	0	276	0	-121	2.01	2.01	2.01	2.01	-4.80	311.1	0.00	--	1.82
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1286	1	0	733	0	-68	2.01	2.01	2.01	2.01	-12.78	828.1	0.00	--	0.56
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1287	1	0	1129	0	214	2.01	2.01	2.01	2.01	-19.67	1275.2	0.00	--	3.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1288	1	0	1223	0	503	2.01	2.01	2.01	2.01	-21.30	1380.8	0.00	--	5.50
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1289	1	0	205	0	-676	2.01	2.01	2.01	2.01	-11.78	763.8	0.00	--	0.50
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1290	1	0	-37	0	-569	2.01	2.01	2.01	2.01	-9.92	642.8	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1291	1	0	-105	0	-547	2.01	2.01	2.01	2.01	-9.53	617.7	0.00	--	0.90
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1292	1	0	179	0	-560	2.01	2.01	2.01	2.01	-9.75	632.2	0.00	--	1.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1293	1	0	406	0	-503	2.01	2.01	2.01	2.01	-8.76	567.6	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1294	1	0	682	0	-504	2.01	2.01	2.01	2.01	-11.89	770.4	0.00	--	1.92
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1295	1	0	898	0	-446	2.01	2.01	2.01	2.01	-15.63	1013.4	0.00	--	3.94
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1296	1	0	120	0	-856	2.01	2.01	2.01	2.01	-14.91	966.6	0.00	--	1.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1297	1	0	-91	0	-805	2.01	2.01	2.01	2.01	-14.02	908.6	0.00	--	0.92
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1298	1	0	-104	0	-788	2.01	2.01	2.01	2.01	-13.73	890.0	0.00	--	0.99
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1299	1	0	92	0	-786	2.01	2.01	2.01	2.01	-13.69	887.4	0.00	--	0.92
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1300	1	0	208	0	-748	2.01	2.01	2.01	2.01	-13.03	844.6	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1301	1	0	388	0	-764	2.01	2.01	2.01	2.01	-13.31	862.4	0.00	--	1.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1302	1	0	551	0	-774	2.01	2.01	2.01	2.01	-13.47	873.4	0.00	--	2.78
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1303	1	0	831	0	-683	2.01	2.01	2.01	2.01	-14.47	937.8	0.00	--	5.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1304	1	0	866	0	-492	2.01	2.01	2.01	2.01	-15.08	977.3	0.00	--	1.90
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1305	1	0	570	0	-923	2.01	2.01	2.01	2.01	-16.07	1041.8	0.00	--	4.52
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1306	1	0	500	0	-838	2.01	2.01	2.01	2.01	-14.59	945.8	0.00	--	2.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1307	1	0	390	0	-925	2.01	2.01	2.01	2.01	-16.11	1044.3	0.00	--	3.73
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1308	1	0	287	0	-915	2.01	2.01	2.01	2.01	-15.95	1033.6	0.00	--	2.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1309	1	0	296	0	-805	2.01	2.01	2.01	2.01	-14.02	909.0	0.00	--	3.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1310	1	0	245	0	-695	2.01	2.01	2.01	2.01	-12.10	784.2	0.00	--	2.45
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1311	1	0	220	0	-831	2.01	2.01	2.01	2.01	-14.47	938.0	0.00	--	2.52
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1312	1	0	119	0	-848	2.01	2.01	2.01	2.01	-14.77	957.6	0.00	--	1.97
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1313	1	0	142	0	-807	2.01	2.01	2.01	2.01	-14.05	910.7	0.00	--	2.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1314	1	0	-21	0	-55	2.01	2.01	2.01	2.01	-0.96	62.3	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1315	1	0	64	0	-45	2.01	2.01	2.01	2.01	-1.12	72.8	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1316	1	0	78	0	-23	2.01	2.01	2.01	2.01	-1.36	88.3	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1317	1	0	-18	0	-63	2.01	2.01	2.01	2.01	-1.10	71.4	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1318	1	0	-21	0	-104	2.01	2.01	2.01	2.01	-1.82	118.0	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1319	1	0	93	0	-64	2.01	2.01	2.01	2.01	-1.63	105.3	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1320	1	0	94	0	-164	2.01	2.01	2.01	2.01	-2.85	185.0	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1321	1	0	-31	0	-184	2.01	2.01	2.01	2.01	-3.20	207.5	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1322	1	0	-43	0	-273	2.01	2.01	2.01	2.01	-4.76	308.3	0.00	--	0.45
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1323	1	0	101	0	-239	2.01	2.01	2.01	2.01	-4.16	269.4	0.00	--	0.50
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1324	1	0	120	0	-278	2.01	2.01	2.01	2.01	-4.84	313.6	0.00	--	0.73
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1325	1	0	136	0	-361	2.01	2.01	2.01	2.01	-6.29	407.4	0.00	--	1.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1326	1	0	152	0	-511	2.01	2.01	2.01	2.01	-8.90	576.7	0.00	--	1.45
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1327	1	0	191	0	-639	2.01	2.01	2.01	2.01	-11.12	721.1	0.00	--	1.92
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1328	1	0	87	0	-697	2.01	2.01	2.01	2.01	-12.15	787.5	0.00	--	1.63
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1329	1	0	-77	0	-552	2.01	2.01	2.01	2.01	-9.61	622.8	0.00	--	1.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1330	1	0	-83	0	-405	2.01	2.01	2.01	2.01	-7.05	456.8	0.00	--	0.73
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1331	1	0	-46	0	-347	2.01	2.01	2.01	2.01	-6.05	391.9	0.00	--	0.68
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1332	1	0	-57	0	-418	2.01	2.01	2.01	2.01	-7.28	471.7	0.00	--	1.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

1333	1	0	494	0	-646	2.01	2.01	2.01	2.01	-11.26	729.7	0.00	--	5.75
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1334	1	0	445	0	-871	2.01	2.01	2.01	2.01	-15.17	983.1	0.00	--	5.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1335	1	0	383	0	-854	2.01	2.01	2.01	2.01	-14.88	964.6	0.00	--	4.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1336	1	0	336	0	-686	2.01	2.01	2.01	2.01	-11.95	774.3	0.00	--	3.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1337	1	0	215	0	-454	2.01	2.01	2.01	2.01	-7.91	512.6	0.00	--	1.56
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1338	1	0	309	0	-634	2.01	2.01	2.01	2.01	-11.04	715.6	0.00	--	2.95
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1339	1	0	266	0	-557	2.01	2.01	2.01	2.01	-9.70	628.6	0.00	--	2.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1340	1	0	203	0	-286	2.01	2.01	2.01	2.01	-4.98	323.0	0.00	--	1.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1341	1	0	193	0	-216	2.01	2.01	2.01	2.01	-3.76	243.7	0.00	--	0.94
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1342	1	0	166	0	-205	2.01	2.01	2.01	2.01	-3.57	231.4	0.00	--	0.66
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1343	1	0	151	0	-137	2.01	2.01	2.01	2.01	-2.63	170.6	0.00	--	0.39
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1344	1	0	158	0	-27	2.01	2.01	2.01	2.01	-2.75	178.1	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1345	1	0	152	0	12	2.01	2.01	2.01	2.01	-2.64	171.4	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1346	1	0	130	0	-46	2.01	2.01	2.01	2.01	-2.27	147.3	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1347	1	0	148	0	-55	2.01	2.01	2.01	2.01	-2.58	167.2	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1348	1	0	140	0	-58	2.01	2.01	2.01	2.01	-2.44	158.4	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1349	1	0	165	0	-55	2.01	2.01	2.01	2.01	-2.88	186.5	0.00	--	0.54
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1350	1	0	128	0	-38	2.01	2.01	2.01	2.01	-2.23	144.6	0.00	--	0.51
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1351	1	0	120	0	-26	2.01	2.01	2.01	2.01	-2.10	135.9	0.00	--	0.42
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1352	1	0	133	0	-30	2.01	2.01	2.01	2.01	-2.32	150.7	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1353	1	0	148	0	-34	2.01	2.01	2.01	2.01	-2.58	167.0	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1354	1	0	149	0	-41	2.01	2.01	2.01	2.01	-2.59	167.8	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1355	1	0	108	0	-39	2.01	2.01	2.01	2.01	-1.89	122.5	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1356	1	0	43	0	-35	2.01	2.01	2.01	2.01	-0.75	48.6	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1357	1	0	-22	0	-41	2.01	2.01	2.01	2.01	-0.71	45.8	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1358	1	0	-23	0	-22	2.01	2.01	2.01	2.01	-0.41	26.3	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1359	1	0	-25	0	-8	2.01	2.01	2.01	2.01	-0.44	28.7	0.00	--	0.07

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1360	1	0	17	0	-4	2.01	2.01	2.01	2.01	-0.29	18.9	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1361	1	0	26	0	-16	2.01	2.01	2.01	2.01	-0.45	29.1	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1362	1	0	74	0	4	2.01	2.01	2.01	2.01	-1.30	84.0	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1363	1	0	125	0	10	2.01	2.01	2.01	2.01	-2.18	141.2	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1364	1	0	146	0	41	2.01	2.01	2.01	2.01	-2.55	165.1	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1365	1	0	154	0	33	2.01	2.01	2.01	2.01	-2.69	174.2	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1366	1	0	158	0	37	2.01	2.01	2.01	2.01	-2.75	178.3	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1367	1	0	160	0	52	2.01	2.01	2.01	2.01	-2.79	180.9	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1368	1	0	141	0	19	2.01	2.01	2.01	2.01	-2.46	159.5	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1369	1	0	123	0	22	2.01	2.01	2.01	2.01	-2.14	138.8	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1370	1	0	110	0	21	2.01	2.01	2.01	2.01	-1.92	124.4	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1371	1	0	109	0	44	2.01	2.01	2.01	2.01	-1.90	122.9	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1372	1	0	122	0	41	2.01	2.01	2.01	2.01	-2.13	138.3	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1373	1	0	123	0	33	2.01	2.01	2.01	2.01	-2.15	139.3	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1374	1	0	114	0	45	2.01	2.01	2.01	2.01	-1.98	128.5	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1375	1	0	105	0	14	2.01	2.01	2.01	2.01	-1.83	118.5	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1376	1	0	72	0	6	2.01	2.01	2.01	2.01	-1.25	80.9	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1377	1	0	90	0	8	2.01	2.01	2.01	2.01	-1.57	101.8	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1378	1	0	-99	0	-840	2.01	2.01	2.01	2.01	-14.64	948.7	0.00	--	1.47
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1379	1	0	-129	0	-833	2.01	2.01	2.01	2.01	-14.50	940.1	0.00	--	1.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1380	1	0	-119	0	-831	2.01	2.01	2.01	2.01	-14.48	938.3	0.00	--	0.94
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1381	1	0	-47	0	-828	2.01	2.01	2.01	2.01	-14.42	934.8	0.00	--	0.70
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1382	1	0	89	0	-801	2.01	2.01	2.01	2.01	-13.95	904.2	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1383	1	0	210	0	-818	2.01	2.01	2.01	2.01	-14.26	924.2	0.00	--	0.82
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1384	1	0	314	0	-829	2.01	2.01	2.01	2.01	-14.45	936.5	0.00	--	2.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1385	1	0	-127	0	-732	2.01	2.01	2.01	2.01	-12.75	826.2	0.00	--	1.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1386	1	0	-145	0	-748	2.01	2.01	2.01	2.01	-13.02	844.2	0.00	--	1.00

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1387	1	0	-130	0	-757	2.01	2.01	2.01	2.01	-13.19	854.8	0.00	--	0.80
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1388	1	0	-77	0	-757	2.01	2.01	2.01	2.01	-13.19	855.0	0.00	--	0.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1389	1	0	13	0	-737	2.01	2.01	2.01	2.01	-12.85	832.7	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1390	1	0	96	0	-751	2.01	2.01	2.01	2.01	-13.09	848.4	0.00	--	0.62
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1391	1	0	165	0	-752	2.01	2.01	2.01	2.01	-13.11	849.5	0.00	--	1.47
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1392	1	0	-128	0	-588	2.01	2.01	2.01	2.01	-10.24	663.5	0.00	--	0.98
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1393	1	0	-144	0	-611	2.01	2.01	2.01	2.01	-10.65	690.4	0.00	--	0.79
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1394	1	0	-132	0	-627	2.01	2.01	2.01	2.01	-10.92	707.7	0.00	--	0.61
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1395	1	0	-94	0	-631	2.01	2.01	2.01	2.01	-10.98	712.0	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1396	1	0	-37	0	-617	2.01	2.01	2.01	2.01	-10.74	696.4	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1397	1	0	24	0	-626	2.01	2.01	2.01	2.01	-10.91	706.9	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1398	1	0	72	0	-621	2.01	2.01	2.01	2.01	-10.82	701.5	0.00	--	1.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1399	1	0	-114	0	-438	2.01	2.01	2.01	2.01	-7.63	494.6	0.00	--	0.68
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1400	1	0	-133	0	-465	2.01	2.01	2.01	2.01	-8.11	525.4	0.00	--	0.55
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1401	1	0	-127	0	-483	2.01	2.01	2.01	2.01	-8.41	545.4	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1402	1	0	-100	0	-489	2.01	2.01	2.01	2.01	-8.52	552.4	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1403	1	0	-61	0	-481	2.01	2.01	2.01	2.01	-8.38	543.1	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1404	1	0	-49	0	-487	2.01	2.01	2.01	2.01	-8.48	549.8	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1405	1	0	-52	0	-480	2.01	2.01	2.01	2.01	-8.37	542.2	0.00	--	0.66
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1406	1	0	-96	0	-306	2.01	2.01	2.01	2.01	-5.33	345.7	0.00	--	0.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1407	1	0	-118	0	-331	2.01	2.01	2.01	2.01	-5.77	374.3	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1408	1	0	-116	0	-349	2.01	2.01	2.01	2.01	-6.07	393.6	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1409	1	0	-99	0	-356	2.01	2.01	2.01	2.01	-6.20	402.0	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1410	1	0	-71	0	-353	2.01	2.01	2.01	2.01	-6.14	398.2	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1411	1	0	-60	0	-356	2.01	2.01	2.01	2.01	-6.21	402.4	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1412	1	0	-57	0	-350	2.01	2.01	2.01	2.01	-6.09	394.9	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1413	1	0	-81	0	-208	2.01	2.01	2.01	2.01	-3.62	234.8	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1414	1	0	-104	0	-230	2.01	2.01	2.01	2.01	-4.00	259.4	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1415	1	0	-105	0	-245	2.01	2.01	2.01	2.01	-4.27	277.0	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1416	1	0	-93	0	-253	2.01	2.01	2.01	2.01	-4.41	286.0	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1417	1	0	-74	0	-254	2.01	2.01	2.01	2.01	-4.43	287.0	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1418	1	0	-63	0	-256	2.01	2.01	2.01	2.01	-4.46	289.1	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1419	1	0	-56	0	-250	2.01	2.01	2.01	2.01	-4.36	282.6	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1420	1	0	-70	0	-135	2.01	2.01	2.01	2.01	-2.36	153.0	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1421	1	0	-91	0	-156	2.01	2.01	2.01	2.01	-2.73	176.6	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1422	1	0	-95	0	-171	2.01	2.01	2.01	2.01	-2.97	192.7	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1423	1	0	-86	0	-178	2.01	2.01	2.01	2.01	-3.10	201.3	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1424	1	0	-73	0	-182	2.01	2.01	2.01	2.01	-3.17	205.7	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1425	1	0	-61	0	-183	2.01	2.01	2.01	2.01	-3.18	206.4	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1426	1	0	-52	0	-178	2.01	2.01	2.01	2.01	-3.10	200.8	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1427	1	0	-65	0	-89	2.01	2.01	2.01	2.01	-1.55	100.4	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1428	1	0	-84	0	-105	2.01	2.01	2.01	2.01	-1.82	118.0	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1429	1	0	-88	0	-115	2.01	2.01	2.01	2.01	-2.00	129.4	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1430	1	0	-82	0	-121	2.01	2.01	2.01	2.01	-2.11	136.4	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1431	1	0	-70	0	-124	2.01	2.01	2.01	2.01	-2.16	140.0	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1432	1	0	-58	0	-124	2.01	2.01	2.01	2.01	-2.16	139.7	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1433	1	0	-48	0	-120	2.01	2.01	2.01	2.01	-2.09	135.3	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1434	1	0	-62	0	-63	2.01	2.01	2.01	2.01	-1.10	71.6	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1435	1	0	-80	0	-70	2.01	2.01	2.01	2.01	-1.40	90.8	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1436	1	0	-83	0	-75	2.01	2.01	2.01	2.01	-1.45	94.3	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1437	1	0	-77	0	-78	2.01	2.01	2.01	2.01	-1.36	87.9	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1438	1	0	-67	0	-79	2.01	2.01	2.01	2.01	-1.38	89.2	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1439	1	0	-55	0	-78	2.01	2.01	2.01	2.01	-1.36	88.3	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

1440	1	0	-44	0	-75	2.01	2.01	2.01	2.01	-1.31	84.8	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1441	1	0	-58	0	-42	2.01	2.01	2.01	2.01	-1.01	65.5	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1442	1	0	-75	0	-42	2.01	2.01	2.01	2.01	-1.30	84.3	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1443	1	0	-78	0	-43	2.01	2.01	2.01	2.01	-1.36	87.9	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1444	1	0	-72	0	-43	2.01	2.01	2.01	2.01	-1.26	81.8	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1445	1	0	-62	0	-42	2.01	2.01	2.01	2.01	-1.09	70.5	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1446	1	0	-51	0	-41	2.01	2.01	2.01	2.01	-0.88	57.2	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1447	1	0	-39	0	-39	2.01	2.01	2.01	2.01	-0.69	44.4	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1448	1	0	-54	0	-22	2.01	2.01	2.01	2.01	-0.95	61.3	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1449	1	0	-69	0	-21	2.01	2.01	2.01	2.01	-1.21	78.2	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1450	1	0	-72	0	-19	2.01	2.01	2.01	2.01	-1.26	81.8	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1451	1	0	-68	0	-18	2.01	2.01	2.01	2.01	-1.18	76.4	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1452	1	0	-58	0	-17	2.01	2.01	2.01	2.01	-1.02	65.9	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1453	1	0	-47	0	-16	2.01	2.01	2.01	2.01	-0.82	53.2	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1454	1	0	-36	0	-15	2.01	2.01	2.01	2.01	-0.62	40.5	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1455	1	0	-53	0	-9	2.01	2.01	2.01	2.01	-0.92	59.8	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1456	1	0	-66	0	-9	2.01	2.01	2.01	2.01	-1.16	75.1	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1457	1	0	-69	0	-8	2.01	2.01	2.01	2.01	-1.21	78.4	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1458	1	0	-65	0	-7	2.01	2.01	2.01	2.01	-1.13	73.3	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1459	1	0	-56	0	-6	2.01	2.01	2.01	2.01	-0.97	63.2	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1460	1	0	-45	0	-6	2.01	2.01	2.01	2.01	-0.78	50.8	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1461	1	0	-34	0	-5	2.01	2.01	2.01	2.01	-0.59	38.3	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1462	1	0	-640	0	-106	2.01	2.01	2.01	2.01	-11.15	722.5	0.00	--	1.95
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1463	1	0	-3	0	-16	2.01	2.01	2.01	2.01	-0.27	17.6	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1464	1	0	-11	0	-30	2.01	2.01	2.01	2.01	-0.53	34.4	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1465	1	0	-23	0	-50	2.01	2.01	2.01	2.01	-0.87	56.6	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1466	1	0	-39	0	-74	2.01	2.01	2.01	2.01	-1.29	83.8	0.00	--	0.21

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1467	1	0	-64	0	-107	2.01	2.01	2.01	2.01	-1.87	121.3	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1468	1	0	-104	0	-147	2.01	2.01	2.01	2.01	-2.56	166.0	0.00	--	0.57
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1469	1	0	-523	0	-191	2.01	2.01	2.01	2.01	-9.10	590.0	0.00	--	1.92
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1470	1	0	-415	0	-230	2.01	2.01	2.01	2.01	-7.24	469.0	0.00	--	1.76
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1471	1	0	-158	0	-187	2.01	2.01	2.01	2.01	-3.25	210.7	0.00	--	0.85
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1472	1	0	-230	0	-219	2.01	2.01	2.01	2.01	-4.00	259.3	0.00	--	1.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1473	1	0	-317	0	-237	2.01	2.01	2.01	2.01	-5.51	357.4	0.00	--	1.50
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1474	1	0	9	0	2	2.01	2.01	2.01	2.01	-0.15	9.7	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1475	1	0	6	0	2	2.01	2.01	2.01	2.01	-0.11	7.1	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1476	1	0	2	0	-6	2.01	2.01	2.01	2.01	-0.11	7.1	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1477	1	0	-597	0	287	2.01	2.01	2.01	2.01	-10.40	674.1	0.00	--	4.67
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1478	1	0	-684	0	207	2.01	2.01	2.01	2.01	-11.92	772.5	0.00	--	3.84
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1479	1	0	-689	0	-156	2.01	2.01	2.01	2.01	-12.00	777.8	0.00	--	2.94
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1480	1	0	-523	0	-378	2.01	2.01	2.01	2.01	-9.11	590.6	0.00	--	4.74
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1481	1	0	-589	0	-322	2.01	2.01	2.01	2.01	-10.25	664.6	0.00	--	3.81
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1482	1	0	-579	0	-257	2.01	2.01	2.01	2.01	-10.09	653.8	0.00	--	2.86
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1483	1	0	-424	0	-498	2.01	2.01	2.01	2.01	-8.67	562.1	0.00	--	4.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1484	1	0	-478	0	-398	2.01	2.01	2.01	2.01	-8.33	539.7	0.00	--	3.48
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1485	1	0	-467	0	-307	2.01	2.01	2.01	2.01	-8.13	527.2	0.00	--	2.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1486	1	0	-325	0	-535	2.01	2.01	2.01	2.01	-9.31	603.7	0.00	--	3.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1487	1	0	-366	0	-420	2.01	2.01	2.01	2.01	-7.31	473.8	0.00	--	2.90
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1488	1	0	-357	0	-318	2.01	2.01	2.01	2.01	-6.22	403.4	0.00	--	2.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1489	1	0	-240	0	-495	2.01	2.01	2.01	2.01	-8.62	558.9	0.00	--	2.62
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1490	1	0	-267	0	-390	2.01	2.01	2.01	2.01	-6.79	440.1	0.00	--	2.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1491	1	0	-260	0	-295	2.01	2.01	2.01	2.01	-5.14	333.4	0.00	--	1.70
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1492	1	0	-171	0	-415	2.01	2.01	2.01	2.01	-7.23	468.3	0.00	--	1.84
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1493	1	0	-187	0	-329	2.01	2.01	2.01	2.01	-5.73	371.5	0.00	--	1.60

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1494	1	0	-181	0	-250	2.01	2.01	2.01	2.01	-4.36	282.8	0.00	--	1.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1495	1	0	-119	0	-323	2.01	2.01	2.01	2.01	-5.62	364.4	0.00	--	1.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1496	1	0	-127	0	-257	2.01	2.01	2.01	2.01	-4.48	290.6	0.00	--	1.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1497	1	0	-121	0	-197	2.01	2.01	2.01	2.01	-3.42	222.0	0.00	--	0.84
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1498	1	0	-81	0	-235	2.01	2.01	2.01	2.01	-4.10	265.8	0.00	--	0.78
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1499	1	0	-83	0	-188	2.01	2.01	2.01	2.01	-3.28	212.4	0.00	--	0.69
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1500	1	0	-77	0	-144	2.01	2.01	2.01	2.01	-2.50	162.3	0.00	--	0.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1501	1	0	-56	0	-166	2.01	2.01	2.01	2.01	-2.90	187.7	0.00	--	0.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1502	1	0	-54	0	-132	2.01	2.01	2.01	2.01	-2.30	149.4	0.00	--	0.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1503	1	0	-48	0	-100	2.01	2.01	2.01	2.01	-1.75	113.3	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1504	1	0	-40	0	-117	2.01	2.01	2.01	2.01	-2.03	131.6	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1505	1	0	-36	0	-92	2.01	2.01	2.01	2.01	-1.60	103.9	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1506	1	0	-31	0	-69	2.01	2.01	2.01	2.01	-1.20	77.9	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1507	1	0	-27	0	-77	2.01	2.01	2.01	2.01	-1.33	86.4	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1508	1	0	-23	0	-59	2.01	2.01	2.01	2.01	-1.04	67.1	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1509	1	0	-18	0	-44	2.01	2.01	2.01	2.01	-0.76	49.1	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1510	1	0	-18	0	-46	2.01	2.01	2.01	2.01	-0.80	51.8	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1511	1	0	-13	0	-35	2.01	2.01	2.01	2.01	-0.60	39.0	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1512	1	0	-9	0	-24	2.01	2.01	2.01	2.01	-0.42	27.2	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1513	1	0	-12	0	-22	2.01	2.01	2.01	2.01	-0.38	24.9	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1514	1	0	-6	0	-15	2.01	2.01	2.01	2.01	-0.27	17.5	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1515	1	0	-2	0	-9	2.01	2.01	2.01	2.01	-0.16	10.7	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1516	1	0	-7	0	-6	2.01	2.01	2.01	2.01	-0.12	7.5	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1517	1	0	-1	0	-3	2.01	2.01	2.01	2.01	-0.06	3.6	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1518	1	0	3	0	-1	2.01	2.01	2.01	2.01	-0.05	3.2	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1519	1	0	-4	0	-1	2.01	2.01	2.01	2.01	-0.07	4.6	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1520	1	0	2	0	1	2.01	2.01	2.01	2.01	-0.03	2.0	0.00	--	0.00
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1521	1	0	5	0	1	2.01	2.01	2.01	2.01	-0.09	6.1	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1522	1	0	99	0	-129	2.01	2.01	2.01	2.01	-2.25	146.1	0.00	--	0.37
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1523	1	0	116	0	-109	2.01	2.01	2.01	2.01	-2.02	130.9	0.00	--	0.19
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1524	1	0	66	0	-170	2.01	2.01	2.01	2.01	-2.96	191.8	0.00	--	0.40
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1525	1	0	85	0	-158	2.01	2.01	2.01	2.01	-2.74	177.9	0.00	--	0.22
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1526	1	0	42	0	-162	2.01	2.01	2.01	2.01	-2.83	183.4	0.00	--	0.35
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1527	1	0	57	0	-158	2.01	2.01	2.01	2.01	-2.75	178.4	0.00	--	0.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1528	1	0	26	0	-137	2.01	2.01	2.01	2.01	-2.38	154.2	0.00	--	0.25
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1529	1	0	35	0	-139	2.01	2.01	2.01	2.01	-2.42	156.5	0.00	--	0.15
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1530	1	0	15	0	-110	2.01	2.01	2.01	2.01	-1.91	124.1	0.00	--	0.14
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1531	1	0	21	0	-113	2.01	2.01	2.01	2.01	-1.97	127.7	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1532	1	0	11	0	-89	2.01	2.01	2.01	2.01	-1.56	100.9	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1533	1	0	14	0	-89	2.01	2.01	2.01	2.01	-1.55	100.7	0.00	--	0.05
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1534	1	0	10	0	-70	2.01	2.01	2.01	2.01	-1.21	78.7	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1535	1	0	11	0	-68	2.01	2.01	2.01	2.01	-1.18	76.6	0.00	--	0.05
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1536	1	0	11	0	-52	2.01	2.01	2.01	2.01	-0.90	58.3	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1537	1	0	11	0	-50	2.01	2.01	2.01	2.01	-0.86	56.0	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1538	1	0	11	0	-37	2.01	2.01	2.01	2.01	-0.65	42.3	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1539	1	0	11	0	-36	2.01	2.01	2.01	2.01	-0.63	40.6	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1540	1	0	12	0	-27	2.01	2.01	2.01	2.01	-0.47	30.7	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1541	1	0	12	0	-26	2.01	2.01	2.01	2.01	-0.46	29.6	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1542	1	0	12	0	-19	2.01	2.01	2.01	2.01	-0.33	21.3	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1543	1	0	12	0	-18	2.01	2.01	2.01	2.01	-0.32	20.8	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1544	1	0	13	0	-13	2.01	2.01	2.01	2.01	-0.22	14.4	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1545	1	0	12	0	-13	2.01	2.01	2.01	2.01	-0.22	14.2	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
1546	1	0	13	0	-8	2.01	2.01	2.01	2.01	-0.22	14.6	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

1547	1	0	13	0	-8	2.01	2.01	2.01	2.01	-0.22	14.2	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1548	1	0	13	0	-5	2.01	2.01	2.01	2.01	-0.23	14.7	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1549	1	0	13	0	-5	2.01	2.01	2.01	2.01	-0.22	14.4	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1550	1	0	13	0	4	2.01	2.01	2.01	2.01	-0.23	14.8	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1551	1	0	13	0	-4	2.01	2.01	2.01	2.01	-0.22	14.5	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1552	1	0	11	0	-6	2.01	2.01	2.01	2.01	-0.19	12.2	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1553	1	0	12	0	-7	2.01	2.01	2.01	2.01	-0.21	13.9	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1554	1	0	13	0	-8	2.01	2.01	2.01	2.01	-0.22	14.5	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1555	1	0	12	0	4	2.01	2.01	2.01	2.01	-0.21	13.7	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1556	1	0	13	0	4	2.01	2.01	2.01	2.01	-0.23	14.6	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1557	1	0	13	0	-5	2.01	2.01	2.01	2.01	-0.23	14.8	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1558	1	0	13	0	4	2.01	2.01	2.01	2.01	-0.23	14.7	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1559	1	0	13	0	4	2.01	2.01	2.01	2.01	-0.23	15.1	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1560	1	0	13	0	4	2.01	2.01	2.01	2.01	-0.23	15.0	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1561	1	0	-269	0	-111	2.01	2.01	2.01	2.01	-4.69	304.1	0.00	--	0.70
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1562	1	0	-131	0	-149	2.01	2.01	2.01	2.01	-2.60	168.8	0.00	--	0.90
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1563	1	0	64	0	-151	2.01	2.01	2.01	2.01	-2.63	170.6	0.00	--	0.69
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1564	1	0	-204	0	-127	2.01	2.01	2.01	2.01	-3.56	230.6	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1565	1	0	-110	0	-162	2.01	2.01	2.01	2.01	-2.83	183.5	0.00	--	0.59
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1566	1	0	31	0	-176	2.01	2.01	2.01	2.01	-3.07	198.9	0.00	--	0.58
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1567	1	0	-27	0	-72	2.01	2.01	2.01	2.01	-1.25	81.3	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1568	1	0	-12	0	-72	2.01	2.01	2.01	2.01	-1.26	81.5	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1569	1	0	7	0	-71	2.01	2.01	2.01	2.01	-1.24	80.3	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1570	1	0	-16	0	-55	2.01	2.01	2.01	2.01	-0.96	62.1	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1571	1	0	-7	0	-54	2.01	2.01	2.01	2.01	-0.95	61.5	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1572	1	0	8	0	-53	2.01	2.01	2.01	2.01	-0.93	60.2	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1573	1	0	-9	0	-40	2.01	2.01	2.01	2.01	-0.69	44.9	0.00	--	0.06

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1574	1	0	5	0	-39	2.01	2.01	2.01	2.01	-0.69	44.5	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1575	1	0	10	0	-39	2.01	2.01	2.01	2.01	-0.67	43.6	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1576	1	0	-5	0	-28	2.01	2.01	2.01	2.01	-0.49	32.0	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1577	1	0	8	0	-28	2.01	2.01	2.01	2.01	-0.49	31.8	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1578	1	0	11	0	-28	2.01	2.01	2.01	2.01	-0.48	31.4	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1579	1	0	6	0	-19	2.01	2.01	2.01	2.01	-0.33	21.3	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1580	1	0	10	0	-19	2.01	2.01	2.01	2.01	-0.33	21.5	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1581	1	0	12	0	-19	2.01	2.01	2.01	2.01	-0.33	21.6	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1582	1	0	9	0	-12	2.01	2.01	2.01	2.01	-0.20	13.1	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1583	1	0	11	0	-12	2.01	2.01	2.01	2.01	-0.21	13.7	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1584	1	0	12	0	-13	2.01	2.01	2.01	2.01	-0.22	14.1	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1585	1	0	-25	0	-156	2.01	2.01	2.01	2.01	-2.71	175.8	0.00	--	0.45
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1586	1	0	-70	0	-140	2.01	2.01	2.01	2.01	-2.43	157.7	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1587	1	0	-141	0	-123	2.01	2.01	2.01	2.01	-2.46	159.7	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1588	1	0	14	0	-120	2.01	2.01	2.01	2.01	-2.08	135.0	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1589	1	0	-38	0	-101	2.01	2.01	2.01	2.01	-1.76	113.9	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1590	1	0	8	0	-101	2.01	2.01	2.01	2.01	-1.76	113.9	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1591	1	0	-25	0	-90	2.01	2.01	2.01	2.01	-1.56	101.3	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1592	1	0	-63	0	-88	2.01	2.01	2.01	2.01	-1.54	99.6	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1593	1	0	-92	0	-89	2.01	2.01	2.01	2.01	-1.60	103.9	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1594	1	0	6	0	-88	2.01	2.01	2.01	2.01	-1.53	99.4	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1595	1	0	-42	0	-86	2.01	2.01	2.01	2.01	-1.50	97.2	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1596	1	0	-17	0	-87	2.01	2.01	2.01	2.01	-1.52	98.7	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1597	1	0	6	0	-6	2.01	2.01	2.01	2.01	-0.10	6.5	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1598	1	0	9	0	-6	2.01	2.01	2.01	2.01	-0.15	9.8	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1599	1	0	9	0	3	2.01	2.01	2.01	2.01	-0.15	10.0	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1600	1	0	11	0	4	2.01	2.01	2.01	2.01	-0.19	12.2	0.00	--	0.06

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1601	1	0	11	0	3	2.01	2.01	2.01	2.01	-0.19	12.1	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1602	1	0	12	0	4	2.01	2.01	2.01	2.01	-0.21	13.7	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1603	1	0	-257	0	-175	2.01	2.01	2.01	2.01	-4.48	290.1	0.00	--	0.90
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1604	1	0	-183	0	-130	2.01	2.01	2.01	2.01	-3.19	206.6	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1605	1	0	-185	0	-162	2.01	2.01	2.01	2.01	-3.22	208.6	0.00	--	0.70
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1606	1	0	-129	0	-119	2.01	2.01	2.01	2.01	-2.25	146.1	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1607	1	0	-125	0	-139	2.01	2.01	2.01	2.01	-2.42	156.8	0.00	--	0.50
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1608	1	0	-85	0	-105	2.01	2.01	2.01	2.01	-1.82	118.2	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1609	1	0	-339	0	-171	2.01	2.01	2.01	2.01	-5.90	382.4	0.00	--	1.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1610	1	0	-242	0	-130	2.01	2.01	2.01	2.01	-4.22	273.3	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1611	1	0	-430	0	-137	2.01	2.01	2.01	2.01	-7.49	485.4	0.00	--	1.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1612	1	0	-306	0	-103	2.01	2.01	2.01	2.01	-5.33	345.3	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1613	1	0	-80	0	-110	2.01	2.01	2.01	2.01	-1.92	124.3	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1614	1	0	-52	0	-84	2.01	2.01	2.01	2.01	-1.47	95.2	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1615	1	0	-48	0	-80	2.01	2.01	2.01	2.01	-1.40	90.9	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1616	1	0	-30	0	-62	2.01	2.01	2.01	2.01	-1.08	69.8	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1617	1	0	-27	0	-55	2.01	2.01	2.01	2.01	-0.96	62.0	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1618	1	0	-15	0	-42	2.01	2.01	2.01	2.01	-0.73	47.0	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1619	1	0	-14	0	-36	2.01	2.01	2.01	2.01	-0.63	41.0	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1620	1	0	-8	0	-29	2.01	2.01	2.01	2.01	-0.51	33.1	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1621	1	0	-5	0	-21	2.01	2.01	2.01	2.01	-0.37	23.8	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1622	1	0	-4	0	-19	2.01	2.01	2.01	2.01	-0.34	21.8	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1623	1	0	-2	0	-12	2.01	2.01	2.01	2.01	-0.21	13.8	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1624	1	0	5	0	-11	2.01	2.01	2.01	2.01	-0.20	12.9	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1625	1	0	-538	0	-58	2.01	2.01	2.01	2.01	-9.38	607.8	0.00	--	0.86
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1626	1	0	-385	0	-43	2.01	2.01	2.01	2.01	-6.71	434.7	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1627	1	0	-12	0	-22	2.01	2.01	2.01	2.01	-0.39	25.1	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1628	1	0	-14	0	-24	2.01	2.01	2.01	2.01	-0.41	26.8	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1629	1	0	-13	0	21	2.01	2.01	2.01	2.01	-0.37	23.8	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1630	1	0	-16	0	23	2.01	2.01	2.01	2.01	-0.40	26.2	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1631	1	0	-13	0	49	2.01	2.01	2.01	2.01	-0.85	55.2	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1632	1	0	-18	0	55	2.01	2.01	2.01	2.01	-0.96	62.2	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1633	1	0	-10	0	58	2.01	2.01	2.01	2.01	-1.00	65.0	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1634	1	0	-17	0	73	2.01	2.01	2.01	2.01	-1.28	82.7	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1635	1	0	-7	0	55	2.01	2.01	2.01	2.01	-0.95	61.7	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1636	1	0	-14	0	63	2.01	2.01	2.01	2.01	-1.10	71.0	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1637	1	0	-10	0	-9	2.01	2.01	2.01	2.01	-0.18	11.4	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1638	1	0	-15	0	11	2.01	2.01	2.01	2.01	-0.25	16.5	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1639	1	0	-10	0	-35	2.01	2.01	2.01	2.01	-0.61	39.5	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1640	1	0	-13	0	-36	2.01	2.01	2.01	2.01	-0.63	41.1	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1641	1	0	-9	0	-47	2.01	2.01	2.01	2.01	-0.82	53.0	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1642	1	0	-11	0	-49	2.01	2.01	2.01	2.01	-0.85	54.9	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1643	1	0	-9	0	-57	2.01	2.01	2.01	2.01	-0.98	63.8	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1644	1	0	-10	0	-58	2.01	2.01	2.01	2.01	-1.01	65.4	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1645	1	0	9	0	-59	2.01	2.01	2.01	2.01	-1.02	66.1	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1646	1	0	9	0	-60	2.01	2.01	2.01	2.01	-1.04	67.5	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1647	1	0	9	0	-52	2.01	2.01	2.01	2.01	-0.90	58.3	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1648	1	0	10	0	-52	2.01	2.01	2.01	2.01	-0.91	59.0	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1649	1	0	9	0	-41	2.01	2.01	2.01	2.01	-0.71	45.7	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1650	1	0	12	0	-41	2.01	2.01	2.01	2.01	-0.71	46.3	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1651	1	0	9	0	-22	2.01	2.01	2.01	2.01	-0.39	25.0	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1652	1	0	16	0	-23	2.01	2.01	2.01	2.01	-0.39	25.6	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1653	1	0	9	0	13	2.01	2.01	2.01	2.01	-0.23	15.0	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

1654	1	0	20	0	12	2.01	2.01	2.01	2.01	-0.35	22.7	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1655	1	0	9	0	27	2.01	2.01	2.01	2.01	-0.47	30.7	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1656	1	0	23	0	31	2.01	2.01	2.01	2.01	-0.54	34.7	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1657	1	0	9	0	28	2.01	2.01	2.01	2.01	-0.49	31.8	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1658	1	0	26	0	33	2.01	2.01	2.01	2.01	-0.57	37.2	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1659	1	0	12	0	17	2.01	2.01	2.01	2.01	-0.30	19.3	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1660	1	0	33	0	20	2.01	2.01	2.01	2.01	-0.57	37.0	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1661	1	0	65	0	24	2.01	2.01	2.01	2.01	-1.14	73.7	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1662	1	0	106	0	26	2.01	2.01	2.01	2.01	-1.84	119.3	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1663	1	0	59	0	46	2.01	2.01	2.01	2.01	-1.03	66.5	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1664	1	0	115	0	66	2.01	2.01	2.01	2.01	-2.01	130.3	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1665	1	0	51	0	41	2.01	2.01	2.01	2.01	-0.90	58.1	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1666	1	0	105	0	56	2.01	2.01	2.01	2.01	-1.83	118.7	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1667	1	0	43	0	12	2.01	2.01	2.01	2.01	-0.74	48.2	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1668	1	0	80	0	15	2.01	2.01	2.01	2.01	-1.40	90.6	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1669	1	0	30	0	-24	2.01	2.01	2.01	2.01	-0.53	34.1	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1670	1	0	52	0	-27	2.01	2.01	2.01	2.01	-0.90	58.2	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1671	1	0	19	0	-41	2.01	2.01	2.01	2.01	-0.71	46.3	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1672	1	0	29	0	-39	2.01	2.01	2.01	2.01	-0.68	44.1	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1673	1	0	13	0	-53	2.01	2.01	2.01	2.01	-0.93	60.3	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1674	1	0	18	0	-55	2.01	2.01	2.01	2.01	-0.95	61.7	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1675	1	0	11	0	-62	2.01	2.01	2.01	2.01	-1.08	69.7	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1676	1	0	12	0	-64	2.01	2.01	2.01	2.01	-1.11	72.3	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1677	1	0	-11	0	-60	2.01	2.01	2.01	2.01	-1.05	67.7	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1678	1	0	-12	0	-62	2.01	2.01	2.01	2.01	-1.08	70.3	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1679	1	0	-13	0	-51	2.01	2.01	2.01	2.01	-0.89	57.9	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1680	1	0	-14	0	-54	2.01	2.01	2.01	2.01	-0.94	61.0	0.00	--	0.23

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1681	1	0	-14	0	-39	2.01	2.01	2.01	2.01	-0.68	44.1	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1682	1	0	-14	0	-42	2.01	2.01	2.01	2.01	-0.72	46.9	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1683	1	0	-15	0	15	2.01	2.01	2.01	2.01	-0.25	16.5	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1684	1	0	14	0	17	2.01	2.01	2.01	2.01	-0.30	19.2	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1685	1	0	-11	0	75	2.01	2.01	2.01	2.01	-1.31	84.7	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1686	1	0	22	0	89	2.01	2.01	2.01	2.01	-1.55	100.1	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1687	1	0	-13	0	96	2.01	2.01	2.01	2.01	-1.66	107.9	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1688	1	0	27	0	124	2.01	2.01	2.01	2.01	-2.15	139.6	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1689	1	0	-18	0	62	2.01	2.01	2.01	2.01	-1.08	69.8	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1690	1	0	21	0	67	2.01	2.01	2.01	2.01	-1.16	75.2	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1691	1	0	-17	0	24	2.01	2.01	2.01	2.01	-0.42	27.4	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1692	1	0	-15	0	24	2.01	2.01	2.01	2.01	-0.42	27.0	0.00	--	0.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1693	1	0	-15	0	-26	2.01	2.01	2.01	2.01	-0.45	29.4	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1694	1	0	-16	0	-28	2.01	2.01	2.01	2.01	-0.49	31.9	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1695	1	0	11	0	-33	2.01	2.01	2.01	2.01	-0.57	36.9	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1696	1	0	-12	0	-34	2.01	2.01	2.01	2.01	-0.59	38.4	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1697	1	0	-14	0	-36	2.01	2.01	2.01	2.01	-0.63	40.5	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1698	1	0	-15	0	-38	2.01	2.01	2.01	2.01	-0.66	42.8	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1699	1	0	-14	0	-40	2.01	2.01	2.01	2.01	-0.69	44.9	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1700	1	0	-15	0	-30	2.01	2.01	2.01	2.01	-0.52	33.9	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1701	1	0	15	0	23	2.01	2.01	2.01	2.01	-0.41	26.3	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1702	1	0	19	0	69	2.01	2.01	2.01	2.01	-1.20	77.5	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1703	1	0	26	0	145	2.01	2.01	2.01	2.01	-2.53	163.7	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1704	1	0	20	0	97	2.01	2.01	2.01	2.01	-1.68	109.1	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1705	1	0	14	0	19	2.01	2.01	2.01	2.01	-0.34	21.8	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1706	1	0	-13	0	-43	2.01	2.01	2.01	2.01	-0.74	48.2	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1707	1	0	-13	0	-56	2.01	2.01	2.01	2.01	-0.98	63.7	0.00	--	0.24

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1708	1	0	-12	0	-64	2.01	2.01	2.01	2.01	-1.11	72.2	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1709	1	0	13	0	-66	2.01	2.01	2.01	2.01	-1.14	74.1	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1710	1	0	19	0	-55	2.01	2.01	2.01	2.01	-0.95	61.9	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1711	1	0	44	0	-34	2.01	2.01	2.01	2.01	-0.77	50.2	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1712	1	0	130	0	61	2.01	2.01	2.01	2.01	-2.27	147.3	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1713	1	0	130	0	63	2.01	2.01	2.01	2.01	-2.27	147.2	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1714	1	0	117	0	21	2.01	2.01	2.01	2.01	-2.03	131.8	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1715	1	0	110	0	21	2.01	2.01	2.01	2.01	-1.92	124.1	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1716	1	0	80	0	-33	2.01	2.01	2.01	2.01	-1.40	90.8	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1717	1	0	2353	0	2419	4.02	2.01	4.02	2.01	-32.26	1395.7	0.00	--	2.20
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	1 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
1718	1	0	2186	0	2303	4.02	2.01	4.02	2.01	-30.72	1329.0	0.00	--	3.25
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	1 d 16/25	Ayysup=	--	(e arm. base nelle due direz.)			
1719	1	0	2450	0	1245	4.02	2.01	2.01	2.01	-32.68	1413.8	0.00	--	1.08
Spess.=	50.0	cm	Axxinf=	1 d 16/25	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1720	1	0	1466	0	367	2.01	2.01	2.01	2.01	-25.53	1655.0	0.00	--	1.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1721	1	0	-252	0	621	2.01	2.01	2.01	2.01	-10.81	700.9	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1722	1	0	-359	0	1152	2.01	2.01	2.01	2.01	-20.07	1301.0	0.00	--	0.51
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1723	1	0	-230	0	603	2.01	2.01	2.01	2.01	-10.51	681.4	0.00	--	1.81
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1724	1	0	-341	0	1188	2.01	2.01	2.01	2.01	-20.69	1340.9	0.00	--	1.80
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1725	1	0	705	0	554	2.01	2.01	2.01	2.01	-12.28	795.9	0.00	--	3.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1726	1	0	838	0	1633	2.01	2.01	2.01	2.01	-28.45	1844.2	0.00	--	2.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1727	1	0	1076	0	502	2.01	2.01	2.01	2.01	-18.75	1215.1	0.00	--	6.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1728	1	0	1078	0	1344	2.01	2.01	2.01	2.01	-23.42	1517.7	0.00	--	3.97
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1729	1	0	461	0	366	2.01	2.01	2.01	2.01	-8.03	520.8	0.00	--	5.66
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1730	1	0	325	0	722	2.01	2.01	2.01	2.01	-12.58	815.5	0.00	--	3.93
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1731	1	0	-250	0	-293	2.01	2.01	2.01	2.01	-5.11	331.1	0.00	--	4.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1732	1	0	-219	0	313	2.01	2.01	2.01	2.01	-5.45	353.2	0.00	--	3.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1733	1	0	-282	0	-262	2.01	2.01	2.01	2.01	-4.92	318.8	0.00	--	4.72
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1734 1 0 -278 0 419 2.01 2.01 2.01 2.01 -7.31 473.6 0.00 -- 3.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayyup= -- (e arm. base nelle due direz.)

Delta Ingegneria s.r.l.
via Artemide 3 - 92100 Agrigento - tel 0922 402212
e.mail g.ferraro@deltaingegneria.it

Lavoro: **D1102a** Intestazione lavoro: **D1102a**
 Elem.: **GUSCIO (piastra)** Gruppo: **2** Tabella: **Tabella gusci**
 Descrizione: **Platea 2**
 Rck: **250.00** kg/cmq Tens. amm. acciaio: **2200.0** kg/cmq Coeff. omog.: **15** Coprif. sup.: **3.0** cm Coprif. inf.: **3.0** cm
 Coeff. di partecipazione Mxy: **0.50** Coeff. di partecipazione Sxy: **0.50**
 dxx base sup.: **16** mm dxx base inf.: **16** mm pxx: **25** cm dxx agg.: **16** mm pxx agg.: **25** cm
 dyy base sup.: **16** mm dyy base inf.: **16** mm pyy: **25** cm dyy agg.: **16** mm pyy agg.: **25** cm
 Orientamento armature: **rif. globale** Angolo di posa delle armature: **0.00** gradi

La armature aggiuntive, riferite al proprio passo, vanno aggiunte all'armatura di base: vedere riga riassuntiva

El. comb.	Nxx	Mxx	Nyy	Myy	Axx inf.	Axx sup.	Ayy inf.	Ayy sup.	Sc	Sf	txy	tz	tors.
	kg/25 cm	kg*m/25 cm	kg/25 cm	kg*m/25 cm	cmq / 25 cm		cmq / 25 cm				kg/cmq		
1 1	0	115	0	-9	2.01	2.01	2.01	2.01	-2.01	130.3	0.00	--	0.14
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
2 1	0	112	0	14	2.01	2.01	2.01	2.01	-1.95	126.6	0.00	--	0.24
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
3 1	0	115	0	14	2.01	2.01	2.01	2.01	-2.01	130.0	0.00	--	0.26
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
4 1	0	148	0	39	2.01	2.01	2.01	2.01	-2.58	167.3	0.00	--	0.19
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
5 1	0	118	0	46	2.01	2.01	2.01	2.01	-2.05	133.0	0.00	--	0.28
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
6 1	0	117	0	40	2.01	2.01	2.01	2.01	-2.05	132.7	0.00	--	0.19
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
7 1	0	195	0	150	2.01	2.01	2.01	2.01	-3.40	220.3	0.00	--	0.18
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
8 1	0	118	0	128	2.01	2.01	2.01	2.01	-2.23	144.7	0.00	--	0.24
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
9 1	0	122	0	125	2.01	2.01	2.01	2.01	-2.17	140.9	0.00	--	0.19
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
10 1	0	211	0	178	2.01	2.01	2.01	2.01	-3.68	238.3	0.00	--	0.04
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
11 1	0	119	0	146	2.01	2.01	2.01	2.01	-2.54	164.8	0.00	--	0.12
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
12 1	0	136	0	154	2.01	2.01	2.01	2.01	-2.68	173.8	0.00	--	0.29
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
13 1	0	204	0	108	2.01	2.01	2.01	2.01	-3.56	230.5	0.00	--	0.04
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
14 1	0	132	0	119	2.01	2.01	2.01	2.01	-2.30	148.9	0.00	--	0.09
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
15 1	0	150	0	123	2.01	2.01	2.01	2.01	-2.61	168.9	0.00	--	0.26
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
16 1	0	220	0	125	2.01	2.01	2.01	2.01	-3.83	248.4	0.00	--	0.14
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
17 1	0	143	0	137	2.01	2.01	2.01	2.01	-2.49	161.4	0.00	--	0.17
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
18 1	0	149	0	128	2.01	2.01	2.01	2.01	-2.60	168.5	0.00	--	0.10
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
19 1	0	252	0	228	2.01	2.01	2.01	2.01	-4.39	284.6	0.00	--	0.17
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
20 1	0	142	0	196	2.01	2.01	2.01	2.01	-3.41	220.8	0.00	--	0.16
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							

21	1	0	145	0	186	2.01	2.01	2.01	2.01	-3.23	209.6	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
22	1	0	258	0	241	2.01	2.01	2.01	2.01	-4.50	291.7	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
23	1	0	137	0	222	2.01	2.01	2.01	2.01	-3.86	250.1	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
24	1	0	146	0	215	2.01	2.01	2.01	2.01	-3.75	243.1	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
25	1	0	258	0	241	2.01	2.01	2.01	2.01	-4.50	291.6	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
26	1	0	133	0	217	2.01	2.01	2.01	2.01	-3.78	245.1	0.00	--	0.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
27	1	0	144	0	214	2.01	2.01	2.01	2.01	-3.72	241.1	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
28	1	0	240	0	202	2.01	2.01	2.01	2.01	-4.17	270.5	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
29	1	0	137	0	184	2.01	2.01	2.01	2.01	-3.21	207.9	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
30	1	0	141	0	176	2.01	2.01	2.01	2.01	-3.07	199.2	0.00	--	0.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
31	1	0	208	0	110	2.01	2.01	2.01	2.01	-3.62	234.6	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
32	1	0	131	0	118	2.01	2.01	2.01	2.01	-2.28	147.6	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
33	1	0	140	0	116	2.01	2.01	2.01	2.01	-2.44	158.0	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
34	1	0	211	0	163	2.01	2.01	2.01	2.01	-3.67	237.7	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
35	1	0	115	0	137	2.01	2.01	2.01	2.01	-2.38	154.2	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
36	1	0	125	0	142	2.01	2.01	2.01	2.01	-2.47	160.0	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
37	1	0	192	0	139	2.01	2.01	2.01	2.01	-3.35	216.8	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
38	1	0	109	0	113	2.01	2.01	2.01	2.01	-1.97	128.0	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
39	1	0	103	0	107	2.01	2.01	2.01	2.01	-1.86	120.3	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
40	1	0	147	0	28	2.01	2.01	2.01	2.01	-2.56	165.7	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
41	1	0	110	0	28	2.01	2.01	2.01	2.01	-1.92	124.7	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
42	1	0	96	0	-13	2.01	2.01	2.01	2.01	-1.68	108.6	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
43	1	0	114	0	-16	2.01	2.01	2.01	2.01	-1.98	128.3	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
44	1	0	104	0	-31	2.01	2.01	2.01	2.01	-1.81	117.0	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
45	1	0	102	0	-80	2.01	2.01	2.01	2.01	-1.77	115.0	0.00	--	0.58
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
46	1	0	22	0	17	2.01	2.01	2.01	2.01	-0.38	24.7	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
47	1	0	59	0	12	2.01	2.01	2.01	2.01	-1.03	66.6	0.00	--	0.15

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
48	1	0	94	0	-4	2.01	2.01	2.01	2.01	-1.64	106.0	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
49	1	0	23	0	52	2.01	2.01	2.01	2.01	-0.90	58.4	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
50	1	0	69	0	49	2.01	2.01	2.01	2.01	-1.21	78.3	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
51	1	0	131	0	38	2.01	2.01	2.01	2.01	-2.28	148.1	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
52	1	0	21	0	102	2.01	2.01	2.01	2.01	-1.78	115.6	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
53	1	0	72	0	124	2.01	2.01	2.01	2.01	-2.16	140.2	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
54	1	0	186	0	151	2.01	2.01	2.01	2.01	-3.24	209.7	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
55	1	0	17	0	117	2.01	2.01	2.01	2.01	-2.04	132.5	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
56	1	0	67	0	137	2.01	2.01	2.01	2.01	-2.39	155.2	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
57	1	0	200	0	178	2.01	2.01	2.01	2.01	-3.49	226.2	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
58	1	0	19	0	118	2.01	2.01	2.01	2.01	-2.05	133.1	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
59	1	0	74	0	111	2.01	2.01	2.01	2.01	-1.94	125.8	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
60	1	0	187	0	103	2.01	2.01	2.01	2.01	-3.25	210.8	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
61	1	0	21	0	133	2.01	2.01	2.01	2.01	-2.32	150.2	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
62	1	0	86	0	132	2.01	2.01	2.01	2.01	-2.30	148.8	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
63	1	0	203	0	122	2.01	2.01	2.01	2.01	-3.53	229.0	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
64	1	0	18	0	161	2.01	2.01	2.01	2.01	-2.80	181.5	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
65	1	0	87	0	187	2.01	2.01	2.01	2.01	-3.25	210.9	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
66	1	0	240	0	226	2.01	2.01	2.01	2.01	-4.18	270.7	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
67	1	0	12	0	180	2.01	2.01	2.01	2.01	-3.13	202.9	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
68	1	0	80	0	203	2.01	2.01	2.01	2.01	-3.54	229.5	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
69	1	0	246	0	235	2.01	2.01	2.01	2.01	-4.28	277.6	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
70	1	0	16	0	183	2.01	2.01	2.01	2.01	-3.19	207.0	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
71	1	0	84	0	207	2.01	2.01	2.01	2.01	-3.60	233.4	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
72	1	0	250	0	239	2.01	2.01	2.01	2.01	-4.35	282.0	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
73	1	0	23	0	164	2.01	2.01	2.01	2.01	-2.86	185.3	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
74	1	0	91	0	183	2.01	2.01	2.01	2.01	-3.19	207.0	0.00	--	0.25

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
75	1	0	235	0	208	2.01	2.01	2.01	2.01	-4.10	265.4	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
76	1	0	24	0	128	2.01	2.01	2.01	2.01	-2.23	144.6	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
77	1	0	86	0	122	2.01	2.01	2.01	2.01	-2.13	138.0	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
78	1	0	197	0	113	2.01	2.01	2.01	2.01	-3.43	222.6	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
79	1	0	22	0	125	2.01	2.01	2.01	2.01	-2.17	140.8	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
80	1	0	75	0	139	2.01	2.01	2.01	2.01	-2.42	156.8	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
81	1	0	201	0	163	2.01	2.01	2.01	2.01	-3.50	226.7	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
82	1	0	24	0	104	2.01	2.01	2.01	2.01	-1.81	117.1	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
83	1	0	76	0	124	2.01	2.01	2.01	2.01	-2.16	140.0	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
84	1	0	190	0	149	2.01	2.01	2.01	2.01	-3.31	214.8	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
85	1	0	26	0	52	2.01	2.01	2.01	2.01	-0.91	58.7	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
86	1	0	73	0	48	2.01	2.01	2.01	2.01	-1.27	82.4	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
87	1	0	134	0	33	2.01	2.01	2.01	2.01	-2.34	151.5	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
88	1	0	23	0	17	2.01	2.01	2.01	2.01	-0.41	26.4	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
89	1	0	61	0	11	2.01	2.01	2.01	2.01	-1.07	69.1	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
90	1	0	94	0	-7	2.01	2.01	2.01	2.01	-1.64	106.5	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
91	1	0	-108	0	-29	2.01	2.01	2.01	2.01	-1.88	121.9	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
92	1	0	-114	0	24	2.01	2.01	2.01	2.01	-1.98	128.4	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
93	1	0	-117	0	28	2.01	2.01	2.01	2.01	-2.04	132.0	0.00	--	0.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
94	1	0	-92	0	21	2.01	2.01	2.01	2.01	-1.61	104.1	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
95	1	0	-78	0	13	2.01	2.01	2.01	2.01	-1.36	88.1	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
96	1	0	-76	0	-17	2.01	2.01	2.01	2.01	-1.32	85.5	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
97	1	0	-84	0	-26	2.01	2.01	2.01	2.01	-1.47	95.2	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
98	1	0	-94	0	-40	2.01	2.01	2.01	2.01	-1.63	105.6	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
99	1	0	-89	0	-32	2.01	2.01	2.01	2.01	-1.55	100.5	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
100	1	0	-79	0	16	2.01	2.01	2.01	2.01	-1.37	89.1	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

101	1	0	-85	0	-15	2.01	2.01	2.01	2.01	-1.48	95.9	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
102	1	0	-91	0	20	2.01	2.01	2.01	2.01	-1.58	102.4	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
103	1	0	-93	0	-29	2.01	2.01	2.01	2.01	-1.61	104.5	0.00	--	0.34
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
104	1	0	213	0	150	2.01	2.01	2.01	2.01	-3.71	240.4	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
105	1	0	158	0	39	2.01	2.01	2.01	2.01	-2.75	178.3	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
106	1	0	127	0	-23	2.01	2.01	2.01	2.01	-2.21	143.2	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
107	1	0	262	0	207	2.01	2.01	2.01	2.01	-4.57	296.2	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
108	1	0	232	0	110	2.01	2.01	2.01	2.01	-4.03	261.5	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
109	1	0	233	0	112	2.01	2.01	2.01	2.01	-4.05	262.7	0.00	--	0.39
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
110	1	0	247	0	192	2.01	2.01	2.01	2.01	-4.30	278.4	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
111	1	0	274	0	226	2.01	2.01	2.01	2.01	-4.78	309.9	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
112	1	0	278	0	228	2.01	2.01	2.01	2.01	-4.85	314.2	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
113	1	0	224	0	165	2.01	2.01	2.01	2.01	-3.91	253.2	0.00	--	0.39
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
114	1	0	220	0	104	2.01	2.01	2.01	2.01	-3.83	248.0	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
115	1	0	251	0	188	2.01	2.01	2.01	2.01	-4.37	283.1	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
116	1	0	86	0	-126	2.01	2.01	2.01	2.01	-2.20	142.4	0.00	--	0.61
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
117	1	0	123	0	-40	2.01	2.01	2.01	2.01	-2.14	138.5	0.00	--	0.39
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
118	1	0	189	0	131	2.01	2.01	2.01	2.01	-3.29	212.9	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
119	1	0	-96	0	-81	2.01	2.01	2.01	2.01	-1.67	108.3	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
120	1	0	-94	0	-98	2.01	2.01	2.01	2.01	-1.71	110.7	0.00	--	0.59
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
121	1	0	-82	0	-118	2.01	2.01	2.01	2.01	-2.06	133.5	0.00	--	0.76
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
122	1	0	-52	0	-139	2.01	2.01	2.01	2.01	-2.42	156.6	0.00	--	0.88
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
123	1	0	79	0	-145	2.01	2.01	2.01	2.01	-2.53	164.3	0.00	--	0.81
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
124	1	0	-110	0	-58	2.01	2.01	2.01	2.01	-1.92	124.4	0.00	--	0.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
125	1	0	-113	0	-69	2.01	2.01	2.01	2.01	-1.96	127.1	0.00	--	0.65
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
126	1	0	-99	0	-78	2.01	2.01	2.01	2.01	-1.72	111.2	0.00	--	0.84
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
127	1	0	-57	0	-85	2.01	2.01	2.01	2.01	-1.48	96.2	0.00	--	0.99
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

128	1	0	121	0	-75	2.01	2.01	2.01	2.01	-2.11	137.0	0.00	--	0.87
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
129	1	0	-122	0	-34	2.01	2.01	2.01	2.01	-2.13	138.0	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
130	1	0	-127	0	-36	2.01	2.01	2.01	2.01	-2.20	142.9	0.00	--	0.63
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
131	1	0	-108	0	53	2.01	2.01	2.01	2.01	-1.88	122.1	0.00	--	0.78
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
132	1	0	-49	0	91	2.01	2.01	2.01	2.01	-1.59	103.1	0.00	--	0.89
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
133	1	0	172	0	136	2.01	2.01	2.01	2.01	-3.00	194.6	0.00	--	0.77
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
134	1	0	-131	0	32	2.01	2.01	2.01	2.01	-2.28	147.5	0.00	--	0.43
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
135	1	0	-134	0	49	2.01	2.01	2.01	2.01	-2.33	151.2	0.00	--	0.55
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
136	1	0	-107	0	73	2.01	2.01	2.01	2.01	-1.86	120.8	0.00	--	0.64
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
137	1	0	38	0	108	2.01	2.01	2.01	2.01	-1.88	122.0	0.00	--	0.63
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
138	1	0	186	0	149	2.01	2.01	2.01	2.01	-3.23	209.5	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
139	1	0	-135	0	39	2.01	2.01	2.01	2.01	-2.34	151.9	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
140	1	0	-136	0	58	2.01	2.01	2.01	2.01	-2.37	153.8	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
141	1	0	-103	0	80	2.01	2.01	2.01	2.01	-1.79	116.1	0.00	--	0.51
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
142	1	0	41	0	97	2.01	2.01	2.01	2.01	-1.68	109.1	0.00	--	0.52
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
143	1	0	191	0	101	2.01	2.01	2.01	2.01	-3.33	215.8	0.00	--	0.41
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
144	1	0	-134	0	42	2.01	2.01	2.01	2.01	-2.34	151.8	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
145	1	0	-135	0	64	2.01	2.01	2.01	2.01	-2.36	152.9	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
146	1	0	-99	0	94	2.01	2.01	2.01	2.01	-1.73	112.3	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
147	1	0	40	0	135	2.01	2.01	2.01	2.01	-2.36	152.8	0.00	--	0.43
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
148	1	0	221	0	182	2.01	2.01	2.01	2.01	-3.86	250.0	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
149	1	0	-131	0	42	2.01	2.01	2.01	2.01	-2.28	147.9	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
150	1	0	-130	0	64	2.01	2.01	2.01	2.01	-2.27	147.3	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
151	1	0	-92	0	97	2.01	2.01	2.01	2.01	-1.69	109.7	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
152	1	0	27	0	146	2.01	2.01	2.01	2.01	-2.53	164.3	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
153	1	0	229	0	203	2.01	2.01	2.01	2.01	-3.99	258.8	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
154	1	0	-127	0	41	2.01	2.01	2.01	2.01	-2.21	143.5	0.00	--	0.03

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
155	1	0	-126	0	62	2.01	2.01	2.01	2.01	-2.20	142.3	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
156	1	0	-88	0	96	2.01	2.01	2.01	2.01	-1.67	108.2	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
157	1	0	27	0	145	2.01	2.01	2.01	2.01	-2.53	163.8	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
158	1	0	231	0	204	2.01	2.01	2.01	2.01	-4.02	260.5	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
159	1	0	-129	0	45	2.01	2.01	2.01	2.01	-2.25	145.7	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
160	1	0	-129	0	65	2.01	2.01	2.01	2.01	-2.25	145.8	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
161	1	0	-93	0	94	2.01	2.01	2.01	2.01	-1.65	106.7	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
162	1	0	42	0	140	2.01	2.01	2.01	2.01	-2.44	158.1	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
163	1	0	234	0	203	2.01	2.01	2.01	2.01	-4.07	264.0	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
164	1	0	-128	0	46	2.01	2.01	2.01	2.01	-2.22	144.0	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
165	1	0	-128	0	64	2.01	2.01	2.01	2.01	-2.23	144.3	0.00	--	0.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
166	1	0	-92	0	87	2.01	2.01	2.01	2.01	-1.59	103.3	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
167	1	0	48	0	108	2.01	2.01	2.01	2.01	-1.87	121.4	0.00	--	0.47
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
168	1	0	210	0	115	2.01	2.01	2.01	2.01	-3.66	237.3	0.00	--	0.46
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
169	1	0	-125	0	46	2.01	2.01	2.01	2.01	-2.17	140.6	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
170	1	0	-125	0	63	2.01	2.01	2.01	2.01	-2.18	141.2	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
171	1	0	-91	0	83	2.01	2.01	2.01	2.01	-1.58	102.2	0.00	--	0.45
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
172	1	0	46	0	98	2.01	2.01	2.01	2.01	-1.71	110.6	0.00	--	0.45
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
173	1	0	194	0	99	2.01	2.01	2.01	2.01	-3.37	218.7	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
174	1	0	-120	0	45	2.01	2.01	2.01	2.01	-2.10	136.0	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
175	1	0	-122	0	61	2.01	2.01	2.01	2.01	-2.12	137.3	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
176	1	0	-92	0	85	2.01	2.01	2.01	2.01	-1.60	103.7	0.00	--	0.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
177	1	0	47	0	120	2.01	2.01	2.01	2.01	-2.09	135.2	0.00	--	0.54
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
178	1	0	202	0	172	2.01	2.01	2.01	2.01	-3.52	228.2	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
179	1	0	-114	0	43	2.01	2.01	2.01	2.01	-1.99	128.9	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
180	1	0	-115	0	58	2.01	2.01	2.01	2.01	-2.00	129.9	0.00	--	0.51
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
181	1	0	-89	0	80	2.01	2.01	2.01	2.01	-1.56	101.0	0.00	--	0.64

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
182	1	0	57	0	115	2.01	2.01	2.01	2.01	-2.01	130.1	0.00	--	0.75
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
183	1	0	195	0	157	2.01	2.01	2.01	2.01	-3.39	219.9	0.00	--	0.68
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
184	1	0	-106	0	38	2.01	2.01	2.01	2.01	-1.84	119.5	0.00	--	0.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
185	1	0	-105	0	48	2.01	2.01	2.01	2.01	-1.83	118.3	0.00	--	0.55
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
186	1	0	-80	0	58	2.01	2.01	2.01	2.01	-1.40	90.5	0.00	--	0.68
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
187	1	0	61	0	65	2.01	2.01	2.01	2.01	-1.14	73.9	0.00	--	0.81
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
188	1	0	152	0	59	2.01	2.01	2.01	2.01	-2.64	171.2	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
189	1	0	-98	0	30	2.01	2.01	2.01	2.01	-1.70	110.3	0.00	--	0.45
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
190	1	0	-94	0	35	2.01	2.01	2.01	2.01	-1.64	106.5	0.00	--	0.55
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
191	1	0	-69	0	40	2.01	2.01	2.01	2.01	-1.20	77.8	0.00	--	0.65
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
192	1	0	56	0	39	2.01	2.01	2.01	2.01	-0.98	63.2	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
193	1	0	117	0	-34	2.01	2.01	2.01	2.01	-2.04	132.1	0.00	--	0.61
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
194	1	0	-128	0	-59	2.01	2.01	2.01	2.01	-2.23	144.6	0.00	--	0.61
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
195	1	0	-120	0	-55	2.01	2.01	2.01	2.01	-2.09	135.2	0.00	--	0.48
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
196	1	0	-110	0	-65	2.01	2.01	2.01	2.01	-1.91	124.0	0.00	--	0.59
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
197	1	0	-107	0	-56	2.01	2.01	2.01	2.01	-1.86	120.8	0.00	--	0.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
198	1	0	-93	0	-61	2.01	2.01	2.01	2.01	-1.61	104.5	0.00	--	0.51
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
199	1	0	-94	0	-49	2.01	2.01	2.01	2.01	-1.64	106.5	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
200	1	0	-77	0	-51	2.01	2.01	2.01	2.01	-1.34	87.0	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
201	1	0	-82	0	-37	2.01	2.01	2.01	2.01	-1.43	92.8	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
202	1	0	-64	0	-38	2.01	2.01	2.01	2.01	-1.12	72.6	0.00	--	0.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
203	1	0	-71	0	-27	2.01	2.01	2.01	2.01	-1.24	80.5	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
204	1	0	-55	0	-24	2.01	2.01	2.01	2.01	-0.95	61.7	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
205	1	0	-63	0	-17	2.01	2.01	2.01	2.01	-1.09	70.9	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
206	1	0	-28	0	13	2.01	2.01	2.01	2.01	-0.49	31.9	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
207	1	0	-40	0	16	2.01	2.01	2.01	2.01	-0.70	45.2	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

208	1	0	-26	0	13	2.01	2.01	2.01	2.01	-0.45	29.5	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
209	1	0	-38	0	16	2.01	2.01	2.01	2.01	-0.65	42.5	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
210	1	0	-24	0	11	2.01	2.01	2.01	2.01	-0.41	26.9	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
211	1	0	-35	0	13	2.01	2.01	2.01	2.01	-0.61	39.4	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
212	1	0	-34	0	5	2.01	2.01	2.01	2.01	-0.60	38.7	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
213	1	0	-45	0	11	2.01	2.01	2.01	2.01	-0.78	50.5	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
214	1	0	-32	0	7	2.01	2.01	2.01	2.01	-0.56	36.4	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
215	1	0	-44	0	14	2.01	2.01	2.01	2.01	-0.77	50.2	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
216	1	0	-31	0	10	2.01	2.01	2.01	2.01	-0.54	35.3	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
217	1	0	-43	0	15	2.01	2.01	2.01	2.01	-0.76	49.0	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
218	1	0	-30	0	11	2.01	2.01	2.01	2.01	-0.52	33.8	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
219	1	0	-42	0	15	2.01	2.01	2.01	2.01	-0.73	47.3	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
220	1	0	-47	0	-12	2.01	2.01	2.01	2.01	-0.82	53.4	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
221	1	0	-56	0	6	2.01	2.01	2.01	2.01	-0.98	63.4	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
222	1	0	-40	0	5	2.01	2.01	2.01	2.01	-0.71	45.7	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
223	1	0	-50	0	10	2.01	2.01	2.01	2.01	-0.87	56.1	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
224	1	0	-53	0	19	2.01	2.01	2.01	2.01	-0.93	60.0	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
225	1	0	-68	0	22	2.01	2.01	2.01	2.01	-1.18	76.5	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
226	1	0	-84	0	27	2.01	2.01	2.01	2.01	-1.47	95.3	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
227	1	0	-101	0	33	2.01	2.01	2.01	2.01	-1.76	113.8	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
228	1	0	-51	0	19	2.01	2.01	2.01	2.01	-0.88	57.2	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
229	1	0	-65	0	22	2.01	2.01	2.01	2.01	-1.13	73.5	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
230	1	0	-80	0	26	2.01	2.01	2.01	2.01	-1.40	90.8	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
231	1	0	-95	0	31	2.01	2.01	2.01	2.01	-1.65	106.9	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
232	1	0	-48	0	15	2.01	2.01	2.01	2.01	-0.83	53.7	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
233	1	0	-61	0	18	2.01	2.01	2.01	2.01	-1.07	69.3	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
234	1	0	-76	0	21	2.01	2.01	2.01	2.01	-1.32	85.4	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

235	1	0	-88	0	25	2.01	2.01	2.01	2.01	-1.54	99.5	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
236	1	0	-55	0	18	2.01	2.01	2.01	2.01	-0.95	61.6	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
237	1	0	-69	0	21	2.01	2.01	2.01	2.01	-1.20	77.5	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
238	1	0	-87	0	26	2.01	2.01	2.01	2.01	-1.51	97.9	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
239	1	0	-105	0	33	2.01	2.01	2.01	2.01	-1.83	118.9	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
240	1	0	-55	0	19	2.01	2.01	2.01	2.01	-0.96	62.2	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
241	1	0	-67	0	22	2.01	2.01	2.01	2.01	-1.17	75.9	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
242	1	0	-87	0	26	2.01	2.01	2.01	2.01	-1.52	98.3	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
243	1	0	-108	0	34	2.01	2.01	2.01	2.01	-1.89	122.3	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
244	1	0	-69	0	-11	2.01	2.01	2.01	2.01	-1.20	78.1	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
245	1	0	-76	0	10	2.01	2.01	2.01	2.01	-1.33	86.1	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
246	1	0	-93	0	17	2.01	2.01	2.01	2.01	-1.63	105.4	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
247	1	0	-116	0	27	2.01	2.01	2.01	2.01	-2.03	131.4	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
248	1	0	-110	0	-55	2.01	2.01	2.01	2.01	-1.91	124.0	0.00	--	0.39
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
249	1	0	-101	0	-57	2.01	2.01	2.01	2.01	-1.75	113.7	0.00	--	0.34
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
250	1	0	-95	0	-61	2.01	2.01	2.01	2.01	-1.66	107.5	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
251	1	0	-94	0	-68	2.01	2.01	2.01	2.01	-1.64	106.5	0.00	--	0.34
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
252	1	0	-102	0	-51	2.01	2.01	2.01	2.01	-1.78	115.2	0.00	--	0.42
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
253	1	0	-96	0	-49	2.01	2.01	2.01	2.01	-1.68	108.9	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
254	1	0	-95	0	-49	2.01	2.01	2.01	2.01	-1.66	107.6	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
255	1	0	-102	0	-51	2.01	2.01	2.01	2.01	-1.77	114.9	0.00	--	0.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
256	1	0	-114	0	28	2.01	2.01	2.01	2.01	-1.98	128.3	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
257	1	0	-111	0	31	2.01	2.01	2.01	2.01	-1.93	125.1	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
258	1	0	-112	0	34	2.01	2.01	2.01	2.01	-1.95	126.4	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
259	1	0	-111	0	35	2.01	2.01	2.01	2.01	-1.93	124.9	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
260	1	0	-87	0	29	2.01	2.01	2.01	2.01	-1.51	97.8	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
261	1	0	-86	0	30	2.01	2.01	2.01	2.01	-1.49	96.8	0.00	--	0.06

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
262	1	0	-82	0	30	2.01	2.01	2.01	2.01	-1.44	93.1	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
263	1	0	-88	0	19	2.01	2.01	2.01	2.01	-1.53	99.3	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
264	1	0	-68	0	17	2.01	2.01	2.01	2.01	-1.19	77.1	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
265	1	0	-59	0	22	2.01	2.01	2.01	2.01	-1.03	67.0	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
266	1	0	-59	0	24	2.01	2.01	2.01	2.01	-1.03	66.8	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
267	1	0	-57	0	28	2.01	2.01	2.01	2.01	-0.99	64.3	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
268	1	0	-66	0	31	2.01	2.01	2.01	2.01	-1.14	74.1	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
269	1	0	-62	0	25	2.01	2.01	2.01	2.01	-1.08	69.9	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
270	1	0	-66	0	29	2.01	2.01	2.01	2.01	-1.15	74.8	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
271	1	0	-60	0	28	2.01	2.01	2.01	2.01	-1.05	68.2	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
272	1	0	-55	0	22	2.01	2.01	2.01	2.01	-0.96	62.0	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
273	1	0	-54	0	20	2.01	2.01	2.01	2.01	-0.94	61.1	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
274	1	0	-56	0	15	2.01	2.01	2.01	2.01	-0.98	63.8	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
275	1	0	-63	0	11	2.01	2.01	2.01	2.01	-1.10	71.4	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
276	1	0	9	0	-6	2.01	2.01	2.01	2.01	-0.16	10.6	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
277	1	0	10	0	-4	2.01	2.01	2.01	2.01	-0.18	11.6	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
278	1	0	11	0	5	2.01	2.01	2.01	2.01	-0.19	12.6	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
279	1	0	8	0	-23	2.01	2.01	2.01	2.01	-0.39	25.5	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
280	1	0	8	0	-18	2.01	2.01	2.01	2.01	-0.31	19.8	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
281	1	0	8	0	-13	2.01	2.01	2.01	2.01	-0.23	14.6	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
282	1	0	9	0	-9	2.01	2.01	2.01	2.01	-0.16	10.4	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
283	1	0	16	0	-48	2.01	2.01	2.01	2.01	-0.83	53.9	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
284	1	0	10	0	-30	2.01	2.01	2.01	2.01	-0.53	34.3	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
285	1	0	41	0	-133	2.01	2.01	2.01	2.01	-2.33	150.7	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
286	1	0	59	0	-141	2.01	2.01	2.01	2.01	-2.46	159.2	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
287	1	0	61	0	-143	2.01	2.01	2.01	2.01	-2.48	160.9	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
288	1	0	25	0	-111	2.01	2.01	2.01	2.01	-1.94	125.6	0.00	--	0.01

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
289	1	0	36	0	-116	2.01	2.01	2.01	2.01	-2.02	130.6	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
290	1	0	40	0	-115	2.01	2.01	2.01	2.01	-2.00	129.3	0.00	--	0.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
291	1	0	15	0	-86	2.01	2.01	2.01	2.01	-1.50	97.4	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
292	1	0	21	0	-87	2.01	2.01	2.01	2.01	-1.51	97.8	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
293	1	0	24	0	-83	2.01	2.01	2.01	2.01	-1.44	93.4	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
294	1	0	11	0	-64	2.01	2.01	2.01	2.01	-1.11	72.2	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
295	1	0	12	0	-61	2.01	2.01	2.01	2.01	-1.06	68.6	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
296	1	0	14	0	-56	2.01	2.01	2.01	2.01	-0.97	63.0	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
297	1	0	10	0	-46	2.01	2.01	2.01	2.01	-0.81	52.3	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
298	1	0	9	0	-41	2.01	2.01	2.01	2.01	-0.72	46.7	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
299	1	0	8	0	-36	2.01	2.01	2.01	2.01	-0.63	40.8	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
300	1	0	54	0	-137	2.01	2.01	2.01	2.01	-2.39	154.8	0.00	--	0.54
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
301	1	0	38	0	-108	2.01	2.01	2.01	2.01	-1.89	122.3	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
302	1	0	26	0	-75	2.01	2.01	2.01	2.01	-1.30	84.5	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
303	1	0	11	0	-34	2.01	2.01	2.01	2.01	-0.59	38.1	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
304	1	0	10	0	-31	2.01	2.01	2.01	2.01	-0.53	34.5	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
305	1	0	8	0	-27	2.01	2.01	2.01	2.01	-0.46	30.1	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
306	1	0	11	0	-25	2.01	2.01	2.01	2.01	-0.43	28.0	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
307	1	0	10	0	-23	2.01	2.01	2.01	2.01	-0.40	25.7	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
308	1	0	9	0	-20	2.01	2.01	2.01	2.01	-0.35	22.9	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
309	1	0	12	0	-18	2.01	2.01	2.01	2.01	-0.31	19.9	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
310	1	0	11	0	-16	2.01	2.01	2.01	2.01	-0.29	18.5	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
311	1	0	10	0	-15	2.01	2.01	2.01	2.01	-0.26	16.8	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
312	1	0	12	0	-12	2.01	2.01	2.01	2.01	-0.21	13.8	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
313	1	0	11	0	-12	2.01	2.01	2.01	2.01	-0.20	13.0	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
314	1	0	10	0	-11	2.01	2.01	2.01	2.01	-0.18	11.9	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

315	1	0	12	0	-8	2.01	2.01	2.01	2.01	-0.21	13.7	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
316	1	0	11	0	-8	2.01	2.01	2.01	2.01	-0.20	13.0	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
317	1	0	11	0	-7	2.01	2.01	2.01	2.01	-0.19	12.0	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
318	1	0	12	0	-5	2.01	2.01	2.01	2.01	-0.21	13.9	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
319	1	0	12	0	-5	2.01	2.01	2.01	2.01	-0.21	13.4	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
320	1	0	11	0	-5	2.01	2.01	2.01	2.01	-0.20	12.7	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
321	1	0	13	0	-4	2.01	2.01	2.01	2.01	-0.22	14.1	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
322	1	0	12	0	-4	2.01	2.01	2.01	2.01	-0.21	13.8	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
323	1	0	12	0	5	2.01	2.01	2.01	2.01	-0.21	13.3	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
324	1	0	34	0	-97	2.01	2.01	2.01	2.01	-1.68	109.1	0.00	--	0.43
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
325	1	0	36	0	-62	2.01	2.01	2.01	2.01	-1.07	69.6	0.00	--	0.35
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
326	1	0	22	0	-67	2.01	2.01	2.01	2.01	-1.16	75.1	0.00	--	0.26
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
327	1	0	30	0	-37	2.01	2.01	2.01	2.01	-0.65	42.3	0.00	--	0.18
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
328	1	0	14	0	-39	2.01	2.01	2.01	2.01	-0.67	43.5	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
329	1	0	14	0	-25	2.01	2.01	2.01	2.01	-0.43	28.0	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
330	1	0	159	0	-129	2.01	2.01	2.01	2.01	-2.77	179.7	0.00	--	1.24
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
331	1	0	115	0	-160	2.01	2.01	2.01	2.01	-2.79	181.0	0.00	--	0.97
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
332	1	0	79	0	-156	2.01	2.01	2.01	2.01	-2.72	176.4	0.00	--	0.73
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
333	1	0	42	0	-124	2.01	2.01	2.01	2.01	-2.16	140.0	0.00	--	0.60
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
334	1	0	89	0	-116	2.01	2.01	2.01	2.01	-2.02	131.0	0.00	--	1.29
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
335	1	0	74	0	-143	2.01	2.01	2.01	2.01	-2.49	161.6	0.00	--	1.05
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
336	1	0	56	0	-142	2.01	2.01	2.01	2.01	-2.47	159.8	0.00	--	0.81
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
337	1	0	7	0	-18	2.01	2.01	2.01	2.01	-0.32	20.8	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
338	1	0	5	0	-14	2.01	2.01	2.01	2.01	-0.24	15.6	0.00	--	0.02
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
339	1	0	6	0	-10	2.01	2.01	2.01	2.01	-0.18	11.7	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
340	1	0	6	0	-7	2.01	2.01	2.01	2.01	-0.13	8.4	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
341	1	0	7	0	-5	2.01	2.01	2.01	2.01	-0.13	8.1	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

342	1	0	9	0	5	2.01	2.01	2.01	2.01	-0.15	9.7	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
343	1	0	10	0	6	2.01	2.01	2.01	2.01	-0.17	11.2	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
344	1	0	191	0	-115	2.01	2.01	2.01	2.01	-3.33	215.7	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
345	1	0	203	0	-129	2.01	2.01	2.01	2.01	-3.53	229.0	0.00	--	0.86
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
346	1	0	138	0	-164	2.01	2.01	2.01	2.01	-2.86	185.2	0.00	--	0.69
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
347	1	0	135	0	-156	2.01	2.01	2.01	2.01	-2.72	176.5	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
348	1	0	141	0	-95	2.01	2.01	2.01	2.01	-2.46	159.8	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
349	1	0	101	0	-144	2.01	2.01	2.01	2.01	-2.50	162.2	0.00	--	0.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
350	1	0	67	0	-145	2.01	2.01	2.01	2.01	-2.53	164.1	0.00	--	0.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
351	1	0	83	0	-147	2.01	2.01	2.01	2.01	-2.57	166.5	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
352	1	0	102	0	-156	2.01	2.01	2.01	2.01	-2.72	176.5	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
353	1	0	111	0	-149	2.01	2.01	2.01	2.01	-2.59	168.2	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
354	1	0	73	0	-159	2.01	2.01	2.01	2.01	-2.77	179.3	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
355	1	0	92	0	-160	2.01	2.01	2.01	2.01	-2.78	180.2	0.00	--	0.53
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
356	1	0	-30	0	-10	2.01	2.01	2.01	2.01	-0.52	33.8	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
357	1	0	-37	0	-19	2.01	2.01	2.01	2.01	-0.64	41.3	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
358	1	0	-19	0	7	2.01	2.01	2.01	2.01	-0.34	21.8	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
359	1	0	-20	0	5	2.01	2.01	2.01	2.01	-0.35	22.4	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
360	1	0	-20	0	1	2.01	2.01	2.01	2.01	-0.35	22.6	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
361	1	0	-24	0	-4	2.01	2.01	2.01	2.01	-0.42	27.2	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
362	1	0	-15	0	9	2.01	2.01	2.01	2.01	-0.26	16.9	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
363	1	0	-17	0	11	2.01	2.01	2.01	2.01	-0.29	18.9	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
364	1	0	-18	0	10	2.01	2.01	2.01	2.01	-0.32	20.6	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
365	1	0	-44	0	-32	2.01	2.01	2.01	2.01	-0.77	49.8	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
366	1	0	-54	0	-50	2.01	2.01	2.01	2.01	-0.94	61.2	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
367	1	0	-69	0	-66	2.01	2.01	2.01	2.01	-1.19	77.4	0.00	--	0.46
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
368	1	0	-87	0	-78	2.01	2.01	2.01	2.01	-1.51	97.9	0.00	--	0.61

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
369	1	0	-108	0	-79	2.01	2.01	2.01	2.01	-1.88	121.6	0.00	--	0.73
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
370	1	0	-132	0	-68	2.01	2.01	2.01	2.01	-2.29	148.5	0.00	--	0.79
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
371	1	0	-23	0	-25	2.01	2.01	2.01	2.01	-0.43	27.9	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
372	1	0	-17	0	-16	2.01	2.01	2.01	2.01	-0.30	19.4	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
373	1	0	10	0	-23	2.01	2.01	2.01	2.01	-0.40	25.9	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
374	1	0	16	0	-30	2.01	2.01	2.01	2.01	-0.52	33.4	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
375	1	0	17	0	-39	2.01	2.01	2.01	2.01	-0.67	43.7	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
376	1	0	20	0	-64	2.01	2.01	2.01	2.01	-1.12	72.3	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
377	1	0	-30	0	-40	2.01	2.01	2.01	2.01	-0.69	44.9	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
378	1	0	-40	0	-64	2.01	2.01	2.01	2.01	-1.11	72.1	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
379	1	0	-23	0	-80	2.01	2.01	2.01	2.01	-1.39	90.4	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
380	1	0	-55	0	-85	2.01	2.01	2.01	2.01	-1.48	95.6	0.00	--	0.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
381	1	0	-39	0	-105	2.01	2.01	2.01	2.01	-1.83	118.6	0.00	--	0.58
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
382	1	0	-75	0	-98	2.01	2.01	2.01	2.01	-1.70	110.4	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
383	1	0	-56	0	-120	2.01	2.01	2.01	2.01	-2.10	135.9	0.00	--	0.79
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
384	1	0	-98	0	-98	2.01	2.01	2.01	2.01	-1.71	111.0	0.00	--	0.87
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
385	1	0	-75	0	-121	2.01	2.01	2.01	2.01	-2.10	136.3	0.00	--	1.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
386	1	0	-123	0	-82	2.01	2.01	2.01	2.01	-2.14	138.8	0.00	--	0.99
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
387	1	0	-96	0	-99	2.01	2.01	2.01	2.01	-1.73	111.9	0.00	--	1.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
388	1	0	-11	0	4	2.01	2.01	2.01	2.01	-0.18	11.9	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
389	1	0	-4	0	-5	2.01	2.01	2.01	2.01	-0.09	5.7	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
390	1	0	-10	0	-3	2.01	2.01	2.01	2.01	-0.18	11.4	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
391	1	0	-3	0	-7	2.01	2.01	2.01	2.01	-0.12	7.8	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
392	1	0	-10	0	-5	2.01	2.01	2.01	2.01	-0.17	11.1	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
393	1	0	-1	0	-9	2.01	2.01	2.01	2.01	-0.16	10.4	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
394	1	0	-13	0	-10	2.01	2.01	2.01	2.01	-0.23	14.7	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
395	1	0	3	0	-15	2.01	2.01	2.01	2.01	-0.27	17.2	0.00	--	0.05

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
396	1	0	-8	0	8	2.01	2.01	2.01	2.01	-0.14	9.2	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
397	1	0	8	0	6	2.01	2.01	2.01	2.01	-0.14	8.8	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
398	1	0	-9	0	9	2.01	2.01	2.01	2.01	-0.17	10.7	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
399	1	0	6	0	7	2.01	2.01	2.01	2.01	-0.12	7.6	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
400	1	0	-10	0	7	2.01	2.01	2.01	2.01	-0.18	11.6	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
401	1	0	-4	0	4	2.01	2.01	2.01	2.01	-0.08	5.1	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
402	1	0	198	0	161	2.01	2.01	2.01	2.01	-3.44	223.2	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
403	1	0	31	0	109	2.01	2.01	2.01	2.01	-1.90	122.9	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
404	1	0	196	0	145	2.01	2.01	2.01	2.01	-3.42	221.4	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
405	1	0	44	0	108	2.01	2.01	2.01	2.01	-1.88	121.7	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
406	1	0	171	0	149	2.01	2.01	2.01	2.01	-2.98	192.9	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
407	1	0	28	0	63	2.01	2.01	2.01	2.01	-1.10	71.2	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
408	1	0	201	0	136	2.01	2.01	2.01	2.01	-3.50	226.8	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
409	1	0	164	0	38	2.01	2.01	2.01	2.01	-2.85	184.6	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
410	1	0	41	0	22	2.01	2.01	2.01	2.01	-0.71	46.0	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
411	1	0	103	0	-130	2.01	2.01	2.01	2.01	-2.27	147.0	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
412	1	0	35	0	-117	2.01	2.01	2.01	2.01	-2.04	132.3	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
413	1	0	118	0	-87	2.01	2.01	2.01	2.01	-2.05	132.9	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
414	1	0	36	0	-78	2.01	2.01	2.01	2.01	-1.36	88.4	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
415	1	0	196	0	175	2.01	2.01	2.01	2.01	-3.42	221.4	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
416	1	0	34	0	130	2.01	2.01	2.01	2.01	-2.26	146.7	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
417	1	0	178	0	33	2.01	2.01	2.01	2.01	-3.09	200.5	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
418	1	0	52	0	12	2.01	2.01	2.01	2.01	-0.91	58.7	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
419	1	0	151	0	32	2.01	2.01	2.01	2.01	-2.63	170.4	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
420	1	0	137	0	-120	2.01	2.01	2.01	2.01	-2.38	154.6	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
421	1	0	65	0	-113	2.01	2.01	2.01	2.01	-1.96	127.2	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

422	1	0	112	0	-122	2.01	2.01	2.01	2.01	-2.12	137.7	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
423	1	0	150	0	-81	2.01	2.01	2.01	2.01	-2.61	169.3	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
424	1	0	60	0	-71	2.01	2.01	2.01	2.01	-1.24	80.1	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
425	1	0	129	0	-86	2.01	2.01	2.01	2.01	-2.25	145.9	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
426	1	0	201	0	166	2.01	2.01	2.01	2.01	-3.50	226.6	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
427	1	0	43	0	126	2.01	2.01	2.01	2.01	-2.20	142.4	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
428	1	0	175	0	169	2.01	2.01	2.01	2.01	-3.05	197.9	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
429	1	0	37	0	-13	2.01	2.01	2.01	2.01	-0.65	42.2	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
430	1	0	179	0	31	2.01	2.01	2.01	2.01	-3.11	201.9	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
431	1	0	36	0	-93	2.01	2.01	2.01	2.01	-1.62	104.9	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
432	1	0	131	0	-116	2.01	2.01	2.01	2.01	-2.28	147.8	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
433	1	0	40	0	-65	2.01	2.01	2.01	2.01	-1.13	73.0	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
434	1	0	150	0	-83	2.01	2.01	2.01	2.01	-2.61	169.0	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
435	1	0	33	0	91	2.01	2.01	2.01	2.01	-1.59	103.0	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
436	1	0	206	0	159	2.01	2.01	2.01	2.01	-3.59	232.8	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
437	1	0	94	0	30	2.01	2.01	2.01	2.01	-1.64	106.0	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
438	1	0	36	0	34	2.01	2.01	2.01	2.01	-0.63	40.8	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
439	1	0	127	0	123	2.01	2.01	2.01	2.01	-2.21	143.2	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
440	1	0	35	0	103	2.01	2.01	2.01	2.01	-1.80	116.7	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
441	1	0	72	0	22	2.01	2.01	2.01	2.01	-1.26	81.4	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
442	1	0	55	0	21	2.01	2.01	2.01	2.01	-0.96	62.0	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
443	1	0	90	0	20	2.01	2.01	2.01	2.01	-1.57	101.5	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
444	1	0	100	0	114	2.01	2.01	2.01	2.01	-1.99	128.9	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
445	1	0	47	0	101	2.01	2.01	2.01	2.01	-1.76	114.2	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
446	1	0	118	0	112	2.01	2.01	2.01	2.01	-2.05	133.0	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
447	1	0	21	0	21	2.01	2.01	2.01	2.01	-0.37	24.1	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
448	1	0	55	0	17	2.01	2.01	2.01	2.01	-0.97	62.6	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

449	1	0	22	0	101	2.01	2.01	2.01	2.01	-1.76	113.9	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
450	1	0	101	0	115	2.01	2.01	2.01	2.01	-2.00	129.7	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
451	1	0	128	0	117	2.01	2.01	2.01	2.01	-2.22	144.2	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
452	1	0	32	0	96	2.01	2.01	2.01	2.01	-1.68	108.9	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
453	1	0	116	0	30	2.01	2.01	2.01	2.01	-2.02	130.8	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
454	1	0	40	0	51	2.01	2.01	2.01	2.01	-0.89	57.7	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
455	1	0	152	0	85	2.01	2.01	2.01	2.01	-2.65	171.8	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
456	1	0	51	0	98	2.01	2.01	2.01	2.01	-1.71	110.5	0.00	--	0.45
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
457	1	0	212	0	281	2.01	2.01	2.01	2.01	-4.90	317.5	0.00	--	0.39
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
458	1	0	44	0	214	2.01	2.01	2.01	2.01	-3.73	241.5	0.00	--	0.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
459	1	0	193	0	227	2.01	2.01	2.01	2.01	-3.95	255.8	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
460	1	0	28	0	169	2.01	2.01	2.01	2.01	-2.95	191.0	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
461	1	0	135	0	-18	2.01	2.01	2.01	2.01	-2.34	152.0	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
462	1	0	32	0	2	2.01	2.01	2.01	2.01	-0.55	35.9	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
463	1	0	144	0	-53	2.01	2.01	2.01	2.01	-2.51	162.8	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
464	1	0	44	0	-36	2.01	2.01	2.01	2.01	-0.77	49.6	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
465	1	0	205	0	162	2.01	2.01	2.01	2.01	-3.56	231.0	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
466	1	0	39	0	107	2.01	2.01	2.01	2.01	-1.87	121.0	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
467	1	0	168	0	244	2.01	2.01	2.01	2.01	-4.25	275.2	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
468	1	0	46	0	211	2.01	2.01	2.01	2.01	-3.68	238.3	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
469	1	0	198	0	244	2.01	2.01	2.01	2.01	-4.26	275.9	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
470	1	0	120	0	-26	2.01	2.01	2.01	2.01	-2.09	135.4	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
471	1	0	63	0	-16	2.01	2.01	2.01	2.01	-1.10	71.0	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
472	1	0	145	0	-26	2.01	2.01	2.01	2.01	-2.53	164.0	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
473	1	0	120	0	-52	2.01	2.01	2.01	2.01	-2.09	135.7	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
474	1	0	63	0	-42	2.01	2.01	2.01	2.01	-1.10	71.2	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
475	1	0	140	0	-46	2.01	2.01	2.01	2.01	-2.43	157.7	0.00	--	0.05

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
476	1	0	169	0	168	2.01	2.01	2.01	2.01	-2.95	191.2	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
477	1	0	46	0	134	2.01	2.01	2.01	2.01	-2.33	150.8	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
478	1	0	194	0	163	2.01	2.01	2.01	2.01	-3.37	218.6	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
479	1	0	103	0	108	2.01	2.01	2.01	2.01	-1.88	122.1	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
480	1	0	47	0	96	2.01	2.01	2.01	2.01	-1.68	108.6	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
481	1	0	134	0	121	2.01	2.01	2.01	2.01	-2.33	151.2	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
482	1	0	91	0	12	2.01	2.01	2.01	2.01	-1.59	103.2	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
483	1	0	58	0	23	2.01	2.01	2.01	2.01	-1.02	66.0	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
484	1	0	121	0	26	2.01	2.01	2.01	2.01	-2.10	136.2	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
485	1	0	122	0	71	2.01	2.01	2.01	2.01	-2.12	137.4	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
486	1	0	57	0	71	2.01	2.01	2.01	2.01	-1.23	79.8	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
487	1	0	133	0	61	2.01	2.01	2.01	2.01	-2.31	149.9	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
488	1	0	172	0	285	2.01	2.01	2.01	2.01	-4.97	322.1	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
489	1	0	43	0	244	2.01	2.01	2.01	2.01	-4.26	276.0	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
490	1	0	189	0	273	2.01	2.01	2.01	2.01	-4.75	307.9	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
491	1	0	19	0	91	2.01	2.01	2.01	2.01	-1.58	102.4	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
492	1	0	109	0	113	2.01	2.01	2.01	2.01	-1.97	127.6	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
493	1	0	25	0	19	2.01	2.01	2.01	2.01	-0.43	27.8	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
494	1	0	81	0	7	2.01	2.01	2.01	2.01	-1.40	91.0	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
495	1	0	39	0	76	2.01	2.01	2.01	2.01	-1.33	86.3	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
496	1	0	115	0	64	2.01	2.01	2.01	2.01	-2.00	129.6	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
497	1	0	38	0	250	2.01	2.01	2.01	2.01	-4.35	281.7	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
498	1	0	197	0	294	2.01	2.01	2.01	2.01	-5.11	331.5	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
499	1	0	34	0	213	2.01	2.01	2.01	2.01	-3.71	240.6	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
500	1	0	190	0	251	2.01	2.01	2.01	2.01	-4.37	282.9	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
501	1	0	34	0	-20	2.01	2.01	2.01	2.01	-0.59	38.1	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
502	1	0	108	0	-29	2.01	2.01	2.01	2.01	-1.89	122.2	0.00	--	0.07

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
503	1	0	38	0	-51	2.01	2.01	2.01	2.01	-0.88	57.4	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
504	1	0	111	0	-58	2.01	2.01	2.01	2.01	-1.93	124.8	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
505	1	0	38	0	141	2.01	2.01	2.01	2.01	-2.45	159.1	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
506	1	0	193	0	176	2.01	2.01	2.01	2.01	-3.35	217.4	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
507	1	0	75	0	288	2.01	2.01	2.01	2.01	-5.02	325.5	0.00	--	0.68
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
508	1	0	64	0	63	2.01	2.01	2.01	2.01	-1.12	72.4	0.00	--	0.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
509	1	0	43	0	12	2.01	2.01	2.01	2.01	-0.75	48.4	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
510	1	0	36	0	173	2.01	2.01	2.01	2.01	-3.01	195.3	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
511	1	0	244	0	314	2.01	2.01	2.01	2.01	-5.46	354.0	0.00	--	0.66
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
512	1	0	148	0	42	2.01	2.01	2.01	2.01	-2.58	167.5	0.00	--	0.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
513	1	0	128	0	-23	2.01	2.01	2.01	2.01	-2.23	144.5	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
514	1	0	197	0	204	2.01	2.01	2.01	2.01	-3.56	230.8	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
515	1	0	208	0	278	2.01	2.01	2.01	2.01	-4.85	314.4	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
516	1	0	151	0	27	2.01	2.01	2.01	2.01	-2.62	170.1	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
517	1	0	151	0	-35	2.01	2.01	2.01	2.01	-2.63	170.7	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
518	1	0	192	0	206	2.01	2.01	2.01	2.01	-3.59	232.9	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
519	1	0	94	0	250	2.01	2.01	2.01	2.01	-4.36	282.8	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
520	1	0	99	0	28	2.01	2.01	2.01	2.01	-1.73	111.9	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
521	1	0	90	0	-30	2.01	2.01	2.01	2.01	-1.56	101.4	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
522	1	0	65	0	165	2.01	2.01	2.01	2.01	-2.87	186.2	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
523	1	0	231	0	275	2.01	2.01	2.01	2.01	-4.80	310.9	0.00	--	0.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
524	1	0	170	0	23	2.01	2.01	2.01	2.01	-2.97	192.3	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
525	1	0	153	0	-32	2.01	2.01	2.01	2.01	-2.67	173.1	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
526	1	0	196	0	177	2.01	2.01	2.01	2.01	-3.41	221.1	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
527	1	0	205	0	245	2.01	2.01	2.01	2.01	-4.27	276.5	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
528	1	0	144	0	9	2.01	2.01	2.01	2.01	-2.51	162.5	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

529	1	0	156	0	-46	2.01	2.01	2.01	2.01	-2.71	175.7	0.00	--	0.40
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
530	1	0	213	0	183	2.01	2.01	2.01	2.01	-3.72	240.8	0.00	--	0.40
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
531	1	0	40	0	193	2.01	2.01	2.01	2.01	-3.37	218.2	0.00	--	0.20
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
532	1	0	41	0	25	2.01	2.01	2.01	2.01	-0.71	46.0	0.00	--	0.17
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
533	1	0	53	0	-32	2.01	2.01	2.01	2.01	-0.92	59.5	0.00	--	0.40
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
534	1	0	47	0	126	2.01	2.01	2.01	2.01	-2.19	142.1	0.00	--	0.36
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
535	1	0	27	0	95	2.01	2.01	2.01	2.01	-1.65	107.0	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
536	1	0	33	0	-52	2.01	2.01	2.01	2.01	-0.90	58.2	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
537	1	0	41	0	-93	2.01	2.01	2.01	2.01	-1.62	105.1	0.00	--	0.17
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
538	1	0	42	0	-16	2.01	2.01	2.01	2.01	-0.73	47.5	0.00	--	0.26
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
539	1	0	213	0	212	2.01	2.01	2.01	2.01	-3.71	240.3	0.00	--	0.31
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
540	1	0	131	0	-75	2.01	2.01	2.01	2.01	-2.27	147.4	0.00	--	0.26
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
541	1	0	103	0	-113	2.01	2.01	2.01	2.01	-1.97	127.5	0.00	--	0.02
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
542	1	0	159	0	38	2.01	2.01	2.01	2.01	-2.78	180.0	0.00	--	0.11
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
543	1	0	175	0	183	2.01	2.01	2.01	2.01	-3.19	206.8	0.00	--	0.02
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
544	1	0	128	0	-62	2.01	2.01	2.01	2.01	-2.23	144.6	0.00	--	0.05
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
545	1	0	122	0	-116	2.01	2.01	2.01	2.01	-2.13	137.9	0.00	--	0.16
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
546	1	0	158	0	43	2.01	2.01	2.01	2.01	-2.75	178.3	0.00	--	0.26
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
547	1	0	47	0	170	2.01	2.01	2.01	2.01	-2.96	192.0	0.00	--	0.30
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
548	1	0	46	0	-64	2.01	2.01	2.01	2.01	-1.11	71.7	0.00	--	0.29
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
549	1	0	31	0	-97	2.01	2.01	2.01	2.01	-1.68	109.1	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
550	1	0	36	0	23	2.01	2.01	2.01	2.01	-0.62	40.1	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
551	1	0	56	0	151	2.01	2.01	2.01	2.01	-2.63	170.2	0.00	--	0.14
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
552	1	0	68	0	-61	2.01	2.01	2.01	2.01	-1.19	76.9	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
553	1	0	71	0	-106	2.01	2.01	2.01	2.01	-1.85	120.0	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
554	1	0	55	0	18	2.01	2.01	2.01	2.01	-0.96	62.4	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
555	1	0	211	0	187	2.01	2.01	2.01	2.01	-3.67	238.2	0.00	--	0.30
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

556	1	0	158	0	-76	2.01	2.01	2.01	2.01	-2.75	178.5	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
557	1	0	135	0	-109	2.01	2.01	2.01	2.01	-2.35	152.4	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
558	1	0	174	0	33	2.01	2.01	2.01	2.01	-3.03	196.1	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
559	1	0	200	0	164	2.01	2.01	2.01	2.01	-3.49	226.0	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
560	1	0	144	0	-68	2.01	2.01	2.01	2.01	-2.51	163.0	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
561	1	0	136	0	-114	2.01	2.01	2.01	2.01	-2.37	153.7	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
562	1	0	183	0	39	2.01	2.01	2.01	2.01	-3.20	207.2	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
563	1	0	57	0	51	2.01	2.01	2.01	2.01	-0.98	63.8	0.00	--	0.49
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
564	1	0	65	0	125	2.01	2.01	2.01	2.01	-2.19	141.7	0.00	--	0.67
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
565	1	0	56	0	236	2.01	2.01	2.01	2.01	-4.12	266.9	0.00	--	0.56
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
566	1	0	111	0	-166	2.01	2.01	2.01	2.01	-2.89	187.2	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
567	1	0	79	0	75	2.01	2.01	2.01	2.01	-1.37	88.9	0.00	--	0.53
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
568	1	0	68	0	294	2.01	2.01	2.01	2.01	-5.13	332.2	0.00	--	0.52
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
569	1	0	169	0	-104	2.01	2.01	2.01	2.01	-2.94	190.7	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
570	1	0	192	0	66	2.01	2.01	2.01	2.01	-3.35	217.2	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
571	1	0	255	0	338	2.01	2.01	2.01	2.01	-5.88	381.2	0.00	--	0.42
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
572	1	0	174	0	-59	2.01	2.01	2.01	2.01	-3.03	196.6	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
573	1	0	211	0	98	2.01	2.01	2.01	2.01	-3.68	238.5	0.00	--	0.67
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
574	1	0	247	0	337	2.01	2.01	2.01	2.01	-5.86	380.1	0.00	--	0.68
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
575	1	0	122	0	-26	2.01	2.01	2.01	2.01	-2.13	137.7	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
576	1	0	116	0	100	2.01	2.01	2.01	2.01	-2.02	131.1	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
577	1	0	97	0	279	2.01	2.01	2.01	2.01	-4.87	315.4	0.00	--	0.41
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
578	1	0	160	0	-21	2.01	2.01	2.01	2.01	-2.79	180.6	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
579	1	0	178	0	88	2.01	2.01	2.01	2.01	-3.11	201.5	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
580	1	0	228	0	307	2.01	2.01	2.01	2.01	-5.35	346.9	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
581	1	0	143	0	26	2.01	2.01	2.01	2.01	-2.49	161.5	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
582	1	0	188	0	116	2.01	2.01	2.01	2.01	-3.28	212.3	0.00	--	0.70

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
583	1	0	242	0	319	2.01	2.01	2.01	2.01	-5.55	359.7	0.00	--	0.62
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
584	1	0	-94	0	-107	2.01	2.01	2.01	2.01	-1.86	120.6	0.00	--	1.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
585	1	0	-181	0	-113	2.01	2.01	2.01	2.01	-3.15	204.1	0.00	--	1.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
586	1	0	-223	0	-98	2.01	2.01	2.01	2.01	-3.88	251.5	0.00	--	1.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
587	1	0	-234	0	-85	2.01	2.01	2.01	2.01	-4.07	264.0	0.00	--	1.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
588	1	0	-221	0	-77	2.01	2.01	2.01	2.01	-3.84	249.0	0.00	--	1.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
589	1	0	-182	0	-77	2.01	2.01	2.01	2.01	-3.17	205.6	0.00	--	1.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
590	1	0	-115	0	-84	2.01	2.01	2.01	2.01	-2.00	129.9	0.00	--	1.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
591	1	0	106	0	-93	2.01	2.01	2.01	2.01	-1.85	120.0	0.00	--	1.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
592	1	0	-165	0	56	2.01	2.01	2.01	2.01	-2.88	186.9	0.00	--	0.67
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
593	1	0	-153	0	105	2.01	2.01	2.01	2.01	-2.67	172.8	0.00	--	0.95
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
594	1	0	-95	0	167	2.01	2.01	2.01	2.01	-2.90	188.2	0.00	--	1.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
595	1	0	204	0	235	2.01	2.01	2.01	2.01	-4.09	264.9	0.00	--	1.50
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
596	1	0	182	0	347	2.01	2.01	2.01	2.01	-6.05	392.3	0.00	--	0.93
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
597	1	0	-87	0	215	2.01	2.01	2.01	2.01	-3.75	243.3	0.00	--	0.86
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
598	1	0	-157	0	128	2.01	2.01	2.01	2.01	-2.73	176.9	0.00	--	0.65
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
599	1	0	-172	0	65	2.01	2.01	2.01	2.01	-3.00	194.3	0.00	--	0.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
600	1	0	-160	0	17	2.01	2.01	2.01	2.01	-2.79	180.7	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
601	1	0	-136	0	-30	2.01	2.01	2.01	2.01	-2.37	153.3	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
602	1	0	-133	0	-41	2.01	2.01	2.01	2.01	-2.32	150.6	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
603	1	0	-110	0	-54	2.01	2.01	2.01	2.01	-1.92	124.8	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
604	1	0	-109	0	-50	2.01	2.01	2.01	2.01	-1.90	122.8	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
605	1	0	-90	0	-70	2.01	2.01	2.01	2.01	-1.58	102.1	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
606	1	0	-85	0	-71	2.01	2.01	2.01	2.01	-1.49	96.3	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
607	1	0	-94	0	-88	2.01	2.01	2.01	2.01	-1.64	106.5	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
608	1	0	-122	0	-62	2.01	2.01	2.01	2.01	-2.12	137.5	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
609	1	0	-145	0	-30	2.01	2.01	2.01	2.01	-2.52	163.6	0.00	--	0.10

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
610	1	0	-160	0	10	2.01	2.01	2.01	2.01	-2.78	180.2	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
611	1	0	-170	0	61	2.01	2.01	2.01	2.01	-2.96	191.8	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
612	1	0	-148	0	128	2.01	2.01	2.01	2.01	-2.58	167.5	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
613	1	0	-64	0	212	2.01	2.01	2.01	2.01	-3.69	238.9	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
614	1	0	159	0	301	2.01	2.01	2.01	2.01	-5.24	339.5	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
615	1	0	-103	0	-105	2.01	2.01	2.01	2.01	-1.84	119.1	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
616	1	0	-136	0	-78	2.01	2.01	2.01	2.01	-2.37	153.8	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
617	1	0	-164	0	-44	2.01	2.01	2.01	2.01	-2.85	185.0	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
618	1	0	-182	0	25	2.01	2.01	2.01	2.01	-3.17	205.6	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
619	1	0	-183	0	70	2.01	2.01	2.01	2.01	-3.19	206.6	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
620	1	0	-150	0	128	2.01	2.01	2.01	2.01	-2.62	169.7	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
621	1	0	-55	0	200	2.01	2.01	2.01	2.01	-3.49	226.4	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
622	1	0	152	0	259	2.01	2.01	2.01	2.01	-4.50	291.9	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
623	1	0	109	0	-157	2.01	2.01	2.01	2.01	-2.74	177.4	0.00	--	1.64
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
624	1	0	-186	0	-101	2.01	2.01	2.01	2.01	-3.24	209.8	0.00	--	1.55
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
625	1	0	-233	0	-86	2.01	2.01	2.01	2.01	-4.06	262.9	0.00	--	1.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
626	1	0	-240	0	-77	2.01	2.01	2.01	2.01	-4.18	271.1	0.00	--	1.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
627	1	0	-222	0	-73	2.01	2.01	2.01	2.01	-3.86	250.1	0.00	--	1.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
628	1	0	-180	0	-72	2.01	2.01	2.01	2.01	-3.14	203.4	0.00	--	1.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
629	1	0	-117	0	-73	2.01	2.01	2.01	2.01	-2.04	132.0	0.00	--	1.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
630	1	0	68	0	-71	2.01	2.01	2.01	2.01	-1.24	80.1	0.00	--	1.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
631	1	0	-111	0	-121	2.01	2.01	2.01	2.01	-2.10	136.4	0.00	--	0.59
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
632	1	0	-150	0	-93	2.01	2.01	2.01	2.01	-2.61	169.1	0.00	--	0.61
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
633	1	0	-181	0	-61	2.01	2.01	2.01	2.01	-3.14	203.8	0.00	--	0.59
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
634	1	0	-201	0	36	2.01	2.01	2.01	2.01	-3.50	226.6	0.00	--	0.56
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
635	1	0	-204	0	81	2.01	2.01	2.01	2.01	-3.55	229.9	0.00	--	0.57
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

636	1	0	-175	0	143	2.01	2.01	2.01	2.01	-3.05	197.8	0.00	--	0.60
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
637	1	0	-88	0	227	2.01	2.01	2.01	2.01	-3.96	256.4	0.00	--	0.61
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
638	1	0	159	0	341	2.01	2.01	2.01	2.01	-5.95	385.5	0.00	--	0.46
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
639	1	0	-117	0	-130	2.01	2.01	2.01	2.01	-2.27	147.2	0.00	--	0.79
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
640	1	0	-161	0	-105	2.01	2.01	2.01	2.01	-2.80	181.7	0.00	--	0.82
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
641	1	0	-194	0	-76	2.01	2.01	2.01	2.01	-3.37	218.6	0.00	--	0.80
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
642	1	0	-214	0	-44	2.01	2.01	2.01	2.01	-3.72	241.2	0.00	--	0.81
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
643	1	0	-216	0	82	2.01	2.01	2.01	2.01	-3.77	244.2	0.00	--	0.86
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
644	1	0	-191	0	138	2.01	2.01	2.01	2.01	-3.32	215.3	0.00	--	0.96
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
645	1	0	-115	0	219	2.01	2.01	2.01	2.01	-3.81	246.9	0.00	--	1.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
646	1	0	179	0	344	2.01	2.01	2.01	2.01	-5.99	388.3	0.00	--	1.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
647	1	0	-117	0	-119	2.01	2.01	2.01	2.01	-2.07	134.1	0.00	--	1.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
648	1	0	-178	0	-114	2.01	2.01	2.01	2.01	-3.10	201.0	0.00	--	1.20
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
649	1	0	-214	0	-97	2.01	2.01	2.01	2.01	-3.73	241.8	0.00	--	1.19
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
650	1	0	-229	0	-79	2.01	2.01	2.01	2.01	-3.98	258.3	0.00	--	1.20
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
651	1	0	-222	0	65	2.01	2.01	2.01	2.01	-3.86	250.5	0.00	--	1.25
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
652	1	0	-188	0	85	2.01	2.01	2.01	2.01	-3.28	212.8	0.00	--	1.35
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
653	1	0	-119	0	97	2.01	2.01	2.01	2.01	-2.07	134.1	0.00	--	1.48
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
654	1	0	151	0	89	2.01	2.01	2.01	2.01	-2.63	170.3	0.00	--	1.47
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
655	1	0	-120	0	-131	2.01	2.01	2.01	2.01	-2.28	148.0	0.00	--	0.98
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
656	1	0	-171	0	-112	2.01	2.01	2.01	2.01	-2.97	192.5	0.00	--	1.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
657	1	0	-204	0	-88	2.01	2.01	2.01	2.01	-3.56	230.8	0.00	--	1.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
658	1	0	-222	0	-62	2.01	2.01	2.01	2.01	-3.87	251.0	0.00	--	1.02
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
659	1	0	-221	0	76	2.01	2.01	2.01	2.01	-3.86	250.0	0.00	--	1.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
660	1	0	-193	0	117	2.01	2.01	2.01	2.01	-3.37	218.4	0.00	--	1.22
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
661	1	0	-122	0	166	2.01	2.01	2.01	2.01	-2.89	187.2	0.00	--	1.42
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
662	1	0	181	0	208	2.01	2.01	2.01	2.01	-3.61	234.3	0.00	--	1.58
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

663	1	0	88	0	-41	2.01	2.01	2.01	2.01	-1.53	99.5	0.00	--	0.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
664	1	0	105	0	-51	2.01	2.01	2.01	2.01	-1.84	119.1	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
665	1	0	132	0	-59	2.01	2.01	2.01	2.01	-2.29	148.6	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
666	1	0	158	0	-76	2.01	2.01	2.01	2.01	-2.75	178.4	0.00	--	0.41
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
667	1	0	170	0	11	2.01	2.01	2.01	2.01	-2.96	191.7	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
668	1	0	228	0	-19	2.01	2.01	2.01	2.01	-3.96	256.9	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
669	1	0	205	0	177	2.01	2.01	2.01	2.01	-3.57	231.6	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
670	1	0	328	0	164	2.01	2.01	2.01	2.01	-5.71	370.3	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
671	1	0	456	0	477	2.01	2.01	2.01	2.01	-8.32	539.1	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
672	1	0	217	0	393	2.01	2.01	2.01	2.01	-6.85	444.0	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
673	1	0	250	0	388	2.01	2.01	2.01	2.01	-6.76	438.4	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
674	1	0	242	0	453	2.01	2.01	2.01	2.01	-7.88	510.9	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
675	1	0	494	0	501	2.01	2.01	2.01	2.01	-8.73	566.0	0.00	--	0.42
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
676	1	0	445	0	338	2.01	2.01	2.01	2.01	-7.75	502.6	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
677	1	0	99	0	-64	2.01	2.01	2.01	2.01	-1.72	111.8	0.00	--	0.71
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
678	1	0	154	0	-92	2.01	2.01	2.01	2.01	-2.69	174.4	0.00	--	0.86
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
679	1	0	237	0	-56	2.01	2.01	2.01	2.01	-4.12	267.2	0.00	--	1.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
680	1	0	361	0	209	2.01	2.01	2.01	2.01	-6.29	407.9	0.00	--	1.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
681	1	0	479	0	479	2.01	2.01	2.01	2.01	-8.34	540.7	0.00	--	0.99
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
682	1	0	469	0	464	2.01	2.01	2.01	2.01	-8.18	530.1	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
683	1	0	430	0	302	2.01	2.01	2.01	2.01	-7.49	485.6	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
684	1	0	466	0	389	2.01	2.01	2.01	2.01	-8.12	526.2	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
685	1	0	408	0	552	2.01	2.01	2.01	2.01	-9.61	623.1	0.00	--	0.84
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
686	1	0	434	0	286	2.01	2.01	2.01	2.01	-7.57	490.6	0.00	--	1.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
687	1	0	291	0	-62	2.01	2.01	2.01	2.01	-5.07	328.5	0.00	--	1.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
688	1	0	267	0	19	2.01	2.01	2.01	2.01	-4.65	301.7	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
689	1	0	393	0	243	2.01	2.01	2.01	2.01	-6.85	443.9	0.00	--	0.16

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
690	1	0	399	0	565	2.01	2.01	2.01	2.01	-9.84	637.7	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
691	1	0	492	0	439	2.01	2.01	2.01	2.01	-8.57	555.3	0.00	--	0.46
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
692	1	0	256	0	428	2.01	2.01	2.01	2.01	-7.46	483.5	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
693	1	0	226	0	396	2.01	2.01	2.01	2.01	-6.90	447.4	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
694	1	0	205	0	200	2.01	2.01	2.01	2.01	-3.57	231.6	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
695	1	0	183	0	16	2.01	2.01	2.01	2.01	-3.18	206.3	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
696	1	0	-154	0	-28	2.01	2.01	2.01	2.01	-2.69	174.3	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
697	1	0	-93	0	-67	2.01	2.01	2.01	2.01	-1.63	105.5	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
698	1	0	-111	0	-58	2.01	2.01	2.01	2.01	-1.93	125.0	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
699	1	0	-103	0	-60	2.01	2.01	2.01	2.01	-1.79	115.8	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
700	1	0	-111	0	-52	2.01	2.01	2.01	2.01	-1.94	125.7	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
701	1	0	-129	0	-50	2.01	2.01	2.01	2.01	-2.24	145.2	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
702	1	0	-143	0	-43	2.01	2.01	2.01	2.01	-2.50	161.7	0.00	--	0.56
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
703	1	0	-152	0	-44	2.01	2.01	2.01	2.01	-2.65	171.4	0.00	--	0.79
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
704	1	0	-153	0	63	2.01	2.01	2.01	2.01	-2.67	173.2	0.00	--	1.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
705	1	0	-129	0	61	2.01	2.01	2.01	2.01	-2.25	145.8	0.00	--	0.95
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
706	1	0	-97	0	85	2.01	2.01	2.01	2.01	-1.69	109.8	0.00	--	1.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
707	1	0	-105	0	98	2.01	2.01	2.01	2.01	-1.82	118.1	0.00	--	1.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
708	1	0	115	0	92	2.01	2.01	2.01	2.01	-2.01	130.1	0.00	--	1.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
709	1	0	190	0	128	2.01	2.01	2.01	2.01	-3.31	214.2	0.00	--	1.62
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
710	1	0	44	0	41	2.01	2.01	2.01	2.01	-0.76	49.4	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
711	1	0	40	0	68	2.01	2.01	2.01	2.01	-1.18	76.4	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
712	1	0	42	0	61	2.01	2.01	2.01	2.01	-1.06	68.8	0.00	--	0.47
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
713	1	0	151	0	116	2.01	2.01	2.01	2.01	-2.63	170.7	0.00	--	0.48
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
714	1	0	144	0	103	2.01	2.01	2.01	2.01	-2.50	162.4	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
715	1	0	131	0	23	2.01	2.01	2.01	2.01	-2.28	148.0	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
716	1	0	162	0	27	2.01	2.01	2.01	2.01	-2.82	183.0	0.00	--	0.41

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
717	1	0	165	0	106	2.01	2.01	2.01	2.01	-2.88	186.4	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
718	1	0	140	0	93	2.01	2.01	2.01	2.01	-2.44	158.4	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
719	1	0	67	0	46	2.01	2.01	2.01	2.01	-1.16	75.4	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
720	1	0	85	0	53	2.01	2.01	2.01	2.01	-1.48	95.7	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
721	1	0	105	0	-12	2.01	2.01	2.01	2.01	-1.84	119.0	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
722	1	0	162	0	-40	2.01	2.01	2.01	2.01	-2.82	182.7	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
723	1	0	171	0	67	2.01	2.01	2.01	2.01	-2.98	193.4	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
724	1	0	150	0	72	2.01	2.01	2.01	2.01	-2.61	169.1	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
725	1	0	190	0	87	2.01	2.01	2.01	2.01	-3.31	214.6	0.00	--	0.65
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
726	1	0	186	0	51	2.01	2.01	2.01	2.01	-3.24	210.2	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
727	1	0	161	0	-81	2.01	2.01	2.01	2.01	-2.81	182.2	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
728	1	0	105	0	-153	2.01	2.01	2.01	2.01	-2.66	172.7	0.00	--	0.63
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
729	1	0	149	0	-91	2.01	2.01	2.01	2.01	-2.59	168.0	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
730	1	0	111	0	-43	2.01	2.01	2.01	2.01	-1.93	125.2	0.00	--	0.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
731	1	0	74	0	-60	2.01	2.01	2.01	2.01	-1.29	83.7	0.00	--	0.85
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
732	1	0	49	0	-219	2.01	2.01	2.01	2.01	-3.81	246.9	0.00	--	0.58
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
733	1	0	52	0	-192	2.01	2.01	2.01	2.01	-3.34	216.4	0.00	--	0.67
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
734	1	0	198	0	-84	2.01	2.01	2.01	2.01	-3.45	223.5	0.00	--	1.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
735	1	0	-45	0	-169	2.01	2.01	2.01	2.01	-2.95	190.9	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
736	1	0	-65	0	-143	2.01	2.01	2.01	2.01	-2.50	161.8	0.00	--	0.63
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
737	1	0	-77	0	-118	2.01	2.01	2.01	2.01	-2.06	133.6	0.00	--	0.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
738	1	0	-82	0	-96	2.01	2.01	2.01	2.01	-1.68	108.8	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
739	1	0	-68	0	-107	2.01	2.01	2.01	2.01	-1.86	120.7	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
740	1	0	-77	0	-87	2.01	2.01	2.01	2.01	-1.51	97.8	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
741	1	0	-60	0	-131	2.01	2.01	2.01	2.01	-2.29	148.1	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
742	1	0	-51	0	-157	2.01	2.01	2.01	2.01	-2.73	177.1	0.00	--	0.48
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

743	1	0	-36	0	-181	2.01	2.01	2.01	2.01	-3.16	204.6	0.00	--	0.55
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
744	1	0	33	0	-198	2.01	2.01	2.01	2.01	-3.45	223.9	0.00	--	0.51
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
745	1	0	27	0	-206	2.01	2.01	2.01	2.01	-3.59	232.9	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
746	1	0	20	0	-205	2.01	2.01	2.01	2.01	-3.57	231.1	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
747	1	0	22	0	-199	2.01	2.01	2.01	2.01	-3.47	225.1	0.00	--	0.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
748	1	0	-28	0	-186	2.01	2.01	2.01	2.01	-3.24	209.7	0.00	--	0.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
749	1	0	-36	0	-164	2.01	2.01	2.01	2.01	-2.87	185.7	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
750	1	0	-44	0	-140	2.01	2.01	2.01	2.01	-2.44	157.9	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
751	1	0	-53	0	-114	2.01	2.01	2.01	2.01	-1.99	129.2	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
752	1	0	-66	0	-92	2.01	2.01	2.01	2.01	-1.59	103.4	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
753	1	0	-68	0	-109	2.01	2.01	2.01	2.01	-1.89	122.6	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
754	1	0	-42	0	-124	2.01	2.01	2.01	2.01	-2.16	139.8	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
755	1	0	-28	0	-145	2.01	2.01	2.01	2.01	-2.53	163.9	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
756	1	0	-22	0	-168	2.01	2.01	2.01	2.01	-2.93	190.1	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
757	1	0	-19	0	-187	2.01	2.01	2.01	2.01	-3.26	211.1	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
758	1	0	19	0	-198	2.01	2.01	2.01	2.01	-3.46	224.1	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
759	1	0	19	0	-203	2.01	2.01	2.01	2.01	-3.54	229.2	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
760	1	0	19	0	-198	2.01	2.01	2.01	2.01	-3.45	223.4	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
761	1	0	21	0	-195	2.01	2.01	2.01	2.01	-3.39	220.0	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
762	1	0	17	0	-185	2.01	2.01	2.01	2.01	-3.22	208.8	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
763	1	0	-6	0	-168	2.01	2.01	2.01	2.01	-2.93	190.2	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
764	1	0	-13	0	-151	2.01	2.01	2.01	2.01	-2.62	170.0	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
765	1	0	-39	0	-141	2.01	2.01	2.01	2.01	-2.46	159.5	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
766	1	0	-70	0	-127	2.01	2.01	2.01	2.01	-2.21	143.0	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
767	1	0	-70	0	-142	2.01	2.01	2.01	2.01	-2.47	159.8	0.00	--	0.51
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
768	1	0	-32	0	-153	2.01	2.01	2.01	2.01	-2.67	172.9	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
769	1	0	12	0	-157	2.01	2.01	2.01	2.01	-2.73	177.1	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

770	1	0	15	0	-162	2.01	2.01	2.01	2.01	-2.82	182.7	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
771	1	0	28	0	-177	2.01	2.01	2.01	2.01	-3.08	199.4	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
772	1	0	29	0	-185	2.01	2.01	2.01	2.01	-3.23	209.2	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
773	1	0	23	0	-186	2.01	2.01	2.01	2.01	-3.24	210.0	0.00	--	0.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
774	1	0	43	0	-55	2.01	2.01	2.01	2.01	-0.95	61.7	0.00	--	0.53
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
775	1	0	38	0	-126	2.01	2.01	2.01	2.01	-2.20	142.4	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
776	1	0	71	0	-131	2.01	2.01	2.01	2.01	-2.27	147.4	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
777	1	0	116	0	-56	2.01	2.01	2.01	2.01	-2.02	130.8	0.00	--	0.52
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
778	1	0	101	0	-30	2.01	2.01	2.01	2.01	-1.76	114.2	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
779	1	0	58	0	-33	2.01	2.01	2.01	2.01	-1.02	65.9	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
780	1	0	108	0	-49	2.01	2.01	2.01	2.01	-1.88	121.6	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
781	1	0	134	0	-94	2.01	2.01	2.01	2.01	-2.33	150.9	0.00	--	0.79
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
782	1	0	57	0	-110	2.01	2.01	2.01	2.01	-1.92	124.7	0.00	--	1.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
783	1	0	-63	0	-143	2.01	2.01	2.01	2.01	-2.50	161.9	0.00	--	0.89
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
784	1	0	68	0	-144	2.01	2.01	2.01	2.01	-2.51	162.9	0.00	--	0.68
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
785	1	0	67	0	-124	2.01	2.01	2.01	2.01	-2.16	139.9	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
786	1	0	46	0	-112	2.01	2.01	2.01	2.01	-1.95	126.6	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
787	1	0	63	0	-114	2.01	2.01	2.01	2.01	-1.99	129.2	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
788	1	0	-86	0	-80	2.01	2.01	2.01	2.01	-1.50	97.3	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
789	1	0	29	0	-165	2.01	2.01	2.01	2.01	-2.87	186.0	0.00	--	0.41
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
790	1	0	44	0	-169	2.01	2.01	2.01	2.01	-2.95	191.2	0.00	--	0.34
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
791	1	0	41	0	-156	2.01	2.01	2.01	2.01	-2.72	176.6	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
792	1	0	29	0	-149	2.01	2.01	2.01	2.01	-2.59	167.7	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
793	1	0	36	0	-152	2.01	2.01	2.01	2.01	-2.65	171.6	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
794	1	0	29	0	-159	2.01	2.01	2.01	2.01	-2.77	179.4	0.00	--	0.52
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
795	1	0	-69	0	-148	2.01	2.01	2.01	2.01	-2.58	167.4	0.00	--	0.70
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

ALLEGATO 2 – TABULATI BASAMENTO 2

STAMPA DEI DATI DI PROGETTO

INTESTAZIONE E DATI CARATTERISTICI DELLA STRUTTURA

Nome dell'archivio di lavoro	D1102b
Intestazione del lavoro	D1102a
Tipo di struttura	Nello Spazio
Tipo di analisi	Statica
Tipo di soluzione	Lineare
Unita' di misura delle forze	kg
Unita' di misura delle lunghezze	m

GRUPPI DELLA STRUTTURA

ELEMENTO FINITO: PIASTRA

Numero gruppo	Descrizione gruppo	
1	Platea	

ELEMENTO FINITO: VINCOLO

Numero gruppo	Descrizione gruppo	
1	Vincoli di platea cost. sottofondo = 2500000.00	

NODI DEL MODELLO

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1	0.000	3.650	0.000	0.000	0	0	0	0	0	0
2	1.000	3.650	0.000	0.000	0	0	0	0	0	0
3	1.000	4.900	0.000	0.000	0	0	0	0	0	0
4	7.000	4.900	0.000	0.000	0	0	0	0	0	0
5	7.000	0.000	0.000	0.000	0	0	0	0	0	0
6	14.000	0.000	0.000	0.000	0	0	0	0	0	0
7	14.000	3.750	0.000	0.000	0	0	0	0	0	0
8	20.170	3.750	0.000	0.000	0	0	0	0	0	0
9	20.170	3.000	0.000	0.000	0	0	0	0	0	0
10	20.970	3.000	0.000	0.000	0	0	0	0	0	0
11	20.970	3.740	0.000	0.000	0	0	0	0	0	0
12	27.140	3.750	0.000	0.000	0	0	0	0	0	0
13	27.140	3.400	0.000	0.000	0	0	0	0	0	0
14	34.780	3.400	0.000	0.000	0	0	0	0	0	0
15	34.780	10.600	0.000	0.000	0	0	0	0	0	0
16	27.140	10.600	0.000	0.000	0	0	0	0	0	0
17	27.140	9.400	0.000	0.000	0	0	0	0	0	0
18	20.980	9.400	0.000	0.000	0	0	0	0	0	0
19	20.980	10.150	0.000	0.000	0	0	0	0	0	0
20	20.180	10.150	0.000	0.000	0	0	0	0	0	0
21	20.180	9.400	0.000	0.000	0	0	0	0	0	0
22	14.000	9.400	0.000	0.000	0	0	0	0	0	0
23	14.000	11.000	0.000	0.000	0	0	0	0	0	0
24	10.750	11.000	0.000	0.000	0	0	0	0	0	0
25	10.750	17.600	0.000	0.000	0	0	0	0	0	0
26	12.000	17.600	0.000	0.000	0	0	0	0	0	0
27	12.000	18.600	0.000	0.000	0	0	0	0	0	0
28	9.000	18.600	0.000	0.000	0	0	0	0	0	0
29	9.000	17.600	0.000	0.000	0	0	0	0	0	0
30	10.250	17.600	0.000	0.000	0	0	0	0	0	0
31	12.500	11.000	0.000	0.000	0	0	0	0	0	0
32	7.000	11.000	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
33	7.000	5.400	0.000	0.000	0	0	0	0	0	0
34	1.000	5.400	0.000	0.000	0	0	0	0	0	0
35	1.000	6.650	0.000	0.000	0	0	0	0	0	0
36	0.000	6.650	0.000	0.000	0	0	0	0	0	0
37	14.000	4.250	0.000	0.000	0	0	0	0	0	0
38	20.170	4.250	0.000	0.000	0	0	0	0	0	0
39	20.170	5.000	0.000	0.000	0	0	0	0	0	0
40	20.970	5.000	0.000	0.000	0	0	0	0	0	0
41	20.970	4.260	0.000	0.000	0	0	0	0	0	0
42	27.140	4.250	0.000	0.000	0	0	0	0	0	0
43	27.140	8.900	0.000	0.000	0	0	0	0	0	0
44	20.980	8.900	0.000	0.000	0	0	0	0	0	0
45	20.980	8.150	0.000	0.000	0	0	0	0	0	0
46	20.180	8.150	0.000	0.000	0	0	0	0	0	0
47	20.180	8.900	0.000	0.000	0	0	0	0	0	0
48	14.000	8.900	0.000	0.000	0	0	0	0	0	0
49	0.500	4.150	0.000	0.000	0	0	0	0	0	0
50	0.500	6.150	0.000	0.000	0	0	0	0	0	0
51	9.700	3.000	0.000	0.000	0	0	0	0	0	0
52	11.300	3.000	0.000	0.000	0	0	0	0	0	0
53	9.700	4.600	0.000	0.000	0	0	0	0	0	0
54	11.300	4.600	0.000	0.000	0	0	0	0	0	0
55	20.570	3.600	0.000	0.000	0	0	0	0	0	0
56	20.570	4.400	0.000	0.000	0	0	0	0	0	0
57	28.840	5.250	0.000	0.000	0	0	0	0	0	0
58	30.340	5.250	0.000	0.000	0	0	0	0	0	0
59	28.840	8.450	0.000	0.000	0	0	0	0	0	0
60	30.340	8.450	0.000	0.000	0	0	0	0	0	0
61	20.580	8.750	0.000	0.000	0	0	0	0	0	0
62	20.580	9.550	0.000	0.000	0	0	0	0	0	0
63	8.500	5.700	0.000	0.000	0	0	0	0	0	0
64	12.500	5.700	0.000	0.000	0	0	0	0	0	0
65	8.500	8.700	0.000	0.000	0	0	0	0	0	0
66	12.500	8.700	0.000	0.000	0	0	0	0	0	0
67	9.500	18.100	0.000	0.000	0	0	0	0	0	0
68	11.500	18.100	0.000	0.000	0	0	0	0	0	0
113	6.600	5.400	0.000	0.000	0	0	0	0	0	0
114	6.200	5.400	0.000	0.000	0	0	0	0	0	0
115	5.800	5.400	0.000	0.000	0	0	0	0	0	0
116	5.400	5.400	0.000	0.000	0	0	0	0	0	0
117	5.000	5.400	0.000	0.000	0	0	0	0	0	0
118	4.600	5.400	0.000	0.000	0	0	0	0	0	0
119	4.200	5.400	0.000	0.000	0	0	0	0	0	0
120	3.800	5.400	0.000	0.000	0	0	0	0	0	0
121	3.400	5.400	0.000	0.000	0	0	0	0	0	0
122	3.000	5.400	0.000	0.000	0	0	0	0	0	0
123	2.600	5.400	0.000	0.000	0	0	0	0	0	0
124	2.200	5.400	0.000	0.000	0	0	0	0	0	0
125	1.800	5.400	0.000	0.000	0	0	0	0	0	0
126	1.400	5.400	0.000	0.000	0	0	0	0	0	0
127	6.600	4.900	0.000	0.000	0	0	0	0	0	0
128	6.200	4.900	0.000	0.000	0	0	0	0	0	0
129	5.800	4.900	0.000	0.000	0	0	0	0	0	0
130	5.400	4.900	0.000	0.000	0	0	0	0	0	0
131	5.000	4.900	0.000	0.000	0	0	0	0	0	0
132	4.600	4.900	0.000	0.000	0	0	0	0	0	0
133	4.200	4.900	0.000	0.000	0	0	0	0	0	0
134	3.800	4.900	0.000	0.000	0	0	0	0	0	0
135	3.400	4.900	0.000	0.000	0	0	0	0	0	0
136	3.000	4.900	0.000	0.000	0	0	0	0	0	0
137	2.600	4.900	0.000	0.000	0	0	0	0	0	0
138	2.200	4.900	0.000	0.000	0	0	0	0	0	0
139	1.800	4.900	0.000	0.000	0	0	0	0	0	0
140	1.400	4.900	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
141	1.000	5.150	0.000	0.000	0	0	0	0	0	0
142	7.000	5.150	0.000	0.000	0	0	0	0	0	0
143	6.600	5.150	0.000	0.000	0	0	0	0	0	0
144	6.200	5.150	0.000	0.000	0	0	0	0	0	0
145	5.800	5.150	0.000	0.000	0	0	0	0	0	0
146	5.400	5.150	0.000	0.000	0	0	0	0	0	0
147	5.000	5.150	0.000	0.000	0	0	0	0	0	0
148	4.600	5.150	0.000	0.000	0	0	0	0	0	0
149	4.200	5.150	0.000	0.000	0	0	0	0	0	0
150	3.800	5.150	0.000	0.000	0	0	0	0	0	0
151	3.400	5.150	0.000	0.000	0	0	0	0	0	0
152	3.000	5.150	0.000	0.000	0	0	0	0	0	0
153	2.600	5.150	0.000	0.000	0	0	0	0	0	0
154	2.200	5.150	0.000	0.000	0	0	0	0	0	0
155	1.800	5.150	0.000	0.000	0	0	0	0	0	0
156	1.400	5.150	0.000	0.000	0	0	0	0	0	0
157	0.000	5.400	0.000	0.000	0	0	0	0	0	0
158	0.000	6.150	0.000	0.000	0	0	0	0	0	0
159	0.000	4.150	0.000	0.000	0	0	0	0	0	0
160	0.000	4.900	0.000	0.000	0	0	0	0	0	0
161	0.500	4.900	0.000	0.000	0	0	0	0	0	0
162	0.500	5.400	0.000	0.000	0	0	0	0	0	0
163	0.500	6.650	0.000	0.000	0	0	0	0	0	0
164	0.500	3.650	0.000	0.000	0	0	0	0	0	0
165	1.000	4.150	0.000	0.000	0	0	0	0	0	0
166	1.000	6.150	0.000	0.000	0	0	0	0	0	0
196	0.250	6.650	0.000	0.000	0	0	0	0	0	0
197	0.250	6.150	0.000	0.000	0	0	0	0	0	0
198	0.000	6.400	0.000	0.000	0	0	0	0	0	0
199	0.500	6.400	0.000	0.000	0	0	0	0	0	0
200	0.250	6.400	0.000	0.000	0	0	0	0	0	0
201	0.250	5.400	0.000	0.000	0	0	0	0	0	0
202	0.250	4.900	0.000	0.000	0	0	0	0	0	0
203	0.000	5.150	0.000	0.000	0	0	0	0	0	0
204	0.500	5.150	0.000	0.000	0	0	0	0	0	0
205	0.250	5.150	0.000	0.000	0	0	0	0	0	0
206	0.250	4.150	0.000	0.000	0	0	0	0	0	0
207	0.250	3.650	0.000	0.000	0	0	0	0	0	0
208	0.000	3.900	0.000	0.000	0	0	0	0	0	0
209	0.500	3.900	0.000	0.000	0	0	0	0	0	0
210	0.250	3.900	0.000	0.000	0	0	0	0	0	0
211	0.750	4.150	0.000	0.000	0	0	0	0	0	0
212	0.750	3.650	0.000	0.000	0	0	0	0	0	0
213	1.000	3.900	0.000	0.000	0	0	0	0	0	0
214	0.750	3.900	0.000	0.000	0	0	0	0	0	0
215	0.750	5.400	0.000	0.000	0	0	0	0	0	0
216	0.750	4.900	0.000	0.000	0	0	0	0	0	0
217	0.750	5.150	0.000	0.000	0	0	0	0	0	0
218	0.750	6.650	0.000	0.000	0	0	0	0	0	0
219	0.750	6.150	0.000	0.000	0	0	0	0	0	0
220	1.000	6.400	0.000	0.000	0	0	0	0	0	0
221	0.750	6.400	0.000	0.000	0	0	0	0	0	0
246	0.000	5.650	0.000	0.000	0	0	0	0	0	0
247	0.000	5.900	0.000	0.000	0	0	0	0	0	0
248	0.500	5.650	0.000	0.000	0	0	0	0	0	0
249	0.500	5.900	0.000	0.000	0	0	0	0	0	0
250	0.250	5.900	0.000	0.000	0	0	0	0	0	0
251	0.250	5.650	0.000	0.000	0	0	0	0	0	0
252	0.000	4.400	0.000	0.000	0	0	0	0	0	0
253	0.000	4.650	0.000	0.000	0	0	0	0	0	0
254	0.500	4.400	0.000	0.000	0	0	0	0	0	0
255	0.500	4.650	0.000	0.000	0	0	0	0	0	0
256	0.250	4.650	0.000	0.000	0	0	0	0	0	0
257	0.250	4.400	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
258	1.000	5.650	0.000	0.000	0	0	0	0	0	0
259	1.000	5.900	0.000	0.000	0	0	0	0	0	0
260	0.750	5.900	0.000	0.000	0	0	0	0	0	0
261	0.750	5.650	0.000	0.000	0	0	0	0	0	0
262	1.000	4.400	0.000	0.000	0	0	0	0	0	0
263	1.000	4.650	0.000	0.000	0	0	0	0	0	0
264	0.750	4.650	0.000	0.000	0	0	0	0	0	0
265	0.750	4.400	0.000	0.000	0	0	0	0	0	0
310	19.759	4.250	0.000	0.000	0	0	0	0	0	0
311	19.347	4.250	0.000	0.000	0	0	0	0	0	0
312	18.936	4.250	0.000	0.000	0	0	0	0	0	0
313	18.525	4.250	0.000	0.000	0	0	0	0	0	0
314	18.113	4.250	0.000	0.000	0	0	0	0	0	0
315	17.702	4.250	0.000	0.000	0	0	0	0	0	0
316	17.291	4.250	0.000	0.000	0	0	0	0	0	0
317	16.879	4.250	0.000	0.000	0	0	0	0	0	0
318	16.468	4.250	0.000	0.000	0	0	0	0	0	0
319	16.057	4.250	0.000	0.000	0	0	0	0	0	0
320	15.645	4.250	0.000	0.000	0	0	0	0	0	0
321	15.234	4.250	0.000	0.000	0	0	0	0	0	0
322	14.823	4.250	0.000	0.000	0	0	0	0	0	0
323	14.411	4.250	0.000	0.000	0	0	0	0	0	0
324	19.759	3.750	0.000	0.000	0	0	0	0	0	0
325	19.347	3.750	0.000	0.000	0	0	0	0	0	0
326	18.936	3.750	0.000	0.000	0	0	0	0	0	0
327	18.525	3.750	0.000	0.000	0	0	0	0	0	0
328	18.113	3.750	0.000	0.000	0	0	0	0	0	0
329	17.702	3.750	0.000	0.000	0	0	0	0	0	0
330	17.291	3.750	0.000	0.000	0	0	0	0	0	0
331	16.879	3.750	0.000	0.000	0	0	0	0	0	0
332	16.468	3.750	0.000	0.000	0	0	0	0	0	0
333	16.057	3.750	0.000	0.000	0	0	0	0	0	0
334	15.645	3.750	0.000	0.000	0	0	0	0	0	0
335	15.234	3.750	0.000	0.000	0	0	0	0	0	0
336	14.823	3.750	0.000	0.000	0	0	0	0	0	0
337	14.411	3.750	0.000	0.000	0	0	0	0	0	0
338	14.000	4.000	0.000	0.000	0	0	0	0	0	0
339	20.170	4.000	0.000	0.000	0	0	0	0	0	0
340	19.759	4.000	0.000	0.000	0	0	0	0	0	0
341	19.347	4.000	0.000	0.000	0	0	0	0	0	0
342	18.936	4.000	0.000	0.000	0	0	0	0	0	0
343	18.525	4.000	0.000	0.000	0	0	0	0	0	0
344	18.113	4.000	0.000	0.000	0	0	0	0	0	0
345	17.702	4.000	0.000	0.000	0	0	0	0	0	0
346	17.291	4.000	0.000	0.000	0	0	0	0	0	0
347	16.879	4.000	0.000	0.000	0	0	0	0	0	0
348	16.468	4.000	0.000	0.000	0	0	0	0	0	0
349	16.057	4.000	0.000	0.000	0	0	0	0	0	0
350	15.645	4.000	0.000	0.000	0	0	0	0	0	0
351	15.234	4.000	0.000	0.000	0	0	0	0	0	0
352	14.823	4.000	0.000	0.000	0	0	0	0	0	0
353	14.411	4.000	0.000	0.000	0	0	0	0	0	0
354	10.250	11.000	0.000	0.000	0	0	0	0	0	0
399	10.500	17.600	0.000	0.000	0	0	0	0	0	0
400	10.500	11.000	0.000	0.000	0	0	0	0	0	0
401	10.250	11.440	0.000	0.000	0	0	0	0	0	0
402	10.250	11.880	0.000	0.000	0	0	0	0	0	0
403	10.250	12.320	0.000	0.000	0	0	0	0	0	0
404	10.250	12.760	0.000	0.000	0	0	0	0	0	0
405	10.250	13.200	0.000	0.000	0	0	0	0	0	0
406	10.250	13.640	0.000	0.000	0	0	0	0	0	0
407	10.250	14.080	0.000	0.000	0	0	0	0	0	0
408	10.250	14.520	0.000	0.000	0	0	0	0	0	0
409	10.250	14.960	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
410	10.250	15.400	0.000	0.000	0	0	0	0	0	0
411	10.250	15.840	0.000	0.000	0	0	0	0	0	0
412	10.250	16.280	0.000	0.000	0	0	0	0	0	0
413	10.250	16.720	0.000	0.000	0	0	0	0	0	0
414	10.250	17.160	0.000	0.000	0	0	0	0	0	0
415	10.750	11.440	0.000	0.000	0	0	0	0	0	0
416	10.750	11.880	0.000	0.000	0	0	0	0	0	0
417	10.750	12.320	0.000	0.000	0	0	0	0	0	0
418	10.750	12.760	0.000	0.000	0	0	0	0	0	0
419	10.750	13.200	0.000	0.000	0	0	0	0	0	0
420	10.750	13.640	0.000	0.000	0	0	0	0	0	0
421	10.750	14.080	0.000	0.000	0	0	0	0	0	0
422	10.750	14.520	0.000	0.000	0	0	0	0	0	0
423	10.750	14.960	0.000	0.000	0	0	0	0	0	0
424	10.750	15.400	0.000	0.000	0	0	0	0	0	0
425	10.750	15.840	0.000	0.000	0	0	0	0	0	0
426	10.750	16.280	0.000	0.000	0	0	0	0	0	0
427	10.750	16.720	0.000	0.000	0	0	0	0	0	0
428	10.750	17.160	0.000	0.000	0	0	0	0	0	0
429	10.500	17.160	0.000	0.000	0	0	0	0	0	0
430	10.500	16.720	0.000	0.000	0	0	0	0	0	0
431	10.500	16.280	0.000	0.000	0	0	0	0	0	0
432	10.500	15.840	0.000	0.000	0	0	0	0	0	0
433	10.500	15.400	0.000	0.000	0	0	0	0	0	0
434	10.500	14.960	0.000	0.000	0	0	0	0	0	0
435	10.500	14.520	0.000	0.000	0	0	0	0	0	0
436	10.500	14.080	0.000	0.000	0	0	0	0	0	0
437	10.500	13.640	0.000	0.000	0	0	0	0	0	0
438	10.500	13.200	0.000	0.000	0	0	0	0	0	0
439	10.500	12.760	0.000	0.000	0	0	0	0	0	0
440	10.500	12.320	0.000	0.000	0	0	0	0	0	0
441	10.500	11.880	0.000	0.000	0	0	0	0	0	0
442	10.500	11.440	0.000	0.000	0	0	0	0	0	0
443	7.000	8.700	0.000	0.000	0	0	0	0	0	0
444	7.000	5.700	0.000	0.000	0	0	0	0	0	0
445	7.000	4.250	0.000	0.000	0	0	0	0	0	0
446	7.000	4.600	0.000	0.000	0	0	0	0	0	0
447	7.000	3.750	0.000	0.000	0	0	0	0	0	0
448	7.000	9.400	0.000	0.000	0	0	0	0	0	0
449	7.000	3.000	0.000	0.000	0	0	0	0	0	0
450	8.500	11.000	0.000	0.000	0	0	0	0	0	0
451	8.500	9.400	0.000	0.000	0	0	0	0	0	0
452	8.500	4.900	0.000	0.000	0	0	0	0	0	0
453	8.500	4.600	0.000	0.000	0	0	0	0	0	0
454	8.500	4.250	0.000	0.000	0	0	0	0	0	0
455	8.500	3.750	0.000	0.000	0	0	0	0	0	0
456	8.500	3.000	0.000	0.000	0	0	0	0	0	0
457	8.500	0.000	0.000	0.000	0	0	0	0	0	0
458	9.700	11.000	0.000	0.000	0	0	0	0	0	0
459	9.700	9.400	0.000	0.000	0	0	0	0	0	0
460	9.700	8.700	0.000	0.000	0	0	0	0	0	0
461	9.700	5.700	0.000	0.000	0	0	0	0	0	0
462	9.700	4.900	0.000	0.000	0	0	0	0	0	0
463	9.700	4.250	0.000	0.000	0	0	0	0	0	0
464	9.700	3.750	0.000	0.000	0	0	0	0	0	0
465	9.700	0.000	0.000	0.000	0	0	0	0	0	0
466	11.300	0.000	0.000	0.000	0	0	0	0	0	0
467	11.300	3.750	0.000	0.000	0	0	0	0	0	0
468	11.300	4.250	0.000	0.000	0	0	0	0	0	0
469	11.300	4.900	0.000	0.000	0	0	0	0	0	0
470	11.300	5.700	0.000	0.000	0	0	0	0	0	0
471	11.300	8.700	0.000	0.000	0	0	0	0	0	0
472	11.300	9.400	0.000	0.000	0	0	0	0	0	0
473	10.250	9.400	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
474	10.750	9.400	0.000	0.000	0	0	0	0	0	0
475	10.250	8.700	0.000	0.000	0	0	0	0	0	0
476	10.750	8.700	0.000	0.000	0	0	0	0	0	0
477	10.750	5.700	0.000	0.000	0	0	0	0	0	0
478	10.250	5.700	0.000	0.000	0	0	0	0	0	0
479	10.250	4.900	0.000	0.000	0	0	0	0	0	0
480	10.750	4.900	0.000	0.000	0	0	0	0	0	0
481	10.750	4.250	0.000	0.000	0	0	0	0	0	0
482	10.250	4.250	0.000	0.000	0	0	0	0	0	0
483	10.750	3.750	0.000	0.000	0	0	0	0	0	0
484	10.250	3.750	0.000	0.000	0	0	0	0	0	0
485	10.750	3.000	0.000	0.000	0	0	0	0	0	0
486	10.250	3.000	0.000	0.000	0	0	0	0	0	0
487	10.250	0.000	0.000	0.000	0	0	0	0	0	0
488	10.750	0.000	0.000	0.000	0	0	0	0	0	0
489	12.500	0.000	0.000	0.000	0	0	0	0	0	0
490	12.500	3.000	0.000	0.000	0	0	0	0	0	0
491	12.500	3.750	0.000	0.000	0	0	0	0	0	0
492	10.250	4.600	0.000	0.000	0	0	0	0	0	0
493	10.750	4.600	0.000	0.000	0	0	0	0	0	0
494	12.500	4.900	0.000	0.000	0	0	0	0	0	0
495	12.500	4.600	0.000	0.000	0	0	0	0	0	0
496	12.500	4.250	0.000	0.000	0	0	0	0	0	0
497	12.500	9.400	0.000	0.000	0	0	0	0	0	0
498	14.000	8.700	0.000	0.000	0	0	0	0	0	0
543	19.768	9.400	0.000	0.000	0	0	0	0	0	0
544	19.356	9.400	0.000	0.000	0	0	0	0	0	0
545	18.944	9.400	0.000	0.000	0	0	0	0	0	0
546	18.532	9.400	0.000	0.000	0	0	0	0	0	0
547	18.120	9.400	0.000	0.000	0	0	0	0	0	0
548	17.708	9.400	0.000	0.000	0	0	0	0	0	0
549	17.296	9.400	0.000	0.000	0	0	0	0	0	0
550	16.884	9.400	0.000	0.000	0	0	0	0	0	0
551	16.472	9.400	0.000	0.000	0	0	0	0	0	0
552	16.060	9.400	0.000	0.000	0	0	0	0	0	0
553	15.648	9.400	0.000	0.000	0	0	0	0	0	0
554	15.236	9.400	0.000	0.000	0	0	0	0	0	0
555	14.824	9.400	0.000	0.000	0	0	0	0	0	0
556	14.412	9.400	0.000	0.000	0	0	0	0	0	0
557	19.768	8.900	0.000	0.000	0	0	0	0	0	0
558	19.356	8.900	0.000	0.000	0	0	0	0	0	0
559	18.944	8.900	0.000	0.000	0	0	0	0	0	0
560	18.532	8.900	0.000	0.000	0	0	0	0	0	0
561	18.120	8.900	0.000	0.000	0	0	0	0	0	0
562	17.708	8.900	0.000	0.000	0	0	0	0	0	0
563	17.296	8.900	0.000	0.000	0	0	0	0	0	0
564	16.884	8.900	0.000	0.000	0	0	0	0	0	0
565	16.472	8.900	0.000	0.000	0	0	0	0	0	0
566	16.060	8.900	0.000	0.000	0	0	0	0	0	0
567	15.648	8.900	0.000	0.000	0	0	0	0	0	0
568	15.236	8.900	0.000	0.000	0	0	0	0	0	0
569	14.824	8.900	0.000	0.000	0	0	0	0	0	0
570	14.412	8.900	0.000	0.000	0	0	0	0	0	0
571	14.000	9.150	0.000	0.000	0	0	0	0	0	0
572	20.180	9.150	0.000	0.000	0	0	0	0	0	0
573	19.768	9.150	0.000	0.000	0	0	0	0	0	0
574	19.356	9.150	0.000	0.000	0	0	0	0	0	0
575	18.944	9.150	0.000	0.000	0	0	0	0	0	0
576	18.532	9.150	0.000	0.000	0	0	0	0	0	0
577	18.120	9.150	0.000	0.000	0	0	0	0	0	0
578	17.708	9.150	0.000	0.000	0	0	0	0	0	0
579	17.296	9.150	0.000	0.000	0	0	0	0	0	0
580	16.884	9.150	0.000	0.000	0	0	0	0	0	0
581	16.472	9.150	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
582	16.060	9.150	0.000	0.000	0	0	0	0	0	0
583	15.648	9.150	0.000	0.000	0	0	0	0	0	0
584	15.236	9.150	0.000	0.000	0	0	0	0	0	0
585	14.824	9.150	0.000	0.000	0	0	0	0	0	0
586	14.412	9.150	0.000	0.000	0	0	0	0	0	0
587	7.000	8.900	0.000	0.000	0	0	0	0	0	0
588	8.500	8.900	0.000	0.000	0	0	0	0	0	0
589	9.700	8.900	0.000	0.000	0	0	0	0	0	0
590	10.250	8.900	0.000	0.000	0	0	0	0	0	0
591	10.750	8.900	0.000	0.000	0	0	0	0	0	0
592	11.300	8.900	0.000	0.000	0	0	0	0	0	0
593	12.500	8.900	0.000	0.000	0	0	0	0	0	0
594	14.000	5.700	0.000	0.000	0	0	0	0	0	0
595	14.000	4.900	0.000	0.000	0	0	0	0	0	0
596	14.000	4.600	0.000	0.000	0	0	0	0	0	0
597	14.000	3.000	0.000	0.000	0	0	0	0	0	0
598	8.500	5.400	0.000	0.000	0	0	0	0	0	0
599	9.700	5.400	0.000	0.000	0	0	0	0	0	0
600	10.250	5.400	0.000	0.000	0	0	0	0	0	0
601	10.750	5.400	0.000	0.000	0	0	0	0	0	0
602	11.300	5.400	0.000	0.000	0	0	0	0	0	0
603	12.500	5.400	0.000	0.000	0	0	0	0	0	0
604	14.000	5.400	0.000	0.000	0	0	0	0	0	0
635	9.975	5.400	0.000	0.000	0	0	0	0	0	0
636	9.975	4.900	0.000	0.000	0	0	0	0	0	0
637	9.700	5.150	0.000	0.000	0	0	0	0	0	0
638	10.250	5.150	0.000	0.000	0	0	0	0	0	0
639	9.975	5.150	0.000	0.000	0	0	0	0	0	0
640	10.500	5.400	0.000	0.000	0	0	0	0	0	0
641	10.500	4.900	0.000	0.000	0	0	0	0	0	0
642	10.750	5.150	0.000	0.000	0	0	0	0	0	0
643	10.500	5.150	0.000	0.000	0	0	0	0	0	0
644	11.025	5.400	0.000	0.000	0	0	0	0	0	0
645	11.025	4.900	0.000	0.000	0	0	0	0	0	0
646	11.300	5.150	0.000	0.000	0	0	0	0	0	0
647	11.025	5.150	0.000	0.000	0	0	0	0	0	0
648	11.025	4.250	0.000	0.000	0	0	0	0	0	0
649	11.025	3.750	0.000	0.000	0	0	0	0	0	0
650	10.750	4.000	0.000	0.000	0	0	0	0	0	0
651	11.300	4.000	0.000	0.000	0	0	0	0	0	0
652	11.025	4.000	0.000	0.000	0	0	0	0	0	0
653	10.500	4.250	0.000	0.000	0	0	0	0	0	0
654	10.500	3.750	0.000	0.000	0	0	0	0	0	0
655	10.250	4.000	0.000	0.000	0	0	0	0	0	0
656	10.500	4.000	0.000	0.000	0	0	0	0	0	0
657	9.975	4.250	0.000	0.000	0	0	0	0	0	0
658	9.975	3.750	0.000	0.000	0	0	0	0	0	0
659	9.700	4.000	0.000	0.000	0	0	0	0	0	0
660	9.975	4.000	0.000	0.000	0	0	0	0	0	0
689	9.300	5.400	0.000	0.000	0	0	0	0	0	0
690	8.900	5.400	0.000	0.000	0	0	0	0	0	0
691	9.300	4.900	0.000	0.000	0	0	0	0	0	0
692	8.900	4.900	0.000	0.000	0	0	0	0	0	0
693	8.500	5.150	0.000	0.000	0	0	0	0	0	0
694	9.300	5.150	0.000	0.000	0	0	0	0	0	0
695	8.900	5.150	0.000	0.000	0	0	0	0	0	0
696	12.100	5.400	0.000	0.000	0	0	0	0	0	0
697	11.700	5.400	0.000	0.000	0	0	0	0	0	0
698	12.100	4.900	0.000	0.000	0	0	0	0	0	0
699	11.700	4.900	0.000	0.000	0	0	0	0	0	0
700	12.500	5.150	0.000	0.000	0	0	0	0	0	0
701	12.100	5.150	0.000	0.000	0	0	0	0	0	0
702	11.700	5.150	0.000	0.000	0	0	0	0	0	0
703	12.100	4.250	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
704	11.700	4.250	0.000	0.000	0	0	0	0	0	0
705	12.100	3.750	0.000	0.000	0	0	0	0	0	0
706	11.700	3.750	0.000	0.000	0	0	0	0	0	0
707	12.500	4.000	0.000	0.000	0	0	0	0	0	0
708	12.100	4.000	0.000	0.000	0	0	0	0	0	0
709	11.700	4.000	0.000	0.000	0	0	0	0	0	0
710	9.300	4.250	0.000	0.000	0	0	0	0	0	0
711	8.900	4.250	0.000	0.000	0	0	0	0	0	0
712	9.300	3.750	0.000	0.000	0	0	0	0	0	0
713	8.900	3.750	0.000	0.000	0	0	0	0	0	0
714	8.500	4.000	0.000	0.000	0	0	0	0	0	0
715	9.300	4.000	0.000	0.000	0	0	0	0	0	0
716	8.900	4.000	0.000	0.000	0	0	0	0	0	0
755	8.125	5.400	0.000	0.000	0	0	0	0	0	0
756	7.750	5.400	0.000	0.000	0	0	0	0	0	0
757	7.375	5.400	0.000	0.000	0	0	0	0	0	0
758	8.125	4.900	0.000	0.000	0	0	0	0	0	0
759	7.750	4.900	0.000	0.000	0	0	0	0	0	0
760	7.375	4.900	0.000	0.000	0	0	0	0	0	0
761	8.125	5.150	0.000	0.000	0	0	0	0	0	0
762	7.750	5.150	0.000	0.000	0	0	0	0	0	0
763	7.375	5.150	0.000	0.000	0	0	0	0	0	0
764	13.625	5.400	0.000	0.000	0	0	0	0	0	0
765	13.250	5.400	0.000	0.000	0	0	0	0	0	0
766	12.875	5.400	0.000	0.000	0	0	0	0	0	0
767	13.625	4.900	0.000	0.000	0	0	0	0	0	0
768	13.250	4.900	0.000	0.000	0	0	0	0	0	0
769	12.875	4.900	0.000	0.000	0	0	0	0	0	0
770	14.000	5.150	0.000	0.000	0	0	0	0	0	0
771	13.625	5.150	0.000	0.000	0	0	0	0	0	0
772	13.250	5.150	0.000	0.000	0	0	0	0	0	0
773	12.875	5.150	0.000	0.000	0	0	0	0	0	0
774	13.625	4.250	0.000	0.000	0	0	0	0	0	0
775	13.250	4.250	0.000	0.000	0	0	0	0	0	0
776	12.875	4.250	0.000	0.000	0	0	0	0	0	0
777	13.625	3.750	0.000	0.000	0	0	0	0	0	0
778	13.250	3.750	0.000	0.000	0	0	0	0	0	0
779	12.875	3.750	0.000	0.000	0	0	0	0	0	0
780	13.625	4.000	0.000	0.000	0	0	0	0	0	0
781	13.250	4.000	0.000	0.000	0	0	0	0	0	0
782	12.875	4.000	0.000	0.000	0	0	0	0	0	0
783	8.125	4.250	0.000	0.000	0	0	0	0	0	0
784	7.750	4.250	0.000	0.000	0	0	0	0	0	0
785	7.375	4.250	0.000	0.000	0	0	0	0	0	0
786	8.125	3.750	0.000	0.000	0	0	0	0	0	0
787	7.750	3.750	0.000	0.000	0	0	0	0	0	0
788	7.375	3.750	0.000	0.000	0	0	0	0	0	0
789	7.000	4.000	0.000	0.000	0	0	0	0	0	0
790	8.125	4.000	0.000	0.000	0	0	0	0	0	0
791	7.750	4.000	0.000	0.000	0	0	0	0	0	0
792	7.375	4.000	0.000	0.000	0	0	0	0	0	0
805	8.125	4.600	0.000	0.000	0	0	0	0	0	0
806	7.750	4.600	0.000	0.000	0	0	0	0	0	0
807	7.375	4.600	0.000	0.000	0	0	0	0	0	0
808	13.625	4.600	0.000	0.000	0	0	0	0	0	0
809	13.250	4.600	0.000	0.000	0	0	0	0	0	0
810	12.875	4.600	0.000	0.000	0	0	0	0	0	0
819	9.300	4.600	0.000	0.000	0	0	0	0	0	0
820	8.900	4.600	0.000	0.000	0	0	0	0	0	0
821	12.100	4.600	0.000	0.000	0	0	0	0	0	0
822	11.700	4.600	0.000	0.000	0	0	0	0	0	0
829	9.975	4.600	0.000	0.000	0	0	0	0	0	0
830	10.500	4.600	0.000	0.000	0	0	0	0	0	0
831	11.025	4.600	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
853	8.125	9.400	0.000	0.000	0	0	0	0	0	0
854	7.750	9.400	0.000	0.000	0	0	0	0	0	0
855	7.375	9.400	0.000	0.000	0	0	0	0	0	0
856	8.125	8.900	0.000	0.000	0	0	0	0	0	0
857	7.750	8.900	0.000	0.000	0	0	0	0	0	0
858	7.375	8.900	0.000	0.000	0	0	0	0	0	0
859	7.000	9.150	0.000	0.000	0	0	0	0	0	0
860	8.500	9.150	0.000	0.000	0	0	0	0	0	0
861	8.125	9.150	0.000	0.000	0	0	0	0	0	0
862	7.750	9.150	0.000	0.000	0	0	0	0	0	0
863	7.375	9.150	0.000	0.000	0	0	0	0	0	0
864	13.625	9.400	0.000	0.000	0	0	0	0	0	0
865	13.250	9.400	0.000	0.000	0	0	0	0	0	0
866	12.875	9.400	0.000	0.000	0	0	0	0	0	0
867	13.625	8.900	0.000	0.000	0	0	0	0	0	0
868	13.250	8.900	0.000	0.000	0	0	0	0	0	0
869	12.875	8.900	0.000	0.000	0	0	0	0	0	0
870	12.500	9.150	0.000	0.000	0	0	0	0	0	0
871	13.625	9.150	0.000	0.000	0	0	0	0	0	0
872	13.250	9.150	0.000	0.000	0	0	0	0	0	0
873	12.875	9.150	0.000	0.000	0	0	0	0	0	0
888	9.300	9.400	0.000	0.000	0	0	0	0	0	0
889	8.900	9.400	0.000	0.000	0	0	0	0	0	0
890	9.300	8.900	0.000	0.000	0	0	0	0	0	0
891	8.900	8.900	0.000	0.000	0	0	0	0	0	0
892	9.700	9.150	0.000	0.000	0	0	0	0	0	0
893	9.300	9.150	0.000	0.000	0	0	0	0	0	0
894	8.900	9.150	0.000	0.000	0	0	0	0	0	0
895	12.100	9.400	0.000	0.000	0	0	0	0	0	0
896	11.700	9.400	0.000	0.000	0	0	0	0	0	0
897	12.100	8.900	0.000	0.000	0	0	0	0	0	0
898	11.700	8.900	0.000	0.000	0	0	0	0	0	0
899	11.300	9.150	0.000	0.000	0	0	0	0	0	0
900	12.100	9.150	0.000	0.000	0	0	0	0	0	0
901	11.700	9.150	0.000	0.000	0	0	0	0	0	0
915	9.975	9.400	0.000	0.000	0	0	0	0	0	0
916	9.975	8.900	0.000	0.000	0	0	0	0	0	0
917	10.250	9.150	0.000	0.000	0	0	0	0	0	0
918	9.975	9.150	0.000	0.000	0	0	0	0	0	0
919	10.500	9.400	0.000	0.000	0	0	0	0	0	0
920	10.500	8.900	0.000	0.000	0	0	0	0	0	0
921	10.750	9.150	0.000	0.000	0	0	0	0	0	0
922	10.500	9.150	0.000	0.000	0	0	0	0	0	0
923	11.025	9.400	0.000	0.000	0	0	0	0	0	0
924	11.025	8.900	0.000	0.000	0	0	0	0	0	0
925	11.025	9.150	0.000	0.000	0	0	0	0	0	0
938	10.250	9.720	0.000	0.000	0	0	0	0	0	0
939	10.250	10.040	0.000	0.000	0	0	0	0	0	0
940	10.250	10.360	0.000	0.000	0	0	0	0	0	0
941	10.250	10.680	0.000	0.000	0	0	0	0	0	0
942	10.750	9.720	0.000	0.000	0	0	0	0	0	0
943	10.750	10.040	0.000	0.000	0	0	0	0	0	0
944	10.750	10.360	0.000	0.000	0	0	0	0	0	0
945	10.750	10.680	0.000	0.000	0	0	0	0	0	0
946	10.500	10.680	0.000	0.000	0	0	0	0	0	0
947	10.500	10.360	0.000	0.000	0	0	0	0	0	0
948	10.500	10.040	0.000	0.000	0	0	0	0	0	0
949	10.500	9.720	0.000	0.000	0	0	0	0	0	0
972	10.500	5.700	0.000	0.000	0	0	0	0	0	0
973	10.500	8.700	0.000	0.000	0	0	0	0	0	0
974	7.000	8.500	0.000	0.000	0	0	0	0	0	0
975	8.500	8.500	0.000	0.000	0	0	0	0	0	0
976	9.700	8.500	0.000	0.000	0	0	0	0	0	0
977	11.300	8.500	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
978	12.500	8.500	0.000	0.000	0	0	0	0	0	0
979	10.250	8.500	0.000	0.000	0	0	0	0	0	0
980	14.000	8.500	0.000	0.000	0	0	0	0	0	0
986	10.750	8.500	0.000	0.000	0	0	0	0	0	0
987	10.500	8.500	0.000	0.000	0	0	0	0	0	0
1001	10.500	3.000	0.000	0.000	0	0	0	0	0	0
1002	10.250	3.250	0.000	0.000	0	0	0	0	0	0
1003	10.250	3.500	0.000	0.000	0	0	0	0	0	0
1004	10.750	3.250	0.000	0.000	0	0	0	0	0	0
1005	10.750	3.500	0.000	0.000	0	0	0	0	0	0
1006	10.500	3.500	0.000	0.000	0	0	0	0	0	0
1007	10.500	3.250	0.000	0.000	0	0	0	0	0	0
1030	10.500	0.000	0.000	0.000	0	0	0	0	0	0
1031	10.250	0.375	0.000	0.000	0	0	0	0	0	0
1032	10.250	0.750	0.000	0.000	0	0	0	0	0	0
1033	10.250	1.125	0.000	0.000	0	0	0	0	0	0
1034	10.250	1.500	0.000	0.000	0	0	0	0	0	0
1035	10.250	1.875	0.000	0.000	0	0	0	0	0	0
1036	10.250	2.250	0.000	0.000	0	0	0	0	0	0
1037	10.250	2.625	0.000	0.000	0	0	0	0	0	0
1038	10.750	0.375	0.000	0.000	0	0	0	0	0	0
1039	10.750	0.750	0.000	0.000	0	0	0	0	0	0
1040	10.750	1.125	0.000	0.000	0	0	0	0	0	0
1041	10.750	1.500	0.000	0.000	0	0	0	0	0	0
1042	10.750	1.875	0.000	0.000	0	0	0	0	0	0
1043	10.750	2.250	0.000	0.000	0	0	0	0	0	0
1044	10.750	2.625	0.000	0.000	0	0	0	0	0	0
1045	10.500	2.625	0.000	0.000	0	0	0	0	0	0
1046	10.500	2.250	0.000	0.000	0	0	0	0	0	0
1047	10.500	1.875	0.000	0.000	0	0	0	0	0	0
1048	10.500	1.500	0.000	0.000	0	0	0	0	0	0
1049	10.500	1.125	0.000	0.000	0	0	0	0	0	0
1050	10.500	0.750	0.000	0.000	0	0	0	0	0	0
1051	10.500	0.375	0.000	0.000	0	0	0	0	0	0
1134	8.125	3.000	0.000	0.000	0	0	0	0	0	0
1135	7.750	3.000	0.000	0.000	0	0	0	0	0	0
1136	7.375	3.000	0.000	0.000	0	0	0	0	0	0
1137	8.125	0.000	0.000	0.000	0	0	0	0	0	0
1138	7.750	0.000	0.000	0.000	0	0	0	0	0	0
1139	7.375	0.000	0.000	0.000	0	0	0	0	0	0
1140	7.000	0.375	0.000	0.000	0	0	0	0	0	0
1141	7.000	0.750	0.000	0.000	0	0	0	0	0	0
1142	7.000	1.125	0.000	0.000	0	0	0	0	0	0
1143	7.000	1.500	0.000	0.000	0	0	0	0	0	0
1144	7.000	1.875	0.000	0.000	0	0	0	0	0	0
1145	7.000	2.250	0.000	0.000	0	0	0	0	0	0
1146	7.000	2.625	0.000	0.000	0	0	0	0	0	0
1147	8.500	0.375	0.000	0.000	0	0	0	0	0	0
1148	8.500	0.750	0.000	0.000	0	0	0	0	0	0
1149	8.500	1.125	0.000	0.000	0	0	0	0	0	0
1150	8.500	1.500	0.000	0.000	0	0	0	0	0	0
1151	8.500	1.875	0.000	0.000	0	0	0	0	0	0
1152	8.500	2.250	0.000	0.000	0	0	0	0	0	0
1153	8.500	2.625	0.000	0.000	0	0	0	0	0	0
1154	8.125	2.625	0.000	0.000	0	0	0	0	0	0
1155	7.750	2.625	0.000	0.000	0	0	0	0	0	0
1156	7.375	2.625	0.000	0.000	0	0	0	0	0	0
1157	8.125	2.250	0.000	0.000	0	0	0	0	0	0
1158	7.750	2.250	0.000	0.000	0	0	0	0	0	0
1159	7.375	2.250	0.000	0.000	0	0	0	0	0	0
1160	8.125	1.875	0.000	0.000	0	0	0	0	0	0
1161	7.750	1.875	0.000	0.000	0	0	0	0	0	0
1162	7.375	1.875	0.000	0.000	0	0	0	0	0	0
1163	8.125	1.500	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1164	7.750	1.500	0.000	0.000	0	0	0	0	0	0
1165	7.375	1.500	0.000	0.000	0	0	0	0	0	0
1166	8.125	1.125	0.000	0.000	0	0	0	0	0	0
1167	7.750	1.125	0.000	0.000	0	0	0	0	0	0
1168	7.375	1.125	0.000	0.000	0	0	0	0	0	0
1169	8.125	0.750	0.000	0.000	0	0	0	0	0	0
1170	7.750	0.750	0.000	0.000	0	0	0	0	0	0
1171	7.375	0.750	0.000	0.000	0	0	0	0	0	0
1172	8.125	0.375	0.000	0.000	0	0	0	0	0	0
1173	7.750	0.375	0.000	0.000	0	0	0	0	0	0
1174	7.375	0.375	0.000	0.000	0	0	0	0	0	0
1175	13.625	3.000	0.000	0.000	0	0	0	0	0	0
1176	13.250	3.000	0.000	0.000	0	0	0	0	0	0
1177	12.875	3.000	0.000	0.000	0	0	0	0	0	0
1178	13.625	0.000	0.000	0.000	0	0	0	0	0	0
1179	13.250	0.000	0.000	0.000	0	0	0	0	0	0
1180	12.875	0.000	0.000	0.000	0	0	0	0	0	0
1181	12.500	0.375	0.000	0.000	0	0	0	0	0	0
1182	12.500	0.750	0.000	0.000	0	0	0	0	0	0
1183	12.500	1.125	0.000	0.000	0	0	0	0	0	0
1184	12.500	1.500	0.000	0.000	0	0	0	0	0	0
1185	12.500	1.875	0.000	0.000	0	0	0	0	0	0
1186	12.500	2.250	0.000	0.000	0	0	0	0	0	0
1187	12.500	2.625	0.000	0.000	0	0	0	0	0	0
1188	14.000	0.375	0.000	0.000	0	0	0	0	0	0
1189	14.000	0.750	0.000	0.000	0	0	0	0	0	0
1190	14.000	1.125	0.000	0.000	0	0	0	0	0	0
1191	14.000	1.500	0.000	0.000	0	0	0	0	0	0
1192	14.000	1.875	0.000	0.000	0	0	0	0	0	0
1193	14.000	2.250	0.000	0.000	0	0	0	0	0	0
1194	14.000	2.625	0.000	0.000	0	0	0	0	0	0
1195	13.625	2.625	0.000	0.000	0	0	0	0	0	0
1196	13.250	2.625	0.000	0.000	0	0	0	0	0	0
1197	12.875	2.625	0.000	0.000	0	0	0	0	0	0
1198	13.625	2.250	0.000	0.000	0	0	0	0	0	0
1199	13.250	2.250	0.000	0.000	0	0	0	0	0	0
1200	12.875	2.250	0.000	0.000	0	0	0	0	0	0
1201	13.625	1.875	0.000	0.000	0	0	0	0	0	0
1202	13.250	1.875	0.000	0.000	0	0	0	0	0	0
1203	12.875	1.875	0.000	0.000	0	0	0	0	0	0
1204	13.625	1.500	0.000	0.000	0	0	0	0	0	0
1205	13.250	1.500	0.000	0.000	0	0	0	0	0	0
1206	12.875	1.500	0.000	0.000	0	0	0	0	0	0
1207	13.625	1.125	0.000	0.000	0	0	0	0	0	0
1208	13.250	1.125	0.000	0.000	0	0	0	0	0	0
1209	12.875	1.125	0.000	0.000	0	0	0	0	0	0
1210	13.625	0.750	0.000	0.000	0	0	0	0	0	0
1211	13.250	0.750	0.000	0.000	0	0	0	0	0	0
1212	12.875	0.750	0.000	0.000	0	0	0	0	0	0
1213	13.625	0.375	0.000	0.000	0	0	0	0	0	0
1214	13.250	0.375	0.000	0.000	0	0	0	0	0	0
1215	12.875	0.375	0.000	0.000	0	0	0	0	0	0
1266	9.300	3.000	0.000	0.000	0	0	0	0	0	0
1267	8.900	3.000	0.000	0.000	0	0	0	0	0	0
1268	9.300	0.000	0.000	0.000	0	0	0	0	0	0
1269	8.900	0.000	0.000	0.000	0	0	0	0	0	0
1270	9.700	0.375	0.000	0.000	0	0	0	0	0	0
1271	9.700	0.750	0.000	0.000	0	0	0	0	0	0
1272	9.700	1.125	0.000	0.000	0	0	0	0	0	0
1273	9.700	1.500	0.000	0.000	0	0	0	0	0	0
1274	9.700	1.875	0.000	0.000	0	0	0	0	0	0
1275	9.700	2.250	0.000	0.000	0	0	0	0	0	0
1276	9.700	2.625	0.000	0.000	0	0	0	0	0	0
1277	9.300	2.625	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1278	8.900	2.625	0.000	0.000	0	0	0	0	0	0
1279	9.300	2.250	0.000	0.000	0	0	0	0	0	0
1280	8.900	2.250	0.000	0.000	0	0	0	0	0	0
1281	9.300	1.875	0.000	0.000	0	0	0	0	0	0
1282	8.900	1.875	0.000	0.000	0	0	0	0	0	0
1283	9.300	1.500	0.000	0.000	0	0	0	0	0	0
1284	8.900	1.500	0.000	0.000	0	0	0	0	0	0
1285	9.300	1.125	0.000	0.000	0	0	0	0	0	0
1286	8.900	1.125	0.000	0.000	0	0	0	0	0	0
1287	9.300	0.750	0.000	0.000	0	0	0	0	0	0
1288	8.900	0.750	0.000	0.000	0	0	0	0	0	0
1289	9.300	0.375	0.000	0.000	0	0	0	0	0	0
1290	8.900	0.375	0.000	0.000	0	0	0	0	0	0
1291	12.100	3.000	0.000	0.000	0	0	0	0	0	0
1292	11.700	3.000	0.000	0.000	0	0	0	0	0	0
1293	12.100	0.000	0.000	0.000	0	0	0	0	0	0
1294	11.700	0.000	0.000	0.000	0	0	0	0	0	0
1295	11.300	0.375	0.000	0.000	0	0	0	0	0	0
1296	11.300	0.750	0.000	0.000	0	0	0	0	0	0
1297	11.300	1.125	0.000	0.000	0	0	0	0	0	0
1298	11.300	1.500	0.000	0.000	0	0	0	0	0	0
1299	11.300	1.875	0.000	0.000	0	0	0	0	0	0
1300	11.300	2.250	0.000	0.000	0	0	0	0	0	0
1301	11.300	2.625	0.000	0.000	0	0	0	0	0	0
1302	12.100	2.625	0.000	0.000	0	0	0	0	0	0
1303	11.700	2.625	0.000	0.000	0	0	0	0	0	0
1304	12.100	2.250	0.000	0.000	0	0	0	0	0	0
1305	11.700	2.250	0.000	0.000	0	0	0	0	0	0
1306	12.100	1.875	0.000	0.000	0	0	0	0	0	0
1307	11.700	1.875	0.000	0.000	0	0	0	0	0	0
1308	12.100	1.500	0.000	0.000	0	0	0	0	0	0
1309	11.700	1.500	0.000	0.000	0	0	0	0	0	0
1310	12.100	1.125	0.000	0.000	0	0	0	0	0	0
1311	11.700	1.125	0.000	0.000	0	0	0	0	0	0
1312	12.100	0.750	0.000	0.000	0	0	0	0	0	0
1313	11.700	0.750	0.000	0.000	0	0	0	0	0	0
1314	12.100	0.375	0.000	0.000	0	0	0	0	0	0
1315	11.700	0.375	0.000	0.000	0	0	0	0	0	0
1334	9.975	3.000	0.000	0.000	0	0	0	0	0	0
1335	9.975	0.000	0.000	0.000	0	0	0	0	0	0
1336	9.975	2.625	0.000	0.000	0	0	0	0	0	0
1337	9.975	2.250	0.000	0.000	0	0	0	0	0	0
1338	9.975	1.875	0.000	0.000	0	0	0	0	0	0
1339	9.975	1.500	0.000	0.000	0	0	0	0	0	0
1340	9.975	1.125	0.000	0.000	0	0	0	0	0	0
1341	9.975	0.750	0.000	0.000	0	0	0	0	0	0
1342	9.975	0.375	0.000	0.000	0	0	0	0	0	0
1343	11.025	3.000	0.000	0.000	0	0	0	0	0	0
1344	11.025	0.000	0.000	0.000	0	0	0	0	0	0
1345	11.025	2.625	0.000	0.000	0	0	0	0	0	0
1346	11.025	2.250	0.000	0.000	0	0	0	0	0	0
1347	11.025	1.875	0.000	0.000	0	0	0	0	0	0
1348	11.025	1.500	0.000	0.000	0	0	0	0	0	0
1349	11.025	1.125	0.000	0.000	0	0	0	0	0	0
1350	11.025	0.750	0.000	0.000	0	0	0	0	0	0
1351	11.025	0.375	0.000	0.000	0	0	0	0	0	0
1352	7.000	3.250	0.000	0.000	0	0	0	0	0	0
1353	7.000	3.500	0.000	0.000	0	0	0	0	0	0
1354	8.500	3.500	0.000	0.000	0	0	0	0	0	0
1355	8.500	3.250	0.000	0.000	0	0	0	0	0	0
1356	9.700	3.500	0.000	0.000	0	0	0	0	0	0
1357	9.700	3.250	0.000	0.000	0	0	0	0	0	0
1358	11.300	3.500	0.000	0.000	0	0	0	0	0	0
1359	11.300	3.250	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1360	12.500	3.500	0.000	0.000	0	0	0	0	0	0
1361	12.500	3.250	0.000	0.000	0	0	0	0	0	0
1362	14.000	3.500	0.000	0.000	0	0	0	0	0	0
1363	14.000	3.250	0.000	0.000	0	0	0	0	0	0
1388	8.125	3.500	0.000	0.000	0	0	0	0	0	0
1389	7.750	3.500	0.000	0.000	0	0	0	0	0	0
1390	7.375	3.500	0.000	0.000	0	0	0	0	0	0
1391	8.125	3.250	0.000	0.000	0	0	0	0	0	0
1392	7.750	3.250	0.000	0.000	0	0	0	0	0	0
1393	7.375	3.250	0.000	0.000	0	0	0	0	0	0
1394	13.625	3.250	0.000	0.000	0	0	0	0	0	0
1395	13.250	3.250	0.000	0.000	0	0	0	0	0	0
1396	12.875	3.250	0.000	0.000	0	0	0	0	0	0
1397	13.625	3.500	0.000	0.000	0	0	0	0	0	0
1398	13.250	3.500	0.000	0.000	0	0	0	0	0	0
1399	12.875	3.500	0.000	0.000	0	0	0	0	0	0
1416	9.300	3.250	0.000	0.000	0	0	0	0	0	0
1417	8.900	3.250	0.000	0.000	0	0	0	0	0	0
1418	9.300	3.500	0.000	0.000	0	0	0	0	0	0
1419	8.900	3.500	0.000	0.000	0	0	0	0	0	0
1420	12.100	3.500	0.000	0.000	0	0	0	0	0	0
1421	11.700	3.500	0.000	0.000	0	0	0	0	0	0
1422	12.100	3.250	0.000	0.000	0	0	0	0	0	0
1423	11.700	3.250	0.000	0.000	0	0	0	0	0	0
1432	9.975	3.500	0.000	0.000	0	0	0	0	0	0
1433	9.975	3.250	0.000	0.000	0	0	0	0	0	0
1434	11.025	3.250	0.000	0.000	0	0	0	0	0	0
1435	11.025	3.500	0.000	0.000	0	0	0	0	0	0
1449	8.125	8.700	0.000	0.000	0	0	0	0	0	0
1450	7.750	8.700	0.000	0.000	0	0	0	0	0	0
1451	7.375	8.700	0.000	0.000	0	0	0	0	0	0
1452	8.125	8.500	0.000	0.000	0	0	0	0	0	0
1453	7.750	8.500	0.000	0.000	0	0	0	0	0	0
1454	7.375	8.500	0.000	0.000	0	0	0	0	0	0
1455	8.125	5.700	0.000	0.000	0	0	0	0	0	0
1456	7.750	5.700	0.000	0.000	0	0	0	0	0	0
1457	7.375	5.700	0.000	0.000	0	0	0	0	0	0
1458	13.625	5.700	0.000	0.000	0	0	0	0	0	0
1459	13.250	5.700	0.000	0.000	0	0	0	0	0	0
1460	12.875	5.700	0.000	0.000	0	0	0	0	0	0
1461	13.625	8.700	0.000	0.000	0	0	0	0	0	0
1462	13.250	8.700	0.000	0.000	0	0	0	0	0	0
1463	12.875	8.700	0.000	0.000	0	0	0	0	0	0
1464	13.625	8.500	0.000	0.000	0	0	0	0	0	0
1465	13.250	8.500	0.000	0.000	0	0	0	0	0	0
1466	12.875	8.500	0.000	0.000	0	0	0	0	0	0
1483	9.300	5.700	0.000	0.000	0	0	0	0	0	0
1484	8.900	5.700	0.000	0.000	0	0	0	0	0	0
1485	9.300	8.700	0.000	0.000	0	0	0	0	0	0
1486	8.900	8.700	0.000	0.000	0	0	0	0	0	0
1487	9.300	8.500	0.000	0.000	0	0	0	0	0	0
1488	8.900	8.500	0.000	0.000	0	0	0	0	0	0
1489	12.100	8.700	0.000	0.000	0	0	0	0	0	0
1490	11.700	8.700	0.000	0.000	0	0	0	0	0	0
1491	12.100	8.500	0.000	0.000	0	0	0	0	0	0
1492	11.700	8.500	0.000	0.000	0	0	0	0	0	0
1493	12.100	5.700	0.000	0.000	0	0	0	0	0	0
1494	11.700	5.700	0.000	0.000	0	0	0	0	0	0
1499	11.025	5.700	0.000	0.000	0	0	0	0	0	0
1500	11.025	8.700	0.000	0.000	0	0	0	0	0	0
1501	11.025	8.500	0.000	0.000	0	0	0	0	0	0
1567	9.975	8.500	0.000	0.000	0	0	0	0	0	0
1568	9.975	5.700	0.000	0.000	0	0	0	0	0	0
1569	9.700	6.050	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1570	9.700	6.400	0.000	0.000	0	0	0	0	0	0
1571	9.700	6.750	0.000	0.000	0	0	0	0	0	0
1572	9.700	7.100	0.000	0.000	0	0	0	0	0	0
1573	9.700	7.450	0.000	0.000	0	0	0	0	0	0
1574	9.700	7.800	0.000	0.000	0	0	0	0	0	0
1575	9.700	8.150	0.000	0.000	0	0	0	0	0	0
1576	10.250	6.050	0.000	0.000	0	0	0	0	0	0
1577	10.250	6.400	0.000	0.000	0	0	0	0	0	0
1578	10.250	6.750	0.000	0.000	0	0	0	0	0	0
1579	10.250	7.100	0.000	0.000	0	0	0	0	0	0
1580	10.250	7.450	0.000	0.000	0	0	0	0	0	0
1581	10.250	7.800	0.000	0.000	0	0	0	0	0	0
1582	10.250	8.150	0.000	0.000	0	0	0	0	0	0
1583	9.975	8.150	0.000	0.000	0	0	0	0	0	0
1584	9.975	7.800	0.000	0.000	0	0	0	0	0	0
1585	9.975	7.450	0.000	0.000	0	0	0	0	0	0
1586	9.975	7.100	0.000	0.000	0	0	0	0	0	0
1587	9.975	6.750	0.000	0.000	0	0	0	0	0	0
1588	9.975	6.400	0.000	0.000	0	0	0	0	0	0
1589	9.975	6.050	0.000	0.000	0	0	0	0	0	0
1590	10.750	6.050	0.000	0.000	0	0	0	0	0	0
1591	10.750	6.400	0.000	0.000	0	0	0	0	0	0
1592	10.750	6.750	0.000	0.000	0	0	0	0	0	0
1593	10.750	7.100	0.000	0.000	0	0	0	0	0	0
1594	10.750	7.450	0.000	0.000	0	0	0	0	0	0
1595	10.750	7.800	0.000	0.000	0	0	0	0	0	0
1596	10.750	8.150	0.000	0.000	0	0	0	0	0	0
1597	10.500	8.150	0.000	0.000	0	0	0	0	0	0
1598	10.500	7.800	0.000	0.000	0	0	0	0	0	0
1599	10.500	7.450	0.000	0.000	0	0	0	0	0	0
1600	10.500	7.100	0.000	0.000	0	0	0	0	0	0
1601	10.500	6.750	0.000	0.000	0	0	0	0	0	0
1602	10.500	6.400	0.000	0.000	0	0	0	0	0	0
1603	10.500	6.050	0.000	0.000	0	0	0	0	0	0
1604	11.300	6.050	0.000	0.000	0	0	0	0	0	0
1605	11.300	6.400	0.000	0.000	0	0	0	0	0	0
1606	11.300	6.750	0.000	0.000	0	0	0	0	0	0
1607	11.300	7.100	0.000	0.000	0	0	0	0	0	0
1608	11.300	7.450	0.000	0.000	0	0	0	0	0	0
1609	11.300	7.800	0.000	0.000	0	0	0	0	0	0
1610	11.300	8.150	0.000	0.000	0	0	0	0	0	0
1611	11.025	8.150	0.000	0.000	0	0	0	0	0	0
1612	11.025	7.800	0.000	0.000	0	0	0	0	0	0
1613	11.025	7.450	0.000	0.000	0	0	0	0	0	0
1614	11.025	7.100	0.000	0.000	0	0	0	0	0	0
1615	11.025	6.750	0.000	0.000	0	0	0	0	0	0
1616	11.025	6.400	0.000	0.000	0	0	0	0	0	0
1617	11.025	6.050	0.000	0.000	0	0	0	0	0	0
1660	8.500	6.050	0.000	0.000	0	0	0	0	0	0
1661	8.500	6.400	0.000	0.000	0	0	0	0	0	0
1662	8.500	6.750	0.000	0.000	0	0	0	0	0	0
1663	8.500	7.100	0.000	0.000	0	0	0	0	0	0
1664	8.500	7.450	0.000	0.000	0	0	0	0	0	0
1665	8.500	7.800	0.000	0.000	0	0	0	0	0	0
1666	8.500	8.150	0.000	0.000	0	0	0	0	0	0
1667	9.300	8.150	0.000	0.000	0	0	0	0	0	0
1668	8.900	8.150	0.000	0.000	0	0	0	0	0	0
1669	9.300	7.800	0.000	0.000	0	0	0	0	0	0
1670	8.900	7.800	0.000	0.000	0	0	0	0	0	0
1671	9.300	7.450	0.000	0.000	0	0	0	0	0	0
1672	8.900	7.450	0.000	0.000	0	0	0	0	0	0
1673	9.300	7.100	0.000	0.000	0	0	0	0	0	0
1674	8.900	7.100	0.000	0.000	0	0	0	0	0	0
1675	9.300	6.750	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1676	8.900	6.750	0.000	0.000	0	0	0	0	0	0
1677	9.300	6.400	0.000	0.000	0	0	0	0	0	0
1678	8.900	6.400	0.000	0.000	0	0	0	0	0	0
1679	9.300	6.050	0.000	0.000	0	0	0	0	0	0
1680	8.900	6.050	0.000	0.000	0	0	0	0	0	0
1681	12.500	6.050	0.000	0.000	0	0	0	0	0	0
1682	12.500	6.400	0.000	0.000	0	0	0	0	0	0
1683	12.500	6.750	0.000	0.000	0	0	0	0	0	0
1684	12.500	7.100	0.000	0.000	0	0	0	0	0	0
1685	12.500	7.450	0.000	0.000	0	0	0	0	0	0
1686	12.500	7.800	0.000	0.000	0	0	0	0	0	0
1687	12.500	8.150	0.000	0.000	0	0	0	0	0	0
1688	12.100	8.150	0.000	0.000	0	0	0	0	0	0
1689	11.700	8.150	0.000	0.000	0	0	0	0	0	0
1690	12.100	7.800	0.000	0.000	0	0	0	0	0	0
1691	11.700	7.800	0.000	0.000	0	0	0	0	0	0
1692	12.100	7.450	0.000	0.000	0	0	0	0	0	0
1693	11.700	7.450	0.000	0.000	0	0	0	0	0	0
1694	12.100	7.100	0.000	0.000	0	0	0	0	0	0
1695	11.700	7.100	0.000	0.000	0	0	0	0	0	0
1696	12.100	6.750	0.000	0.000	0	0	0	0	0	0
1697	11.700	6.750	0.000	0.000	0	0	0	0	0	0
1698	12.100	6.400	0.000	0.000	0	0	0	0	0	0
1699	11.700	6.400	0.000	0.000	0	0	0	0	0	0
1700	12.100	6.050	0.000	0.000	0	0	0	0	0	0
1701	11.700	6.050	0.000	0.000	0	0	0	0	0	0
1758	7.000	6.050	0.000	0.000	0	0	0	0	0	0
1759	7.000	6.400	0.000	0.000	0	0	0	0	0	0
1760	7.000	6.750	0.000	0.000	0	0	0	0	0	0
1761	7.000	7.100	0.000	0.000	0	0	0	0	0	0
1762	7.000	7.450	0.000	0.000	0	0	0	0	0	0
1763	7.000	7.800	0.000	0.000	0	0	0	0	0	0
1764	7.000	8.150	0.000	0.000	0	0	0	0	0	0
1765	8.125	8.150	0.000	0.000	0	0	0	0	0	0
1766	7.750	8.150	0.000	0.000	0	0	0	0	0	0
1767	7.375	8.150	0.000	0.000	0	0	0	0	0	0
1768	8.125	7.800	0.000	0.000	0	0	0	0	0	0
1769	7.750	7.800	0.000	0.000	0	0	0	0	0	0
1770	7.375	7.800	0.000	0.000	0	0	0	0	0	0
1771	8.125	7.450	0.000	0.000	0	0	0	0	0	0
1772	7.750	7.450	0.000	0.000	0	0	0	0	0	0
1773	7.375	7.450	0.000	0.000	0	0	0	0	0	0
1774	8.125	7.100	0.000	0.000	0	0	0	0	0	0
1775	7.750	7.100	0.000	0.000	0	0	0	0	0	0
1776	7.375	7.100	0.000	0.000	0	0	0	0	0	0
1777	8.125	6.750	0.000	0.000	0	0	0	0	0	0
1778	7.750	6.750	0.000	0.000	0	0	0	0	0	0
1779	7.375	6.750	0.000	0.000	0	0	0	0	0	0
1780	8.125	6.400	0.000	0.000	0	0	0	0	0	0
1781	7.750	6.400	0.000	0.000	0	0	0	0	0	0
1782	7.375	6.400	0.000	0.000	0	0	0	0	0	0
1783	8.125	6.050	0.000	0.000	0	0	0	0	0	0
1784	7.750	6.050	0.000	0.000	0	0	0	0	0	0
1785	7.375	6.050	0.000	0.000	0	0	0	0	0	0
1786	14.000	6.050	0.000	0.000	0	0	0	0	0	0
1787	14.000	6.400	0.000	0.000	0	0	0	0	0	0
1788	14.000	6.750	0.000	0.000	0	0	0	0	0	0
1789	14.000	7.100	0.000	0.000	0	0	0	0	0	0
1790	14.000	7.450	0.000	0.000	0	0	0	0	0	0
1791	14.000	7.800	0.000	0.000	0	0	0	0	0	0
1792	14.000	8.150	0.000	0.000	0	0	0	0	0	0
1793	13.625	8.150	0.000	0.000	0	0	0	0	0	0
1794	13.250	8.150	0.000	0.000	0	0	0	0	0	0
1795	12.875	8.150	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1796	13.625	7.800	0.000	0.000	0	0	0	0	0	0
1797	13.250	7.800	0.000	0.000	0	0	0	0	0	0
1798	12.875	7.800	0.000	0.000	0	0	0	0	0	0
1799	13.625	7.450	0.000	0.000	0	0	0	0	0	0
1800	13.250	7.450	0.000	0.000	0	0	0	0	0	0
1801	12.875	7.450	0.000	0.000	0	0	0	0	0	0
1802	13.625	7.100	0.000	0.000	0	0	0	0	0	0
1803	13.250	7.100	0.000	0.000	0	0	0	0	0	0
1804	12.875	7.100	0.000	0.000	0	0	0	0	0	0
1805	13.625	6.750	0.000	0.000	0	0	0	0	0	0
1806	13.250	6.750	0.000	0.000	0	0	0	0	0	0
1807	12.875	6.750	0.000	0.000	0	0	0	0	0	0
1808	13.625	6.400	0.000	0.000	0	0	0	0	0	0
1809	13.250	6.400	0.000	0.000	0	0	0	0	0	0
1810	12.875	6.400	0.000	0.000	0	0	0	0	0	0
1811	13.625	6.050	0.000	0.000	0	0	0	0	0	0
1812	13.250	6.050	0.000	0.000	0	0	0	0	0	0
1813	12.875	6.050	0.000	0.000	0	0	0	0	0	0
1816	9.975	8.700	0.000	0.000	0	0	0	0	0	0
1817	9.500	18.600	0.000	0.000	0	0	0	0	0	0
1818	10.250	18.600	0.000	0.000	0	0	0	0	0	0
1819	10.750	18.600	0.000	0.000	0	0	0	0	0	0
1820	11.500	18.600	0.000	0.000	0	0	0	0	0	0
1821	9.000	18.100	0.000	0.000	0	0	0	0	0	0
1822	10.250	18.100	0.000	0.000	0	0	0	0	0	0
1823	10.750	18.100	0.000	0.000	0	0	0	0	0	0
1824	12.000	18.100	0.000	0.000	0	0	0	0	0	0
1825	9.500	17.600	0.000	0.000	0	0	0	0	0	0
1826	11.500	17.600	0.000	0.000	0	0	0	0	0	0
1856	9.250	18.100	0.000	0.000	0	0	0	0	0	0
1857	9.250	17.600	0.000	0.000	0	0	0	0	0	0
1858	9.000	17.850	0.000	0.000	0	0	0	0	0	0
1859	9.500	17.850	0.000	0.000	0	0	0	0	0	0
1860	9.250	17.850	0.000	0.000	0	0	0	0	0	0
1861	10.500	18.100	0.000	0.000	0	0	0	0	0	0
1862	10.250	17.850	0.000	0.000	0	0	0	0	0	0
1863	10.750	17.850	0.000	0.000	0	0	0	0	0	0
1864	10.500	17.850	0.000	0.000	0	0	0	0	0	0
1865	11.750	18.100	0.000	0.000	0	0	0	0	0	0
1866	11.750	17.600	0.000	0.000	0	0	0	0	0	0
1867	11.500	17.850	0.000	0.000	0	0	0	0	0	0
1868	12.000	17.850	0.000	0.000	0	0	0	0	0	0
1869	11.750	17.850	0.000	0.000	0	0	0	0	0	0
1870	11.750	18.600	0.000	0.000	0	0	0	0	0	0
1871	11.500	18.350	0.000	0.000	0	0	0	0	0	0
1872	12.000	18.350	0.000	0.000	0	0	0	0	0	0
1873	11.750	18.350	0.000	0.000	0	0	0	0	0	0
1874	10.500	18.600	0.000	0.000	0	0	0	0	0	0
1875	10.250	18.350	0.000	0.000	0	0	0	0	0	0
1876	10.750	18.350	0.000	0.000	0	0	0	0	0	0
1877	10.500	18.350	0.000	0.000	0	0	0	0	0	0
1878	9.250	18.600	0.000	0.000	0	0	0	0	0	0
1879	9.000	18.350	0.000	0.000	0	0	0	0	0	0
1880	9.500	18.350	0.000	0.000	0	0	0	0	0	0
1881	9.250	18.350	0.000	0.000	0	0	0	0	0	0
1906	10.000	18.100	0.000	0.000	0	0	0	0	0	0
1907	9.750	18.100	0.000	0.000	0	0	0	0	0	0
1908	10.000	17.600	0.000	0.000	0	0	0	0	0	0
1909	9.750	17.600	0.000	0.000	0	0	0	0	0	0
1910	10.000	17.850	0.000	0.000	0	0	0	0	0	0
1911	9.750	17.850	0.000	0.000	0	0	0	0	0	0
1912	11.250	18.100	0.000	0.000	0	0	0	0	0	0
1913	11.000	18.100	0.000	0.000	0	0	0	0	0	0
1914	11.250	17.600	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
1915	11.000	17.600	0.000	0.000	0	0	0	0	0	0
1916	11.250	17.850	0.000	0.000	0	0	0	0	0	0
1917	11.000	17.850	0.000	0.000	0	0	0	0	0	0
1918	11.250	18.600	0.000	0.000	0	0	0	0	0	0
1919	11.000	18.600	0.000	0.000	0	0	0	0	0	0
1920	11.250	18.350	0.000	0.000	0	0	0	0	0	0
1921	11.000	18.350	0.000	0.000	0	0	0	0	0	0
1922	10.000	18.600	0.000	0.000	0	0	0	0	0	0
1923	9.750	18.600	0.000	0.000	0	0	0	0	0	0
1924	10.000	18.350	0.000	0.000	0	0	0	0	0	0
1925	9.750	18.350	0.000	0.000	0	0	0	0	0	0
1935	9.975	11.000	0.000	0.000	0	0	0	0	0	0
1936	9.700	9.720	0.000	0.000	0	0	0	0	0	0
1937	9.700	10.040	0.000	0.000	0	0	0	0	0	0
1938	9.700	10.360	0.000	0.000	0	0	0	0	0	0
1939	9.700	10.680	0.000	0.000	0	0	0	0	0	0
1940	9.975	10.680	0.000	0.000	0	0	0	0	0	0
1941	9.975	10.360	0.000	0.000	0	0	0	0	0	0
1942	9.975	10.040	0.000	0.000	0	0	0	0	0	0
1943	9.975	9.720	0.000	0.000	0	0	0	0	0	0
1958	9.300	11.000	0.000	0.000	0	0	0	0	0	0
1959	8.900	11.000	0.000	0.000	0	0	0	0	0	0
1960	8.500	9.720	0.000	0.000	0	0	0	0	0	0
1961	8.500	10.040	0.000	0.000	0	0	0	0	0	0
1962	8.500	10.360	0.000	0.000	0	0	0	0	0	0
1963	8.500	10.680	0.000	0.000	0	0	0	0	0	0
1964	9.300	10.680	0.000	0.000	0	0	0	0	0	0
1965	8.900	10.680	0.000	0.000	0	0	0	0	0	0
1966	9.300	10.360	0.000	0.000	0	0	0	0	0	0
1967	8.900	10.360	0.000	0.000	0	0	0	0	0	0
1968	9.300	10.040	0.000	0.000	0	0	0	0	0	0
1969	8.900	10.040	0.000	0.000	0	0	0	0	0	0
1970	9.300	9.720	0.000	0.000	0	0	0	0	0	0
1971	8.900	9.720	0.000	0.000	0	0	0	0	0	0
1972	11.300	11.000	0.000	0.000	0	0	0	0	0	0
1982	11.025	11.000	0.000	0.000	0	0	0	0	0	0
1983	11.300	9.720	0.000	0.000	0	0	0	0	0	0
1984	11.300	10.040	0.000	0.000	0	0	0	0	0	0
1985	11.300	10.360	0.000	0.000	0	0	0	0	0	0
1986	11.300	10.680	0.000	0.000	0	0	0	0	0	0
1987	11.025	10.680	0.000	0.000	0	0	0	0	0	0
1988	11.025	10.360	0.000	0.000	0	0	0	0	0	0
1989	11.025	10.040	0.000	0.000	0	0	0	0	0	0
1990	11.025	9.720	0.000	0.000	0	0	0	0	0	0
2005	12.100	11.000	0.000	0.000	0	0	0	0	0	0
2006	11.700	11.000	0.000	0.000	0	0	0	0	0	0
2007	12.500	9.720	0.000	0.000	0	0	0	0	0	0
2008	12.500	10.040	0.000	0.000	0	0	0	0	0	0
2009	12.500	10.360	0.000	0.000	0	0	0	0	0	0
2010	12.500	10.680	0.000	0.000	0	0	0	0	0	0
2011	12.100	10.680	0.000	0.000	0	0	0	0	0	0
2012	11.700	10.680	0.000	0.000	0	0	0	0	0	0
2013	12.100	10.360	0.000	0.000	0	0	0	0	0	0
2014	11.700	10.360	0.000	0.000	0	0	0	0	0	0
2015	12.100	10.040	0.000	0.000	0	0	0	0	0	0
2016	11.700	10.040	0.000	0.000	0	0	0	0	0	0
2017	12.100	9.720	0.000	0.000	0	0	0	0	0	0
2018	11.700	9.720	0.000	0.000	0	0	0	0	0	0
2057	13.625	11.000	0.000	0.000	0	0	0	0	0	0
2058	13.250	11.000	0.000	0.000	0	0	0	0	0	0
2059	12.875	11.000	0.000	0.000	0	0	0	0	0	0
2060	14.000	9.720	0.000	0.000	0	0	0	0	0	0
2061	14.000	10.040	0.000	0.000	0	0	0	0	0	0
2062	14.000	10.360	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2063	14.000	10.680	0.000	0.000	0	0	0	0	0	0
2064	13.625	10.680	0.000	0.000	0	0	0	0	0	0
2065	13.250	10.680	0.000	0.000	0	0	0	0	0	0
2066	12.875	10.680	0.000	0.000	0	0	0	0	0	0
2067	13.625	10.360	0.000	0.000	0	0	0	0	0	0
2068	13.250	10.360	0.000	0.000	0	0	0	0	0	0
2069	12.875	10.360	0.000	0.000	0	0	0	0	0	0
2070	13.625	10.040	0.000	0.000	0	0	0	0	0	0
2071	13.250	10.040	0.000	0.000	0	0	0	0	0	0
2072	12.875	10.040	0.000	0.000	0	0	0	0	0	0
2073	13.625	9.720	0.000	0.000	0	0	0	0	0	0
2074	13.250	9.720	0.000	0.000	0	0	0	0	0	0
2075	12.875	9.720	0.000	0.000	0	0	0	0	0	0
2076	8.125	11.000	0.000	0.000	0	0	0	0	0	0
2077	7.750	11.000	0.000	0.000	0	0	0	0	0	0
2078	7.375	11.000	0.000	0.000	0	0	0	0	0	0
2079	7.000	9.720	0.000	0.000	0	0	0	0	0	0
2080	7.000	10.040	0.000	0.000	0	0	0	0	0	0
2081	7.000	10.360	0.000	0.000	0	0	0	0	0	0
2082	7.000	10.680	0.000	0.000	0	0	0	0	0	0
2083	8.125	10.680	0.000	0.000	0	0	0	0	0	0
2084	7.750	10.680	0.000	0.000	0	0	0	0	0	0
2085	7.375	10.680	0.000	0.000	0	0	0	0	0	0
2086	8.125	10.360	0.000	0.000	0	0	0	0	0	0
2087	7.750	10.360	0.000	0.000	0	0	0	0	0	0
2088	7.375	10.360	0.000	0.000	0	0	0	0	0	0
2089	8.125	10.040	0.000	0.000	0	0	0	0	0	0
2090	7.750	10.040	0.000	0.000	0	0	0	0	0	0
2091	7.375	10.040	0.000	0.000	0	0	0	0	0	0
2092	8.125	9.720	0.000	0.000	0	0	0	0	0	0
2093	7.750	9.720	0.000	0.000	0	0	0	0	0	0
2094	7.375	9.720	0.000	0.000	0	0	0	0	0	0
2183	26.729	4.251	0.000	0.000	0	0	0	0	0	0
2184	26.317	4.251	0.000	0.000	0	0	0	0	0	0
2185	25.906	4.252	0.000	0.000	0	0	0	0	0	0
2186	25.495	4.253	0.000	0.000	0	0	0	0	0	0
2187	25.083	4.253	0.000	0.000	0	0	0	0	0	0
2188	24.672	4.254	0.000	0.000	0	0	0	0	0	0
2189	24.261	4.255	0.000	0.000	0	0	0	0	0	0
2190	23.849	4.255	0.000	0.000	0	0	0	0	0	0
2191	23.438	4.256	0.000	0.000	0	0	0	0	0	0
2192	23.027	4.257	0.000	0.000	0	0	0	0	0	0
2193	22.615	4.257	0.000	0.000	0	0	0	0	0	0
2194	22.204	4.258	0.000	0.000	0	0	0	0	0	0
2195	21.793	4.259	0.000	0.000	0	0	0	0	0	0
2196	21.381	4.259	0.000	0.000	0	0	0	0	0	0
2197	26.729	3.749	0.000	0.000	0	0	0	0	0	0
2198	26.317	3.749	0.000	0.000	0	0	0	0	0	0
2199	25.906	3.748	0.000	0.000	0	0	0	0	0	0
2200	25.495	3.747	0.000	0.000	0	0	0	0	0	0
2201	25.083	3.747	0.000	0.000	0	0	0	0	0	0
2202	24.672	3.746	0.000	0.000	0	0	0	0	0	0
2203	24.261	3.745	0.000	0.000	0	0	0	0	0	0
2204	23.849	3.745	0.000	0.000	0	0	0	0	0	0
2205	23.438	3.744	0.000	0.000	0	0	0	0	0	0
2206	23.027	3.743	0.000	0.000	0	0	0	0	0	0
2207	22.615	3.743	0.000	0.000	0	0	0	0	0	0
2208	22.204	3.742	0.000	0.000	0	0	0	0	0	0
2209	21.793	3.741	0.000	0.000	0	0	0	0	0	0
2210	21.381	3.741	0.000	0.000	0	0	0	0	0	0
2211	20.970	4.000	0.000	0.000	0	0	0	0	0	0
2212	27.140	4.000	0.000	0.000	0	0	0	0	0	0
2213	26.729	4.000	0.000	0.000	0	0	0	0	0	0
2214	26.317	4.000	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2215	25.906	4.000	0.000	0.000	0	0	0	0	0	0
2216	25.495	4.000	0.000	0.000	0	0	0	0	0	0
2217	25.083	4.000	0.000	0.000	0	0	0	0	0	0
2218	24.672	4.000	0.000	0.000	0	0	0	0	0	0
2219	24.261	4.000	0.000	0.000	0	0	0	0	0	0
2220	23.849	4.000	0.000	0.000	0	0	0	0	0	0
2221	23.438	4.000	0.000	0.000	0	0	0	0	0	0
2222	23.027	4.000	0.000	0.000	0	0	0	0	0	0
2223	22.615	4.000	0.000	0.000	0	0	0	0	0	0
2224	22.204	4.000	0.000	0.000	0	0	0	0	0	0
2225	21.793	4.000	0.000	0.000	0	0	0	0	0	0
2226	21.381	4.000	0.000	0.000	0	0	0	0	0	0
2227	26.729	9.400	0.000	0.000	0	0	0	0	0	0
2228	26.319	9.400	0.000	0.000	0	0	0	0	0	0
2229	25.908	9.400	0.000	0.000	0	0	0	0	0	0
2230	25.497	9.400	0.000	0.000	0	0	0	0	0	0
2231	25.087	9.400	0.000	0.000	0	0	0	0	0	0
2232	24.676	9.400	0.000	0.000	0	0	0	0	0	0
2233	24.265	9.400	0.000	0.000	0	0	0	0	0	0
2234	23.855	9.400	0.000	0.000	0	0	0	0	0	0
2235	23.444	9.400	0.000	0.000	0	0	0	0	0	0
2236	23.033	9.400	0.000	0.000	0	0	0	0	0	0
2237	22.623	9.400	0.000	0.000	0	0	0	0	0	0
2238	22.212	9.400	0.000	0.000	0	0	0	0	0	0
2239	21.801	9.400	0.000	0.000	0	0	0	0	0	0
2240	21.391	9.400	0.000	0.000	0	0	0	0	0	0
2241	26.729	8.900	0.000	0.000	0	0	0	0	0	0
2242	26.319	8.900	0.000	0.000	0	0	0	0	0	0
2243	25.908	8.900	0.000	0.000	0	0	0	0	0	0
2244	25.497	8.900	0.000	0.000	0	0	0	0	0	0
2245	25.087	8.900	0.000	0.000	0	0	0	0	0	0
2246	24.676	8.900	0.000	0.000	0	0	0	0	0	0
2247	24.265	8.900	0.000	0.000	0	0	0	0	0	0
2248	23.855	8.900	0.000	0.000	0	0	0	0	0	0
2249	23.444	8.900	0.000	0.000	0	0	0	0	0	0
2250	23.033	8.900	0.000	0.000	0	0	0	0	0	0
2251	22.623	8.900	0.000	0.000	0	0	0	0	0	0
2252	22.212	8.900	0.000	0.000	0	0	0	0	0	0
2253	21.801	8.900	0.000	0.000	0	0	0	0	0	0
2254	21.391	8.900	0.000	0.000	0	0	0	0	0	0
2255	20.980	9.150	0.000	0.000	0	0	0	0	0	0
2256	27.140	9.150	0.000	0.000	0	0	0	0	0	0
2257	26.729	9.150	0.000	0.000	0	0	0	0	0	0
2258	26.319	9.150	0.000	0.000	0	0	0	0	0	0
2259	25.908	9.150	0.000	0.000	0	0	0	0	0	0
2260	25.497	9.150	0.000	0.000	0	0	0	0	0	0
2261	25.087	9.150	0.000	0.000	0	0	0	0	0	0
2262	24.676	9.150	0.000	0.000	0	0	0	0	0	0
2263	24.265	9.150	0.000	0.000	0	0	0	0	0	0
2264	23.855	9.150	0.000	0.000	0	0	0	0	0	0
2265	23.444	9.150	0.000	0.000	0	0	0	0	0	0
2266	23.033	9.150	0.000	0.000	0	0	0	0	0	0
2267	22.623	9.150	0.000	0.000	0	0	0	0	0	0
2268	22.212	9.150	0.000	0.000	0	0	0	0	0	0
2269	21.801	9.150	0.000	0.000	0	0	0	0	0	0
2270	21.391	9.150	0.000	0.000	0	0	0	0	0	0
2271	20.580	10.150	0.000	0.000	0	0	0	0	0	0
2272	20.580	8.900	0.000	0.000	0	0	0	0	0	0
2273	20.580	9.400	0.000	0.000	0	0	0	0	0	0
2274	20.580	8.150	0.000	0.000	0	0	0	0	0	0
2275	20.180	8.750	0.000	0.000	0	0	0	0	0	0
2276	20.980	8.750	0.000	0.000	0	0	0	0	0	0
2277	20.980	9.550	0.000	0.000	0	0	0	0	0	0
2278	20.180	9.550	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2279	20.580	9.150	0.000	0.000	0	0	0	0	0	0
2286	20.380	9.400	0.000	0.000	0	0	0	0	0	0
2287	20.380	8.900	0.000	0.000	0	0	0	0	0	0
2288	20.380	9.150	0.000	0.000	0	0	0	0	0	0
2289	20.780	9.400	0.000	0.000	0	0	0	0	0	0
2290	20.780	8.900	0.000	0.000	0	0	0	0	0	0
2291	20.780	9.150	0.000	0.000	0	0	0	0	0	0
2296	20.380	9.550	0.000	0.000	0	0	0	0	0	0
2297	20.380	8.750	0.000	0.000	0	0	0	0	0	0
2298	20.780	8.750	0.000	0.000	0	0	0	0	0	0
2299	20.780	9.550	0.000	0.000	0	0	0	0	0	0
2328	20.380	10.150	0.000	0.000	0	0	0	0	0	0
2329	20.180	9.750	0.000	0.000	0	0	0	0	0	0
2330	20.180	9.950	0.000	0.000	0	0	0	0	0	0
2331	20.580	9.750	0.000	0.000	0	0	0	0	0	0
2332	20.580	9.950	0.000	0.000	0	0	0	0	0	0
2333	20.380	9.950	0.000	0.000	0	0	0	0	0	0
2334	20.380	9.750	0.000	0.000	0	0	0	0	0	0
2335	20.380	8.150	0.000	0.000	0	0	0	0	0	0
2336	20.180	8.350	0.000	0.000	0	0	0	0	0	0
2337	20.180	8.550	0.000	0.000	0	0	0	0	0	0
2338	20.580	8.350	0.000	0.000	0	0	0	0	0	0
2339	20.580	8.550	0.000	0.000	0	0	0	0	0	0
2340	20.380	8.550	0.000	0.000	0	0	0	0	0	0
2341	20.380	8.350	0.000	0.000	0	0	0	0	0	0
2342	20.780	8.150	0.000	0.000	0	0	0	0	0	0
2343	20.980	8.350	0.000	0.000	0	0	0	0	0	0
2344	20.980	8.550	0.000	0.000	0	0	0	0	0	0
2345	20.780	8.550	0.000	0.000	0	0	0	0	0	0
2346	20.780	8.350	0.000	0.000	0	0	0	0	0	0
2347	20.780	10.150	0.000	0.000	0	0	0	0	0	0
2348	20.980	9.750	0.000	0.000	0	0	0	0	0	0
2349	20.980	9.950	0.000	0.000	0	0	0	0	0	0
2350	20.780	9.950	0.000	0.000	0	0	0	0	0	0
2351	20.780	9.750	0.000	0.000	0	0	0	0	0	0
2352	20.170	4.400	0.000	0.000	0	0	0	0	0	0
2353	20.970	4.400	0.000	0.000	0	0	0	0	0	0
2354	20.570	5.000	0.000	0.000	0	0	0	0	0	0
2355	20.570	3.000	0.000	0.000	0	0	0	0	0	0
2356	20.573	4.255	0.000	0.000	0	0	0	0	0	0
2357	20.572	3.745	0.000	0.000	0	0	0	0	0	0
2358	20.170	3.600	0.000	0.000	0	0	0	0	0	0
2359	20.970	3.600	0.000	0.000	0	0	0	0	0	0
2368	20.370	4.400	0.000	0.000	0	0	0	0	0	0
2369	20.372	4.253	0.000	0.000	0	0	0	0	0	0
2370	20.371	3.747	0.000	0.000	0	0	0	0	0	0
2371	20.370	3.600	0.000	0.000	0	0	0	0	0	0
2372	20.771	3.742	0.000	0.000	0	0	0	0	0	0
2373	20.770	3.600	0.000	0.000	0	0	0	0	0	0
2374	20.770	4.400	0.000	0.000	0	0	0	0	0	0
2375	20.772	4.258	0.000	0.000	0	0	0	0	0	0
2380	20.572	4.000	0.000	0.000	0	0	0	0	0	0
2381	20.371	4.000	0.000	0.000	0	0	0	0	0	0
2382	20.771	4.000	0.000	0.000	0	0	0	0	0	0
2411	20.370	5.000	0.000	0.000	0	0	0	0	0	0
2412	20.170	4.600	0.000	0.000	0	0	0	0	0	0
2413	20.170	4.800	0.000	0.000	0	0	0	0	0	0
2414	20.570	4.600	0.000	0.000	0	0	0	0	0	0
2415	20.570	4.800	0.000	0.000	0	0	0	0	0	0
2416	20.370	4.800	0.000	0.000	0	0	0	0	0	0
2417	20.370	4.600	0.000	0.000	0	0	0	0	0	0
2418	20.370	3.000	0.000	0.000	0	0	0	0	0	0
2419	20.170	3.200	0.000	0.000	0	0	0	0	0	0
2420	20.170	3.400	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2421	20.570	3.200	0.000	0.000	0	0	0	0	0	0
2422	20.570	3.400	0.000	0.000	0	0	0	0	0	0
2423	20.370	3.400	0.000	0.000	0	0	0	0	0	0
2424	20.370	3.200	0.000	0.000	0	0	0	0	0	0
2425	20.770	3.000	0.000	0.000	0	0	0	0	0	0
2426	20.970	3.200	0.000	0.000	0	0	0	0	0	0
2427	20.970	3.400	0.000	0.000	0	0	0	0	0	0
2428	20.770	3.400	0.000	0.000	0	0	0	0	0	0
2429	20.770	3.200	0.000	0.000	0	0	0	0	0	0
2430	20.770	5.000	0.000	0.000	0	0	0	0	0	0
2431	20.970	4.600	0.000	0.000	0	0	0	0	0	0
2432	20.970	4.800	0.000	0.000	0	0	0	0	0	0
2433	20.770	4.800	0.000	0.000	0	0	0	0	0	0
2434	20.770	4.600	0.000	0.000	0	0	0	0	0	0
2435	28.840	10.600	0.000	0.000	0	0	0	0	0	0
2436	30.340	10.600	0.000	0.000	0	0	0	0	0	0
2437	28.840	9.400	0.000	0.000	0	0	0	0	0	0
2438	28.840	8.900	0.000	0.000	0	0	0	0	0	0
2439	28.840	3.400	0.000	0.000	0	0	0	0	0	0
2440	28.840	3.750	0.000	0.000	0	0	0	0	0	0
2441	28.840	4.250	0.000	0.000	0	0	0	0	0	0
2442	27.140	5.250	0.000	0.000	0	0	0	0	0	0
2443	27.140	8.450	0.000	0.000	0	0	0	0	0	0
2444	30.340	9.400	0.000	0.000	0	0	0	0	0	0
2445	30.340	8.900	0.000	0.000	0	0	0	0	0	0
2446	30.340	4.250	0.000	0.000	0	0	0	0	0	0
2447	30.340	3.750	0.000	0.000	0	0	0	0	0	0
2448	30.340	3.400	0.000	0.000	0	0	0	0	0	0
2449	34.780	9.400	0.000	0.000	0	0	0	0	0	0
2450	34.780	8.450	0.000	0.000	0	0	0	0	0	0
2451	34.780	8.900	0.000	0.000	0	0	0	0	0	0
2452	34.780	5.250	0.000	0.000	0	0	0	0	0	0
2453	34.780	4.250	0.000	0.000	0	0	0	0	0	0
2454	34.780	3.750	0.000	0.000	0	0	0	0	0	0
2486	28.415	8.900	0.000	0.000	0	0	0	0	0	0
2487	27.990	8.900	0.000	0.000	0	0	0	0	0	0
2488	27.565	8.900	0.000	0.000	0	0	0	0	0	0
2489	28.415	8.450	0.000	0.000	0	0	0	0	0	0
2490	27.990	8.450	0.000	0.000	0	0	0	0	0	0
2491	27.565	8.450	0.000	0.000	0	0	0	0	0	0
2492	27.140	8.675	0.000	0.000	0	0	0	0	0	0
2493	28.840	8.675	0.000	0.000	0	0	0	0	0	0
2494	28.415	8.675	0.000	0.000	0	0	0	0	0	0
2495	27.990	8.675	0.000	0.000	0	0	0	0	0	0
2496	27.565	8.675	0.000	0.000	0	0	0	0	0	0
2497	28.415	4.250	0.000	0.000	0	0	0	0	0	0
2498	27.990	4.250	0.000	0.000	0	0	0	0	0	0
2499	27.565	4.250	0.000	0.000	0	0	0	0	0	0
2500	28.415	3.750	0.000	0.000	0	0	0	0	0	0
2501	27.990	3.750	0.000	0.000	0	0	0	0	0	0
2502	27.565	3.750	0.000	0.000	0	0	0	0	0	0
2503	28.840	4.000	0.000	0.000	0	0	0	0	0	0
2504	28.415	4.000	0.000	0.000	0	0	0	0	0	0
2505	27.990	4.000	0.000	0.000	0	0	0	0	0	0
2506	27.565	4.000	0.000	0.000	0	0	0	0	0	0
2507	28.415	9.400	0.000	0.000	0	0	0	0	0	0
2508	27.990	9.400	0.000	0.000	0	0	0	0	0	0
2509	27.565	9.400	0.000	0.000	0	0	0	0	0	0
2510	28.840	9.150	0.000	0.000	0	0	0	0	0	0
2511	28.415	9.150	0.000	0.000	0	0	0	0	0	0
2512	27.990	9.150	0.000	0.000	0	0	0	0	0	0
2513	27.565	9.150	0.000	0.000	0	0	0	0	0	0
2517	28.415	3.400	0.000	0.000	0	0	0	0	0	0
2518	27.990	3.400	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2519	27.565	3.400	0.000	0.000	0	0	0	0	0	0
2526	29.965	3.750	0.000	0.000	0	0	0	0	0	0
2527	29.590	3.750	0.000	0.000	0	0	0	0	0	0
2528	29.215	3.750	0.000	0.000	0	0	0	0	0	0
2529	29.965	3.400	0.000	0.000	0	0	0	0	0	0
2530	29.590	3.400	0.000	0.000	0	0	0	0	0	0
2531	29.215	3.400	0.000	0.000	0	0	0	0	0	0
2559	29.965	4.250	0.000	0.000	0	0	0	0	0	0
2560	29.590	4.250	0.000	0.000	0	0	0	0	0	0
2561	29.215	4.250	0.000	0.000	0	0	0	0	0	0
2562	30.340	4.000	0.000	0.000	0	0	0	0	0	0
2563	29.965	4.000	0.000	0.000	0	0	0	0	0	0
2564	29.590	4.000	0.000	0.000	0	0	0	0	0	0
2565	29.215	4.000	0.000	0.000	0	0	0	0	0	0
2566	29.965	8.900	0.000	0.000	0	0	0	0	0	0
2567	29.590	8.900	0.000	0.000	0	0	0	0	0	0
2568	29.215	8.900	0.000	0.000	0	0	0	0	0	0
2569	29.965	8.450	0.000	0.000	0	0	0	0	0	0
2570	29.590	8.450	0.000	0.000	0	0	0	0	0	0
2571	29.215	8.450	0.000	0.000	0	0	0	0	0	0
2572	30.340	8.675	0.000	0.000	0	0	0	0	0	0
2573	29.965	8.675	0.000	0.000	0	0	0	0	0	0
2574	29.590	8.675	0.000	0.000	0	0	0	0	0	0
2575	29.215	8.675	0.000	0.000	0	0	0	0	0	0
2576	29.965	9.400	0.000	0.000	0	0	0	0	0	0
2577	29.590	9.400	0.000	0.000	0	0	0	0	0	0
2578	29.215	9.400	0.000	0.000	0	0	0	0	0	0
2579	30.340	9.150	0.000	0.000	0	0	0	0	0	0
2580	29.965	9.150	0.000	0.000	0	0	0	0	0	0
2581	29.590	9.150	0.000	0.000	0	0	0	0	0	0
2582	29.215	9.150	0.000	0.000	0	0	0	0	0	0
2635	28.415	10.600	0.000	0.000	0	0	0	0	0	0
2636	27.990	10.600	0.000	0.000	0	0	0	0	0	0
2637	27.565	10.600	0.000	0.000	0	0	0	0	0	0
2638	27.140	9.800	0.000	0.000	0	0	0	0	0	0
2639	27.140	10.200	0.000	0.000	0	0	0	0	0	0
2640	28.840	9.800	0.000	0.000	0	0	0	0	0	0
2641	28.840	10.200	0.000	0.000	0	0	0	0	0	0
2642	28.415	10.200	0.000	0.000	0	0	0	0	0	0
2643	27.990	10.200	0.000	0.000	0	0	0	0	0	0
2644	27.565	10.200	0.000	0.000	0	0	0	0	0	0
2645	28.415	9.800	0.000	0.000	0	0	0	0	0	0
2646	27.990	9.800	0.000	0.000	0	0	0	0	0	0
2647	27.565	9.800	0.000	0.000	0	0	0	0	0	0
2648	28.415	5.250	0.000	0.000	0	0	0	0	0	0
2649	27.990	5.250	0.000	0.000	0	0	0	0	0	0
2650	27.565	5.250	0.000	0.000	0	0	0	0	0	0
2651	27.140	4.583	0.000	0.000	0	0	0	0	0	0
2652	27.140	4.917	0.000	0.000	0	0	0	0	0	0
2653	28.840	4.583	0.000	0.000	0	0	0	0	0	0
2654	28.840	4.917	0.000	0.000	0	0	0	0	0	0
2655	28.415	4.917	0.000	0.000	0	0	0	0	0	0
2656	27.990	4.917	0.000	0.000	0	0	0	0	0	0
2657	27.565	4.917	0.000	0.000	0	0	0	0	0	0
2658	28.415	4.583	0.000	0.000	0	0	0	0	0	0
2659	27.990	4.583	0.000	0.000	0	0	0	0	0	0
2660	27.565	4.583	0.000	0.000	0	0	0	0	0	0
2661	29.965	5.250	0.000	0.000	0	0	0	0	0	0
2662	29.590	5.250	0.000	0.000	0	0	0	0	0	0
2663	29.215	5.250	0.000	0.000	0	0	0	0	0	0
2664	30.340	4.583	0.000	0.000	0	0	0	0	0	0
2665	30.340	4.917	0.000	0.000	0	0	0	0	0	0
2666	29.965	4.917	0.000	0.000	0	0	0	0	0	0
2667	29.590	4.917	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2668	29.215	4.917	0.000	0.000	0	0	0	0	0	0
2669	29.965	4.583	0.000	0.000	0	0	0	0	0	0
2670	29.590	4.583	0.000	0.000	0	0	0	0	0	0
2671	29.215	4.583	0.000	0.000	0	0	0	0	0	0
2672	29.965	10.600	0.000	0.000	0	0	0	0	0	0
2673	29.590	10.600	0.000	0.000	0	0	0	0	0	0
2674	29.215	10.600	0.000	0.000	0	0	0	0	0	0
2675	30.340	9.800	0.000	0.000	0	0	0	0	0	0
2676	30.340	10.200	0.000	0.000	0	0	0	0	0	0
2677	29.965	10.200	0.000	0.000	0	0	0	0	0	0
2678	29.590	10.200	0.000	0.000	0	0	0	0	0	0
2679	29.215	10.200	0.000	0.000	0	0	0	0	0	0
2680	29.965	9.800	0.000	0.000	0	0	0	0	0	0
2681	29.590	9.800	0.000	0.000	0	0	0	0	0	0
2682	29.215	9.800	0.000	0.000	0	0	0	0	0	0
2753	27.140	5.650	0.000	0.000	0	0	0	0	0	0
2754	27.140	6.050	0.000	0.000	0	0	0	0	0	0
2755	27.140	6.450	0.000	0.000	0	0	0	0	0	0
2756	27.140	6.850	0.000	0.000	0	0	0	0	0	0
2757	27.140	7.250	0.000	0.000	0	0	0	0	0	0
2758	27.140	7.650	0.000	0.000	0	0	0	0	0	0
2759	27.140	8.050	0.000	0.000	0	0	0	0	0	0
2760	28.840	5.650	0.000	0.000	0	0	0	0	0	0
2761	28.840	6.050	0.000	0.000	0	0	0	0	0	0
2762	28.840	6.450	0.000	0.000	0	0	0	0	0	0
2763	28.840	6.850	0.000	0.000	0	0	0	0	0	0
2764	28.840	7.250	0.000	0.000	0	0	0	0	0	0
2765	28.840	7.650	0.000	0.000	0	0	0	0	0	0
2766	28.840	8.050	0.000	0.000	0	0	0	0	0	0
2767	28.415	8.050	0.000	0.000	0	0	0	0	0	0
2768	27.990	8.050	0.000	0.000	0	0	0	0	0	0
2769	27.565	8.050	0.000	0.000	0	0	0	0	0	0
2770	28.415	7.650	0.000	0.000	0	0	0	0	0	0
2771	27.990	7.650	0.000	0.000	0	0	0	0	0	0
2772	27.565	7.650	0.000	0.000	0	0	0	0	0	0
2773	28.415	7.250	0.000	0.000	0	0	0	0	0	0
2774	27.990	7.250	0.000	0.000	0	0	0	0	0	0
2775	27.565	7.250	0.000	0.000	0	0	0	0	0	0
2776	28.415	6.850	0.000	0.000	0	0	0	0	0	0
2777	27.990	6.850	0.000	0.000	0	0	0	0	0	0
2778	27.565	6.850	0.000	0.000	0	0	0	0	0	0
2779	28.415	6.450	0.000	0.000	0	0	0	0	0	0
2780	27.990	6.450	0.000	0.000	0	0	0	0	0	0
2781	27.565	6.450	0.000	0.000	0	0	0	0	0	0
2782	28.415	6.050	0.000	0.000	0	0	0	0	0	0
2783	27.990	6.050	0.000	0.000	0	0	0	0	0	0
2784	27.565	6.050	0.000	0.000	0	0	0	0	0	0
2785	28.415	5.650	0.000	0.000	0	0	0	0	0	0
2786	27.990	5.650	0.000	0.000	0	0	0	0	0	0
2787	27.565	5.650	0.000	0.000	0	0	0	0	0	0
2788	30.340	5.650	0.000	0.000	0	0	0	0	0	0
2789	30.340	6.050	0.000	0.000	0	0	0	0	0	0
2790	30.340	6.450	0.000	0.000	0	0	0	0	0	0
2791	30.340	6.850	0.000	0.000	0	0	0	0	0	0
2792	30.340	7.250	0.000	0.000	0	0	0	0	0	0
2793	30.340	7.650	0.000	0.000	0	0	0	0	0	0
2794	30.340	8.050	0.000	0.000	0	0	0	0	0	0
2795	29.965	8.050	0.000	0.000	0	0	0	0	0	0
2796	29.590	8.050	0.000	0.000	0	0	0	0	0	0
2797	29.215	8.050	0.000	0.000	0	0	0	0	0	0
2798	29.965	7.650	0.000	0.000	0	0	0	0	0	0
2799	29.590	7.650	0.000	0.000	0	0	0	0	0	0
2800	29.215	7.650	0.000	0.000	0	0	0	0	0	0
2801	29.965	7.250	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2802	29.590	7.250	0.000	0.000	0	0	0	0	0	0
2803	29.215	7.250	0.000	0.000	0	0	0	0	0	0
2804	29.965	6.850	0.000	0.000	0	0	0	0	0	0
2805	29.590	6.850	0.000	0.000	0	0	0	0	0	0
2806	29.215	6.850	0.000	0.000	0	0	0	0	0	0
2807	29.965	6.450	0.000	0.000	0	0	0	0	0	0
2808	29.590	6.450	0.000	0.000	0	0	0	0	0	0
2809	29.215	6.450	0.000	0.000	0	0	0	0	0	0
2810	29.965	6.050	0.000	0.000	0	0	0	0	0	0
2811	29.590	6.050	0.000	0.000	0	0	0	0	0	0
2812	29.215	6.050	0.000	0.000	0	0	0	0	0	0
2813	29.965	5.650	0.000	0.000	0	0	0	0	0	0
2814	29.590	5.650	0.000	0.000	0	0	0	0	0	0
2815	29.215	5.650	0.000	0.000	0	0	0	0	0	0
2922	34.410	8.450	0.000	0.000	0	0	0	0	0	0
2923	34.040	8.450	0.000	0.000	0	0	0	0	0	0
2924	33.670	8.450	0.000	0.000	0	0	0	0	0	0
2925	33.300	8.450	0.000	0.000	0	0	0	0	0	0
2926	32.930	8.450	0.000	0.000	0	0	0	0	0	0
2927	32.560	8.450	0.000	0.000	0	0	0	0	0	0
2928	32.190	8.450	0.000	0.000	0	0	0	0	0	0
2929	31.820	8.450	0.000	0.000	0	0	0	0	0	0
2930	31.450	8.450	0.000	0.000	0	0	0	0	0	0
2931	31.080	8.450	0.000	0.000	0	0	0	0	0	0
2932	30.710	8.450	0.000	0.000	0	0	0	0	0	0
2933	34.410	5.250	0.000	0.000	0	0	0	0	0	0
2934	34.040	5.250	0.000	0.000	0	0	0	0	0	0
2935	33.670	5.250	0.000	0.000	0	0	0	0	0	0
2936	33.300	5.250	0.000	0.000	0	0	0	0	0	0
2937	32.930	5.250	0.000	0.000	0	0	0	0	0	0
2938	32.560	5.250	0.000	0.000	0	0	0	0	0	0
2939	32.190	5.250	0.000	0.000	0	0	0	0	0	0
2940	31.820	5.250	0.000	0.000	0	0	0	0	0	0
2941	31.450	5.250	0.000	0.000	0	0	0	0	0	0
2942	31.080	5.250	0.000	0.000	0	0	0	0	0	0
2943	30.710	5.250	0.000	0.000	0	0	0	0	0	0
2944	34.780	5.650	0.000	0.000	0	0	0	0	0	0
2945	34.780	6.050	0.000	0.000	0	0	0	0	0	0
2946	34.780	6.450	0.000	0.000	0	0	0	0	0	0
2947	34.780	6.850	0.000	0.000	0	0	0	0	0	0
2948	34.780	7.250	0.000	0.000	0	0	0	0	0	0
2949	34.780	7.650	0.000	0.000	0	0	0	0	0	0
2950	34.780	8.050	0.000	0.000	0	0	0	0	0	0
2951	34.410	8.050	0.000	0.000	0	0	0	0	0	0
2952	34.040	8.050	0.000	0.000	0	0	0	0	0	0
2953	33.670	8.050	0.000	0.000	0	0	0	0	0	0
2954	33.300	8.050	0.000	0.000	0	0	0	0	0	0
2955	32.930	8.050	0.000	0.000	0	0	0	0	0	0
2956	32.560	8.050	0.000	0.000	0	0	0	0	0	0
2957	32.190	8.050	0.000	0.000	0	0	0	0	0	0
2958	31.820	8.050	0.000	0.000	0	0	0	0	0	0
2959	31.450	8.050	0.000	0.000	0	0	0	0	0	0
2960	31.080	8.050	0.000	0.000	0	0	0	0	0	0
2961	30.710	8.050	0.000	0.000	0	0	0	0	0	0
2962	34.410	7.650	0.000	0.000	0	0	0	0	0	0
2963	34.040	7.650	0.000	0.000	0	0	0	0	0	0
2964	33.670	7.650	0.000	0.000	0	0	0	0	0	0
2965	33.300	7.650	0.000	0.000	0	0	0	0	0	0
2966	32.930	7.650	0.000	0.000	0	0	0	0	0	0
2967	32.560	7.650	0.000	0.000	0	0	0	0	0	0
2968	32.190	7.650	0.000	0.000	0	0	0	0	0	0
2969	31.820	7.650	0.000	0.000	0	0	0	0	0	0
2970	31.450	7.650	0.000	0.000	0	0	0	0	0	0
2971	31.080	7.650	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
2972	30.710	7.650	0.000	0.000	0	0	0	0	0	0
2973	34.410	7.250	0.000	0.000	0	0	0	0	0	0
2974	34.040	7.250	0.000	0.000	0	0	0	0	0	0
2975	33.670	7.250	0.000	0.000	0	0	0	0	0	0
2976	33.300	7.250	0.000	0.000	0	0	0	0	0	0
2977	32.930	7.250	0.000	0.000	0	0	0	0	0	0
2978	32.560	7.250	0.000	0.000	0	0	0	0	0	0
2979	32.190	7.250	0.000	0.000	0	0	0	0	0	0
2980	31.820	7.250	0.000	0.000	0	0	0	0	0	0
2981	31.450	7.250	0.000	0.000	0	0	0	0	0	0
2982	31.080	7.250	0.000	0.000	0	0	0	0	0	0
2983	30.710	7.250	0.000	0.000	0	0	0	0	0	0
2984	34.410	6.850	0.000	0.000	0	0	0	0	0	0
2985	34.040	6.850	0.000	0.000	0	0	0	0	0	0
2986	33.670	6.850	0.000	0.000	0	0	0	0	0	0
2987	33.300	6.850	0.000	0.000	0	0	0	0	0	0
2988	32.930	6.850	0.000	0.000	0	0	0	0	0	0
2989	32.560	6.850	0.000	0.000	0	0	0	0	0	0
2990	32.190	6.850	0.000	0.000	0	0	0	0	0	0
2991	31.820	6.850	0.000	0.000	0	0	0	0	0	0
2992	31.450	6.850	0.000	0.000	0	0	0	0	0	0
2993	31.080	6.850	0.000	0.000	0	0	0	0	0	0
2994	30.710	6.850	0.000	0.000	0	0	0	0	0	0
2995	34.410	6.450	0.000	0.000	0	0	0	0	0	0
2996	34.040	6.450	0.000	0.000	0	0	0	0	0	0
2997	33.670	6.450	0.000	0.000	0	0	0	0	0	0
2998	33.300	6.450	0.000	0.000	0	0	0	0	0	0
2999	32.930	6.450	0.000	0.000	0	0	0	0	0	0
3000	32.560	6.450	0.000	0.000	0	0	0	0	0	0
3001	32.190	6.450	0.000	0.000	0	0	0	0	0	0
3002	31.820	6.450	0.000	0.000	0	0	0	0	0	0
3003	31.450	6.450	0.000	0.000	0	0	0	0	0	0
3004	31.080	6.450	0.000	0.000	0	0	0	0	0	0
3005	30.710	6.450	0.000	0.000	0	0	0	0	0	0
3006	34.410	6.050	0.000	0.000	0	0	0	0	0	0
3007	34.040	6.050	0.000	0.000	0	0	0	0	0	0
3008	33.670	6.050	0.000	0.000	0	0	0	0	0	0
3009	33.300	6.050	0.000	0.000	0	0	0	0	0	0
3010	32.930	6.050	0.000	0.000	0	0	0	0	0	0
3011	32.560	6.050	0.000	0.000	0	0	0	0	0	0
3012	32.190	6.050	0.000	0.000	0	0	0	0	0	0
3013	31.820	6.050	0.000	0.000	0	0	0	0	0	0
3014	31.450	6.050	0.000	0.000	0	0	0	0	0	0
3015	31.080	6.050	0.000	0.000	0	0	0	0	0	0
3016	30.710	6.050	0.000	0.000	0	0	0	0	0	0
3017	34.410	5.650	0.000	0.000	0	0	0	0	0	0
3018	34.040	5.650	0.000	0.000	0	0	0	0	0	0
3019	33.670	5.650	0.000	0.000	0	0	0	0	0	0
3020	33.300	5.650	0.000	0.000	0	0	0	0	0	0
3021	32.930	5.650	0.000	0.000	0	0	0	0	0	0
3022	32.560	5.650	0.000	0.000	0	0	0	0	0	0
3023	32.190	5.650	0.000	0.000	0	0	0	0	0	0
3024	31.820	5.650	0.000	0.000	0	0	0	0	0	0
3025	31.450	5.650	0.000	0.000	0	0	0	0	0	0
3026	31.080	5.650	0.000	0.000	0	0	0	0	0	0
3027	30.710	5.650	0.000	0.000	0	0	0	0	0	0
3109	34.410	10.600	0.000	0.000	0	0	0	0	0	0
3110	34.040	10.600	0.000	0.000	0	0	0	0	0	0
3111	33.670	10.600	0.000	0.000	0	0	0	0	0	0
3112	33.300	10.600	0.000	0.000	0	0	0	0	0	0
3113	32.930	10.600	0.000	0.000	0	0	0	0	0	0
3114	32.560	10.600	0.000	0.000	0	0	0	0	0	0
3115	32.190	10.600	0.000	0.000	0	0	0	0	0	0
3116	31.820	10.600	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
3117	31.450	10.600	0.000	0.000	0	0	0	0	0	0
3118	31.080	10.600	0.000	0.000	0	0	0	0	0	0
3119	30.710	10.600	0.000	0.000	0	0	0	0	0	0
3120	34.410	9.400	0.000	0.000	0	0	0	0	0	0
3121	34.040	9.400	0.000	0.000	0	0	0	0	0	0
3122	33.670	9.400	0.000	0.000	0	0	0	0	0	0
3123	33.300	9.400	0.000	0.000	0	0	0	0	0	0
3124	32.930	9.400	0.000	0.000	0	0	0	0	0	0
3125	32.560	9.400	0.000	0.000	0	0	0	0	0	0
3126	32.190	9.400	0.000	0.000	0	0	0	0	0	0
3127	31.820	9.400	0.000	0.000	0	0	0	0	0	0
3128	31.450	9.400	0.000	0.000	0	0	0	0	0	0
3129	31.080	9.400	0.000	0.000	0	0	0	0	0	0
3130	30.710	9.400	0.000	0.000	0	0	0	0	0	0
3131	34.780	9.800	0.000	0.000	0	0	0	0	0	0
3132	34.780	10.200	0.000	0.000	0	0	0	0	0	0
3133	34.410	10.200	0.000	0.000	0	0	0	0	0	0
3134	34.040	10.200	0.000	0.000	0	0	0	0	0	0
3135	33.670	10.200	0.000	0.000	0	0	0	0	0	0
3136	33.300	10.200	0.000	0.000	0	0	0	0	0	0
3137	32.930	10.200	0.000	0.000	0	0	0	0	0	0
3138	32.560	10.200	0.000	0.000	0	0	0	0	0	0
3139	32.190	10.200	0.000	0.000	0	0	0	0	0	0
3140	31.820	10.200	0.000	0.000	0	0	0	0	0	0
3141	31.450	10.200	0.000	0.000	0	0	0	0	0	0
3142	31.080	10.200	0.000	0.000	0	0	0	0	0	0
3143	30.710	10.200	0.000	0.000	0	0	0	0	0	0
3144	34.410	9.800	0.000	0.000	0	0	0	0	0	0
3145	34.040	9.800	0.000	0.000	0	0	0	0	0	0
3146	33.670	9.800	0.000	0.000	0	0	0	0	0	0
3147	33.300	9.800	0.000	0.000	0	0	0	0	0	0
3148	32.930	9.800	0.000	0.000	0	0	0	0	0	0
3149	32.560	9.800	0.000	0.000	0	0	0	0	0	0
3150	32.190	9.800	0.000	0.000	0	0	0	0	0	0
3151	31.820	9.800	0.000	0.000	0	0	0	0	0	0
3152	31.450	9.800	0.000	0.000	0	0	0	0	0	0
3153	31.080	9.800	0.000	0.000	0	0	0	0	0	0
3154	30.710	9.800	0.000	0.000	0	0	0	0	0	0
3155	34.410	4.250	0.000	0.000	0	0	0	0	0	0
3156	34.040	4.250	0.000	0.000	0	0	0	0	0	0
3157	33.670	4.250	0.000	0.000	0	0	0	0	0	0
3158	33.300	4.250	0.000	0.000	0	0	0	0	0	0
3159	32.930	4.250	0.000	0.000	0	0	0	0	0	0
3160	32.560	4.250	0.000	0.000	0	0	0	0	0	0
3161	32.190	4.250	0.000	0.000	0	0	0	0	0	0
3162	31.820	4.250	0.000	0.000	0	0	0	0	0	0
3163	31.450	4.250	0.000	0.000	0	0	0	0	0	0
3164	31.080	4.250	0.000	0.000	0	0	0	0	0	0
3165	30.710	4.250	0.000	0.000	0	0	0	0	0	0
3166	34.780	4.583	0.000	0.000	0	0	0	0	0	0
3167	34.780	4.917	0.000	0.000	0	0	0	0	0	0
3168	34.410	4.917	0.000	0.000	0	0	0	0	0	0
3169	34.040	4.917	0.000	0.000	0	0	0	0	0	0
3170	33.670	4.917	0.000	0.000	0	0	0	0	0	0
3171	33.300	4.917	0.000	0.000	0	0	0	0	0	0
3172	32.930	4.917	0.000	0.000	0	0	0	0	0	0
3173	32.560	4.917	0.000	0.000	0	0	0	0	0	0
3174	32.190	4.917	0.000	0.000	0	0	0	0	0	0
3175	31.820	4.917	0.000	0.000	0	0	0	0	0	0
3176	31.450	4.917	0.000	0.000	0	0	0	0	0	0
3177	31.080	4.917	0.000	0.000	0	0	0	0	0	0
3178	30.710	4.917	0.000	0.000	0	0	0	0	0	0
3179	34.410	4.583	0.000	0.000	0	0	0	0	0	0
3180	34.040	4.583	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
3181	33.670	4.583	0.000	0.000	0	0	0	0	0	0
3182	33.300	4.583	0.000	0.000	0	0	0	0	0	0
3183	32.930	4.583	0.000	0.000	0	0	0	0	0	0
3184	32.560	4.583	0.000	0.000	0	0	0	0	0	0
3185	32.190	4.583	0.000	0.000	0	0	0	0	0	0
3186	31.820	4.583	0.000	0.000	0	0	0	0	0	0
3187	31.450	4.583	0.000	0.000	0	0	0	0	0	0
3188	31.080	4.583	0.000	0.000	0	0	0	0	0	0
3189	30.710	4.583	0.000	0.000	0	0	0	0	0	0
3259	34.410	8.900	0.000	0.000	0	0	0	0	0	0
3260	34.040	8.900	0.000	0.000	0	0	0	0	0	0
3261	33.670	8.900	0.000	0.000	0	0	0	0	0	0
3262	33.300	8.900	0.000	0.000	0	0	0	0	0	0
3263	32.930	8.900	0.000	0.000	0	0	0	0	0	0
3264	32.560	8.900	0.000	0.000	0	0	0	0	0	0
3265	32.190	8.900	0.000	0.000	0	0	0	0	0	0
3266	31.820	8.900	0.000	0.000	0	0	0	0	0	0
3267	31.450	8.900	0.000	0.000	0	0	0	0	0	0
3268	31.080	8.900	0.000	0.000	0	0	0	0	0	0
3269	30.710	8.900	0.000	0.000	0	0	0	0	0	0
3270	34.780	9.150	0.000	0.000	0	0	0	0	0	0
3271	34.410	9.150	0.000	0.000	0	0	0	0	0	0
3272	34.040	9.150	0.000	0.000	0	0	0	0	0	0
3273	33.670	9.150	0.000	0.000	0	0	0	0	0	0
3274	33.300	9.150	0.000	0.000	0	0	0	0	0	0
3275	32.930	9.150	0.000	0.000	0	0	0	0	0	0
3276	32.560	9.150	0.000	0.000	0	0	0	0	0	0
3277	32.190	9.150	0.000	0.000	0	0	0	0	0	0
3278	31.820	9.150	0.000	0.000	0	0	0	0	0	0
3279	31.450	9.150	0.000	0.000	0	0	0	0	0	0
3280	31.080	9.150	0.000	0.000	0	0	0	0	0	0
3281	30.710	9.150	0.000	0.000	0	0	0	0	0	0
3282	34.780	8.675	0.000	0.000	0	0	0	0	0	0
3283	34.410	8.675	0.000	0.000	0	0	0	0	0	0
3284	34.040	8.675	0.000	0.000	0	0	0	0	0	0
3285	33.670	8.675	0.000	0.000	0	0	0	0	0	0
3286	33.300	8.675	0.000	0.000	0	0	0	0	0	0
3287	32.930	8.675	0.000	0.000	0	0	0	0	0	0
3288	32.560	8.675	0.000	0.000	0	0	0	0	0	0
3289	32.190	8.675	0.000	0.000	0	0	0	0	0	0
3290	31.820	8.675	0.000	0.000	0	0	0	0	0	0
3291	31.450	8.675	0.000	0.000	0	0	0	0	0	0
3292	31.080	8.675	0.000	0.000	0	0	0	0	0	0
3293	30.710	8.675	0.000	0.000	0	0	0	0	0	0
3294	34.410	3.750	0.000	0.000	0	0	0	0	0	0
3295	34.040	3.750	0.000	0.000	0	0	0	0	0	0
3296	33.670	3.750	0.000	0.000	0	0	0	0	0	0
3297	33.300	3.750	0.000	0.000	0	0	0	0	0	0
3298	32.930	3.750	0.000	0.000	0	0	0	0	0	0
3299	32.560	3.750	0.000	0.000	0	0	0	0	0	0
3300	32.190	3.750	0.000	0.000	0	0	0	0	0	0
3301	31.820	3.750	0.000	0.000	0	0	0	0	0	0
3302	31.450	3.750	0.000	0.000	0	0	0	0	0	0
3303	31.080	3.750	0.000	0.000	0	0	0	0	0	0
3304	30.710	3.750	0.000	0.000	0	0	0	0	0	0
3305	34.780	4.000	0.000	0.000	0	0	0	0	0	0
3306	34.410	4.000	0.000	0.000	0	0	0	0	0	0
3307	34.040	4.000	0.000	0.000	0	0	0	0	0	0
3308	33.670	4.000	0.000	0.000	0	0	0	0	0	0
3309	33.300	4.000	0.000	0.000	0	0	0	0	0	0
3310	32.930	4.000	0.000	0.000	0	0	0	0	0	0
3311	32.560	4.000	0.000	0.000	0	0	0	0	0	0
3312	32.190	4.000	0.000	0.000	0	0	0	0	0	0
3313	31.820	4.000	0.000	0.000	0	0	0	0	0	0

Nodo	Coord. X	Coord. Y	Coord. Z	Temper.	uX	uY	uZ	rX	rY	rZ
3314	31.450	4.000	0.000	0.000	0	0	0	0	0	0
3315	31.080	4.000	0.000	0.000	0	0	0	0	0	0
3316	30.710	4.000	0.000	0.000	0	0	0	0	0	0
3328	34.410	3.400	0.000	0.000	0	0	0	0	0	0
3329	34.040	3.400	0.000	0.000	0	0	0	0	0	0
3330	33.670	3.400	0.000	0.000	0	0	0	0	0	0
3331	33.300	3.400	0.000	0.000	0	0	0	0	0	0
3332	32.930	3.400	0.000	0.000	0	0	0	0	0	0
3333	32.560	3.400	0.000	0.000	0	0	0	0	0	0
3334	32.190	3.400	0.000	0.000	0	0	0	0	0	0
3335	31.820	3.400	0.000	0.000	0	0	0	0	0	0
3336	31.450	3.400	0.000	0.000	0	0	0	0	0	0
3337	31.080	3.400	0.000	0.000	0	0	0	0	0	0
3338	30.710	3.400	0.000	0.000	0	0	0	0	0	0

Legenda: descrizione della simbologia adottata per i gradi di liberta'

Simbolo	Descrizione del Grado di Libertà'
0	libero
1	bloccato
MASTER	Master di una o piu' relazioni

GRUPPI ELEMENTO FINITO PIASTRA

GRUPPO NUMERO: 1 DESCRIZIONE: PLATEA

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1	33	113	143	142	0.50	1
2	113	114	144	143	0.50	1
3	114	115	145	144	0.50	1
4	115	116	146	145	0.50	1
5	116	117	147	146	0.50	1
6	117	118	148	147	0.50	1
7	118	119	149	148	0.50	1
8	119	120	150	149	0.50	1
9	120	121	151	150	0.50	1
10	121	122	152	151	0.50	1
11	122	123	153	152	0.50	1
12	123	124	154	153	0.50	1
13	124	125	155	154	0.50	1
14	125	126	156	155	0.50	1
15	126	34	141	156	0.50	1
16	142	143	127	4	0.50	1
17	143	144	128	127	0.50	1
18	144	145	129	128	0.50	1
19	145	146	130	129	0.50	1
20	146	147	131	130	0.50	1
21	147	148	132	131	0.50	1
22	148	149	133	132	0.50	1
23	149	150	134	133	0.50	1
24	150	151	135	134	0.50	1
25	151	152	136	135	0.50	1
26	152	153	137	136	0.50	1
27	153	154	138	137	0.50	1
28	154	155	139	138	0.50	1
29	155	156	140	139	0.50	1
30	156	141	3	140	0.50	1
31	265	254	49	211	0.50	1
32	262	265	211	165	0.50	1
33	264	255	254	265	0.50	1
34	263	264	265	262	0.50	1
35	216	161	255	264	0.50	1
36	3	216	264	263	0.50	1
37	261	248	162	215	0.50	1
38	258	261	215	34	0.50	1
39	260	249	248	261	0.50	1
40	259	260	261	258	0.50	1
41	219	50	249	260	0.50	1
42	166	219	260	259	0.50	1
43	221	199	50	219	0.50	1
44	220	221	219	166	0.50	1
45	218	163	199	221	0.50	1
46	35	218	221	220	0.50	1
47	217	204	161	216	0.50	1
48	141	217	216	3	0.50	1
49	215	162	204	217	0.50	1
50	34	215	217	141	0.50	1
51	214	209	164	212	0.50	1
52	213	214	212	2	0.50	1
53	211	49	209	214	0.50	1
54	165	211	214	213	0.50	1
55	210	208	1	207	0.50	1
56	209	210	207	164	0.50	1
57	206	159	208	210	0.50	1
58	49	206	210	209	0.50	1
59	257	252	159	206	0.50	1
60	254	257	206	49	0.50	1
61	256	253	252	257	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
62	255	256	257	254	0.50	1
63	202	160	253	256	0.50	1
64	161	202	256	255	0.50	1
65	205	203	160	202	0.50	1
66	204	205	202	161	0.50	1
67	201	157	203	205	0.50	1
68	162	201	205	204	0.50	1
69	251	246	157	201	0.50	1
70	248	251	201	162	0.50	1
71	250	247	246	251	0.50	1
72	249	250	251	248	0.50	1
73	197	158	247	250	0.50	1
74	50	197	250	249	0.50	1
75	200	198	158	197	0.50	1
76	199	200	197	50	0.50	1
77	196	36	198	200	0.50	1
78	163	196	200	199	0.50	1
79	353	338	7	337	0.50	1
80	352	353	337	336	0.50	1
81	351	352	336	335	0.50	1
82	350	351	335	334	0.50	1
83	349	350	334	333	0.50	1
84	348	349	333	332	0.50	1
85	347	348	332	331	0.50	1
86	346	347	331	330	0.50	1
87	345	346	330	329	0.50	1
88	344	345	329	328	0.50	1
89	343	344	328	327	0.50	1
90	342	343	327	326	0.50	1
91	341	342	326	325	0.50	1
92	340	341	325	324	0.50	1
93	339	340	324	8	0.50	1
94	323	37	338	353	0.50	1
95	322	323	353	352	0.50	1
96	321	322	352	351	0.50	1
97	320	321	351	350	0.50	1
98	319	320	350	349	0.50	1
99	318	319	349	348	0.50	1
100	317	318	348	347	0.50	1
101	316	317	347	346	0.50	1
102	315	316	346	345	0.50	1
103	314	315	345	344	0.50	1
104	313	314	344	343	0.50	1
105	312	313	343	342	0.50	1
106	311	312	342	341	0.50	1
107	310	311	341	340	0.50	1
108	38	310	340	339	0.50	1
109	586	571	48	570	0.50	1
110	585	586	570	569	0.50	1
111	584	585	569	568	0.50	1
112	583	584	568	567	0.50	1
113	582	583	567	566	0.50	1
114	581	582	566	565	0.50	1
115	580	581	565	564	0.50	1
116	579	580	564	563	0.50	1
117	578	579	563	562	0.50	1
118	577	578	562	561	0.50	1
119	576	577	561	560	0.50	1
120	575	576	560	559	0.50	1
121	574	575	559	558	0.50	1
122	573	574	558	557	0.50	1
123	572	573	557	47	0.50	1
124	556	22	571	586	0.50	1
125	555	556	586	585	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
126	554	555	585	584	0.50	1
127	553	554	584	583	0.50	1
128	552	553	583	582	0.50	1
129	551	552	582	581	0.50	1
130	550	551	581	580	0.50	1
131	549	550	580	579	0.50	1
132	548	549	579	578	0.50	1
133	547	548	578	577	0.50	1
134	546	547	577	576	0.50	1
135	545	546	576	575	0.50	1
136	544	545	575	574	0.50	1
137	543	544	574	573	0.50	1
138	21	543	573	572	0.50	1
139	442	401	354	400	0.50	1
140	415	442	400	24	0.50	1
141	441	402	401	442	0.50	1
142	416	441	442	415	0.50	1
143	440	403	402	441	0.50	1
144	417	440	441	416	0.50	1
145	439	404	403	440	0.50	1
146	418	439	440	417	0.50	1
147	438	405	404	439	0.50	1
148	419	438	439	418	0.50	1
149	437	406	405	438	0.50	1
150	420	437	438	419	0.50	1
151	436	407	406	437	0.50	1
152	421	436	437	420	0.50	1
153	435	408	407	436	0.50	1
154	422	435	436	421	0.50	1
155	434	409	408	435	0.50	1
156	423	434	435	422	0.50	1
157	433	410	409	434	0.50	1
158	424	433	434	423	0.50	1
159	432	411	410	433	0.50	1
160	425	432	433	424	0.50	1
161	431	412	411	432	0.50	1
162	426	431	432	425	0.50	1
163	430	413	412	431	0.50	1
164	427	430	431	426	0.50	1
165	429	414	413	430	0.50	1
166	428	429	430	427	0.50	1
167	399	30	414	429	0.50	1
168	25	399	429	428	0.50	1
169	1051	1031	487	1030	0.50	1
170	1038	1051	1030	488	0.50	1
171	1050	1032	1031	1051	0.50	1
172	1039	1050	1051	1038	0.50	1
173	1049	1033	1032	1050	0.50	1
174	1040	1049	1050	1039	0.50	1
175	1048	1034	1033	1049	0.50	1
176	1041	1048	1049	1040	0.50	1
177	1047	1035	1034	1048	0.50	1
178	1042	1047	1048	1041	0.50	1
179	1046	1036	1035	1047	0.50	1
180	1043	1046	1047	1042	0.50	1
181	1045	1037	1036	1046	0.50	1
182	1044	1045	1046	1043	0.50	1
183	1001	486	1037	1045	0.50	1
184	485	1001	1045	1044	0.50	1
185	1007	1002	486	1001	0.50	1
186	1004	1007	1001	485	0.50	1
187	1006	1003	1002	1007	0.50	1
188	1005	1006	1007	1004	0.50	1
189	654	484	1003	1006	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
190	483	654	1006	1005	0.50	1
191	949	938	473	919	0.50	1
192	942	949	919	474	0.50	1
193	948	939	938	949	0.50	1
194	943	948	949	942	0.50	1
195	947	940	939	948	0.50	1
196	944	947	948	943	0.50	1
197	946	941	940	947	0.50	1
198	945	946	947	944	0.50	1
199	400	354	941	946	0.50	1
200	24	400	946	945	0.50	1
201	873	870	593	869	0.50	1
202	872	873	869	868	0.50	1
203	871	872	868	867	0.50	1
204	571	871	867	48	0.50	1
205	866	497	870	873	0.50	1
206	865	866	873	872	0.50	1
207	864	865	872	871	0.50	1
208	22	864	871	571	0.50	1
209	901	899	592	898	0.50	1
210	900	901	898	897	0.50	1
211	870	900	897	593	0.50	1
212	896	472	899	901	0.50	1
213	895	896	901	900	0.50	1
214	497	895	900	870	0.50	1
215	925	921	591	924	0.50	1
216	899	925	924	592	0.50	1
217	923	474	921	925	0.50	1
218	472	923	925	899	0.50	1
219	922	917	590	920	0.50	1
220	921	922	920	591	0.50	1
221	919	473	917	922	0.50	1
222	474	919	922	921	0.50	1
223	918	892	589	916	0.50	1
224	917	918	916	590	0.50	1
225	915	459	892	918	0.50	1
226	473	915	918	917	0.50	1
227	894	860	588	891	0.50	1
228	893	894	891	890	0.50	1
229	892	893	890	589	0.50	1
230	889	451	860	894	0.50	1
231	888	889	894	893	0.50	1
232	459	888	893	892	0.50	1
233	863	859	587	858	0.50	1
234	862	863	858	857	0.50	1
235	861	862	857	856	0.50	1
236	860	861	856	588	0.50	1
237	855	448	859	863	0.50	1
238	854	855	863	862	0.50	1
239	853	854	862	861	0.50	1
240	451	853	861	860	0.50	1
241	810	495	496	776	0.50	1
242	809	810	776	775	0.50	1
243	808	809	775	774	0.50	1
244	596	808	774	37	0.50	1
245	769	494	495	810	0.50	1
246	768	769	810	809	0.50	1
247	767	768	809	808	0.50	1
248	595	767	808	596	0.50	1
249	822	54	468	704	0.50	1
250	821	822	704	703	0.50	1
251	495	821	703	496	0.50	1
252	699	469	54	822	0.50	1
253	698	699	822	821	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
254	494	698	821	495	0.50	1
255	645	480	493	831	0.50	1
256	469	645	831	54	0.50	1
257	831	493	481	648	0.50	1
258	54	831	648	468	0.50	1
259	830	492	482	653	0.50	1
260	493	830	653	481	0.50	1
261	641	479	492	830	0.50	1
262	480	641	830	493	0.50	1
263	636	462	53	829	0.50	1
264	479	636	829	492	0.50	1
265	829	53	463	657	0.50	1
266	492	829	657	482	0.50	1
267	820	453	454	711	0.50	1
268	819	820	711	710	0.50	1
269	53	819	710	463	0.50	1
270	692	452	453	820	0.50	1
271	691	692	820	819	0.50	1
272	462	691	819	53	0.50	1
273	807	446	445	785	0.50	1
274	806	807	785	784	0.50	1
275	805	806	784	783	0.50	1
276	453	805	783	454	0.50	1
277	760	4	446	807	0.50	1
278	759	760	807	806	0.50	1
279	758	759	806	805	0.50	1
280	452	758	805	453	0.50	1
281	792	789	447	788	0.50	1
282	791	792	788	787	0.50	1
283	790	791	787	786	0.50	1
284	714	790	786	455	0.50	1
285	785	445	789	792	0.50	1
286	784	785	792	791	0.50	1
287	783	784	791	790	0.50	1
288	454	783	790	714	0.50	1
289	716	714	455	713	0.50	1
290	715	716	713	712	0.50	1
291	659	715	712	464	0.50	1
292	711	454	714	716	0.50	1
293	710	711	716	715	0.50	1
294	463	710	715	659	0.50	1
295	660	659	464	658	0.50	1
296	655	660	658	484	0.50	1
297	657	463	659	660	0.50	1
298	482	657	660	655	0.50	1
299	656	655	484	654	0.50	1
300	650	656	654	483	0.50	1
301	653	482	655	656	0.50	1
302	481	653	656	650	0.50	1
303	652	650	483	649	0.50	1
304	651	652	649	467	0.50	1
305	648	481	650	652	0.50	1
306	468	648	652	651	0.50	1
307	709	651	467	706	0.50	1
308	708	709	706	705	0.50	1
309	707	708	705	491	0.50	1
310	704	468	651	709	0.50	1
311	703	704	709	708	0.50	1
312	496	703	708	707	0.50	1
313	782	707	491	779	0.50	1
314	781	782	779	778	0.50	1
315	780	781	778	777	0.50	1
316	338	780	777	7	0.50	1
317	776	496	707	782	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
318	775	776	782	781	0.50	1
319	774	775	781	780	0.50	1
320	37	774	780	338	0.50	1
321	773	700	494	769	0.50	1
322	772	773	769	768	0.50	1
323	771	772	768	767	0.50	1
324	770	771	767	595	0.50	1
325	766	603	700	773	0.50	1
326	765	766	773	772	0.50	1
327	764	765	772	771	0.50	1
328	604	764	771	770	0.50	1
329	702	646	469	699	0.50	1
330	701	702	699	698	0.50	1
331	700	701	698	494	0.50	1
332	697	602	646	702	0.50	1
333	696	697	702	701	0.50	1
334	603	696	701	700	0.50	1
335	647	642	480	645	0.50	1
336	646	647	645	469	0.50	1
337	644	601	642	647	0.50	1
338	602	644	647	646	0.50	1
339	643	638	479	641	0.50	1
340	642	643	641	480	0.50	1
341	640	600	638	643	0.50	1
342	601	640	643	642	0.50	1
343	639	637	462	636	0.50	1
344	638	639	636	479	0.50	1
345	635	599	637	639	0.50	1
346	600	635	639	638	0.50	1
347	763	142	4	760	0.50	1
348	762	763	760	759	0.50	1
349	761	762	759	758	0.50	1
350	693	761	758	452	0.50	1
351	757	33	142	763	0.50	1
352	756	757	763	762	0.50	1
353	755	756	762	761	0.50	1
354	598	755	761	693	0.50	1
355	695	693	452	692	0.50	1
356	694	695	692	691	0.50	1
357	637	694	691	462	0.50	1
358	690	598	693	695	0.50	1
359	689	690	695	694	0.50	1
360	599	689	694	637	0.50	1
361	1813	1681	64	1460	0.50	1
362	1812	1813	1460	1459	0.50	1
363	1811	1812	1459	1458	0.50	1
364	1786	1811	1458	594	0.50	1
365	1810	1682	1681	1813	0.50	1
366	1809	1810	1813	1812	0.50	1
367	1808	1809	1812	1811	0.50	1
368	1787	1808	1811	1786	0.50	1
369	1807	1683	1682	1810	0.50	1
370	1806	1807	1810	1809	0.50	1
371	1805	1806	1809	1808	0.50	1
372	1788	1805	1808	1787	0.50	1
373	1804	1684	1683	1807	0.50	1
374	1803	1804	1807	1806	0.50	1
375	1802	1803	1806	1805	0.50	1
376	1789	1802	1805	1788	0.50	1
377	1801	1685	1684	1804	0.50	1
378	1800	1801	1804	1803	0.50	1
379	1799	1800	1803	1802	0.50	1
380	1790	1799	1802	1789	0.50	1
381	1798	1686	1685	1801	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
382	1797	1798	1801	1800	0.50	1
383	1796	1797	1800	1799	0.50	1
384	1791	1796	1799	1790	0.50	1
385	1795	1687	1686	1798	0.50	1
386	1794	1795	1798	1797	0.50	1
387	1793	1794	1797	1796	0.50	1
388	1792	1793	1796	1791	0.50	1
389	1466	978	1687	1795	0.50	1
390	1465	1466	1795	1794	0.50	1
391	1464	1465	1794	1793	0.50	1
392	980	1464	1793	1792	0.50	1
393	1701	1604	470	1494	0.50	1
394	1700	1701	1494	1493	0.50	1
395	1681	1700	1493	64	0.50	1
396	1699	1605	1604	1701	0.50	1
397	1698	1699	1701	1700	0.50	1
398	1682	1698	1700	1681	0.50	1
399	1697	1606	1605	1699	0.50	1
400	1696	1697	1699	1698	0.50	1
401	1683	1696	1698	1682	0.50	1
402	1695	1607	1606	1697	0.50	1
403	1694	1695	1697	1696	0.50	1
404	1684	1694	1696	1683	0.50	1
405	1693	1608	1607	1695	0.50	1
406	1692	1693	1695	1694	0.50	1
407	1685	1692	1694	1684	0.50	1
408	1691	1609	1608	1693	0.50	1
409	1690	1691	1693	1692	0.50	1
410	1686	1690	1692	1685	0.50	1
411	1689	1610	1609	1691	0.50	1
412	1688	1689	1691	1690	0.50	1
413	1687	1688	1690	1686	0.50	1
414	1492	977	1610	1689	0.50	1
415	1491	1492	1689	1688	0.50	1
416	978	1491	1688	1687	0.50	1
417	1617	1590	477	1499	0.50	1
418	1604	1617	1499	470	0.50	1
419	1616	1591	1590	1617	0.50	1
420	1605	1616	1617	1604	0.50	1
421	1615	1592	1591	1616	0.50	1
422	1606	1615	1616	1605	0.50	1
423	1614	1593	1592	1615	0.50	1
424	1607	1614	1615	1606	0.50	1
425	1613	1594	1593	1614	0.50	1
426	1608	1613	1614	1607	0.50	1
427	1612	1595	1594	1613	0.50	1
428	1609	1612	1613	1608	0.50	1
429	1611	1596	1595	1612	0.50	1
430	1610	1611	1612	1609	0.50	1
431	1501	986	1596	1611	0.50	1
432	977	1501	1611	1610	0.50	1
433	1603	1576	478	972	0.50	1
434	1590	1603	972	477	0.50	1
435	1602	1577	1576	1603	0.50	1
436	1591	1602	1603	1590	0.50	1
437	1601	1578	1577	1602	0.50	1
438	1592	1601	1602	1591	0.50	1
439	1600	1579	1578	1601	0.50	1
440	1593	1600	1601	1592	0.50	1
441	1599	1580	1579	1600	0.50	1
442	1594	1599	1600	1593	0.50	1
443	1598	1581	1580	1599	0.50	1
444	1595	1598	1599	1594	0.50	1
445	1597	1582	1581	1598	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
446	1596	1597	1598	1595	0.50	1
447	987	979	1582	1597	0.50	1
448	986	987	1597	1596	0.50	1
449	1785	1758	444	1457	0.50	1
450	1784	1785	1457	1456	0.50	1
451	1783	1784	1456	1455	0.50	1
452	1660	1783	1455	63	0.50	1
453	1782	1759	1758	1785	0.50	1
454	1781	1782	1785	1784	0.50	1
455	1780	1781	1784	1783	0.50	1
456	1661	1780	1783	1660	0.50	1
457	1779	1760	1759	1782	0.50	1
458	1778	1779	1782	1781	0.50	1
459	1777	1778	1781	1780	0.50	1
460	1662	1777	1780	1661	0.50	1
461	1776	1761	1760	1779	0.50	1
462	1775	1776	1779	1778	0.50	1
463	1774	1775	1778	1777	0.50	1
464	1663	1774	1777	1662	0.50	1
465	1773	1762	1761	1776	0.50	1
466	1772	1773	1776	1775	0.50	1
467	1771	1772	1775	1774	0.50	1
468	1664	1771	1774	1663	0.50	1
469	1770	1763	1762	1773	0.50	1
470	1769	1770	1773	1772	0.50	1
471	1768	1769	1772	1771	0.50	1
472	1665	1768	1771	1664	0.50	1
473	1767	1764	1763	1770	0.50	1
474	1766	1767	1770	1769	0.50	1
475	1765	1766	1769	1768	0.50	1
476	1666	1765	1768	1665	0.50	1
477	1454	974	1764	1767	0.50	1
478	1453	1454	1767	1766	0.50	1
479	1452	1453	1766	1765	0.50	1
480	975	1452	1765	1666	0.50	1
481	591	920	973	476	0.50	1
482	476	973	987	986	0.50	1
483	973	475	979	987	0.50	1
484	920	590	475	973	0.50	1
485	1463	66	978	1466	0.50	1
486	1462	1463	1466	1465	0.50	1
487	1461	1462	1465	1464	0.50	1
488	498	1461	1464	980	0.50	1
489	869	593	66	1463	0.50	1
490	868	869	1463	1462	0.50	1
491	867	868	1462	1461	0.50	1
492	48	867	1461	498	0.50	1
493	1460	64	603	766	0.50	1
494	1459	1460	766	765	0.50	1
495	1458	1459	765	764	0.50	1
496	594	1458	764	604	0.50	1
497	1494	470	602	697	0.50	1
498	1493	1494	697	696	0.50	1
499	64	1493	696	603	0.50	1
500	1490	471	977	1492	0.50	1
501	1489	1490	1492	1491	0.50	1
502	66	1489	1491	978	0.50	1
503	898	592	471	1490	0.50	1
504	897	898	1490	1489	0.50	1
505	593	897	1489	66	0.50	1
506	924	591	476	1500	0.50	1
507	592	924	1500	471	0.50	1
508	972	478	600	640	0.50	1
509	477	972	640	601	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
510	1500	476	986	1501	0.50	1
511	471	1500	1501	977	0.50	1
512	1499	477	601	644	0.50	1
513	470	1499	644	602	0.50	1
514	1568	461	599	635	0.50	1
515	478	1568	635	600	0.50	1
516	1589	1569	461	1568	0.50	1
517	1576	1589	1568	478	0.50	1
518	1588	1570	1569	1589	0.50	1
519	1577	1588	1589	1576	0.50	1
520	1587	1571	1570	1588	0.50	1
521	1578	1587	1588	1577	0.50	1
522	1586	1572	1571	1587	0.50	1
523	1579	1586	1587	1578	0.50	1
524	1585	1573	1572	1586	0.50	1
525	1580	1585	1586	1579	0.50	1
526	1584	1574	1573	1585	0.50	1
527	1581	1584	1585	1580	0.50	1
528	1583	1575	1574	1584	0.50	1
529	1582	1583	1584	1581	0.50	1
530	1567	976	1575	1583	0.50	1
531	979	1567	1583	1582	0.50	1
532	891	588	65	1486	0.50	1
533	890	891	1486	1485	0.50	1
534	589	890	1485	460	0.50	1
535	1486	65	975	1488	0.50	1
536	1485	1486	1488	1487	0.50	1
537	460	1485	1487	976	0.50	1
538	1680	1660	63	1484	0.50	1
539	1679	1680	1484	1483	0.50	1
540	1569	1679	1483	461	0.50	1
541	1678	1661	1660	1680	0.50	1
542	1677	1678	1680	1679	0.50	1
543	1570	1677	1679	1569	0.50	1
544	1676	1662	1661	1678	0.50	1
545	1675	1676	1678	1677	0.50	1
546	1571	1675	1677	1570	0.50	1
547	1674	1663	1662	1676	0.50	1
548	1673	1674	1676	1675	0.50	1
549	1572	1673	1675	1571	0.50	1
550	1672	1664	1663	1674	0.50	1
551	1671	1672	1674	1673	0.50	1
552	1573	1671	1673	1572	0.50	1
553	1670	1665	1664	1672	0.50	1
554	1669	1670	1672	1671	0.50	1
555	1574	1669	1671	1573	0.50	1
556	1668	1666	1665	1670	0.50	1
557	1667	1668	1670	1669	0.50	1
558	1575	1667	1669	1574	0.50	1
559	1488	975	1666	1668	0.50	1
560	1487	1488	1668	1667	0.50	1
561	976	1487	1667	1575	0.50	1
562	1484	63	598	690	0.50	1
563	1483	1484	690	689	0.50	1
564	461	1483	689	599	0.50	1
565	1457	444	33	757	0.50	1
566	1456	1457	757	756	0.50	1
567	1455	1456	756	755	0.50	1
568	63	1455	755	598	0.50	1
569	1451	443	974	1454	0.50	1
570	1450	1451	1454	1453	0.50	1
571	1449	1450	1453	1452	0.50	1
572	65	1449	1452	975	0.50	1
573	858	587	443	1451	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
574	857	858	1451	1450	0.50	1
575	856	857	1450	1449	0.50	1
576	588	856	1449	65	0.50	1
577	779	491	1360	1399	0.50	1
578	778	779	1399	1398	0.50	1
579	777	778	1398	1397	0.50	1
580	7	777	1397	1362	0.50	1
581	1399	1360	1361	1396	0.50	1
582	1398	1399	1396	1395	0.50	1
583	1397	1398	1395	1394	0.50	1
584	1362	1397	1394	1363	0.50	1
585	1396	1361	490	1177	0.50	1
586	1395	1396	1177	1176	0.50	1
587	1394	1395	1176	1175	0.50	1
588	1363	1394	1175	597	0.50	1
589	1423	1359	52	1292	0.50	1
590	1422	1423	1292	1291	0.50	1
591	1361	1422	1291	490	0.50	1
592	1421	1358	1359	1423	0.50	1
593	1420	1421	1423	1422	0.50	1
594	1360	1420	1422	1361	0.50	1
595	706	467	1358	1421	0.50	1
596	705	706	1421	1420	0.50	1
597	491	705	1420	1360	0.50	1
598	649	483	1005	1435	0.50	1
599	467	649	1435	1358	0.50	1
600	1435	1005	1004	1434	0.50	1
601	1358	1435	1434	1359	0.50	1
602	1434	1004	485	1343	0.50	1
603	1359	1434	1343	52	0.50	1
604	1433	1357	51	1334	0.50	1
605	1002	1433	1334	486	0.50	1
606	1432	1356	1357	1433	0.50	1
607	1003	1432	1433	1002	0.50	1
608	658	464	1356	1432	0.50	1
609	484	658	1432	1003	0.50	1
610	713	455	1354	1419	0.50	1
611	712	713	1419	1418	0.50	1
612	464	712	1418	1356	0.50	1
613	788	447	1353	1390	0.50	1
614	787	788	1390	1389	0.50	1
615	786	787	1389	1388	0.50	1
616	455	786	1388	1354	0.50	1
617	1419	1354	1355	1417	0.50	1
618	1418	1419	1417	1416	0.50	1
619	1356	1418	1416	1357	0.50	1
620	1417	1355	456	1267	0.50	1
621	1416	1417	1267	1266	0.50	1
622	1357	1416	1266	51	0.50	1
623	1393	1352	449	1136	0.50	1
624	1392	1393	1136	1135	0.50	1
625	1391	1392	1135	1134	0.50	1
626	1355	1391	1134	456	0.50	1
627	1390	1353	1352	1393	0.50	1
628	1389	1390	1393	1392	0.50	1
629	1388	1389	1392	1391	0.50	1
630	1354	1388	1391	1355	0.50	1
631	1215	1181	489	1180	0.50	1
632	1214	1215	1180	1179	0.50	1
633	1213	1214	1179	1178	0.50	1
634	1188	1213	1178	6	0.50	1
635	1212	1182	1181	1215	0.50	1
636	1211	1212	1215	1214	0.50	1
637	1210	1211	1214	1213	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
638	1189	1210	1213	1188	0.50	1
639	1209	1183	1182	1212	0.50	1
640	1208	1209	1212	1211	0.50	1
641	1207	1208	1211	1210	0.50	1
642	1190	1207	1210	1189	0.50	1
643	1206	1184	1183	1209	0.50	1
644	1205	1206	1209	1208	0.50	1
645	1204	1205	1208	1207	0.50	1
646	1191	1204	1207	1190	0.50	1
647	1203	1185	1184	1206	0.50	1
648	1202	1203	1206	1205	0.50	1
649	1201	1202	1205	1204	0.50	1
650	1192	1201	1204	1191	0.50	1
651	1200	1186	1185	1203	0.50	1
652	1199	1200	1203	1202	0.50	1
653	1198	1199	1202	1201	0.50	1
654	1193	1198	1201	1192	0.50	1
655	1197	1187	1186	1200	0.50	1
656	1196	1197	1200	1199	0.50	1
657	1195	1196	1199	1198	0.50	1
658	1194	1195	1198	1193	0.50	1
659	1177	490	1187	1197	0.50	1
660	1176	1177	1197	1196	0.50	1
661	1175	1176	1196	1195	0.50	1
662	597	1175	1195	1194	0.50	1
663	1315	1295	466	1294	0.50	1
664	1314	1315	1294	1293	0.50	1
665	1181	1314	1293	489	0.50	1
666	1313	1296	1295	1315	0.50	1
667	1312	1313	1315	1314	0.50	1
668	1182	1312	1314	1181	0.50	1
669	1311	1297	1296	1313	0.50	1
670	1310	1311	1313	1312	0.50	1
671	1183	1310	1312	1182	0.50	1
672	1309	1298	1297	1311	0.50	1
673	1308	1309	1311	1310	0.50	1
674	1184	1308	1310	1183	0.50	1
675	1307	1299	1298	1309	0.50	1
676	1306	1307	1309	1308	0.50	1
677	1185	1306	1308	1184	0.50	1
678	1305	1300	1299	1307	0.50	1
679	1304	1305	1307	1306	0.50	1
680	1186	1304	1306	1185	0.50	1
681	1303	1301	1300	1305	0.50	1
682	1302	1303	1305	1304	0.50	1
683	1187	1302	1304	1186	0.50	1
684	1292	52	1301	1303	0.50	1
685	1291	1292	1303	1302	0.50	1
686	490	1291	1302	1187	0.50	1
687	1351	1038	488	1344	0.50	1
688	1295	1351	1344	466	0.50	1
689	1350	1039	1038	1351	0.50	1
690	1296	1350	1351	1295	0.50	1
691	1349	1040	1039	1350	0.50	1
692	1297	1349	1350	1296	0.50	1
693	1348	1041	1040	1349	0.50	1
694	1298	1348	1349	1297	0.50	1
695	1347	1042	1041	1348	0.50	1
696	1299	1347	1348	1298	0.50	1
697	1346	1043	1042	1347	0.50	1
698	1300	1346	1347	1299	0.50	1
699	1345	1044	1043	1346	0.50	1
700	1301	1345	1346	1300	0.50	1
701	1343	485	1044	1345	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
702	52	1343	1345	1301	0.50	1
703	1342	1270	465	1335	0.50	1
704	1031	1342	1335	487	0.50	1
705	1341	1271	1270	1342	0.50	1
706	1032	1341	1342	1031	0.50	1
707	1340	1272	1271	1341	0.50	1
708	1033	1340	1341	1032	0.50	1
709	1339	1273	1272	1340	0.50	1
710	1034	1339	1340	1033	0.50	1
711	1338	1274	1273	1339	0.50	1
712	1035	1338	1339	1034	0.50	1
713	1337	1275	1274	1338	0.50	1
714	1036	1337	1338	1035	0.50	1
715	1336	1276	1275	1337	0.50	1
716	1037	1336	1337	1036	0.50	1
717	1334	51	1276	1336	0.50	1
718	486	1334	1336	1037	0.50	1
719	1290	1147	457	1269	0.50	1
720	1289	1290	1269	1268	0.50	1
721	1270	1289	1268	465	0.50	1
722	1288	1148	1147	1290	0.50	1
723	1287	1288	1290	1289	0.50	1
724	1271	1287	1289	1270	0.50	1
725	1286	1149	1148	1288	0.50	1
726	1285	1286	1288	1287	0.50	1
727	1272	1285	1287	1271	0.50	1
728	1284	1150	1149	1286	0.50	1
729	1283	1284	1286	1285	0.50	1
730	1273	1283	1285	1272	0.50	1
731	1282	1151	1150	1284	0.50	1
732	1281	1282	1284	1283	0.50	1
733	1274	1281	1283	1273	0.50	1
734	1280	1152	1151	1282	0.50	1
735	1279	1280	1282	1281	0.50	1
736	1275	1279	1281	1274	0.50	1
737	1278	1153	1152	1280	0.50	1
738	1277	1278	1280	1279	0.50	1
739	1276	1277	1279	1275	0.50	1
740	1267	456	1153	1278	0.50	1
741	1266	1267	1278	1277	0.50	1
742	51	1266	1277	1276	0.50	1
743	1174	1140	5	1139	0.50	1
744	1173	1174	1139	1138	0.50	1
745	1172	1173	1138	1137	0.50	1
746	1147	1172	1137	457	0.50	1
747	1171	1141	1140	1174	0.50	1
748	1170	1171	1174	1173	0.50	1
749	1169	1170	1173	1172	0.50	1
750	1148	1169	1172	1147	0.50	1
751	1168	1142	1141	1171	0.50	1
752	1167	1168	1171	1170	0.50	1
753	1166	1167	1170	1169	0.50	1
754	1149	1166	1169	1148	0.50	1
755	1165	1143	1142	1168	0.50	1
756	1164	1165	1168	1167	0.50	1
757	1163	1164	1167	1166	0.50	1
758	1150	1163	1166	1149	0.50	1
759	1162	1144	1143	1165	0.50	1
760	1161	1162	1165	1164	0.50	1
761	1160	1161	1164	1163	0.50	1
762	1151	1160	1163	1150	0.50	1
763	1159	1145	1144	1162	0.50	1
764	1158	1159	1162	1161	0.50	1
765	1157	1158	1161	1160	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
766	1152	1157	1160	1151	0.50	1
767	1156	1146	1145	1159	0.50	1
768	1155	1156	1159	1158	0.50	1
769	1154	1155	1158	1157	0.50	1
770	1153	1154	1157	1152	0.50	1
771	1136	449	1146	1156	0.50	1
772	1135	1136	1156	1155	0.50	1
773	1134	1135	1155	1154	0.50	1
774	456	1134	1154	1153	0.50	1
775	1816	460	976	1567	0.50	1
776	475	1816	1567	979	0.50	1
777	916	589	460	1816	0.50	1
778	590	916	1816	475	0.50	1
779	1881	1879	1821	1856	0.50	1
780	1880	1881	1856	67	0.50	1
781	1878	28	1879	1881	0.50	1
782	1817	1878	1881	1880	0.50	1
783	1925	1880	67	1907	0.50	1
784	1924	1925	1907	1906	0.50	1
785	1875	1924	1906	1822	0.50	1
786	1923	1817	1880	1925	0.50	1
787	1922	1923	1925	1924	0.50	1
788	1818	1922	1924	1875	0.50	1
789	1877	1875	1822	1861	0.50	1
790	1876	1877	1861	1823	0.50	1
791	1874	1818	1875	1877	0.50	1
792	1819	1874	1877	1876	0.50	1
793	1921	1876	1823	1913	0.50	1
794	1920	1921	1913	1912	0.50	1
795	1871	1920	1912	68	0.50	1
796	1919	1819	1876	1921	0.50	1
797	1918	1919	1921	1920	0.50	1
798	1820	1918	1920	1871	0.50	1
799	1873	1871	68	1865	0.50	1
800	1872	1873	1865	1824	0.50	1
801	1870	1820	1871	1873	0.50	1
802	27	1870	1873	1872	0.50	1
803	1869	1867	1826	1866	0.50	1
804	1868	1869	1866	26	0.50	1
805	1865	68	1867	1869	0.50	1
806	1824	1865	1869	1868	0.50	1
807	1917	1863	25	1915	0.50	1
808	1916	1917	1915	1914	0.50	1
809	1867	1916	1914	1826	0.50	1
810	1913	1823	1863	1917	0.50	1
811	1912	1913	1917	1916	0.50	1
812	68	1912	1916	1867	0.50	1
813	1864	1862	30	399	0.50	1
814	1863	1864	399	25	0.50	1
815	1861	1822	1862	1864	0.50	1
816	1823	1861	1864	1863	0.50	1
817	1911	1859	1825	1909	0.50	1
818	1910	1911	1909	1908	0.50	1
819	1862	1910	1908	30	0.50	1
820	1907	67	1859	1911	0.50	1
821	1906	1907	1911	1910	0.50	1
822	1822	1906	1910	1862	0.50	1
823	1860	1858	29	1857	0.50	1
824	1859	1860	1857	1825	0.50	1
825	1856	1821	1858	1860	0.50	1
826	67	1856	1860	1859	0.50	1
827	2094	2079	448	855	0.50	1
828	2093	2094	855	854	0.50	1
829	2092	2093	854	853	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
830	1960	2092	853	451	0.50	1
831	2091	2080	2079	2094	0.50	1
832	2090	2091	2094	2093	0.50	1
833	2089	2090	2093	2092	0.50	1
834	1961	2089	2092	1960	0.50	1
835	2088	2081	2080	2091	0.50	1
836	2087	2088	2091	2090	0.50	1
837	2086	2087	2090	2089	0.50	1
838	1962	2086	2089	1961	0.50	1
839	2085	2082	2081	2088	0.50	1
840	2084	2085	2088	2087	0.50	1
841	2083	2084	2087	2086	0.50	1
842	1963	2083	2086	1962	0.50	1
843	2078	32	2082	2085	0.50	1
844	2077	2078	2085	2084	0.50	1
845	2076	2077	2084	2083	0.50	1
846	450	2076	2083	1963	0.50	1
847	2018	1983	472	896	0.50	1
848	2017	2018	896	895	0.50	1
849	2007	2017	895	497	0.50	1
850	2016	1984	1983	2018	0.50	1
851	2015	2016	2018	2017	0.50	1
852	2008	2015	2017	2007	0.50	1
853	2014	1985	1984	2016	0.50	1
854	2013	2014	2016	2015	0.50	1
855	2009	2013	2015	2008	0.50	1
856	2012	1986	1985	2014	0.50	1
857	2011	2012	2014	2013	0.50	1
858	2010	2011	2013	2009	0.50	1
859	2006	1972	1986	2012	0.50	1
860	2005	2006	2012	2011	0.50	1
861	31	2005	2011	2010	0.50	1
862	2075	2007	497	866	0.50	1
863	2074	2075	866	865	0.50	1
864	2073	2074	865	864	0.50	1
865	2060	2073	864	22	0.50	1
866	2072	2008	2007	2075	0.50	1
867	2071	2072	2075	2074	0.50	1
868	2070	2071	2074	2073	0.50	1
869	2061	2070	2073	2060	0.50	1
870	2069	2009	2008	2072	0.50	1
871	2068	2069	2072	2071	0.50	1
872	2067	2068	2071	2070	0.50	1
873	2062	2067	2070	2061	0.50	1
874	2066	2010	2009	2069	0.50	1
875	2065	2066	2069	2068	0.50	1
876	2064	2065	2068	2067	0.50	1
877	2063	2064	2067	2062	0.50	1
878	2059	31	2010	2066	0.50	1
879	2058	2059	2066	2065	0.50	1
880	2057	2058	2065	2064	0.50	1
881	23	2057	2064	2063	0.50	1
882	1990	942	474	923	0.50	1
883	1983	1990	923	472	0.50	1
884	1989	943	942	1990	0.50	1
885	1984	1989	1990	1983	0.50	1
886	1988	944	943	1989	0.50	1
887	1985	1988	1989	1984	0.50	1
888	1987	945	944	1988	0.50	1
889	1986	1987	1988	1985	0.50	1
890	1982	24	945	1987	0.50	1
891	1972	1982	1987	1986	0.50	1
892	1943	1936	459	915	0.50	1
893	938	1943	915	473	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
894	1942	1937	1936	1943	0.50	1
895	939	1942	1943	938	0.50	1
896	1941	1938	1937	1942	0.50	1
897	940	1941	1942	939	0.50	1
898	1940	1939	1938	1941	0.50	1
899	941	1940	1941	940	0.50	1
900	1935	458	1939	1940	0.50	1
901	354	1935	1940	941	0.50	1
902	1971	1960	451	889	0.50	1
903	1970	1971	889	888	0.50	1
904	1936	1970	888	459	0.50	1
905	1969	1961	1960	1971	0.50	1
906	1968	1969	1971	1970	0.50	1
907	1937	1968	1970	1936	0.50	1
908	1967	1962	1961	1969	0.50	1
909	1966	1967	1969	1968	0.50	1
910	1938	1966	1968	1937	0.50	1
911	1965	1963	1962	1967	0.50	1
912	1964	1965	1967	1966	0.50	1
913	1939	1964	1966	1938	0.50	1
914	1959	450	1963	1965	0.50	1
915	1958	1959	1965	1964	0.50	1
916	458	1958	1964	1939	0.50	1
917	2351	2331	62	2299	0.50	1
918	2348	2351	2299	2277	0.50	1
919	2350	2332	2331	2351	0.50	1
920	2349	2350	2351	2348	0.50	1
921	2347	2271	2332	2350	0.50	1
922	19	2347	2350	2349	0.50	1
923	2299	62	2273	2289	0.50	1
924	2277	2299	2289	18	0.50	1
925	2346	2338	2274	2342	0.50	1
926	2343	2346	2342	45	0.50	1
927	2345	2339	2338	2346	0.50	1
928	2344	2345	2346	2343	0.50	1
929	2298	61	2339	2345	0.50	1
930	2276	2298	2345	2344	0.50	1
931	2341	2336	46	2335	0.50	1
932	2338	2341	2335	2274	0.50	1
933	2340	2337	2336	2341	0.50	1
934	2339	2340	2341	2338	0.50	1
935	2297	2275	2337	2340	0.50	1
936	61	2297	2340	2339	0.50	1
937	2290	2272	61	2298	0.50	1
938	44	2290	2298	2276	0.50	1
939	2287	47	2275	2297	0.50	1
940	2272	2287	2297	61	0.50	1
941	2291	2279	2272	2290	0.50	1
942	2255	2291	2290	44	0.50	1
943	2289	2273	2279	2291	0.50	1
944	18	2289	2291	2255	0.50	1
945	2270	2255	44	2254	0.50	1
946	2240	18	2255	2270	0.50	1
947	2288	572	47	2287	0.50	1
948	2279	2288	2287	2272	0.50	1
949	2286	21	572	2288	0.50	1
950	2273	2286	2288	2279	0.50	1
951	2296	2278	21	2286	0.50	1
952	62	2296	2286	2273	0.50	1
953	2334	2329	2278	2296	0.50	1
954	2331	2334	2296	62	0.50	1
955	2333	2330	2329	2334	0.50	1
956	2332	2333	2334	2331	0.50	1
957	2328	20	2330	2333	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
958	2271	2328	2333	2332	0.50	1
959	2269	2270	2254	2253	0.50	1
960	2268	2269	2253	2252	0.50	1
961	2267	2268	2252	2251	0.50	1
962	2266	2267	2251	2250	0.50	1
963	2265	2266	2250	2249	0.50	1
964	2264	2265	2249	2248	0.50	1
965	2263	2264	2248	2247	0.50	1
966	2262	2263	2247	2246	0.50	1
967	2261	2262	2246	2245	0.50	1
968	2260	2261	2245	2244	0.50	1
969	2259	2260	2244	2243	0.50	1
970	2258	2259	2243	2242	0.50	1
971	2257	2258	2242	2241	0.50	1
972	2256	2257	2241	43	0.50	1
973	2239	2240	2270	2269	0.50	1
974	2238	2239	2269	2268	0.50	1
975	2237	2238	2268	2267	0.50	1
976	2236	2237	2267	2266	0.50	1
977	2235	2236	2266	2265	0.50	1
978	2234	2235	2265	2264	0.50	1
979	2233	2234	2264	2263	0.50	1
980	2232	2233	2263	2262	0.50	1
981	2231	2232	2262	2261	0.50	1
982	2230	2231	2261	2260	0.50	1
983	2229	2230	2260	2259	0.50	1
984	2228	2229	2259	2258	0.50	1
985	2227	2228	2258	2257	0.50	1
986	17	2227	2257	2256	0.50	1
987	2226	2211	11	2210	0.50	1
988	2225	2226	2210	2209	0.50	1
989	2224	2225	2209	2208	0.50	1
990	2223	2224	2208	2207	0.50	1
991	2222	2223	2207	2206	0.50	1
992	2221	2222	2206	2205	0.50	1
993	2220	2221	2205	2204	0.50	1
994	2219	2220	2204	2203	0.50	1
995	2218	2219	2203	2202	0.50	1
996	2217	2218	2202	2201	0.50	1
997	2216	2217	2201	2200	0.50	1
998	2215	2216	2200	2199	0.50	1
999	2214	2215	2199	2198	0.50	1
1000	2213	2214	2198	2197	0.50	1
1001	2212	2213	2197	12	0.50	1
1002	2196	41	2211	2226	0.50	1
1003	2195	2196	2226	2225	0.50	1
1004	2194	2195	2225	2224	0.50	1
1005	2193	2194	2224	2223	0.50	1
1006	2192	2193	2223	2222	0.50	1
1007	2191	2192	2222	2221	0.50	1
1008	2190	2191	2221	2220	0.50	1
1009	2189	2190	2220	2219	0.50	1
1010	2188	2189	2219	2218	0.50	1
1011	2187	2188	2218	2217	0.50	1
1012	2186	2187	2217	2216	0.50	1
1013	2185	2186	2216	2215	0.50	1
1014	2184	2185	2215	2214	0.50	1
1015	2183	2184	2214	2213	0.50	1
1016	42	2183	2213	2212	0.50	1
1017	2374	56	2356	2375	0.50	1
1018	2353	2374	2375	41	0.50	1
1019	2434	2414	56	2374	0.50	1
1020	2431	2434	2374	2353	0.50	1
1021	2433	2415	2414	2434	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1022	2432	2433	2434	2431	0.50	1
1023	2430	2354	2415	2433	0.50	1
1024	40	2430	2433	2432	0.50	1
1025	2382	2380	2357	2372	0.50	1
1026	2211	2382	2372	11	0.50	1
1027	2375	2356	2380	2382	0.50	1
1028	41	2375	2382	2211	0.50	1
1029	2372	2357	55	2373	0.50	1
1030	11	2372	2373	2359	0.50	1
1031	2429	2421	2355	2425	0.50	1
1032	2426	2429	2425	10	0.50	1
1033	2428	2422	2421	2429	0.50	1
1034	2427	2428	2429	2426	0.50	1
1035	2373	55	2422	2428	0.50	1
1036	2359	2373	2428	2427	0.50	1
1037	2424	2419	9	2418	0.50	1
1038	2421	2424	2418	2355	0.50	1
1039	2423	2420	2419	2424	0.50	1
1040	2422	2423	2424	2421	0.50	1
1041	2371	2358	2420	2423	0.50	1
1042	55	2371	2423	2422	0.50	1
1043	2370	8	2358	2371	0.50	1
1044	2357	2370	2371	55	0.50	1
1045	2381	339	8	2370	0.50	1
1046	2380	2381	2370	2357	0.50	1
1047	2369	38	339	2381	0.50	1
1048	2356	2369	2381	2380	0.50	1
1049	2368	2352	38	2369	0.50	1
1050	56	2368	2369	2356	0.50	1
1051	2417	2412	2352	2368	0.50	1
1052	2414	2417	2368	56	0.50	1
1053	2416	2413	2412	2417	0.50	1
1054	2415	2416	2417	2414	0.50	1
1055	2411	39	2413	2416	0.50	1
1056	2354	2411	2416	2415	0.50	1
1057	3304	2447	2448	3338	0.50	1
1058	3303	3304	3338	3337	0.50	1
1059	3302	3303	3337	3336	0.50	1
1060	3301	3302	3336	3335	0.50	1
1061	3300	3301	3335	3334	0.50	1
1062	3299	3300	3334	3333	0.50	1
1063	3298	3299	3333	3332	0.50	1
1064	3297	3298	3332	3331	0.50	1
1065	3296	3297	3331	3330	0.50	1
1066	3295	3296	3330	3329	0.50	1
1067	3294	3295	3329	3328	0.50	1
1068	2454	3294	3328	14	0.50	1
1069	3316	2562	2447	3304	0.50	1
1070	3315	3316	3304	3303	0.50	1
1071	3314	3315	3303	3302	0.50	1
1072	3313	3314	3302	3301	0.50	1
1073	3312	3313	3301	3300	0.50	1
1074	3311	3312	3300	3299	0.50	1
1075	3310	3311	3299	3298	0.50	1
1076	3309	3310	3298	3297	0.50	1
1077	3308	3309	3297	3296	0.50	1
1078	3307	3308	3296	3295	0.50	1
1079	3306	3307	3295	3294	0.50	1
1080	3305	3306	3294	2454	0.50	1
1081	3165	2446	2562	3316	0.50	1
1082	3164	3165	3316	3315	0.50	1
1083	3163	3164	3315	3314	0.50	1
1084	3162	3163	3314	3313	0.50	1
1085	3161	3162	3313	3312	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1086	3160	3161	3312	3311	0.50	1
1087	3159	3160	3311	3310	0.50	1
1088	3158	3159	3310	3309	0.50	1
1089	3157	3158	3309	3308	0.50	1
1090	3156	3157	3308	3307	0.50	1
1091	3155	3156	3307	3306	0.50	1
1092	2453	3155	3306	3305	0.50	1
1093	3189	2664	2446	3165	0.50	1
1094	3188	3189	3165	3164	0.50	1
1095	3187	3188	3164	3163	0.50	1
1096	3186	3187	3163	3162	0.50	1
1097	3185	3186	3162	3161	0.50	1
1098	3184	3185	3161	3160	0.50	1
1099	3183	3184	3160	3159	0.50	1
1100	3182	3183	3159	3158	0.50	1
1101	3181	3182	3158	3157	0.50	1
1102	3180	3181	3157	3156	0.50	1
1103	3179	3180	3156	3155	0.50	1
1104	3166	3179	3155	2453	0.50	1
1105	3178	2665	2664	3189	0.50	1
1106	3177	3178	3189	3188	0.50	1
1107	3176	3177	3188	3187	0.50	1
1108	3175	3176	3187	3186	0.50	1
1109	3174	3175	3186	3185	0.50	1
1110	3173	3174	3185	3184	0.50	1
1111	3172	3173	3184	3183	0.50	1
1112	3171	3172	3183	3182	0.50	1
1113	3170	3171	3182	3181	0.50	1
1114	3169	3170	3181	3180	0.50	1
1115	3168	3169	3180	3179	0.50	1
1116	3167	3168	3179	3166	0.50	1
1117	2943	58	2665	3178	0.50	1
1118	2942	2943	3178	3177	0.50	1
1119	2941	2942	3177	3176	0.50	1
1120	2940	2941	3176	3175	0.50	1
1121	2939	2940	3175	3174	0.50	1
1122	2938	2939	3174	3173	0.50	1
1123	2937	2938	3173	3172	0.50	1
1124	2936	2937	3172	3171	0.50	1
1125	2935	2936	3171	3170	0.50	1
1126	2934	2935	3170	3169	0.50	1
1127	2933	2934	3169	3168	0.50	1
1128	2452	2933	3168	3167	0.50	1
1129	3027	2788	58	2943	0.50	1
1130	3026	3027	2943	2942	0.50	1
1131	3025	3026	2942	2941	0.50	1
1132	3024	3025	2941	2940	0.50	1
1133	3023	3024	2940	2939	0.50	1
1134	3022	3023	2939	2938	0.50	1
1135	3021	3022	2938	2937	0.50	1
1136	3020	3021	2937	2936	0.50	1
1137	3019	3020	2936	2935	0.50	1
1138	3018	3019	2935	2934	0.50	1
1139	3017	3018	2934	2933	0.50	1
1140	2944	3017	2933	2452	0.50	1
1141	3016	2789	2788	3027	0.50	1
1142	3015	3016	3027	3026	0.50	1
1143	3014	3015	3026	3025	0.50	1
1144	3013	3014	3025	3024	0.50	1
1145	3012	3013	3024	3023	0.50	1
1146	3011	3012	3023	3022	0.50	1
1147	3010	3011	3022	3021	0.50	1
1148	3009	3010	3021	3020	0.50	1
1149	3008	3009	3020	3019	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1150	3007	3008	3019	3018	0.50	1
1151	3006	3007	3018	3017	0.50	1
1152	2945	3006	3017	2944	0.50	1
1153	3005	2790	2789	3016	0.50	1
1154	3004	3005	3016	3015	0.50	1
1155	3003	3004	3015	3014	0.50	1
1156	3002	3003	3014	3013	0.50	1
1157	3001	3002	3013	3012	0.50	1
1158	3000	3001	3012	3011	0.50	1
1159	2999	3000	3011	3010	0.50	1
1160	2998	2999	3010	3009	0.50	1
1161	2997	2998	3009	3008	0.50	1
1162	2996	2997	3008	3007	0.50	1
1163	2995	2996	3007	3006	0.50	1
1164	2946	2995	3006	2945	0.50	1
1165	2994	2791	2790	3005	0.50	1
1166	2993	2994	3005	3004	0.50	1
1167	2992	2993	3004	3003	0.50	1
1168	2991	2992	3003	3002	0.50	1
1169	2990	2991	3002	3001	0.50	1
1170	2989	2990	3001	3000	0.50	1
1171	2988	2989	3000	2999	0.50	1
1172	2987	2988	2999	2998	0.50	1
1173	2986	2987	2998	2997	0.50	1
1174	2985	2986	2997	2996	0.50	1
1175	2984	2985	2996	2995	0.50	1
1176	2947	2984	2995	2946	0.50	1
1177	2983	2792	2791	2994	0.50	1
1178	2982	2983	2994	2993	0.50	1
1179	2981	2982	2993	2992	0.50	1
1180	2980	2981	2992	2991	0.50	1
1181	2979	2980	2991	2990	0.50	1
1182	2978	2979	2990	2989	0.50	1
1183	2977	2978	2989	2988	0.50	1
1184	2976	2977	2988	2987	0.50	1
1185	2975	2976	2987	2986	0.50	1
1186	2974	2975	2986	2985	0.50	1
1187	2973	2974	2985	2984	0.50	1
1188	2948	2973	2984	2947	0.50	1
1189	2972	2793	2792	2983	0.50	1
1190	2971	2972	2983	2982	0.50	1
1191	2970	2971	2982	2981	0.50	1
1192	2969	2970	2981	2980	0.50	1
1193	2968	2969	2980	2979	0.50	1
1194	2967	2968	2979	2978	0.50	1
1195	2966	2967	2978	2977	0.50	1
1196	2965	2966	2977	2976	0.50	1
1197	2964	2965	2976	2975	0.50	1
1198	2963	2964	2975	2974	0.50	1
1199	2962	2963	2974	2973	0.50	1
1200	2949	2962	2973	2948	0.50	1
1201	2961	2794	2793	2972	0.50	1
1202	2960	2961	2972	2971	0.50	1
1203	2959	2960	2971	2970	0.50	1
1204	2958	2959	2970	2969	0.50	1
1205	2957	2958	2969	2968	0.50	1
1206	2956	2957	2968	2967	0.50	1
1207	2955	2956	2967	2966	0.50	1
1208	2954	2955	2966	2965	0.50	1
1209	2953	2954	2965	2964	0.50	1
1210	2952	2953	2964	2963	0.50	1
1211	2951	2952	2963	2962	0.50	1
1212	2950	2951	2962	2949	0.50	1
1213	2932	60	2794	2961	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1214	2931	2932	2961	2960	0.50	1
1215	2930	2931	2960	2959	0.50	1
1216	2929	2930	2959	2958	0.50	1
1217	2928	2929	2958	2957	0.50	1
1218	2927	2928	2957	2956	0.50	1
1219	2926	2927	2956	2955	0.50	1
1220	2925	2926	2955	2954	0.50	1
1221	2924	2925	2954	2953	0.50	1
1222	2923	2924	2953	2952	0.50	1
1223	2922	2923	2952	2951	0.50	1
1224	2450	2922	2951	2950	0.50	1
1225	3293	2572	60	2932	0.50	1
1226	3292	3293	2932	2931	0.50	1
1227	3291	3292	2931	2930	0.50	1
1228	3290	3291	2930	2929	0.50	1
1229	3289	3290	2929	2928	0.50	1
1230	3288	3289	2928	2927	0.50	1
1231	3287	3288	2927	2926	0.50	1
1232	3286	3287	2926	2925	0.50	1
1233	3285	3286	2925	2924	0.50	1
1234	3284	3285	2924	2923	0.50	1
1235	3283	3284	2923	2922	0.50	1
1236	3282	3283	2922	2450	0.50	1
1237	3269	2445	2572	3293	0.50	1
1238	3268	3269	3293	3292	0.50	1
1239	3267	3268	3292	3291	0.50	1
1240	3266	3267	3291	3290	0.50	1
1241	3265	3266	3290	3289	0.50	1
1242	3264	3265	3289	3288	0.50	1
1243	3263	3264	3288	3287	0.50	1
1244	3262	3263	3287	3286	0.50	1
1245	3261	3262	3286	3285	0.50	1
1246	3260	3261	3285	3284	0.50	1
1247	3259	3260	3284	3283	0.50	1
1248	2451	3259	3283	3282	0.50	1
1249	3281	2579	2445	3269	0.50	1
1250	3280	3281	3269	3268	0.50	1
1251	3279	3280	3268	3267	0.50	1
1252	3278	3279	3267	3266	0.50	1
1253	3277	3278	3266	3265	0.50	1
1254	3276	3277	3265	3264	0.50	1
1255	3275	3276	3264	3263	0.50	1
1256	3274	3275	3263	3262	0.50	1
1257	3273	3274	3262	3261	0.50	1
1258	3272	3273	3261	3260	0.50	1
1259	3271	3272	3260	3259	0.50	1
1260	3270	3271	3259	2451	0.50	1
1261	3130	2444	2579	3281	0.50	1
1262	3129	3130	3281	3280	0.50	1
1263	3128	3129	3280	3279	0.50	1
1264	3127	3128	3279	3278	0.50	1
1265	3126	3127	3278	3277	0.50	1
1266	3125	3126	3277	3276	0.50	1
1267	3124	3125	3276	3275	0.50	1
1268	3123	3124	3275	3274	0.50	1
1269	3122	3123	3274	3273	0.50	1
1270	3121	3122	3273	3272	0.50	1
1271	3120	3121	3272	3271	0.50	1
1272	2449	3120	3271	3270	0.50	1
1273	3154	2675	2444	3130	0.50	1
1274	3153	3154	3130	3129	0.50	1
1275	3152	3153	3129	3128	0.50	1
1276	3151	3152	3128	3127	0.50	1
1277	3150	3151	3127	3126	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1278	3149	3150	3126	3125	0.50	1
1279	3148	3149	3125	3124	0.50	1
1280	3147	3148	3124	3123	0.50	1
1281	3146	3147	3123	3122	0.50	1
1282	3145	3146	3122	3121	0.50	1
1283	3144	3145	3121	3120	0.50	1
1284	3131	3144	3120	2449	0.50	1
1285	3143	2676	2675	3154	0.50	1
1286	3142	3143	3154	3153	0.50	1
1287	3141	3142	3153	3152	0.50	1
1288	3140	3141	3152	3151	0.50	1
1289	3139	3140	3151	3150	0.50	1
1290	3138	3139	3150	3149	0.50	1
1291	3137	3138	3149	3148	0.50	1
1292	3136	3137	3148	3147	0.50	1
1293	3135	3136	3147	3146	0.50	1
1294	3134	3135	3146	3145	0.50	1
1295	3133	3134	3145	3144	0.50	1
1296	3132	3133	3144	3131	0.50	1
1297	3119	2436	2676	3143	0.50	1
1298	3118	3119	3143	3142	0.50	1
1299	3117	3118	3142	3141	0.50	1
1300	3116	3117	3141	3140	0.50	1
1301	3115	3116	3140	3139	0.50	1
1302	3114	3115	3139	3138	0.50	1
1303	3113	3114	3138	3137	0.50	1
1304	3112	3113	3137	3136	0.50	1
1305	3111	3112	3136	3135	0.50	1
1306	3110	3111	3135	3134	0.50	1
1307	3109	3110	3134	3133	0.50	1
1308	15	3109	3133	3132	0.50	1
1309	2682	2640	2437	2578	0.50	1
1310	2681	2682	2578	2577	0.50	1
1311	2680	2681	2577	2576	0.50	1
1312	2675	2680	2576	2444	0.50	1
1313	2679	2641	2640	2682	0.50	1
1314	2678	2679	2682	2681	0.50	1
1315	2677	2678	2681	2680	0.50	1
1316	2676	2677	2680	2675	0.50	1
1317	2674	2435	2641	2679	0.50	1
1318	2673	2674	2679	2678	0.50	1
1319	2672	2673	2678	2677	0.50	1
1320	2436	2672	2677	2676	0.50	1
1321	2582	2510	2438	2568	0.50	1
1322	2581	2582	2568	2567	0.50	1
1323	2580	2581	2567	2566	0.50	1
1324	2579	2580	2566	2445	0.50	1
1325	2578	2437	2510	2582	0.50	1
1326	2577	2578	2582	2581	0.50	1
1327	2576	2577	2581	2580	0.50	1
1328	2444	2576	2580	2579	0.50	1
1329	2575	2493	59	2571	0.50	1
1330	2574	2575	2571	2570	0.50	1
1331	2573	2574	2570	2569	0.50	1
1332	2572	2573	2569	60	0.50	1
1333	2568	2438	2493	2575	0.50	1
1334	2567	2568	2575	2574	0.50	1
1335	2566	2567	2574	2573	0.50	1
1336	2445	2566	2573	2572	0.50	1
1337	2815	2760	57	2663	0.50	1
1338	2814	2815	2663	2662	0.50	1
1339	2813	2814	2662	2661	0.50	1
1340	2788	2813	2661	58	0.50	1
1341	2812	2761	2760	2815	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1342	2811	2812	2815	2814	0.50	1
1343	2810	2811	2814	2813	0.50	1
1344	2789	2810	2813	2788	0.50	1
1345	2809	2762	2761	2812	0.50	1
1346	2808	2809	2812	2811	0.50	1
1347	2807	2808	2811	2810	0.50	1
1348	2790	2807	2810	2789	0.50	1
1349	2806	2763	2762	2809	0.50	1
1350	2805	2806	2809	2808	0.50	1
1351	2804	2805	2808	2807	0.50	1
1352	2791	2804	2807	2790	0.50	1
1353	2803	2764	2763	2806	0.50	1
1354	2802	2803	2806	2805	0.50	1
1355	2801	2802	2805	2804	0.50	1
1356	2792	2801	2804	2791	0.50	1
1357	2800	2765	2764	2803	0.50	1
1358	2799	2800	2803	2802	0.50	1
1359	2798	2799	2802	2801	0.50	1
1360	2793	2798	2801	2792	0.50	1
1361	2797	2766	2765	2800	0.50	1
1362	2796	2797	2800	2799	0.50	1
1363	2795	2796	2799	2798	0.50	1
1364	2794	2795	2798	2793	0.50	1
1365	2571	59	2766	2797	0.50	1
1366	2570	2571	2797	2796	0.50	1
1367	2569	2570	2796	2795	0.50	1
1368	60	2569	2795	2794	0.50	1
1369	2513	2256	43	2488	0.50	1
1370	2512	2513	2488	2487	0.50	1
1371	2511	2512	2487	2486	0.50	1
1372	2510	2511	2486	2438	0.50	1
1373	2509	17	2256	2513	0.50	1
1374	2508	2509	2513	2512	0.50	1
1375	2507	2508	2512	2511	0.50	1
1376	2437	2507	2511	2510	0.50	1
1377	2671	2653	2441	2561	0.50	1
1378	2670	2671	2561	2560	0.50	1
1379	2669	2670	2560	2559	0.50	1
1380	2664	2669	2559	2446	0.50	1
1381	2668	2654	2653	2671	0.50	1
1382	2667	2668	2671	2670	0.50	1
1383	2666	2667	2670	2669	0.50	1
1384	2665	2666	2669	2664	0.50	1
1385	2663	57	2654	2668	0.50	1
1386	2662	2663	2668	2667	0.50	1
1387	2661	2662	2667	2666	0.50	1
1388	58	2661	2666	2665	0.50	1
1389	2528	2440	2439	2531	0.50	1
1390	2527	2528	2531	2530	0.50	1
1391	2526	2527	2530	2529	0.50	1
1392	2447	2526	2529	2448	0.50	1
1393	2565	2503	2440	2528	0.50	1
1394	2564	2565	2528	2527	0.50	1
1395	2563	2564	2527	2526	0.50	1
1396	2562	2563	2526	2447	0.50	1
1397	2561	2441	2503	2565	0.50	1
1398	2560	2561	2565	2564	0.50	1
1399	2559	2560	2564	2563	0.50	1
1400	2446	2559	2563	2562	0.50	1
1401	2660	2651	42	2499	0.50	1
1402	2659	2660	2499	2498	0.50	1
1403	2658	2659	2498	2497	0.50	1
1404	2653	2658	2497	2441	0.50	1
1405	2657	2652	2651	2660	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1406	2656	2657	2660	2659	0.50	1
1407	2655	2656	2659	2658	0.50	1
1408	2654	2655	2658	2653	0.50	1
1409	2650	2442	2652	2657	0.50	1
1410	2649	2650	2657	2656	0.50	1
1411	2648	2649	2656	2655	0.50	1
1412	57	2648	2655	2654	0.50	1
1413	2787	2753	2442	2650	0.50	1
1414	2786	2787	2650	2649	0.50	1
1415	2785	2786	2649	2648	0.50	1
1416	2760	2785	2648	57	0.50	1
1417	2784	2754	2753	2787	0.50	1
1418	2783	2784	2787	2786	0.50	1
1419	2782	2783	2786	2785	0.50	1
1420	2761	2782	2785	2760	0.50	1
1421	2781	2755	2754	2784	0.50	1
1422	2780	2781	2784	2783	0.50	1
1423	2779	2780	2783	2782	0.50	1
1424	2762	2779	2782	2761	0.50	1
1425	2778	2756	2755	2781	0.50	1
1426	2777	2778	2781	2780	0.50	1
1427	2776	2777	2780	2779	0.50	1
1428	2763	2776	2779	2762	0.50	1
1429	2775	2757	2756	2778	0.50	1
1430	2774	2775	2778	2777	0.50	1
1431	2773	2774	2777	2776	0.50	1
1432	2764	2773	2776	2763	0.50	1
1433	2772	2758	2757	2775	0.50	1
1434	2771	2772	2775	2774	0.50	1
1435	2770	2771	2774	2773	0.50	1
1436	2765	2770	2773	2764	0.50	1
1437	2769	2759	2758	2772	0.50	1
1438	2768	2769	2772	2771	0.50	1
1439	2767	2768	2771	2770	0.50	1
1440	2766	2767	2770	2765	0.50	1
1441	2491	2443	2759	2769	0.50	1
1442	2490	2491	2769	2768	0.50	1
1443	2489	2490	2768	2767	0.50	1
1444	59	2489	2767	2766	0.50	1
1445	2647	2638	17	2509	0.50	1
1446	2646	2647	2509	2508	0.50	1
1447	2645	2646	2508	2507	0.50	1
1448	2640	2645	2507	2437	0.50	1
1449	2644	2639	2638	2647	0.50	1
1450	2643	2644	2647	2646	0.50	1
1451	2642	2643	2646	2645	0.50	1
1452	2641	2642	2645	2640	0.50	1
1453	2637	16	2639	2644	0.50	1
1454	2636	2637	2644	2643	0.50	1
1455	2635	2636	2643	2642	0.50	1
1456	2435	2635	2642	2641	0.50	1
1457	2502	12	13	2519	0.50	1
1458	2501	2502	2519	2518	0.50	1
1459	2500	2501	2518	2517	0.50	1
1460	2440	2500	2517	2439	0.50	1
1461	2506	2212	12	2502	0.50	1
1462	2505	2506	2502	2501	0.50	1
1463	2504	2505	2501	2500	0.50	1
1464	2503	2504	2500	2440	0.50	1
1465	2499	42	2212	2506	0.50	1
1466	2498	2499	2506	2505	0.50	1
1467	2497	2498	2505	2504	0.50	1
1468	2441	2497	2504	2503	0.50	1
1469	2496	2492	2443	2491	0.50	1

Elem.	Nodo I	Nodo J	Nodo K	Nodo L	Spessore	Materiale
1470	2495	2496	2491	2490	0.50	1
1471	2494	2495	2490	2489	0.50	1
1472	2493	2494	2489	59	0.50	1
1473	2488	43	2492	2496	0.50	1
1474	2487	2488	2496	2495	0.50	1
1475	2486	2487	2495	2494	0.50	1
1476	2438	2486	2494	2493	0.50	1

GRUPPI ELEMENTO FINITO VINCOLO

GRUPPO NUMERO: 1 - DESCRIZIONE: VINCOLI DI PLATEA COST. SOTTOFONDO = 2500000.00

VINCOLI STANDARD

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1					+3.91e+004	
2					+3.91e+004	
3					+1.41e+005	
4					+1.91e+005	
5					+8.79e+004	
6					+8.79e+004	
7					+1.81e+005	
8					+1.14e+005	
9					+2.50e+004	
10					+2.50e+004	
11					+1.17e+005	
12					+2.24e+005	
13					+9.30e+004	
14					+8.09e+004	
15					+9.25e+004	
16					+1.06e+005	
17					+2.37e+005	
18					+1.14e+005	
19					+2.50e+004	
20					+2.50e+004	
21					+1.14e+005	
22					+1.98e+005	
23					+7.50e+004	
24					+1.74e+005	
25					+1.47e+005	
26					+3.91e+004	
27					+3.91e+004	
28					+3.91e+004	
29					+3.91e+004	
30					+1.47e+005	
31					+1.55e+005	
32					+7.50e+004	
33					+1.91e+005	
34					+1.41e+005	
35					+3.91e+004	
36					+3.91e+004	
37					+2.05e+005	
38					+1.15e+005	
39					+2.50e+004	
40					+2.50e+004	
41					+1.16e+005	
42					+2.19e+005	
43					+1.90e+005	
44					+1.14e+005	
45					+2.50e+004	
46					+2.50e+004	
47					+1.14e+005	
48					+1.70e+005	
49					+1.56e+005	
50					+1.56e+005	
51					+2.64e+005	
52					+2.64e+005	
53					+2.74e+005	
54					+2.74e+005	
55					+8.62e+004	
56					+8.62e+004	
57					+3.67e+005	
58					+3.41e+005	
59					+3.12e+005	
60					+2.91e+005	
61					+8.75e+004	
62					+8.75e+004	
63					+3.15e+005	
64					+3.15e+005	
65					+1.94e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
66					+1.94e+005	
67					+1.56e+005	
68					+1.56e+005	
113					+1.25e+005	
114					+1.25e+005	
115					+1.25e+005	
116					+1.25e+005	
117					+1.25e+005	
118					+1.25e+005	
119					+1.25e+005	
120					+1.25e+005	
121					+1.25e+005	
122					+1.25e+005	
123					+1.25e+005	
124					+1.25e+005	
125					+1.25e+005	
126					+1.25e+005	
127					+1.25e+005	
128					+1.25e+005	
129					+1.25e+005	
130					+1.25e+005	
131					+1.25e+005	
132					+1.25e+005	
133					+1.25e+005	
134					+1.25e+005	
135					+1.25e+005	
136					+1.25e+005	
137					+1.25e+005	
138					+1.25e+005	
139					+1.25e+005	
140					+1.25e+005	
141					+2.03e+005	
142					+2.42e+005	
143					+2.50e+005	
144					+2.50e+005	
145					+2.50e+005	
146					+2.50e+005	
147					+2.50e+005	
148					+2.50e+005	
149					+2.50e+005	
150					+2.50e+005	
151					+2.50e+005	
152					+2.50e+005	
153					+2.50e+005	
154					+2.50e+005	
155					+2.50e+005	
156					+2.50e+005	
157					+7.81e+004	
158					+7.81e+004	
159					+7.81e+004	
160					+7.81e+004	
161					+1.56e+005	
162					+1.56e+005	
163					+7.81e+004	
164					+7.81e+004	
165					+7.81e+004	
166					+7.81e+004	
196					+7.81e+004	
197					+1.56e+005	
198					+7.81e+004	
199					+1.56e+005	
200					+1.56e+005	
201					+1.56e+005	
202					+1.56e+005	
203					+7.81e+004	
204					+1.56e+005	
205					+1.56e+005	
206					+1.56e+005	
207					+7.81e+004	
208					+7.81e+004	
209					+1.56e+005	
210					+1.56e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
211					+1.56e+005	
212					+7.81e+004	
213					+7.81e+004	
214					+1.56e+005	
215					+1.56e+005	
216					+1.56e+005	
217					+1.56e+005	
218					+7.81e+004	
219					+1.56e+005	
220					+7.81e+004	
221					+1.56e+005	
246					+7.81e+004	
247					+7.81e+004	
248					+1.56e+005	
249					+1.56e+005	
250					+1.56e+005	
251					+1.56e+005	
252					+7.81e+004	
253					+7.81e+004	
254					+1.56e+005	
255					+1.56e+005	
256					+1.56e+005	
257					+1.56e+005	
258					+7.81e+004	
259					+7.81e+004	
260					+1.56e+005	
261					+1.56e+005	
262					+7.81e+004	
263					+7.81e+004	
264					+1.56e+005	
265					+1.56e+005	
310					+1.29e+005	
311					+1.29e+005	
312					+1.29e+005	
313					+1.29e+005	
314					+1.29e+005	
315					+1.29e+005	
316					+1.29e+005	
317					+1.29e+005	
318					+1.29e+005	
319					+1.29e+005	
320					+1.29e+005	
321					+1.29e+005	
322					+1.29e+005	
323					+1.29e+005	
324					+1.29e+005	
325					+1.29e+005	
326					+1.29e+005	
327					+1.29e+005	
328					+1.29e+005	
329					+1.29e+005	
330					+1.29e+005	
331					+1.29e+005	
332					+1.29e+005	
333					+1.29e+005	
334					+1.29e+005	
335					+1.29e+005	
336					+1.29e+005	
337					+1.29e+005	
338					+2.46e+005	
339					+1.92e+005	
340					+2.57e+005	
341					+2.57e+005	
342					+2.57e+005	
343					+2.57e+005	
344					+2.57e+005	
345					+2.57e+005	
346					+2.57e+005	
347					+2.57e+005	
348					+2.57e+005	
349					+2.57e+005	
350					+2.57e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
351					+2.57e+005	
352					+2.57e+005	
353					+2.57e+005	
354					+1.74e+005	
399					+2.16e+005	
400					+2.38e+005	
401					+1.38e+005	
402					+1.38e+005	
403					+1.38e+005	
404					+1.38e+005	
405					+1.38e+005	
406					+1.38e+005	
407					+1.38e+005	
408					+1.38e+005	
409					+1.38e+005	
410					+1.38e+005	
411					+1.38e+005	
412					+1.38e+005	
413					+1.38e+005	
414					+1.38e+005	
415					+1.38e+005	
416					+1.38e+005	
417					+1.38e+005	
418					+1.38e+005	
419					+1.38e+005	
420					+1.38e+005	
421					+1.38e+005	
422					+1.38e+005	
423					+1.38e+005	
424					+1.38e+005	
425					+1.38e+005	
426					+1.38e+005	
427					+1.38e+005	
428					+1.38e+005	
429					+2.75e+005	
430					+2.75e+005	
431					+2.75e+005	
432					+2.75e+005	
433					+2.75e+005	
434					+2.75e+005	
435					+2.75e+005	
436					+2.75e+005	
437					+2.75e+005	
438					+2.75e+005	
439					+2.75e+005	
440					+2.75e+005	
441					+2.75e+005	
442					+2.75e+005	
443					+9.37e+004	
444					+1.52e+005	
445					+1.41e+005	
446					+1.52e+005	
447					+1.17e+005	
448					+1.34e+005	
449					+1.46e+005	
450					+1.55e+005	
451					+2.76e+005	
452					+2.66e+005	
453					+3.15e+005	
454					+2.91e+005	
455					+2.42e+005	
456					+3.03e+005	
457					+1.82e+005	
458					+1.35e+005	
459					+2.40e+005	
460					+1.69e+005	
461					+2.74e+005	
462					+2.32e+005	
463					+2.53e+005	
464					+2.11e+005	
465					+1.58e+005	
466					+1.58e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
467					+2.11e+005	
468					+2.53e+005	
469					+2.32e+005	
470					+2.74e+005	
471					+1.69e+005	
472					+2.40e+005	
473					+1.87e+005	
474					+1.87e+005	
475					+1.31e+005	
476					+1.31e+005	
477					+2.13e+005	
478					+2.13e+005	
479					+1.80e+005	
480					+1.80e+005	
481					+1.97e+005	
482					+1.97e+005	
483					+1.64e+005	
484					+1.64e+005	
485					+2.05e+005	
486					+2.05e+005	
487					+1.23e+005	
488					+1.23e+005	
489					+1.82e+005	
490					+3.03e+005	
491					+2.42e+005	
492					+2.13e+005	
493					+2.13e+005	
494					+2.66e+005	
495					+3.15e+005	
496					+2.91e+005	
497					+2.76e+005	
498					+9.37e+004	
543					+1.29e+005	
544					+1.29e+005	
545					+1.29e+005	
546					+1.29e+005	
547					+1.29e+005	
548					+1.29e+005	
549					+1.29e+005	
550					+1.29e+005	
551					+1.29e+005	
552					+1.29e+005	
553					+1.29e+005	
554					+1.29e+005	
555					+1.29e+005	
556					+1.29e+005	
557					+1.29e+005	
558					+1.29e+005	
559					+1.29e+005	
560					+1.29e+005	
561					+1.29e+005	
562					+1.29e+005	
563					+1.29e+005	
564					+1.29e+005	
565					+1.29e+005	
566					+1.29e+005	
567					+1.29e+005	
568					+1.29e+005	
569					+1.29e+005	
570					+1.29e+005	
571					+2.46e+005	
572					+1.91e+005	
573					+2.58e+005	
574					+2.58e+005	
575					+2.58e+005	
576					+2.58e+005	
577					+2.58e+005	
578					+2.58e+005	
579					+2.58e+005	
580					+2.58e+005	
581					+2.58e+005	
582					+2.58e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
583					+2.58e+005	
584					+2.58e+005	
585					+2.58e+005	
586					+2.58e+005	
587					+1.05e+005	
588					+2.18e+005	
589					+1.90e+005	
590					+1.48e+005	
591					+1.48e+005	
592					+1.90e+005	
593					+2.18e+005	
594					+1.52e+005	
595					+1.29e+005	
596					+1.52e+005	
597					+1.46e+005	
598					+2.66e+005	
599					+2.32e+005	
600					+1.80e+005	
601					+1.80e+005	
602					+2.32e+005	
603					+2.66e+005	
604					+1.29e+005	
635					+1.89e+005	
636					+1.89e+005	
637					+2.11e+005	
638					+1.64e+005	
639					+1.72e+005	
640					+1.72e+005	
641					+1.72e+005	
642					+1.64e+005	
643					+1.56e+005	
644					+1.89e+005	
645					+1.89e+005	
646					+2.11e+005	
647					+1.72e+005	
648					+2.06e+005	
649					+1.72e+005	
650					+1.64e+005	
651					+2.11e+005	
652					+1.72e+005	
653					+1.88e+005	
654					+1.56e+005	
655					+1.64e+005	
656					+1.56e+005	
657					+2.06e+005	
658					+1.72e+005	
659					+2.11e+005	
660					+1.72e+005	
689					+2.75e+005	
690					+2.75e+005	
691					+2.75e+005	
692					+2.75e+005	
693					+2.42e+005	
694					+2.50e+005	
695					+2.50e+005	
696					+2.75e+005	
697					+2.75e+005	
698					+2.75e+005	
699					+2.75e+005	
700					+2.42e+005	
701					+2.50e+005	
702					+2.50e+005	
703					+3.00e+005	
704					+3.00e+005	
705					+2.50e+005	
706					+2.50e+005	
707					+2.42e+005	
708					+2.50e+005	
709					+2.50e+005	
710					+3.00e+005	
711					+3.00e+005	
712					+2.50e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
713					+2.50e+005	
714					+2.42e+005	
715					+2.50e+005	
716					+2.50e+005	
755					+2.58e+005	
756					+2.58e+005	
757					+2.58e+005	
758					+2.58e+005	
759					+2.58e+005	
760					+2.58e+005	
761					+2.34e+005	
762					+2.34e+005	
763					+2.34e+005	
764					+2.58e+005	
765					+2.58e+005	
766					+2.58e+005	
767					+2.58e+005	
768					+2.58e+005	
769					+2.58e+005	
770					+1.17e+005	
771					+2.34e+005	
772					+2.34e+005	
773					+2.34e+005	
774					+2.81e+005	
775					+2.81e+005	
776					+2.81e+005	
777					+2.34e+005	
778					+2.34e+005	
779					+2.34e+005	
780					+2.34e+005	
781					+2.34e+005	
782					+2.34e+005	
783					+2.81e+005	
784					+2.81e+005	
785					+2.81e+005	
786					+2.34e+005	
787					+2.34e+005	
788					+2.34e+005	
789					+1.17e+005	
790					+2.34e+005	
791					+2.34e+005	
792					+2.34e+005	
805					+3.05e+005	
806					+3.05e+005	
807					+3.05e+005	
808					+3.05e+005	
809					+3.05e+005	
810					+3.05e+005	
819					+3.25e+005	
820					+3.25e+005	
821					+3.25e+005	
822					+3.25e+005	
829					+2.23e+005	
830					+2.03e+005	
831					+2.23e+005	
853					+2.67e+005	
854					+2.67e+005	
855					+2.67e+005	
856					+2.11e+005	
857					+2.11e+005	
858					+2.11e+005	
859					+1.17e+005	
860					+2.42e+005	
861					+2.34e+005	
862					+2.34e+005	
863					+2.34e+005	
864					+2.67e+005	
865					+2.67e+005	
866					+2.67e+005	
867					+2.11e+005	
868					+2.11e+005	
869					+2.11e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
870					+2.42e+005	
871					+2.34e+005	
872					+2.34e+005	
873					+2.34e+005	
888					+2.85e+005	
889					+2.85e+005	
890					+2.25e+005	
891					+2.25e+005	
892					+2.11e+005	
893					+2.50e+005	
894					+2.50e+005	
895					+2.85e+005	
896					+2.85e+005	
897					+2.25e+005	
898					+2.25e+005	
899					+2.11e+005	
900					+2.50e+005	
901					+2.50e+005	
915					+1.96e+005	
916					+1.55e+005	
917					+1.64e+005	
918					+1.72e+005	
919					+1.78e+005	
920					+1.41e+005	
921					+1.64e+005	
922					+1.56e+005	
923					+1.96e+005	
924					+1.55e+005	
925					+1.72e+005	
938					+2.10e+005	
939					+2.10e+005	
940					+2.10e+005	
941					+2.10e+005	
942					+2.10e+005	
943					+2.10e+005	
944					+2.10e+005	
945					+2.10e+005	
946					+2.00e+005	
947					+2.00e+005	
948					+2.00e+005	
949					+2.00e+005	
972					+2.03e+005	
973					+1.25e+005	
974					+1.29e+005	
975					+2.66e+005	
976					+2.32e+005	
977					+2.32e+005	
978					+2.66e+005	
979					+1.80e+005	
980					+1.29e+005	
986					+1.80e+005	
987					+1.72e+005	
1001					+1.95e+005	
1002					+1.64e+005	
1003					+1.64e+005	
1004					+1.64e+005	
1005					+1.64e+005	
1006					+1.56e+005	
1007					+1.56e+005	
1030					+1.17e+005	
1031					+2.46e+005	
1032					+2.46e+005	
1033					+2.46e+005	
1034					+2.46e+005	
1035					+2.46e+005	
1036					+2.46e+005	
1037					+2.46e+005	
1038					+2.46e+005	
1039					+2.46e+005	
1040					+2.46e+005	
1041					+2.46e+005	
1042					+2.46e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1043					+2.46e+005	
1044					+2.46e+005	
1045					+2.34e+005	
1046					+2.34e+005	
1047					+2.34e+005	
1048					+2.34e+005	
1049					+2.34e+005	
1050					+2.34e+005	
1051					+2.34e+005	
1134					+2.93e+005	
1135					+2.93e+005	
1136					+2.93e+005	
1137					+1.76e+005	
1138					+1.76e+005	
1139					+1.76e+005	
1140					+1.76e+005	
1141					+1.76e+005	
1142					+1.76e+005	
1143					+1.76e+005	
1144					+1.76e+005	
1145					+1.76e+005	
1146					+1.76e+005	
1147					+3.63e+005	
1148					+3.63e+005	
1149					+3.63e+005	
1150					+3.63e+005	
1151					+3.63e+005	
1152					+3.63e+005	
1153					+3.63e+005	
1154					+3.52e+005	
1155					+3.52e+005	
1156					+3.52e+005	
1157					+3.52e+005	
1158					+3.52e+005	
1159					+3.52e+005	
1160					+3.52e+005	
1161					+3.52e+005	
1162					+3.52e+005	
1163					+3.52e+005	
1164					+3.52e+005	
1165					+3.52e+005	
1166					+3.52e+005	
1167					+3.52e+005	
1168					+3.52e+005	
1169					+3.52e+005	
1170					+3.52e+005	
1171					+3.52e+005	
1172					+3.52e+005	
1173					+3.52e+005	
1174					+3.52e+005	
1175					+2.93e+005	
1176					+2.93e+005	
1177					+2.93e+005	
1178					+1.76e+005	
1179					+1.76e+005	
1180					+1.76e+005	
1181					+3.63e+005	
1182					+3.63e+005	
1183					+3.63e+005	
1184					+3.63e+005	
1185					+3.63e+005	
1186					+3.63e+005	
1187					+3.63e+005	
1188					+1.76e+005	
1189					+1.76e+005	
1190					+1.76e+005	
1191					+1.76e+005	
1192					+1.76e+005	
1193					+1.76e+005	
1194					+1.76e+005	
1195					+3.52e+005	
1196					+3.52e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1197					+3.52e+005	
1198					+3.52e+005	
1199					+3.52e+005	
1200					+3.52e+005	
1201					+3.52e+005	
1202					+3.52e+005	
1203					+3.52e+005	
1204					+3.52e+005	
1205					+3.52e+005	
1206					+3.52e+005	
1207					+3.52e+005	
1208					+3.52e+005	
1209					+3.52e+005	
1210					+3.52e+005	
1211					+3.52e+005	
1212					+3.52e+005	
1213					+3.52e+005	
1214					+3.52e+005	
1215					+3.52e+005	
1266					+3.13e+005	
1267					+3.13e+005	
1268					+1.88e+005	
1269					+1.88e+005	
1270					+3.16e+005	
1271					+3.16e+005	
1272					+3.16e+005	
1273					+3.16e+005	
1274					+3.16e+005	
1275					+3.16e+005	
1276					+3.16e+005	
1277					+3.75e+005	
1278					+3.75e+005	
1279					+3.75e+005	
1280					+3.75e+005	
1281					+3.75e+005	
1282					+3.75e+005	
1283					+3.75e+005	
1284					+3.75e+005	
1285					+3.75e+005	
1286					+3.75e+005	
1287					+3.75e+005	
1288					+3.75e+005	
1289					+3.75e+005	
1290					+3.75e+005	
1291					+3.13e+005	
1292					+3.13e+005	
1293					+1.88e+005	
1294					+1.88e+005	
1295					+3.16e+005	
1296					+3.16e+005	
1297					+3.16e+005	
1298					+3.16e+005	
1299					+3.16e+005	
1300					+3.16e+005	
1301					+3.16e+005	
1302					+3.75e+005	
1303					+3.75e+005	
1304					+3.75e+005	
1305					+3.75e+005	
1306					+3.75e+005	
1307					+3.75e+005	
1308					+3.75e+005	
1309					+3.75e+005	
1310					+3.75e+005	
1311					+3.75e+005	
1312					+3.75e+005	
1313					+3.75e+005	
1314					+3.75e+005	
1315					+3.75e+005	
1334					+2.15e+005	
1335					+1.29e+005	
1336					+2.58e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1337					+2.58e+005	
1338					+2.58e+005	
1339					+2.58e+005	
1340					+2.58e+005	
1341					+2.58e+005	
1342					+2.58e+005	
1343					+2.15e+005	
1344					+1.29e+005	
1345					+2.58e+005	
1346					+2.58e+005	
1347					+2.58e+005	
1348					+2.58e+005	
1349					+2.58e+005	
1350					+2.58e+005	
1351					+2.58e+005	
1352					+1.17e+005	
1353					+1.17e+005	
1354					+2.42e+005	
1355					+2.42e+005	
1356					+2.11e+005	
1357					+2.11e+005	
1358					+2.11e+005	
1359					+2.11e+005	
1360					+2.42e+005	
1361					+2.42e+005	
1362					+1.17e+005	
1363					+1.17e+005	
1388					+2.34e+005	
1389					+2.34e+005	
1390					+2.34e+005	
1391					+2.34e+005	
1392					+2.34e+005	
1393					+2.34e+005	
1394					+2.34e+005	
1395					+2.34e+005	
1396					+2.34e+005	
1397					+2.34e+005	
1398					+2.34e+005	
1399					+2.34e+005	
1416					+2.50e+005	
1417					+2.50e+005	
1418					+2.50e+005	
1419					+2.50e+005	
1420					+2.50e+005	
1421					+2.50e+005	
1422					+2.50e+005	
1423					+2.50e+005	
1432					+1.72e+005	
1433					+1.72e+005	
1434					+1.72e+005	
1435					+1.72e+005	
1449					+1.88e+005	
1450					+1.88e+005	
1451					+1.88e+005	
1452					+2.58e+005	
1453					+2.58e+005	
1454					+2.58e+005	
1455					+3.05e+005	
1456					+3.05e+005	
1457					+3.05e+005	
1458					+3.05e+005	
1459					+3.05e+005	
1460					+3.05e+005	
1461					+1.88e+005	
1462					+1.88e+005	
1463					+1.88e+005	
1464					+2.58e+005	
1465					+2.58e+005	
1466					+2.58e+005	
1483					+3.25e+005	
1484					+3.25e+005	
1485					+2.00e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1486					+2.00e+005	
1487					+2.75e+005	
1488					+2.75e+005	
1489					+2.00e+005	
1490					+2.00e+005	
1491					+2.75e+005	
1492					+2.75e+005	
1493					+3.25e+005	
1494					+3.25e+005	
1499					+2.23e+005	
1500					+1.38e+005	
1501					+1.89e+005	
1567					+1.89e+005	
1568					+2.23e+005	
1569					+2.95e+005	
1570					+2.95e+005	
1571					+2.95e+005	
1572					+2.95e+005	
1573					+2.95e+005	
1574					+2.95e+005	
1575					+2.95e+005	
1576					+2.30e+005	
1577					+2.30e+005	
1578					+2.30e+005	
1579					+2.30e+005	
1580					+2.30e+005	
1581					+2.30e+005	
1582					+2.30e+005	
1583					+2.41e+005	
1584					+2.41e+005	
1585					+2.41e+005	
1586					+2.41e+005	
1587					+2.41e+005	
1588					+2.41e+005	
1589					+2.41e+005	
1590					+2.30e+005	
1591					+2.30e+005	
1592					+2.30e+005	
1593					+2.30e+005	
1594					+2.30e+005	
1595					+2.30e+005	
1596					+2.30e+005	
1597					+2.19e+005	
1598					+2.19e+005	
1599					+2.19e+005	
1600					+2.19e+005	
1601					+2.19e+005	
1602					+2.19e+005	
1603					+2.19e+005	
1604					+2.95e+005	
1605					+2.95e+005	
1606					+2.95e+005	
1607					+2.95e+005	
1608					+2.95e+005	
1609					+2.95e+005	
1610					+2.95e+005	
1611					+2.41e+005	
1612					+2.41e+005	
1613					+2.41e+005	
1614					+2.41e+005	
1615					+2.41e+005	
1616					+2.41e+005	
1617					+2.41e+005	
1660					+3.39e+005	
1661					+3.39e+005	
1662					+3.39e+005	
1663					+3.39e+005	
1664					+3.39e+005	
1665					+3.39e+005	
1666					+3.39e+005	
1667					+3.50e+005	
1668					+3.50e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1669					+3.50e+005	
1670					+3.50e+005	
1671					+3.50e+005	
1672					+3.50e+005	
1673					+3.50e+005	
1674					+3.50e+005	
1675					+3.50e+005	
1676					+3.50e+005	
1677					+3.50e+005	
1678					+3.50e+005	
1679					+3.50e+005	
1680					+3.50e+005	
1681					+3.39e+005	
1682					+3.39e+005	
1683					+3.39e+005	
1684					+3.39e+005	
1685					+3.39e+005	
1686					+3.39e+005	
1687					+3.39e+005	
1688					+3.50e+005	
1689					+3.50e+005	
1690					+3.50e+005	
1691					+3.50e+005	
1692					+3.50e+005	
1693					+3.50e+005	
1694					+3.50e+005	
1695					+3.50e+005	
1696					+3.50e+005	
1697					+3.50e+005	
1698					+3.50e+005	
1699					+3.50e+005	
1700					+3.50e+005	
1701					+3.50e+005	
1758					+1.64e+005	
1759					+1.64e+005	
1760					+1.64e+005	
1761					+1.64e+005	
1762					+1.64e+005	
1763					+1.64e+005	
1764					+1.64e+005	
1765					+3.28e+005	
1766					+3.28e+005	
1767					+3.28e+005	
1768					+3.28e+005	
1769					+3.28e+005	
1770					+3.28e+005	
1771					+3.28e+005	
1772					+3.28e+005	
1773					+3.28e+005	
1774					+3.28e+005	
1775					+3.28e+005	
1776					+3.28e+005	
1777					+3.28e+005	
1778					+3.28e+005	
1779					+3.28e+005	
1780					+3.28e+005	
1781					+3.28e+005	
1782					+3.28e+005	
1783					+3.28e+005	
1784					+3.28e+005	
1785					+3.28e+005	
1786					+1.64e+005	
1787					+1.64e+005	
1788					+1.64e+005	
1789					+1.64e+005	
1790					+1.64e+005	
1791					+1.64e+005	
1792					+1.64e+005	
1793					+3.28e+005	
1794					+3.28e+005	
1795					+3.28e+005	
1796					+3.28e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1797					+3.28e+005	
1798					+3.28e+005	
1799					+3.28e+005	
1800					+3.28e+005	
1801					+3.28e+005	
1802					+3.28e+005	
1803					+3.28e+005	
1804					+3.28e+005	
1805					+3.28e+005	
1806					+3.28e+005	
1807					+3.28e+005	
1808					+3.28e+005	
1809					+3.28e+005	
1810					+3.28e+005	
1811					+3.28e+005	
1812					+3.28e+005	
1813					+3.28e+005	
1816					+1.38e+005	
1817					+7.81e+004	
1818					+7.81e+004	
1819					+7.81e+004	
1820					+7.81e+004	
1821					+7.81e+004	
1822					+1.56e+005	
1823					+1.56e+005	
1824					+7.81e+004	
1825					+7.81e+004	
1826					+7.81e+004	
1856					+1.56e+005	
1857					+7.81e+004	
1858					+7.81e+004	
1859					+1.56e+005	
1860					+1.56e+005	
1861					+1.56e+005	
1862					+1.56e+005	
1863					+1.56e+005	
1864					+1.56e+005	
1865					+1.56e+005	
1866					+7.81e+004	
1867					+1.56e+005	
1868					+7.81e+004	
1869					+1.56e+005	
1870					+7.81e+004	
1871					+1.56e+005	
1872					+7.81e+004	
1873					+1.56e+005	
1874					+7.81e+004	
1875					+1.56e+005	
1876					+1.56e+005	
1877					+1.56e+005	
1878					+7.81e+004	
1879					+7.81e+004	
1880					+1.56e+005	
1881					+1.56e+005	
1906					+1.56e+005	
1907					+1.56e+005	
1908					+7.81e+004	
1909					+7.81e+004	
1910					+1.56e+005	
1911					+1.56e+005	
1912					+1.56e+005	
1913					+1.56e+005	
1914					+7.81e+004	
1915					+7.81e+004	
1916					+1.56e+005	
1917					+1.56e+005	
1918					+7.81e+004	
1919					+7.81e+004	
1920					+1.56e+005	
1921					+1.56e+005	
1922					+7.81e+004	
1923					+7.81e+004	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
1924					+1.56e+005	
1925					+1.56e+005	
1935					+1.10e+005	
1936					+2.70e+005	
1937					+2.70e+005	
1938					+2.70e+005	
1939					+2.70e+005	
1940					+2.20e+005	
1941					+2.20e+005	
1942					+2.20e+005	
1943					+2.20e+005	
1958					+1.60e+005	
1959					+1.60e+005	
1960					+3.10e+005	
1961					+3.10e+005	
1962					+3.10e+005	
1963					+3.10e+005	
1964					+3.20e+005	
1965					+3.20e+005	
1966					+3.20e+005	
1967					+3.20e+005	
1968					+3.20e+005	
1969					+3.20e+005	
1970					+3.20e+005	
1971					+3.20e+005	
1972					+1.35e+005	
1982					+1.10e+005	
1983					+2.70e+005	
1984					+2.70e+005	
1985					+2.70e+005	
1986					+2.70e+005	
1987					+2.20e+005	
1988					+2.20e+005	
1989					+2.20e+005	
1990					+2.20e+005	
2005					+1.60e+005	
2006					+1.60e+005	
2007					+3.10e+005	
2008					+3.10e+005	
2009					+3.10e+005	
2010					+3.10e+005	
2011					+3.20e+005	
2012					+3.20e+005	
2013					+3.20e+005	
2014					+3.20e+005	
2015					+3.20e+005	
2016					+3.20e+005	
2017					+3.20e+005	
2018					+3.20e+005	
2057					+1.50e+005	
2058					+1.50e+005	
2059					+1.50e+005	
2060					+1.50e+005	
2061					+1.50e+005	
2062					+1.50e+005	
2063					+1.50e+005	
2064					+3.00e+005	
2065					+3.00e+005	
2066					+3.00e+005	
2067					+3.00e+005	
2068					+3.00e+005	
2069					+3.00e+005	
2070					+3.00e+005	
2071					+3.00e+005	
2072					+3.00e+005	
2073					+3.00e+005	
2074					+3.00e+005	
2075					+3.00e+005	
2076					+1.50e+005	
2077					+1.50e+005	
2078					+1.50e+005	
2079					+1.50e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2080					+1.50e+005	
2081					+1.50e+005	
2082					+1.50e+005	
2083					+3.00e+005	
2084					+3.00e+005	
2085					+3.00e+005	
2086					+3.00e+005	
2087					+3.00e+005	
2088					+3.00e+005	
2089					+3.00e+005	
2090					+3.00e+005	
2091					+3.00e+005	
2092					+3.00e+005	
2093					+3.00e+005	
2094					+3.00e+005	
2183					+1.29e+005	
2184					+1.29e+005	
2185					+1.30e+005	
2186					+1.30e+005	
2187					+1.30e+005	
2188					+1.31e+005	
2189					+1.31e+005	
2190					+1.31e+005	
2191					+1.32e+005	
2192					+1.32e+005	
2193					+1.32e+005	
2194					+1.33e+005	
2195					+1.33e+005	
2196					+1.33e+005	
2197					+1.29e+005	
2198					+1.29e+005	
2199					+1.30e+005	
2200					+1.30e+005	
2201					+1.30e+005	
2202					+1.31e+005	
2203					+1.31e+005	
2204					+1.31e+005	
2205					+1.32e+005	
2206					+1.32e+005	
2207					+1.32e+005	
2208					+1.33e+005	
2209					+1.33e+005	
2210					+1.33e+005	
2211					+1.98e+005	
2212					+2.62e+005	
2213					+2.58e+005	
2214					+2.58e+005	
2215					+2.59e+005	
2216					+2.60e+005	
2217					+2.61e+005	
2218					+2.61e+005	
2219					+2.62e+005	
2220					+2.63e+005	
2221					+2.63e+005	
2222					+2.64e+005	
2223					+2.65e+005	
2224					+2.65e+005	
2225					+2.66e+005	
2226					+2.67e+005	
2227					+1.28e+005	
2228					+1.28e+005	
2229					+1.28e+005	
2230					+1.28e+005	
2231					+1.28e+005	
2232					+1.28e+005	
2233					+1.28e+005	
2234					+1.28e+005	
2235					+1.28e+005	
2236					+1.28e+005	
2237					+1.28e+005	
2238					+1.28e+005	
2239					+1.28e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2240					+1.28e+005	
2241					+1.28e+005	
2242					+1.28e+005	
2243					+1.28e+005	
2244					+1.28e+005	
2245					+1.28e+005	
2246					+1.28e+005	
2247					+1.28e+005	
2248					+1.28e+005	
2249					+1.28e+005	
2250					+1.28e+005	
2251					+1.28e+005	
2252					+1.28e+005	
2253					+1.28e+005	
2254					+1.28e+005	
2255					+1.91e+005	
2256					+2.61e+005	
2257					+2.57e+005	
2258					+2.57e+005	
2259					+2.57e+005	
2260					+2.57e+005	
2261					+2.57e+005	
2262					+2.57e+005	
2263					+2.57e+005	
2264					+2.57e+005	
2265					+2.57e+005	
2266					+2.57e+005	
2267					+2.57e+005	
2268					+2.57e+005	
2269					+2.57e+005	
2270					+2.57e+005	
2271					+5.00e+004	
2272					+1.00e+005	
2273					+1.00e+005	
2274					+5.00e+004	
2275					+4.38e+004	
2276					+4.38e+004	
2277					+4.38e+004	
2278					+4.38e+004	
2279					+1.25e+005	
2286					+1.00e+005	
2287					+1.00e+005	
2288					+1.25e+005	
2289					+1.00e+005	
2290					+1.00e+005	
2291					+1.25e+005	
2296					+8.75e+004	
2297					+8.75e+004	
2298					+8.75e+004	
2299					+8.75e+004	
2328					+5.00e+004	
2329					+5.00e+004	
2330					+5.00e+004	
2331					+1.00e+005	
2332					+1.00e+005	
2333					+1.00e+005	
2334					+1.00e+005	
2335					+5.00e+004	
2336					+5.00e+004	
2337					+5.00e+004	
2338					+1.00e+005	
2339					+1.00e+005	
2340					+1.00e+005	
2341					+1.00e+005	
2342					+5.00e+004	
2343					+5.00e+004	
2344					+5.00e+004	
2345					+1.00e+005	
2346					+1.00e+005	
2347					+5.00e+004	
2348					+5.00e+004	
2349					+5.00e+004	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2350					+1.00e+005	
2351					+1.00e+005	
2352					+4.37e+004	
2353					+4.26e+004	
2354					+5.00e+004	
2355					+5.00e+004	
2356					+1.00e+005	
2357					+1.00e+005	
2358					+4.36e+004	
2359					+4.26e+004	
2368					+8.70e+004	
2369					+1.01e+005	
2370					+1.00e+005	
2371					+8.70e+004	
2372					+9.96e+004	
2373					+8.55e+004	
2374					+8.55e+004	
2375					+9.94e+004	
2380					+1.28e+005	
2381					+1.27e+005	
2382					+1.28e+005	
2411					+5.00e+004	
2412					+5.00e+004	
2413					+5.00e+004	
2414					+1.00e+005	
2415					+1.00e+005	
2416					+1.00e+005	
2417					+1.00e+005	
2418					+5.00e+004	
2419					+5.00e+004	
2420					+5.00e+004	
2421					+1.00e+005	
2422					+1.00e+005	
2423					+1.00e+005	
2424					+1.00e+005	
2425					+5.00e+004	
2426					+5.00e+004	
2427					+5.00e+004	
2428					+1.00e+005	
2429					+1.00e+005	
2430					+5.00e+004	
2431					+5.00e+004	
2432					+5.00e+004	
2433					+1.00e+005	
2434					+1.00e+005	
2435					+2.00e+005	
2436					+1.86e+005	
2437					+3.25e+005	
2438					+2.38e+005	
2439					+1.75e+005	
2440					+3.00e+005	
2441					+2.92e+005	
2442					+1.95e+005	
2443					+1.66e+005	
2444					+3.03e+005	
2445					+2.21e+005	
2446					+2.72e+005	
2447					+2.79e+005	
2448					+1.63e+005	
2449					+1.50e+005	
2450					+1.45e+005	
2451					+1.10e+005	
2452					+1.70e+005	
2453					+1.35e+005	
2454					+1.39e+005	
2486					+2.52e+005	
2487					+2.52e+005	
2488					+2.52e+005	
2489					+3.32e+005	
2490					+3.32e+005	
2491					+3.32e+005	
2492					+1.20e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2493					+2.25e+005	
2494					+2.39e+005	
2495					+2.39e+005	
2496					+2.39e+005	
2497					+3.10e+005	
2498					+3.10e+005	
2499					+3.10e+005	
2500					+3.19e+005	
2501					+3.19e+005	
2502					+3.19e+005	
2503					+2.50e+005	
2504					+2.66e+005	
2505					+2.66e+005	
2506					+2.66e+005	
2507					+3.45e+005	
2508					+3.45e+005	
2509					+3.45e+005	
2510					+2.50e+005	
2511					+2.66e+005	
2512					+2.66e+005	
2513					+2.66e+005	
2517					+1.86e+005	
2518					+1.86e+005	
2519					+1.86e+005	
2526					+2.81e+005	
2527					+2.81e+005	
2528					+2.81e+005	
2529					+1.64e+005	
2530					+1.64e+005	
2531					+1.64e+005	
2559					+2.73e+005	
2560					+2.73e+005	
2561					+2.73e+005	
2562					+2.33e+005	
2563					+2.34e+005	
2564					+2.34e+005	
2565					+2.34e+005	
2566					+2.23e+005	
2567					+2.23e+005	
2568					+2.23e+005	
2569					+2.93e+005	
2570					+2.93e+005	
2571					+2.93e+005	
2572					+2.10e+005	
2573					+2.11e+005	
2574					+2.11e+005	
2575					+2.11e+005	
2576					+3.05e+005	
2577					+3.05e+005	
2578					+3.05e+005	
2579					+2.33e+005	
2580					+2.34e+005	
2581					+2.34e+005	
2582					+2.34e+005	
2635					+2.13e+005	
2636					+2.13e+005	
2637					+2.13e+005	
2638					+2.13e+005	
2639					+2.13e+005	
2640					+4.00e+005	
2641					+4.00e+005	
2642					+4.25e+005	
2643					+4.25e+005	
2644					+4.25e+005	
2645					+4.25e+005	
2646					+4.25e+005	
2647					+4.25e+005	
2648					+3.90e+005	
2649					+3.90e+005	
2650					+3.90e+005	
2651					+1.77e+005	
2652					+1.77e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2653					+3.33e+005	
2654					+3.33e+005	
2655					+3.54e+005	
2656					+3.54e+005	
2657					+3.54e+005	
2658					+3.54e+005	
2659					+3.54e+005	
2660					+3.54e+005	
2661					+3.44e+005	
2662					+3.44e+005	
2663					+3.44e+005	
2664					+3.10e+005	
2665					+3.10e+005	
2666					+3.13e+005	
2667					+3.13e+005	
2668					+3.13e+005	
2669					+3.13e+005	
2670					+3.13e+005	
2671					+3.13e+005	
2672					+1.88e+005	
2673					+1.88e+005	
2674					+1.88e+005	
2675					+3.73e+005	
2676					+3.73e+005	
2677					+3.75e+005	
2678					+3.75e+005	
2679					+3.75e+005	
2680					+3.75e+005	
2681					+3.75e+005	
2682					+3.75e+005	
2753					+2.13e+005	
2754					+2.13e+005	
2755					+2.13e+005	
2756					+2.13e+005	
2757					+2.13e+005	
2758					+2.13e+005	
2759					+2.13e+005	
2760					+4.00e+005	
2761					+4.00e+005	
2762					+4.00e+005	
2763					+4.00e+005	
2764					+4.00e+005	
2765					+4.00e+005	
2766					+4.00e+005	
2767					+4.25e+005	
2768					+4.25e+005	
2769					+4.25e+005	
2770					+4.25e+005	
2771					+4.25e+005	
2772					+4.25e+005	
2773					+4.25e+005	
2774					+4.25e+005	
2775					+4.25e+005	
2776					+4.25e+005	
2777					+4.25e+005	
2778					+4.25e+005	
2779					+4.25e+005	
2780					+4.25e+005	
2781					+4.25e+005	
2782					+4.25e+005	
2783					+4.25e+005	
2784					+4.25e+005	
2785					+4.25e+005	
2786					+4.25e+005	
2787					+4.25e+005	
2788					+3.73e+005	
2789					+3.72e+005	
2790					+3.72e+005	
2791					+3.73e+005	
2792					+3.72e+005	
2793					+3.73e+005	
2794					+3.73e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2795					+3.75e+005	
2796					+3.75e+005	
2797					+3.75e+005	
2798					+3.75e+005	
2799					+3.75e+005	
2800					+3.75e+005	
2801					+3.75e+005	
2802					+3.75e+005	
2803					+3.75e+005	
2804					+3.75e+005	
2805					+3.75e+005	
2806					+3.75e+005	
2807					+3.75e+005	
2808					+3.75e+005	
2809					+3.75e+005	
2810					+3.75e+005	
2811					+3.75e+005	
2812					+3.75e+005	
2813					+3.75e+005	
2814					+3.75e+005	
2815					+3.75e+005	
2922					+2.89e+005	
2923					+2.89e+005	
2924					+2.89e+005	
2925					+2.89e+005	
2926					+2.89e+005	
2927					+2.89e+005	
2928					+2.89e+005	
2929					+2.89e+005	
2930					+2.89e+005	
2931					+2.89e+005	
2932					+2.89e+005	
2933					+3.39e+005	
2934					+3.39e+005	
2935					+3.39e+005	
2936					+3.39e+005	
2937					+3.39e+005	
2938					+3.39e+005	
2939					+3.39e+005	
2940					+3.39e+005	
2941					+3.39e+005	
2942					+3.39e+005	
2943					+3.39e+005	
2944					+1.85e+005	
2945					+1.85e+005	
2946					+1.85e+005	
2947					+1.85e+005	
2948					+1.85e+005	
2949					+1.85e+005	
2950					+1.85e+005	
2951					+3.70e+005	
2952					+3.70e+005	
2953					+3.70e+005	
2954					+3.70e+005	
2955					+3.70e+005	
2956					+3.70e+005	
2957					+3.70e+005	
2958					+3.70e+005	
2959					+3.70e+005	
2960					+3.70e+005	
2961					+3.70e+005	
2962					+3.70e+005	
2963					+3.70e+005	
2964					+3.70e+005	
2965					+3.70e+005	
2966					+3.70e+005	
2967					+3.70e+005	
2968					+3.70e+005	
2969					+3.70e+005	
2970					+3.70e+005	
2971					+3.70e+005	
2972					+3.70e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
2973					+3.70e+005	
2974					+3.70e+005	
2975					+3.70e+005	
2976					+3.70e+005	
2977					+3.70e+005	
2978					+3.70e+005	
2979					+3.70e+005	
2980					+3.70e+005	
2981					+3.70e+005	
2982					+3.70e+005	
2983					+3.70e+005	
2984					+3.70e+005	
2985					+3.70e+005	
2986					+3.70e+005	
2987					+3.70e+005	
2988					+3.70e+005	
2989					+3.70e+005	
2990					+3.70e+005	
2991					+3.70e+005	
2992					+3.70e+005	
2993					+3.70e+005	
2994					+3.70e+005	
2995					+3.70e+005	
2996					+3.70e+005	
2997					+3.70e+005	
2998					+3.70e+005	
2999					+3.70e+005	
3000					+3.70e+005	
3001					+3.70e+005	
3002					+3.70e+005	
3003					+3.70e+005	
3004					+3.70e+005	
3005					+3.70e+005	
3006					+3.70e+005	
3007					+3.70e+005	
3008					+3.70e+005	
3009					+3.70e+005	
3010					+3.70e+005	
3011					+3.70e+005	
3012					+3.70e+005	
3013					+3.70e+005	
3014					+3.70e+005	
3015					+3.70e+005	
3016					+3.70e+005	
3017					+3.70e+005	
3018					+3.70e+005	
3019					+3.70e+005	
3020					+3.70e+005	
3021					+3.70e+005	
3022					+3.70e+005	
3023					+3.70e+005	
3024					+3.70e+005	
3025					+3.70e+005	
3026					+3.70e+005	
3027					+3.70e+005	
3109					+1.85e+005	
3110					+1.85e+005	
3111					+1.85e+005	
3112					+1.85e+005	
3113					+1.85e+005	
3114					+1.85e+005	
3115					+1.85e+005	
3116					+1.85e+005	
3117					+1.85e+005	
3118					+1.85e+005	
3119					+1.85e+005	
3120					+3.01e+005	
3121					+3.01e+005	
3122					+3.01e+005	
3123					+3.01e+005	
3124					+3.01e+005	
3125					+3.01e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
3126					+3.01e+005	
3127					+3.01e+005	
3128					+3.01e+005	
3129					+3.01e+005	
3130					+3.01e+005	
3131					+1.85e+005	
3132					+1.85e+005	
3133					+3.70e+005	
3134					+3.70e+005	
3135					+3.70e+005	
3136					+3.70e+005	
3137					+3.70e+005	
3138					+3.70e+005	
3139					+3.70e+005	
3140					+3.70e+005	
3141					+3.70e+005	
3142					+3.70e+005	
3143					+3.70e+005	
3144					+3.70e+005	
3145					+3.70e+005	
3146					+3.70e+005	
3147					+3.70e+005	
3148					+3.70e+005	
3149					+3.70e+005	
3150					+3.70e+005	
3151					+3.70e+005	
3152					+3.70e+005	
3153					+3.70e+005	
3154					+3.70e+005	
3155					+2.70e+005	
3156					+2.70e+005	
3157					+2.70e+005	
3158					+2.70e+005	
3159					+2.70e+005	
3160					+2.70e+005	
3161					+2.70e+005	
3162					+2.70e+005	
3163					+2.70e+005	
3164					+2.70e+005	
3165					+2.70e+005	
3166					+1.54e+005	
3167					+1.54e+005	
3168					+3.08e+005	
3169					+3.08e+005	
3170					+3.08e+005	
3171					+3.08e+005	
3172					+3.08e+005	
3173					+3.08e+005	
3174					+3.08e+005	
3175					+3.08e+005	
3176					+3.08e+005	
3177					+3.08e+005	
3178					+3.08e+005	
3179					+3.08e+005	
3180					+3.08e+005	
3181					+3.08e+005	
3182					+3.08e+005	
3183					+3.08e+005	
3184					+3.08e+005	
3185					+3.08e+005	
3186					+3.08e+005	
3187					+3.08e+005	
3188					+3.08e+005	
3189					+3.08e+005	
3259					+2.20e+005	
3260					+2.20e+005	
3261					+2.20e+005	
3262					+2.20e+005	
3263					+2.20e+005	
3264					+2.20e+005	
3265					+2.20e+005	
3266					+2.20e+005	

Nodo	Rigid. Trasl. X	Rigid. Rotaz. X	Rigid. Trasl. Y	Rigid. Rotaz. Y	Rigid. Trasl. Z	Rigid. Rotaz. Z
3267					+2.20e+005	
3268					+2.20e+005	
3269					+2.20e+005	
3270					+1.16e+005	
3271					+2.31e+005	
3272					+2.31e+005	
3273					+2.31e+005	
3274					+2.31e+005	
3275					+2.31e+005	
3276					+2.31e+005	
3277					+2.31e+005	
3278					+2.31e+005	
3279					+2.31e+005	
3280					+2.31e+005	
3281					+2.31e+005	
3282					+1.04e+005	
3283					+2.08e+005	
3284					+2.08e+005	
3285					+2.08e+005	
3286					+2.08e+005	
3287					+2.08e+005	
3288					+2.08e+005	
3289					+2.08e+005	
3290					+2.08e+005	
3291					+2.08e+005	
3292					+2.08e+005	
3293					+2.08e+005	
3294					+2.78e+005	
3295					+2.78e+005	
3296					+2.77e+005	
3297					+2.77e+005	
3298					+2.78e+005	
3299					+2.78e+005	
3300					+2.77e+005	
3301					+2.77e+005	
3302					+2.78e+005	
3303					+2.78e+005	
3304					+2.78e+005	
3305					+1.16e+005	
3306					+2.31e+005	
3307					+2.31e+005	
3308					+2.31e+005	
3309					+2.31e+005	
3310					+2.31e+005	
3311					+2.31e+005	
3312					+2.31e+005	
3313					+2.31e+005	
3314					+2.31e+005	
3315					+2.31e+005	
3316					+2.31e+005	
3328					+1.62e+005	
3329					+1.62e+005	
3330					+1.62e+005	
3331					+1.62e+005	
3332					+1.62e+005	
3333					+1.62e+005	
3334					+1.62e+005	
3335					+1.62e+005	
3336					+1.62e+005	
3337					+1.62e+005	
3338					+1.62e+005	

COMBINAZIONI DI CARICO

NORMATIVA: NORMATIVA NON DEFINITA

Num.	Descrizione	Parametri	Tipo azione/categoria	Condizione	Moltiplicatore
1	statica	Azione sismica: Sisma assente	Permanente: Peso Proprio	Condizione peso proprio	1.000

CARICHI NODALI

Num. comb. car.	Descrizione								
1	statica	Nodo	FX	FY	FZ	MX	MY	MZ	
		68			-3.00e+003				
		67			-3.00e+003				
		66			-6.00e+003				
		65			-6.00e+003				
		64			-6.00e+003				
		63			-6.00e+003				
		62			-2.00e+003				
		61			-2.00e+003				
		60			-1.00e+004				
		59			-1.00e+004				
		58			-1.00e+004				
		57			-1.00e+004				
		56			-2.00e+003				
		55			-2.00e+003				
		54			-3.00e+003				
		53			-3.00e+003				
		52			-3.00e+003				
		51			-3.00e+003				
		50			-3.00e+003				
		49			-3.00e+003				

SPOSTAMENTI/ROTAZIONI NODI NON BLOCCATI

COMBINAZIONE DI CARICO: 1 - DESCRIZIONE: STATICA MASSIME DEFORMAZIONI NODALI

	Trasl.X	Trasl.Y	Trasl.Z	Rotaz.X	Rotaz.Y	Rotaz.Z	DLMax
Deform. nodali	+0.00e+000	+0.00e+000	-1.31e-003	-2.36e-004	-2.21e-004	+0.00e+000	+1.31e-003
Nodo	0	0	36	1826	165	0	36

Lavoro: **D1102b** Intestazione lavoro: **D1102a**
 Elem.: **GUSCIO (piastra)** Gruppo: **1** Tabella: **Tabella gusci**
 Descrizione: **Platea**
 Rck: **250.00** kg/cmq Tens. amm. acciaio: **2200.0** kg/cmq Coeff. omog.: **15** Coprif. sup.: **3.0** cm Coprif. inf.: **3.0** cm
 Coeff. di partecipazione Mxy: **0.50** Coeff. di partecipazione Sxy: **0.50**
 dxx base sup.: **10** mm dxx base inf.: **10** mm pxx: **25** cm dxx agg.: **10** mm pxx agg.: **25** cm
 dyy base sup.: **10** mm dyy base inf.: **10** mm pyy: **25** cm dyy agg.: **10** mm pyy agg.: **25** cm
 Orientamento armature: **rif. globale** Angolo di posa delle armature: **0.00** gradi

La armature aggiuntive, riferite al proprio passo, vanno aggiunte all'armatura di base: vedere riga riassuntiva

El. comb.	Nxx	Mxx	Nyy	Myy	Axx inf.	Axx sup.	Ayy inf.	Ayy sup.	Sc	Sf	txy	tz	tors.
	kg/25 cm	kg*m/25 cm	kg/25 cm	kg*m/25 cm	cmq / 25 cm		cmq / 25 cm				kg/cmq		
1 1	0	91	0	31	0.79	0.79	0.79	0.79	-2.50	256.9	0.00	--	0.03
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
2 1	0	-54	0	12	0.79	0.79	0.79	0.79	-1.50	153.8	0.00	--	0.20
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
3 1	0	-167	0	11	0.79	0.79	0.79	0.79	-4.61	473.3	0.00	--	0.20
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
4 1	0	-263	0	-10	0.79	0.79	0.79	0.79	-7.26	746.1	0.00	--	0.20
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
5 1	0	-346	0	-10	0.79	0.79	0.79	0.79	-9.54	979.9	0.00	--	0.19
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
6 1	0	-416	0	-10	0.79	0.79	0.79	0.79	-11.46	1177.5	0.00	--	0.19
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
7 1	0	-473	0	-10	0.79	0.79	0.79	0.79	-13.05	1341.2	0.00	--	0.18
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
8 1	0	-519	0	-9	0.79	0.79	0.79	0.79	-14.30	1469.4	0.00	--	0.18
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
9 1	0	-550	0	-9	0.79	0.79	0.79	0.79	-15.16	1557.8	0.00	--	0.17
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
10 1	0	-565	0	-9	0.79	0.79	0.79	0.79	-15.58	1600.8	0.00	--	0.17
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
11 1	0	-561	0	-8	0.79	0.79	0.79	0.79	-15.46	1589.1	0.00	--	0.16
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
12 1	0	-533	0	-8	0.79	0.79	0.79	0.79	-14.68	1509.1	0.00	--	0.15
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
13 1	0	-475	0	-9	0.79	0.79	0.79	0.79	-13.09	1345.0	0.00	--	0.13
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
14 1	0	-380	0	-14	0.79	0.79	0.79	0.79	-10.47	1075.5	0.00	--	0.09
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
15 1	0	-253	0	-97	0.79	0.79	0.79	0.79	-6.99	718.1	0.00	--	0.27
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
16 1	0	91	0	42	0.79	0.79	0.79	0.79	-2.51	257.6	0.00	--	0.23
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
17 1	0	-53	0	8	0.79	0.79	0.79	0.79	-1.46	149.8	0.00	--	0.13
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
18 1	0	-164	0	7	0.79	0.79	0.79	0.79	-4.52	464.4	0.00	--	0.14
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
19 1	0	-260	0	-7	0.79	0.79	0.79	0.79	-7.18	737.6	0.00	--	0.14
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
20 1	0	-343	0	-8	0.79	0.79	0.79	0.79	-9.46	972.6	0.00	--	0.14
Spess.=	50.0 cm	Axxinf= --	Axxsup= --	Ayyinf= --	Ayysup= --	(e arm. base nelle due direz.)							
21 1	0	-413	0	-8	0.79	0.79	0.79	0.79	-11.40	1171.4	0.00	--	0.15

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
22	1	0	-472	0	-8	0.79	0.79	0.79	0.79	-13.00	1336.3	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
23	1	0	-517	0	-8	0.79	0.79	0.79	0.79	-14.26	1465.0	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
24	1	0	-549	0	-8	0.79	0.79	0.79	0.79	-15.14	1555.5	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
25	1	0	-565	0	-9	0.79	0.79	0.79	0.79	-15.57	1600.2	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
26	1	0	-561	0	-9	0.79	0.79	0.79	0.79	-15.48	1590.5	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
27	1	0	-534	0	-9	0.79	0.79	0.79	0.79	-14.72	1513.1	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
28	1	0	-478	0	-12	0.79	0.79	0.79	0.79	-13.17	1353.2	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
29	1	0	-386	0	-20	0.79	0.79	0.79	0.79	-10.66	1094.9	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
30	1	0	-268	0	-119	0.79	0.79	0.79	0.79	-7.38	758.4	0.00	--	0.59
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
31	1	0	62	0	3	0.79	0.79	0.79	0.79	-1.71	175.6	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
32	1	0	8	0	-21	0.79	0.79	0.79	0.79	-0.59	60.9	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
33	1	0	36	0	-123	0.79	0.79	0.79	0.79	-3.39	348.4	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
34	1	0	-8	0	-135	0.79	0.79	0.79	0.79	-3.73	383.2	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
35	1	0	11	0	-206	0.79	0.79	0.79	0.79	-5.69	584.4	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
36	1	0	-50	0	-257	0.79	0.79	0.79	0.79	-7.09	728.8	0.00	--	0.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
37	1	0	4	0	-192	0.79	0.79	0.79	0.79	-5.30	544.8	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
38	1	0	-51	0	-232	0.79	0.79	0.79	0.79	-6.40	657.4	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
39	1	0	32	0	-114	0.79	0.79	0.79	0.79	-3.15	323.4	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
40	1	0	-9	0	-125	0.79	0.79	0.79	0.79	-3.44	353.6	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
41	1	0	60	0	7	0.79	0.79	0.79	0.79	-1.65	170.0	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
42	1	0	8	0	-17	0.79	0.79	0.79	0.79	-0.47	48.0	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
43	1	0	69	0	48	0.79	0.79	0.79	0.79	-1.89	194.6	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
44	1	0	13	0	30	0.79	0.79	0.79	0.79	-0.82	84.2	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
45	1	0	54	0	11	0.79	0.79	0.79	0.79	-1.49	153.5	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
46	1	0	16	0	12	0.79	0.79	0.79	0.79	-0.45	46.3	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
47	1	0	-22	0	-222	0.79	0.79	0.79	0.79	-6.11	627.8	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

48	1	0	-78	0	-201	0.79	0.79	0.79	0.79	-5.55	570.8	0.00	--	0.36
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
49	1	0	-19	0	-211	0.79	0.79	0.79	0.79	-5.83	598.8	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
50	1	0	-75	0	-185	0.79	0.79	0.79	0.79	-5.10	524.6	0.00	--	0.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
51	1	0	55	0	11	0.79	0.79	0.79	0.79	-1.52	156.4	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
52	1	0	17	0	12	0.79	0.79	0.79	0.79	-0.46	47.6	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
53	1	0	70	0	46	0.79	0.79	0.79	0.79	-1.93	198.3	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
54	1	0	13	0	28	0.79	0.79	0.79	0.79	-0.78	79.7	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
55	1	0	15	0	10	0.79	0.79	0.79	0.79	-0.41	42.2	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
56	1	0	53	0	8	0.79	0.79	0.79	0.79	-1.45	149.2	0.00	--	0.05
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
57	1	0	12	0	24	0.79	0.79	0.79	0.79	-0.67	69.2	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
58	1	0	68	0	43	0.79	0.79	0.79	0.79	-1.86	191.6	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
59	1	0	12	0	-21	0.79	0.79	0.79	0.79	-0.58	59.5	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
60	1	0	66	0	6	0.79	0.79	0.79	0.79	-1.82	186.6	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
61	1	0	12	0	-116	0.79	0.79	0.79	0.79	-3.20	328.4	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
62	1	0	40	0	-121	0.79	0.79	0.79	0.79	-3.33	341.9	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
63	1	0	8	0	-183	0.79	0.79	0.79	0.79	-5.05	519.4	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
64	1	0	15	0	-190	0.79	0.79	0.79	0.79	-5.23	537.7	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
65	1	0	4	0	-217	0.79	0.79	0.79	0.79	-5.98	614.2	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
66	1	0	4	0	-220	0.79	0.79	0.79	0.79	-6.08	624.5	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
67	1	0	5	0	-217	0.79	0.79	0.79	0.79	-5.97	613.7	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
68	1	0	3	0	-218	0.79	0.79	0.79	0.79	-6.01	617.6	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
69	1	0	9	0	-182	0.79	0.79	0.79	0.79	-5.01	515.0	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
70	1	0	15	0	-186	0.79	0.79	0.79	0.79	-5.13	527.7	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
71	1	0	13	0	-114	0.79	0.79	0.79	0.79	-3.13	321.6	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
72	1	0	38	0	-116	0.79	0.79	0.79	0.79	-3.21	329.7	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
73	1	0	12	0	-19	0.79	0.79	0.79	0.79	-0.53	54.8	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
74	1	0	65	0	10	0.79	0.79	0.79	0.79	-1.78	183.1	0.00	--	0.11
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

75	1	0	11	0	25	0.79	0.79	0.79	0.79	-0.69	70.9	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
76	1	0	66	0	44	0.79	0.79	0.79	0.79	-1.82	186.9	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
77	1	0	14	0	10	0.79	0.79	0.79	0.79	-0.39	40.2	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
78	1	0	51	0	9	0.79	0.79	0.79	0.79	-1.42	145.8	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
79	1	0	-83	0	23	0.79	0.79	0.79	0.79	-2.29	235.4	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
80	1	0	-151	0	3	0.79	0.79	0.79	0.79	-4.18	429.2	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
81	1	0	-207	0	1	0.79	0.79	0.79	0.79	-5.71	586.8	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
82	1	0	-248	0	-1	0.79	0.79	0.79	0.79	-6.83	701.8	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
83	1	0	-274	0	-1	0.79	0.79	0.79	0.79	-7.55	775.4	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
84	1	0	-285	0	-2	0.79	0.79	0.79	0.79	-7.85	806.3	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
85	1	0	-280	0	-2	0.79	0.79	0.79	0.79	-7.73	794.7	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
86	1	0	-260	0	-2	0.79	0.79	0.79	0.79	-7.16	735.7	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
87	1	0	-221	0	-2	0.79	0.79	0.79	0.79	-6.08	625.0	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
88	1	0	-161	0	-3	0.79	0.79	0.79	0.79	-4.43	455.7	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
89	1	0	-78	0	-3	0.79	0.79	0.79	0.79	-2.14	219.7	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
90	1	0	39	0	-4	0.79	0.79	0.79	0.79	-1.07	109.5	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
91	1	0	180	0	-5	0.79	0.79	0.79	0.79	-4.96	509.5	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
92	1	0	355	0	-13	0.79	0.79	0.79	0.79	-9.80	1007.1	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
93	1	0	570	0	-39	0.79	0.79	0.79	0.79	-15.72	1615.4	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
94	1	0	-79	0	23	0.79	0.79	0.79	0.79	-2.18	224.0	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
95	1	0	-153	0	4	0.79	0.79	0.79	0.79	-4.21	432.5	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
96	1	0	-209	0	3	0.79	0.79	0.79	0.79	-5.75	591.1	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
97	1	0	-249	0	-2	0.79	0.79	0.79	0.79	-6.86	705.2	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
98	1	0	-274	0	-2	0.79	0.79	0.79	0.79	-7.56	777.1	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
99	1	0	-285	0	-2	0.79	0.79	0.79	0.79	-7.86	807.3	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
100	1	0	-280	0	-1	0.79	0.79	0.79	0.79	-7.72	793.6	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
101	1	0	-259	0	-1	0.79	0.79	0.79	0.79	-7.13	733.0	0.00	--	0.02

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
102	1	0	-219	0	-1	0.79	0.79	0.79	0.79	-6.04	620.8	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
103	1	0	-159	0	-0	0.79	0.79	0.79	0.79	-4.37	449.5	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
104	1	0	-75	0	-1	0.79	0.79	0.79	0.79	-2.08	213.6	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
105	1	0	36	0	-1	0.79	0.79	0.79	0.79	-1.01	103.3	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
106	1	0	178	0	-4	0.79	0.79	0.79	0.79	-4.90	503.6	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
107	1	0	353	0	-11	0.79	0.79	0.79	0.79	-9.74	1001.0	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
108	1	0	568	0	-37	0.79	0.79	0.79	0.79	-15.65	1608.6	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
109	1	0	-36	0	35	0.79	0.79	0.79	0.79	-0.99	102.0	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
110	1	0	-109	0	5	0.79	0.79	0.79	0.79	-3.01	309.3	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
111	1	0	-168	0	3	0.79	0.79	0.79	0.79	-4.64	477.2	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
112	1	0	-213	0	-2	0.79	0.79	0.79	0.79	-5.88	604.7	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
113	1	0	-244	0	-2	0.79	0.79	0.79	0.79	-6.73	691.4	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
114	1	0	-260	0	-2	0.79	0.79	0.79	0.79	-7.17	736.7	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
115	1	0	-260	0	-1	0.79	0.79	0.79	0.79	-7.18	737.8	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
116	1	0	-244	0	-1	0.79	0.79	0.79	0.79	-6.73	691.6	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
117	1	0	-209	0	-1	0.79	0.79	0.79	0.79	-5.76	592.1	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
118	1	0	-153	0	-0	0.79	0.79	0.79	0.79	-4.21	432.7	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
119	1	0	-73	0	-1	0.79	0.79	0.79	0.79	-2.02	207.5	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
120	1	0	35	0	-1	0.79	0.79	0.79	0.79	-0.97	100.2	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
121	1	0	174	0	-4	0.79	0.79	0.79	0.79	-4.80	492.9	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
122	1	0	347	0	-11	0.79	0.79	0.79	0.79	-9.58	984.0	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
123	1	0	560	0	-37	0.79	0.79	0.79	0.79	-15.45	1587.4	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
124	1	0	-35	0	37	0.79	0.79	0.79	0.79	-1.01	104.3	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
125	1	0	-106	0	4	0.79	0.79	0.79	0.79	-2.93	300.9	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
126	1	0	-166	0	2	0.79	0.79	0.79	0.79	-4.59	471.8	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
127	1	0	-212	0	-1	0.79	0.79	0.79	0.79	-5.85	600.8	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
128	1	0	-243	0	-1	0.79	0.79	0.79	0.79	-6.70	688.8	0.00	--	0.02

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
129	1	0	-259	0	-2	0.79	0.79	0.79	0.79	-7.15	735.1	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
130	1	0	-261	0	-2	0.79	0.79	0.79	0.79	-7.19	738.4	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
131	1	0	-245	0	-2	0.79	0.79	0.79	0.79	-6.75	693.4	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
132	1	0	-210	0	-2	0.79	0.79	0.79	0.79	-5.80	595.9	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
133	1	0	-155	0	-2	0.79	0.79	0.79	0.79	-4.27	438.5	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
134	1	0	-75	0	-3	0.79	0.79	0.79	0.79	-2.07	213.2	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
135	1	0	37	0	-3	0.79	0.79	0.79	0.79	-1.03	106.1	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
136	1	0	176	0	-5	0.79	0.79	0.79	0.79	-4.85	498.3	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
137	1	0	349	0	-13	0.79	0.79	0.79	0.79	-9.63	989.7	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
138	1	0	562	0	-39	0.79	0.79	0.79	0.79	-15.51	1593.6	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
139	1	0	-14	0	-148	0.79	0.79	0.79	0.79	-4.07	418.3	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
140	1	0	-12	0	-148	0.79	0.79	0.79	0.79	-4.09	420.0	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
141	1	0	3	0	-197	0.79	0.79	0.79	0.79	-5.43	558.2	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
142	1	0	-1	0	-196	0.79	0.79	0.79	0.79	-5.39	554.3	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
143	1	0	2	0	-242	0.79	0.79	0.79	0.79	-6.68	686.6	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
144	1	0	0	0	-241	0.79	0.79	0.79	0.79	-6.64	681.9	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
145	1	0	2	0	-285	0.79	0.79	0.79	0.79	-7.86	807.9	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
146	1	0	0	0	-284	0.79	0.79	0.79	0.79	-7.82	804.1	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
147	1	0	2	0	-327	0.79	0.79	0.79	0.79	-9.00	925.4	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
148	1	0	0	0	-325	0.79	0.79	0.79	0.79	-8.97	921.8	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
149	1	0	-2	0	-367	0.79	0.79	0.79	0.79	-10.11	1039.3	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
150	1	0	-0	0	-366	0.79	0.79	0.79	0.79	-10.08	1035.9	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
151	1	0	-1	0	-405	0.79	0.79	0.79	0.79	-11.18	1149.0	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
152	1	0	-0	0	-404	0.79	0.79	0.79	0.79	-11.15	1145.8	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
153	1	0	-1	0	-441	0.79	0.79	0.79	0.79	-12.17	1250.1	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
154	1	0	-0	0	-440	0.79	0.79	0.79	0.79	-12.14	1247.3	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

155	1	0	-1	0	-471	0.79	0.79	0.79	0.79	-13.00	1335.5	0.00	--	0.02
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
156	1	0	-1	0	-471	0.79	0.79	0.79	0.79	-12.98	1333.4	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
157	1	0	-1	0	-492	0.79	0.79	0.79	0.79	-13.57	1394.4	0.00	--	0.02
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
158	1	0	-1	0	-492	0.79	0.79	0.79	0.79	-13.56	1393.4	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
159	1	0	-1	0	-498	0.79	0.79	0.79	0.79	-13.73	1410.6	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
160	1	0	-1	0	-498	0.79	0.79	0.79	0.79	-13.73	1411.3	0.00	--	0.02
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
161	1	0	-0	0	-482	0.79	0.79	0.79	0.79	-13.29	1365.7	0.00	--	0.00
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
162	1	0	-2	0	-483	0.79	0.79	0.79	0.79	-13.33	1369.6	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
163	1	0	-2	0	-438	0.79	0.79	0.79	0.79	-12.08	1241.6	0.00	--	0.02
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
164	1	0	-4	0	-440	0.79	0.79	0.79	0.79	-12.13	1246.6	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
165	1	0	-13	0	-360	0.79	0.79	0.79	0.79	-9.92	1019.6	0.00	--	0.13
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
166	1	0	-14	0	-362	0.79	0.79	0.79	0.79	-9.97	1024.5	0.00	--	0.16
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
167	1	0	-97	0	-236	0.79	0.79	0.79	0.79	-6.52	670.1	0.00	--	0.32
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
168	1	0	-99	0	-238	0.79	0.79	0.79	0.79	-6.56	673.7	0.00	--	0.35
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
169	1	0	100	0	-6	0.79	0.79	0.79	0.79	-2.77	284.6	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
170	1	0	99	0	-5	0.79	0.79	0.79	0.79	-2.73	280.8	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
171	1	0	107	0	-13	0.79	0.79	0.79	0.79	-2.95	302.7	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
172	1	0	105	0	-12	0.79	0.79	0.79	0.79	-2.91	298.9	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
173	1	0	115	0	-15	0.79	0.79	0.79	0.79	-3.18	326.7	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
174	1	0	114	0	-14	0.79	0.79	0.79	0.79	-3.14	322.8	0.00	--	0.02
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
175	1	0	126	0	-9	0.79	0.79	0.79	0.79	-3.48	357.4	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
176	1	0	125	0	-8	0.79	0.79	0.79	0.79	-3.44	353.4	0.00	--	0.02
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
177	1	0	139	0	13	0.79	0.79	0.79	0.79	-3.82	392.9	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
178	1	0	137	0	12	0.79	0.79	0.79	0.79	-3.78	388.4	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
179	1	0	150	0	47	0.79	0.79	0.79	0.79	-4.15	426.2	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
180	1	0	149	0	46	0.79	0.79	0.79	0.79	-4.11	421.9	0.00	--	0.00
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
181	1	0	157	0	100	0.79	0.79	0.79	0.79	-4.32	443.9	0.00	--	0.00
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

182	1	0	158	0	101	0.79	0.79	0.79	0.79	-4.35	446.7	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
183	1	0	159	0	168	0.79	0.79	0.79	0.79	-4.64	477.1	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
184	1	0	160	0	169	0.79	0.79	0.79	0.79	-4.67	480.0	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
185	1	0	164	0	196	0.79	0.79	0.79	0.79	-5.41	555.5	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
186	1	0	161	0	194	0.79	0.79	0.79	0.79	-5.34	549.2	0.00	--	0.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
187	1	0	172	0	192	0.79	0.79	0.79	0.79	-5.31	545.3	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
188	1	0	169	0	190	0.79	0.79	0.79	0.79	-5.24	538.9	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
189	1	0	173	0	188	0.79	0.79	0.79	0.79	-5.18	532.5	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
190	1	0	173	0	188	0.79	0.79	0.79	0.79	-5.19	533.3	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
191	1	0	-45	0	64	0.79	0.79	0.79	0.79	-1.76	180.5	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
192	1	0	-47	0	66	0.79	0.79	0.79	0.79	-1.83	187.7	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
193	1	0	-38	0	41	0.79	0.79	0.79	0.79	-1.12	115.3	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
194	1	0	-40	0	43	0.79	0.79	0.79	0.79	-1.19	121.8	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
195	1	0	-34	0	18	0.79	0.79	0.79	0.79	-0.93	95.4	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
196	1	0	-35	0	20	0.79	0.79	0.79	0.79	-0.97	99.3	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
197	1	0	-30	0	-7	0.79	0.79	0.79	0.79	-0.84	86.2	0.00	--	0.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
198	1	0	-32	0	-11	0.79	0.79	0.79	0.79	-0.88	90.7	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
199	1	0	-24	0	-46	0.79	0.79	0.79	0.79	-1.27	130.7	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
200	1	0	-24	0	-49	0.79	0.79	0.79	0.79	-1.35	138.6	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
201	1	0	232	0	208	0.79	0.79	0.79	0.79	-6.38	656.0	0.00	--	0.42
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
202	1	0	122	0	191	0.79	0.79	0.79	0.79	-5.25	539.8	0.00	--	0.43
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
203	1	0	57	0	149	0.79	0.79	0.79	0.79	-4.11	422.7	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
204	1	0	16	0	95	0.79	0.79	0.79	0.79	-2.62	269.3	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
205	1	0	185	0	128	0.79	0.79	0.79	0.79	-5.10	524.0	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
206	1	0	122	0	138	0.79	0.79	0.79	0.79	-3.81	391.1	0.00	--	0.49
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
207	1	0	69	0	123	0.79	0.79	0.79	0.79	-3.39	348.7	0.00	--	0.42
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
208	1	0	37	0	90	0.79	0.79	0.79	0.79	-2.49	256.2	0.00	--	0.38

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
209	1	0	19	0	138	0.79	0.79	0.79	0.79	-3.81	391.1	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
210	1	0	94	0	177	0.79	0.79	0.79	0.79	-4.88	501.1	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
211	1	0	216	0	200	0.79	0.79	0.79	0.79	-5.96	612.1	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
212	1	0	28	0	114	0.79	0.79	0.79	0.79	-3.13	322.1	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
213	1	0	95	0	129	0.79	0.79	0.79	0.79	-3.55	364.4	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
214	1	0	173	0	122	0.79	0.79	0.79	0.79	-4.77	490.1	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
215	1	0	-49	0	102	0.79	0.79	0.79	0.79	-2.82	290.0	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
216	1	0	-35	0	114	0.79	0.79	0.79	0.79	-3.14	322.8	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
217	1	0	-47	0	90	0.79	0.79	0.79	0.79	-2.48	254.5	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
218	1	0	-33	0	99	0.79	0.79	0.79	0.79	-2.72	279.9	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
219	1	0	-55	0	96	0.79	0.79	0.79	0.79	-2.64	271.1	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
220	1	0	-56	0	97	0.79	0.79	0.79	0.79	-2.66	273.5	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
221	1	0	-51	0	82	0.79	0.79	0.79	0.79	-2.27	233.4	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
222	1	0	-53	0	84	0.79	0.79	0.79	0.79	-2.33	239.1	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
223	1	0	-33	0	111	0.79	0.79	0.79	0.79	-3.06	314.0	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
224	1	0	-47	0	99	0.79	0.79	0.79	0.79	-2.74	281.8	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
225	1	0	-32	0	96	0.79	0.79	0.79	0.79	-2.66	273.0	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
226	1	0	-44	0	86	0.79	0.79	0.79	0.79	-2.38	244.3	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
227	1	0	200	0	204	0.79	0.79	0.79	0.79	-5.62	577.2	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
228	1	0	80	0	178	0.79	0.79	0.79	0.79	-4.90	503.3	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
229	1	0	8	0	136	0.79	0.79	0.79	0.79	-3.76	386.7	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
230	1	0	157	0	127	0.79	0.79	0.79	0.79	-4.34	446.0	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
231	1	0	81	0	130	0.79	0.79	0.79	0.79	-3.59	369.3	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
232	1	0	16	0	113	0.79	0.79	0.79	0.79	-3.11	320.0	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
233	1	0	25	0	183	0.79	0.79	0.79	0.79	-5.06	519.7	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
234	1	0	54	0	199	0.79	0.79	0.79	0.79	-5.49	563.9	0.00	--	0.48
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
235	1	0	119	0	225	0.79	0.79	0.79	0.79	-6.19	636.2	0.00	--	0.60

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
236	1	0	229	0	233	0.79	0.79	0.79	0.79	-6.43	660.4	0.00	--	0.57
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
237	1	0	28	0	159	0.79	0.79	0.79	0.79	-4.39	451.2	0.00	--	0.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
238	1	0	60	0	165	0.79	0.79	0.79	0.79	-4.56	468.6	0.00	--	0.51
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
239	1	0	115	0	168	0.79	0.79	0.79	0.79	-4.64	476.7	0.00	--	0.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
240	1	0	180	0	150	0.79	0.79	0.79	0.79	-4.95	508.9	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
241	1	0	98	0	159	0.79	0.79	0.79	0.79	-4.37	449.3	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
242	1	0	54	0	138	0.79	0.79	0.79	0.79	-3.81	392.0	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
243	1	0	22	0	128	0.79	0.79	0.79	0.79	-3.54	364.1	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
244	1	0	-10	0	127	0.79	0.79	0.79	0.79	-3.51	360.7	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
245	1	0	129	0	192	0.79	0.79	0.79	0.79	-5.28	543.1	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
246	1	0	67	0	175	0.79	0.79	0.79	0.79	-4.81	494.8	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
247	1	0	26	0	170	0.79	0.79	0.79	0.79	-4.69	482.4	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
248	1	0	9	0	168	0.79	0.79	0.79	0.79	-4.64	476.8	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
249	1	0	223	0	281	0.79	0.79	0.79	0.79	-7.75	796.0	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
250	1	0	168	0	238	0.79	0.79	0.79	0.79	-6.56	673.9	0.00	--	0.54
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
251	1	0	138	0	194	0.79	0.79	0.79	0.79	-5.35	549.4	0.00	--	0.47
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
252	1	0	227	0	322	0.79	0.79	0.79	0.79	-8.87	911.4	0.00	--	0.74
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
253	1	0	187	0	279	0.79	0.79	0.79	0.79	-7.70	791.2	0.00	--	0.85
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
254	1	0	173	0	231	0.79	0.79	0.79	0.79	-6.37	654.8	0.00	--	0.68
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
255	1	0	142	0	292	0.79	0.79	0.79	0.79	-8.05	827.3	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
256	1	0	219	0	320	0.79	0.79	0.79	0.79	-8.84	908.0	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
257	1	0	170	0	284	0.79	0.79	0.79	0.79	-7.82	803.7	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
258	1	0	239	0	301	0.79	0.79	0.79	0.79	-8.31	853.5	0.00	--	0.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
259	1	0	136	0	264	0.79	0.79	0.79	0.79	-7.27	747.6	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
260	1	0	136	0	266	0.79	0.79	0.79	0.79	-7.33	753.0	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
261	1	0	111	0	272	0.79	0.79	0.79	0.79	-7.50	771.2	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

262	1	0	111	0	273	0.79	0.79	0.79	0.79	-7.54	774.7	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
263	1	0	223	0	316	0.79	0.79	0.79	0.79	-8.72	895.9	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
264	1	0	144	0	289	0.79	0.79	0.79	0.79	-7.98	820.0	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
265	1	0	241	0	297	0.79	0.79	0.79	0.79	-8.20	842.9	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
266	1	0	171	0	281	0.79	0.79	0.79	0.79	-7.74	795.8	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
267	1	0	146	0	183	0.79	0.79	0.79	0.79	-5.04	518.3	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
268	1	0	175	0	230	0.79	0.79	0.79	0.79	-6.34	651.5	0.00	--	0.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
269	1	0	228	0	275	0.79	0.79	0.79	0.79	-7.59	780.4	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
270	1	0	185	0	216	0.79	0.79	0.79	0.79	-5.95	611.7	0.00	--	0.61
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
271	1	0	196	0	269	0.79	0.79	0.79	0.79	-7.42	762.2	0.00	--	0.81
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
272	1	0	233	0	315	0.79	0.79	0.79	0.79	-8.69	893.2	0.00	--	0.71
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
273	1	0	35	0	133	0.79	0.79	0.79	0.79	-3.67	377.5	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
274	1	0	49	0	127	0.79	0.79	0.79	0.79	-3.51	360.9	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
275	1	0	72	0	128	0.79	0.79	0.79	0.79	-3.54	364.1	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
276	1	0	107	0	144	0.79	0.79	0.79	0.79	-3.97	407.6	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
277	1	0	62	0	143	0.79	0.79	0.79	0.79	-3.95	406.1	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
278	1	0	62	0	139	0.79	0.79	0.79	0.79	-3.83	393.6	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
279	1	0	90	0	146	0.79	0.79	0.79	0.79	-4.03	414.6	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
280	1	0	144	0	169	0.79	0.79	0.79	0.79	-4.67	479.7	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
281	1	0	20	0	107	0.79	0.79	0.79	0.79	-2.96	303.9	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
282	1	0	32	0	106	0.79	0.79	0.79	0.79	-2.94	301.7	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
283	1	0	48	0	108	0.79	0.79	0.79	0.79	-2.98	305.9	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
284	1	0	69	0	113	0.79	0.79	0.79	0.79	-3.12	320.1	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
285	1	0	25	0	118	0.79	0.79	0.79	0.79	-3.26	335.2	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
286	1	0	39	0	115	0.79	0.79	0.79	0.79	-3.18	326.4	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
287	1	0	57	0	116	0.79	0.79	0.79	0.79	-3.19	327.4	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
288	1	0	81	0	123	0.79	0.79	0.79	0.79	-3.38	347.8	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

289	1	0	105	0	134	0.79	0.79	0.79	0.79	-3.69	379.0	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
290	1	0	152	0	155	0.79	0.79	0.79	0.79	-4.28	440.0	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
291	1	0	204	0	170	0.79	0.79	0.79	0.79	-5.63	578.1	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
292	1	0	120	0	152	0.79	0.79	0.79	0.79	-4.18	430.0	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
293	1	0	159	0	179	0.79	0.79	0.79	0.79	-4.95	508.2	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
294	1	0	211	0	199	0.79	0.79	0.79	0.79	-5.83	599.0	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
295	1	0	212	0	182	0.79	0.79	0.79	0.79	-5.86	601.9	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
296	1	0	189	0	194	0.79	0.79	0.79	0.79	-5.34	549.0	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
297	1	0	224	0	218	0.79	0.79	0.79	0.79	-6.17	633.6	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
298	1	0	187	0	227	0.79	0.79	0.79	0.79	-6.25	641.9	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
299	1	0	169	0	198	0.79	0.79	0.79	0.79	-5.47	562.0	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
300	1	0	171	0	200	0.79	0.79	0.79	0.79	-5.53	568.0	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
301	1	0	158	0	225	0.79	0.79	0.79	0.79	-6.20	636.7	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
302	1	0	160	0	227	0.79	0.79	0.79	0.79	-6.25	642.6	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
303	1	0	190	0	196	0.79	0.79	0.79	0.79	-5.41	555.8	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
304	1	0	211	0	185	0.79	0.79	0.79	0.79	-5.83	599.1	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
305	1	0	187	0	229	0.79	0.79	0.79	0.79	-6.32	649.4	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
306	1	0	222	0	221	0.79	0.79	0.79	0.79	-6.12	628.7	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
307	1	0	202	0	173	0.79	0.79	0.79	0.79	-5.57	572.0	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
308	1	0	149	0	159	0.79	0.79	0.79	0.79	-4.38	449.9	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
309	1	0	102	0	137	0.79	0.79	0.79	0.79	-3.78	388.7	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
310	1	0	208	0	204	0.79	0.79	0.79	0.79	-5.74	590.3	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
311	1	0	155	0	185	0.79	0.79	0.79	0.79	-5.10	523.6	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
312	1	0	115	0	158	0.79	0.79	0.79	0.79	-4.37	448.9	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
313	1	0	63	0	112	0.79	0.79	0.79	0.79	-3.08	316.9	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
314	1	0	31	0	90	0.79	0.79	0.79	0.79	-2.49	255.5	0.00	--	0.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
315	1	0	13	0	76	0.79	0.79	0.79	0.79	-2.09	214.6	0.00	--	0.06

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
316	1	0	-17	0	54	0.79	0.79	0.79	0.79	-1.50	154.3	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
317	1	0	77	0	130	0.79	0.79	0.79	0.79	-3.58	368.3	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
318	1	0	42	0	108	0.79	0.79	0.79	0.79	-2.98	306.7	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
319	1	0	15	0	90	0.79	0.79	0.79	0.79	-2.47	253.9	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
320	1	0	-13	0	64	0.79	0.79	0.79	0.79	-1.75	180.3	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
321	1	0	163	0	226	0.79	0.79	0.79	0.79	-6.23	640.3	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
322	1	0	78	0	211	0.79	0.79	0.79	0.79	-5.83	599.2	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
323	1	0	28	0	207	0.79	0.79	0.79	0.79	-5.71	586.4	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
324	1	0	11	0	202	0.79	0.79	0.79	0.79	-5.57	572.6	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
325	1	0	202	0	275	0.79	0.79	0.79	0.79	-7.58	778.8	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
326	1	0	85	0	256	0.79	0.79	0.79	0.79	-7.05	724.1	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
327	1	0	29	0	241	0.79	0.79	0.79	0.79	-6.65	683.8	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
328	1	0	-13	0	229	0.79	0.79	0.79	0.79	-6.32	649.2	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
329	1	0	202	0	290	0.79	0.79	0.79	0.79	-8.00	821.7	0.00	--	0.84
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
330	1	0	198	0	293	0.79	0.79	0.79	0.79	-8.08	830.4	0.00	--	1.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
331	1	0	214	0	266	0.79	0.79	0.79	0.79	-7.32	752.4	0.00	--	0.85
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
332	1	0	168	0	277	0.79	0.79	0.79	0.79	-7.63	783.8	0.00	--	0.77
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
333	1	0	196	0	311	0.79	0.79	0.79	0.79	-8.57	880.2	0.00	--	1.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
334	1	0	257	0	314	0.79	0.79	0.79	0.79	-8.66	889.5	0.00	--	0.95
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
335	1	0	119	0	253	0.79	0.79	0.79	0.79	-6.99	718.1	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
336	1	0	171	0	265	0.79	0.79	0.79	0.79	-7.32	751.8	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
337	1	0	100	0	228	0.79	0.79	0.79	0.79	-6.30	647.2	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
338	1	0	133	0	243	0.79	0.79	0.79	0.79	-6.69	687.3	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
339	1	0	96	0	247	0.79	0.79	0.79	0.79	-6.81	699.8	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
340	1	0	95	0	248	0.79	0.79	0.79	0.79	-6.83	701.8	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
341	1	0	82	0	221	0.79	0.79	0.79	0.79	-6.10	626.6	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
342	1	0	80	0	221	0.79	0.79	0.79	0.79	-6.10	626.5	0.00	--	0.04

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
343	1	0	176	0	261	0.79	0.79	0.79	0.79	-7.20	739.7	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
344	1	0	122	0	251	0.79	0.79	0.79	0.79	-6.92	711.4	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
345	1	0	139	0	239	0.79	0.79	0.79	0.79	-6.58	676.1	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
346	1	0	104	0	227	0.79	0.79	0.79	0.79	-6.25	641.9	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
347	1	0	72	0	97	0.79	0.79	0.79	0.79	-2.69	276.1	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
348	1	0	67	0	147	0.79	0.79	0.79	0.79	-4.04	415.7	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
349	1	0	104	0	172	0.79	0.79	0.79	0.79	-4.74	487.2	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
350	1	0	184	0	200	0.79	0.79	0.79	0.79	-5.51	566.6	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
351	1	0	88	0	113	0.79	0.79	0.79	0.79	-3.13	321.4	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
352	1	0	77	0	179	0.79	0.79	0.79	0.79	-4.95	508.2	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
353	1	0	118	0	216	0.79	0.79	0.79	0.79	-5.96	612.0	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
354	1	0	227	0	248	0.79	0.79	0.79	0.79	-6.85	703.7	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
355	1	0	229	0	248	0.79	0.79	0.79	0.79	-6.84	703.2	0.00	--	0.81
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
356	1	0	210	0	282	0.79	0.79	0.79	0.79	-7.77	798.3	0.00	--	1.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
357	1	0	210	0	283	0.79	0.79	0.79	0.79	-7.80	801.6	0.00	--	0.84
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
358	1	0	275	0	296	0.79	0.79	0.79	0.79	-8.17	839.2	0.00	--	0.96
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
359	1	0	209	0	299	0.79	0.79	0.79	0.79	-8.25	847.9	0.00	--	1.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
360	1	0	178	0	270	0.79	0.79	0.79	0.79	-7.43	764.0	0.00	--	0.78
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
361	1	0	272	0	377	0.79	0.79	0.79	0.79	-10.38	1066.9	0.00	--	0.70
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
362	1	0	125	0	321	0.79	0.79	0.79	0.79	-8.86	910.3	0.00	--	0.65
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
363	1	0	51	0	274	0.79	0.79	0.79	0.79	-7.54	775.2	0.00	--	0.51
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
364	1	0	24	0	249	0.79	0.79	0.79	0.79	-6.87	705.7	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
365	1	0	223	0	231	0.79	0.79	0.79	0.79	-6.38	655.7	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
366	1	0	134	0	240	0.79	0.79	0.79	0.79	-6.61	679.3	0.00	--	0.77
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
367	1	0	66	0	230	0.79	0.79	0.79	0.79	-6.34	651.8	0.00	--	0.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
368	1	0	31	0	220	0.79	0.79	0.79	0.79	-6.07	623.9	0.00	--	0.47
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

369	1	0	174	0	147	0.79	0.79	0.79	0.79	-4.81	493.9	0.00	--	0.54
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
370	1	0	126	0	168	0.79	0.79	0.79	0.79	-4.62	474.8	0.00	--	0.63
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
371	1	0	72	0	177	0.79	0.79	0.79	0.79	-4.88	501.0	0.00	--	0.53
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
372	1	0	34	0	180	0.79	0.79	0.79	0.79	-4.97	510.5	0.00	--	0.43
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
373	1	0	145	0	99	0.79	0.79	0.79	0.79	-4.00	410.9	0.00	--	0.39
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
374	1	0	112	0	118	0.79	0.79	0.79	0.79	-3.26	335.0	0.00	--	0.43
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
375	1	0	68	0	134	0.79	0.79	0.79	0.79	-3.70	380.6	0.00	--	0.39
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
376	1	0	32	0	145	0.79	0.79	0.79	0.79	-4.01	412.3	0.00	--	0.33
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
377	1	0	133	0	77	0.79	0.79	0.79	0.79	-3.66	376.3	0.00	--	0.25
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
378	1	0	101	0	93	0.79	0.79	0.79	0.79	-2.78	286.0	0.00	--	0.23
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
379	1	0	61	0	111	0.79	0.79	0.79	0.79	-3.05	313.7	0.00	--	0.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
380	1	0	26	0	126	0.79	0.79	0.79	0.79	-3.46	355.9	0.00	--	0.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
381	1	0	136	0	78	0.79	0.79	0.79	0.79	-3.76	385.9	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
382	1	0	94	0	90	0.79	0.79	0.79	0.79	-2.60	266.9	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
383	1	0	51	0	108	0.79	0.79	0.79	0.79	-2.98	305.8	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
384	1	0	19	0	123	0.79	0.79	0.79	0.79	-3.39	348.8	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
385	1	0	160	0	108	0.79	0.79	0.79	0.79	-4.42	454.4	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
386	1	0	107	0	128	0.79	0.79	0.79	0.79	-3.52	361.6	0.00	--	0.16
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
387	1	0	50	0	134	0.79	0.79	0.79	0.79	-3.69	379.3	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
388	1	0	12	0	136	0.79	0.79	0.79	0.79	-3.75	385.0	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
389	1	0	216	0	193	0.79	0.79	0.79	0.79	-5.96	612.7	0.00	--	0.20
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
390	1	0	111	0	187	0.79	0.79	0.79	0.79	-5.17	531.0	0.00	--	0.22
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
391	1	0	44	0	167	0.79	0.79	0.79	0.79	-4.61	473.9	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
392	1	0	10	0	156	0.79	0.79	0.79	0.79	-4.30	441.5	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
393	1	0	99	0	223	0.79	0.79	0.79	0.79	-6.16	633.0	0.00	--	0.33
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
394	1	0	146	0	280	0.79	0.79	0.79	0.79	-7.72	792.9	0.00	--	0.37
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
395	1	0	263	0	350	0.79	0.79	0.79	0.79	-9.66	992.9	0.00	--	0.38
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

396	1	0	78	0	163	0.79	0.79	0.79	0.79	-4.49	461.0	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
397	1	0	124	0	179	0.79	0.79	0.79	0.79	-4.93	507.0	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
398	1	0	206	0	197	0.79	0.79	0.79	0.79	-5.68	583.7	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
399	1	0	69	0	114	0.79	0.79	0.79	0.79	-3.13	321.7	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
400	1	0	113	0	115	0.79	0.79	0.79	0.79	-3.18	327.2	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
401	1	0	165	0	123	0.79	0.79	0.79	0.79	-4.56	468.2	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
402	1	0	63	0	85	0.79	0.79	0.79	0.79	-2.34	240.7	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
403	1	0	106	0	82	0.79	0.79	0.79	0.79	-2.91	299.4	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
404	1	0	142	0	85	0.79	0.79	0.79	0.79	-3.93	403.7	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
405	1	0	58	0	77	0.79	0.79	0.79	0.79	-2.13	218.9	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
406	1	0	103	0	74	0.79	0.79	0.79	0.79	-2.85	292.4	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
407	1	0	136	0	71	0.79	0.79	0.79	0.79	-3.74	384.5	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
408	1	0	53	0	88	0.79	0.79	0.79	0.79	-2.43	249.9	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
409	1	0	106	0	87	0.79	0.79	0.79	0.79	-2.93	300.7	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
410	1	0	145	0	81	0.79	0.79	0.79	0.79	-4.01	412.0	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
411	1	0	45	0	113	0.79	0.79	0.79	0.79	-3.12	320.9	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
412	1	0	110	0	123	0.79	0.79	0.79	0.79	-3.40	349.5	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
413	1	0	174	0	118	0.79	0.79	0.79	0.79	-4.80	493.0	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
414	1	0	29	0	142	0.79	0.79	0.79	0.79	-3.90	401.3	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
415	1	0	105	0	178	0.79	0.79	0.79	0.79	-4.91	504.5	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
416	1	0	221	0	199	0.79	0.79	0.79	0.79	-6.09	626.1	0.00	--	0.43
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
417	1	0	53	0	173	0.79	0.79	0.79	0.79	-4.78	490.7	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
418	1	0	69	0	189	0.79	0.79	0.79	0.79	-5.22	536.6	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
419	1	0	35	0	137	0.79	0.79	0.79	0.79	-3.77	387.3	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
420	1	0	49	0	147	0.79	0.79	0.79	0.79	-4.04	415.3	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
421	1	0	23	0	105	0.79	0.79	0.79	0.79	-2.88	296.3	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
422	1	0	39	0	109	0.79	0.79	0.79	0.79	-3.00	308.6	0.00	--	0.05

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
423	1	0	14	0	83	0.79	0.79	0.79	0.79	-2.30	235.9	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
424	1	0	31	0	85	0.79	0.79	0.79	0.79	-2.34	240.9	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
425	1	0	4	0	75	0.79	0.79	0.79	0.79	-2.08	213.9	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
426	1	0	24	0	77	0.79	0.79	0.79	0.79	-2.14	219.4	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
427	1	0	-14	0	80	0.79	0.79	0.79	0.79	-2.21	227.3	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
428	1	0	15	0	85	0.79	0.79	0.79	0.79	-2.33	239.7	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
429	1	0	-28	0	93	0.79	0.79	0.79	0.79	-2.55	262.3	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
430	1	0	-16	0	101	0.79	0.79	0.79	0.79	-2.79	286.6	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
431	1	0	-38	0	105	0.79	0.79	0.79	0.79	-2.88	296.2	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
432	1	0	-26	0	117	0.79	0.79	0.79	0.79	-3.23	332.2	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
433	1	0	47	0	165	0.79	0.79	0.79	0.79	-4.56	468.6	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
434	1	0	43	0	163	0.79	0.79	0.79	0.79	-4.50	462.5	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
435	1	0	31	0	133	0.79	0.79	0.79	0.79	-3.68	377.7	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
436	1	0	28	0	131	0.79	0.79	0.79	0.79	-3.62	371.8	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
437	1	0	20	0	105	0.79	0.79	0.79	0.79	-2.90	298.5	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
438	1	0	17	0	104	0.79	0.79	0.79	0.79	-2.86	293.7	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
439	1	0	11	0	86	0.79	0.79	0.79	0.79	-2.38	244.4	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
440	1	0	7	0	84	0.79	0.79	0.79	0.79	-2.32	237.9	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
441	1	0	-11	0	79	0.79	0.79	0.79	0.79	-2.17	223.4	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
442	1	0	-7	0	75	0.79	0.79	0.79	0.79	-2.08	213.7	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
443	1	0	-25	0	83	0.79	0.79	0.79	0.79	-2.28	234.0	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
444	1	0	-20	0	78	0.79	0.79	0.79	0.79	-2.15	221.4	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
445	1	0	-39	0	93	0.79	0.79	0.79	0.79	-2.57	264.3	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
446	1	0	-34	0	89	0.79	0.79	0.79	0.79	-2.44	251.1	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
447	1	0	-50	0	104	0.79	0.79	0.79	0.79	-2.87	295.0	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
448	1	0	-46	0	100	0.79	0.79	0.79	0.79	-2.77	284.6	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
449	1	0	64	0	227	0.79	0.79	0.79	0.79	-6.27	644.5	0.00	--	0.87

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
450	1	0	90	0	245	0.79	0.79	0.79	0.79	-6.76	694.3	0.00	--	0.79
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
451	1	0	158	0	297	0.79	0.79	0.79	0.79	-8.18	840.5	0.00	--	0.84
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
452	1	0	299	0	358	0.79	0.79	0.79	0.79	-9.86	1013.4	0.00	--	0.83
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
453	1	0	59	0	212	0.79	0.79	0.79	0.79	-5.84	600.1	0.00	--	0.87
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
454	1	0	98	0	217	0.79	0.79	0.79	0.79	-5.97	613.9	0.00	--	0.92
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
455	1	0	164	0	226	0.79	0.79	0.79	0.79	-6.23	640.6	0.00	--	1.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
456	1	0	249	0	220	0.79	0.79	0.79	0.79	-6.86	705.1	0.00	--	0.90
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
457	1	0	57	0	180	0.79	0.79	0.79	0.79	-4.97	510.9	0.00	--	0.80
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
458	1	0	98	0	174	0.79	0.79	0.79	0.79	-4.79	491.9	0.00	--	0.86
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
459	1	0	152	0	163	0.79	0.79	0.79	0.79	-4.49	461.4	0.00	--	0.90
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
460	1	0	197	0	142	0.79	0.79	0.79	0.79	-5.44	558.8	0.00	--	0.76
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
461	1	0	52	0	152	0.79	0.79	0.79	0.79	-4.19	430.9	0.00	--	0.69
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
462	1	0	90	0	139	0.79	0.79	0.79	0.79	-3.82	392.9	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
463	1	0	134	0	121	0.79	0.79	0.79	0.79	-3.69	379.5	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
464	1	0	165	0	101	0.79	0.79	0.79	0.79	-4.55	467.4	0.00	--	0.63
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
465	1	0	45	0	138	0.79	0.79	0.79	0.79	-3.80	390.3	0.00	--	0.55
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
466	1	0	80	0	121	0.79	0.79	0.79	0.79	-3.34	343.5	0.00	--	0.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
467	1	0	120	0	101	0.79	0.79	0.79	0.79	-3.30	339.0	0.00	--	0.51
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
468	1	0	150	0	84	0.79	0.79	0.79	0.79	-4.13	424.4	0.00	--	0.50
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
469	1	0	37	0	141	0.79	0.79	0.79	0.79	-3.88	399.1	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
470	1	0	68	0	124	0.79	0.79	0.79	0.79	-3.43	352.3	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
471	1	0	110	0	104	0.79	0.79	0.79	0.79	-3.03	311.5	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
472	1	0	150	0	90	0.79	0.79	0.79	0.79	-4.14	425.3	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
473	1	0	28	0	159	0.79	0.79	0.79	0.79	-4.40	451.7	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
474	1	0	56	0	148	0.79	0.79	0.79	0.79	-4.08	419.1	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
475	1	0	103	0	132	0.79	0.79	0.79	0.79	-3.63	372.8	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

476	1	0	167	0	121	0.79	0.79	0.79	0.79	-4.60	473.2	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
477	1	0	22	0	184	0.79	0.79	0.79	0.79	-5.09	522.7	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
478	1	0	46	0	187	0.79	0.79	0.79	0.79	-5.15	529.4	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
479	1	0	97	0	191	0.79	0.79	0.79	0.79	-5.27	541.4	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
480	1	0	202	0	194	0.79	0.79	0.79	0.79	-5.57	571.9	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
481	1	0	-56	0	102	0.79	0.79	0.79	0.79	-2.82	289.4	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
482	1	0	-54	0	103	0.79	0.79	0.79	0.79	-2.84	292.3	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
483	1	0	-56	0	105	0.79	0.79	0.79	0.79	-2.90	298.2	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
484	1	0	-57	0	103	0.79	0.79	0.79	0.79	-2.83	291.2	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
485	1	0	253	0	317	0.79	0.79	0.79	0.79	-8.75	899.3	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
486	1	0	103	0	228	0.79	0.79	0.79	0.79	-6.28	645.6	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
487	1	0	34	0	175	0.79	0.79	0.79	0.79	-4.82	495.6	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
488	1	0	7	0	156	0.79	0.79	0.79	0.79	-4.31	442.7	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
489	1	0	261	0	323	0.79	0.79	0.79	0.79	-8.90	914.7	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
490	1	0	112	0	231	0.79	0.79	0.79	0.79	-6.37	654.3	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
491	1	0	42	0	170	0.79	0.79	0.79	0.79	-4.68	480.6	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
492	1	0	9	0	146	0.79	0.79	0.79	0.79	-4.03	414.5	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
493	1	0	255	0	389	0.79	0.79	0.79	0.79	-10.73	1102.3	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
494	1	0	101	0	319	0.79	0.79	0.79	0.79	-8.79	903.0	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
495	1	0	35	0	272	0.79	0.79	0.79	0.79	-7.50	771.2	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
496	1	0	-18	0	249	0.79	0.79	0.79	0.79	-6.86	705.4	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
497	1	0	132	0	262	0.79	0.79	0.79	0.79	-7.22	742.4	0.00	--	0.59
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
498	1	0	176	0	329	0.79	0.79	0.79	0.79	-9.07	931.9	0.00	--	0.80
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
499	1	0	290	0	406	0.79	0.79	0.79	0.79	-11.19	1149.9	0.00	--	0.81
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
500	1	0	12	0	150	0.79	0.79	0.79	0.79	-4.14	425.5	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
501	1	0	90	0	215	0.79	0.79	0.79	0.79	-5.92	608.8	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
502	1	0	250	0	318	0.79	0.79	0.79	0.79	-8.77	900.7	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

503	1	0	10	0	148	0.79	0.79	0.79	0.79	-4.08	418.8	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
504	1	0	85	0	209	0.79	0.79	0.79	0.79	-5.77	592.8	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
505	1	0	242	0	309	0.79	0.79	0.79	0.79	-8.51	874.9	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
506	1	0	-48	0	107	0.79	0.79	0.79	0.79	-2.96	303.8	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
507	1	0	-33	0	119	0.79	0.79	0.79	0.79	-3.29	337.8	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
508	1	0	65	0	195	0.79	0.79	0.79	0.79	-5.37	551.6	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
509	1	0	62	0	194	0.79	0.79	0.79	0.79	-5.34	548.9	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
510	1	0	-44	0	107	0.79	0.79	0.79	0.79	-2.94	302.1	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
511	1	0	-29	0	119	0.79	0.79	0.79	0.79	-3.29	337.7	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
512	1	0	77	0	204	0.79	0.79	0.79	0.79	-5.62	577.7	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
513	1	0	98	0	222	0.79	0.79	0.79	0.79	-6.11	627.9	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
514	1	0	106	0	218	0.79	0.79	0.79	0.79	-6.02	618.7	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
515	1	0	82	0	203	0.79	0.79	0.79	0.79	-5.59	574.7	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
516	1	0	78	0	187	0.79	0.79	0.79	0.79	-5.17	531.2	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
517	1	0	59	0	173	0.79	0.79	0.79	0.79	-4.78	491.3	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
518	1	0	59	0	146	0.79	0.79	0.79	0.79	-4.04	415.0	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
519	1	0	42	0	138	0.79	0.79	0.79	0.79	-3.82	392.2	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
520	1	0	48	0	111	0.79	0.79	0.79	0.79	-3.06	314.0	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
521	1	0	31	0	108	0.79	0.79	0.79	0.79	-2.98	305.8	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
522	1	0	41	0	89	0.79	0.79	0.79	0.79	-2.45	252.0	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
523	1	0	22	0	88	0.79	0.79	0.79	0.79	-2.43	249.6	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
524	1	0	33	0	83	0.79	0.79	0.79	0.79	-2.29	235.7	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
525	1	0	12	0	82	0.79	0.79	0.79	0.79	-2.25	231.3	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
526	1	0	23	0	92	0.79	0.79	0.79	0.79	-2.53	260.3	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
527	1	0	-21	0	87	0.79	0.79	0.79	0.79	-2.41	247.5	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
528	1	0	-24	0	110	0.79	0.79	0.79	0.79	-3.02	310.5	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
529	1	0	-36	0	100	0.79	0.79	0.79	0.79	-2.77	284.5	0.00	--	0.21

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
530	1	0	-35	0	126	0.79	0.79	0.79	0.79	-3.48	358.0	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
531	1	0	-47	0	113	0.79	0.79	0.79	0.79	-3.10	319.0	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
532	1	0	226	0	312	0.79	0.79	0.79	0.79	-8.61	884.7	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
533	1	0	74	0	212	0.79	0.79	0.79	0.79	-5.86	602.2	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
534	1	0	5	0	152	0.79	0.79	0.79	0.79	-4.19	431.0	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
535	1	0	253	0	336	0.79	0.79	0.79	0.79	-9.28	953.5	0.00	--	0.46
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
536	1	0	93	0	229	0.79	0.79	0.79	0.79	-6.32	649.6	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
537	1	0	16	0	161	0.79	0.79	0.79	0.79	-4.45	457.5	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
538	1	0	284	0	337	0.79	0.79	0.79	0.79	-9.29	954.6	0.00	--	0.48
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
539	1	0	162	0	271	0.79	0.79	0.79	0.79	-7.48	768.2	0.00	--	0.45
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
540	1	0	110	0	219	0.79	0.79	0.79	0.79	-6.03	619.4	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
541	1	0	227	0	189	0.79	0.79	0.79	0.79	-6.26	642.9	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
542	1	0	140	0	174	0.79	0.79	0.79	0.79	-4.79	491.9	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
543	1	0	90	0	160	0.79	0.79	0.79	0.79	-4.42	454.1	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
544	1	0	185	0	120	0.79	0.79	0.79	0.79	-5.09	523.1	0.00	--	0.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
545	1	0	129	0	114	0.79	0.79	0.79	0.79	-3.55	364.8	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
546	1	0	81	0	114	0.79	0.79	0.79	0.79	-3.14	322.4	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
547	1	0	160	0	86	0.79	0.79	0.79	0.79	-4.40	452.5	0.00	--	0.47
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
548	1	0	120	0	85	0.79	0.79	0.79	0.79	-3.31	339.8	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
549	1	0	74	0	88	0.79	0.79	0.79	0.79	-2.42	249.2	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
550	1	0	150	0	78	0.79	0.79	0.79	0.79	-4.15	426.3	0.00	--	0.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
551	1	0	116	0	80	0.79	0.79	0.79	0.79	-3.19	327.7	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
552	1	0	69	0	83	0.79	0.79	0.79	0.79	-2.28	234.8	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
553	1	0	157	0	91	0.79	0.79	0.79	0.79	-4.34	445.8	0.00	--	0.52
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
554	1	0	116	0	96	0.79	0.79	0.79	0.79	-3.21	329.6	0.00	--	0.54
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
555	1	0	62	0	96	0.79	0.79	0.79	0.79	-2.65	272.1	0.00	--	0.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
556	1	0	183	0	132	0.79	0.79	0.79	0.79	-5.04	517.9	0.00	--	0.57

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
557	1	0	118	0	135	0.79	0.79	0.79	0.79	-3.72	382.4	0.00	--	0.62
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
558	1	0	52	0	123	0.79	0.79	0.79	0.79	-3.39	348.2	0.00	--	0.46
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
559	1	0	226	0	216	0.79	0.79	0.79	0.79	-6.24	641.1	0.00	--	0.62
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
560	1	0	110	0	192	0.79	0.79	0.79	0.79	-5.28	543.0	0.00	--	0.57
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
561	1	0	34	0	152	0.79	0.79	0.79	0.79	-4.20	432.0	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
562	1	0	310	0	389	0.79	0.79	0.79	0.79	-10.74	1103.2	0.00	--	0.86
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
563	1	0	192	0	318	0.79	0.79	0.79	0.79	-8.77	901.2	0.00	--	0.85
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
564	1	0	143	0	256	0.79	0.79	0.79	0.79	-7.05	724.5	0.00	--	0.63
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
565	1	0	88	0	198	0.79	0.79	0.79	0.79	-5.47	561.7	0.00	--	0.75
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
566	1	0	82	0	225	0.79	0.79	0.79	0.79	-6.21	637.7	0.00	--	0.50
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
567	1	0	136	0	284	0.79	0.79	0.79	0.79	-7.84	805.3	0.00	--	0.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
568	1	0	282	0	365	0.79	0.79	0.79	0.79	-10.06	1033.6	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
569	1	0	21	0	195	0.79	0.79	0.79	0.79	-5.38	553.2	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
570	1	0	42	0	212	0.79	0.79	0.79	0.79	-5.84	599.7	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
571	1	0	102	0	253	0.79	0.79	0.79	0.79	-6.98	717.5	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
572	1	0	245	0	330	0.79	0.79	0.79	0.79	-9.10	935.1	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
573	1	0	22	0	195	0.79	0.79	0.79	0.79	-5.37	551.9	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
574	1	0	47	0	215	0.79	0.79	0.79	0.79	-5.94	610.0	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
575	1	0	113	0	265	0.79	0.79	0.79	0.79	-7.30	749.7	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
576	1	0	261	0	348	0.79	0.79	0.79	0.79	-9.59	985.8	0.00	--	0.47
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
577	1	0	50	0	98	0.79	0.79	0.79	0.79	-2.70	277.1	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
578	1	0	28	0	85	0.79	0.79	0.79	0.79	-2.34	240.8	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
579	1	0	12	0	75	0.79	0.79	0.79	0.79	-2.07	212.8	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
580	1	0	-15	0	72	0.79	0.79	0.79	0.79	-1.99	205.0	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
581	1	0	46	0	95	0.79	0.79	0.79	0.79	-2.61	268.6	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
582	1	0	26	0	82	0.79	0.79	0.79	0.79	-2.26	232.2	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

583	1	0	12	0	73	0.79	0.79	0.79	0.79	-2.03	208.2	0.00	--	0.18
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
584	1	0	-12	0	67	0.79	0.79	0.79	0.79	-1.85	190.0	0.00	--	0.17
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
585	1	0	45	0	92	0.79	0.79	0.79	0.79	-2.55	261.8	0.00	--	0.17
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
586	1	0	26	0	79	0.79	0.79	0.79	0.79	-2.17	222.6	0.00	--	0.20
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
587	1	0	12	0	70	0.79	0.79	0.79	0.79	-1.92	197.4	0.00	--	0.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
588	1	0	-12	0	63	0.79	0.79	0.79	0.79	-1.74	178.6	0.00	--	0.19
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
589	1	0	211	0	204	0.79	0.79	0.79	0.79	-5.81	597.5	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
590	1	0	121	0	149	0.79	0.79	0.79	0.79	-4.11	421.9	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
591	1	0	75	0	114	0.79	0.79	0.79	0.79	-3.15	323.3	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
592	1	0	209	0	171	0.79	0.79	0.79	0.79	-5.76	592.0	0.00	--	0.18
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
593	1	0	131	0	145	0.79	0.79	0.79	0.79	-4.01	411.9	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
594	1	0	76	0	113	0.79	0.79	0.79	0.79	-3.11	319.9	0.00	--	0.00
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
595	1	0	202	0	162	0.79	0.79	0.79	0.79	-5.58	573.6	0.00	--	0.21
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
596	1	0	141	0	147	0.79	0.79	0.79	0.79	-4.05	416.1	0.00	--	0.20
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
597	1	0	89	0	123	0.79	0.79	0.79	0.79	-3.39	348.4	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
598	1	0	188	0	180	0.79	0.79	0.79	0.79	-5.18	532.0	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
599	1	0	210	0	168	0.79	0.79	0.79	0.79	-5.80	596.0	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
600	1	0	189	0	189	0.79	0.79	0.79	0.79	-5.22	536.9	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
601	1	0	223	0	178	0.79	0.79	0.79	0.79	-6.16	633.2	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
602	1	0	185	0	208	0.79	0.79	0.79	0.79	-5.74	589.9	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
603	1	0	246	0	229	0.79	0.79	0.79	0.79	-6.78	697.0	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
604	1	0	250	0	232	0.79	0.79	0.79	0.79	-6.90	709.5	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
605	1	0	188	0	211	0.79	0.79	0.79	0.79	-5.81	597.4	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
606	1	0	228	0	181	0.79	0.79	0.79	0.79	-6.29	646.9	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
607	1	0	193	0	192	0.79	0.79	0.79	0.79	-5.33	547.3	0.00	--	0.11
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
608	1	0	211	0	166	0.79	0.79	0.79	0.79	-5.81	597.3	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
609	1	0	188	0	179	0.79	0.79	0.79	0.79	-5.19	533.3	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

610	1	0	92	0	122	0.79	0.79	0.79	0.79	-3.36	345.4	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
611	1	0	144	0	145	0.79	0.79	0.79	0.79	-4.00	410.8	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
612	1	0	204	0	160	0.79	0.79	0.79	0.79	-5.62	577.8	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
613	1	0	18	0	98	0.79	0.79	0.79	0.79	-2.69	276.4	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
614	1	0	27	0	99	0.79	0.79	0.79	0.79	-2.72	279.3	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
615	1	0	42	0	102	0.79	0.79	0.79	0.79	-2.81	288.6	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
616	1	0	62	0	109	0.79	0.79	0.79	0.79	-3.00	307.9	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
617	1	0	85	0	120	0.79	0.79	0.79	0.79	-3.32	341.4	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
618	1	0	133	0	145	0.79	0.79	0.79	0.79	-3.99	409.9	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
619	1	0	210	0	170	0.79	0.79	0.79	0.79	-5.79	595.1	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
620	1	0	83	0	122	0.79	0.79	0.79	0.79	-3.35	344.7	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
621	1	0	128	0	154	0.79	0.79	0.79	0.79	-4.26	437.8	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
622	1	0	212	0	204	0.79	0.79	0.79	0.79	-5.85	601.4	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
623	1	0	16	0	81	0.79	0.79	0.79	0.79	-2.25	230.7	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
624	1	0	23	0	85	0.79	0.79	0.79	0.79	-2.34	240.1	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
625	1	0	36	0	91	0.79	0.79	0.79	0.79	-2.51	257.9	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
626	1	0	55	0	102	0.79	0.79	0.79	0.79	-2.82	289.9	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
627	1	0	17	0	89	0.79	0.79	0.79	0.79	-2.46	252.3	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
628	1	0	24	0	91	0.79	0.79	0.79	0.79	-2.52	259.2	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
629	1	0	38	0	97	0.79	0.79	0.79	0.79	-2.66	273.5	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
630	1	0	57	0	106	0.79	0.79	0.79	0.79	-2.91	299.5	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
631	1	0	56	0	10	0.79	0.79	0.79	0.79	-1.54	158.4	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
632	1	0	42	0	10	0.79	0.79	0.79	0.79	-1.17	119.9	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
633	1	0	28	0	10	0.79	0.79	0.79	0.79	-0.78	79.7	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
634	1	0	12	0	10	0.79	0.79	0.79	0.79	-0.34	35.1	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
635	1	0	56	0	13	0.79	0.79	0.79	0.79	-1.56	160.0	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
636	1	0	42	0	15	0.79	0.79	0.79	0.79	-1.15	117.7	0.00	--	0.18

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
637	1	0	27	0	17	0.79	0.79	0.79	0.79	-0.75	76.7	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
638	1	0	13	0	20	0.79	0.79	0.79	0.79	-0.56	57.0	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
639	1	0	58	0	18	0.79	0.79	0.79	0.79	-1.59	163.3	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
640	1	0	41	0	21	0.79	0.79	0.79	0.79	-1.14	117.2	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
641	1	0	27	0	24	0.79	0.79	0.79	0.79	-0.74	76.1	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
642	1	0	15	0	27	0.79	0.79	0.79	0.79	-0.73	75.4	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
643	1	0	59	0	26	0.79	0.79	0.79	0.79	-1.62	166.7	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
644	1	0	41	0	28	0.79	0.79	0.79	0.79	-1.13	116.0	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
645	1	0	26	0	30	0.79	0.79	0.79	0.79	-0.83	85.3	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
646	1	0	16	0	32	0.79	0.79	0.79	0.79	-0.88	90.9	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
647	1	0	59	0	38	0.79	0.79	0.79	0.79	-1.63	167.6	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
648	1	0	39	0	38	0.79	0.79	0.79	0.79	-1.09	111.9	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
649	1	0	25	0	38	0.79	0.79	0.79	0.79	-1.04	107.0	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
650	1	0	16	0	38	0.79	0.79	0.79	0.79	-1.05	107.4	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
651	1	0	58	0	54	0.79	0.79	0.79	0.79	-1.59	163.0	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
652	1	0	36	0	50	0.79	0.79	0.79	0.79	-1.38	142.0	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
653	1	0	22	0	47	0.79	0.79	0.79	0.79	-1.29	132.2	0.00	--	0.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
654	1	0	15	0	45	0.79	0.79	0.79	0.79	-1.23	126.2	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
655	1	0	53	0	72	0.79	0.79	0.79	0.79	-1.99	204.1	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
656	1	0	32	0	63	0.79	0.79	0.79	0.79	-1.73	177.6	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
657	1	0	19	0	56	0.79	0.79	0.79	0.79	-1.54	158.7	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
658	1	0	13	0	52	0.79	0.79	0.79	0.79	-1.42	146.4	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
659	1	0	48	0	87	0.79	0.79	0.79	0.79	-2.40	246.3	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
660	1	0	28	0	73	0.79	0.79	0.79	0.79	-2.03	208.1	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
661	1	0	15	0	65	0.79	0.79	0.79	0.79	-1.78	183.0	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
662	1	0	-13	0	59	0.79	0.79	0.79	0.79	-1.62	166.3	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
663	1	0	92	0	-10	0.79	0.79	0.79	0.79	-2.54	260.6	0.00	--	0.12

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
664	1	0	82	0	-10	0.79	0.79	0.79	0.79	-2.26	232.4	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
665	1	0	69	0	-10	0.79	0.79	0.79	0.79	-1.91	196.7	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
666	1	0	98	0	-16	0.79	0.79	0.79	0.79	-2.69	276.4	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
667	1	0	86	0	-15	0.79	0.79	0.79	0.79	-2.38	244.5	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
668	1	0	72	0	-12	0.79	0.79	0.79	0.79	-1.98	203.4	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
669	1	0	106	0	-19	0.79	0.79	0.79	0.79	-2.91	299.5	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
670	1	0	92	0	-18	0.79	0.79	0.79	0.79	-2.55	262.1	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
671	1	0	75	0	-14	0.79	0.79	0.79	0.79	-2.08	213.4	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
672	1	0	117	0	-16	0.79	0.79	0.79	0.79	-3.22	331.1	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
673	1	0	101	0	16	0.79	0.79	0.79	0.79	-2.78	285.2	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
674	1	0	80	0	22	0.79	0.79	0.79	0.79	-2.19	225.5	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
675	1	0	132	0	24	0.79	0.79	0.79	0.79	-3.64	373.8	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
676	1	0	111	0	32	0.79	0.79	0.79	0.79	-3.05	313.5	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
677	1	0	84	0	37	0.79	0.79	0.79	0.79	-2.31	237.4	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
678	1	0	152	0	53	0.79	0.79	0.79	0.79	-4.20	432.0	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
679	1	0	121	0	59	0.79	0.79	0.79	0.79	-3.35	343.8	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
680	1	0	86	0	58	0.79	0.79	0.79	0.79	-2.38	244.6	0.00	--	0.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
681	1	0	180	0	101	0.79	0.79	0.79	0.79	-4.98	511.3	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
682	1	0	129	0	97	0.79	0.79	0.79	0.79	-3.55	365.0	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
683	1	0	85	0	84	0.79	0.79	0.79	0.79	-2.34	240.4	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
684	1	0	207	0	178	0.79	0.79	0.79	0.79	-5.71	586.6	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
685	1	0	128	0	141	0.79	0.79	0.79	0.79	-3.89	399.9	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
686	1	0	79	0	108	0.79	0.79	0.79	0.79	-2.98	306.6	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
687	1	0	99	0	-7	0.79	0.79	0.79	0.79	-2.73	280.8	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
688	1	0	97	0	-9	0.79	0.79	0.79	0.79	-2.67	274.3	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
689	1	0	106	0	-14	0.79	0.79	0.79	0.79	-2.91	299.2	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

690	1	0	103	0	-16	0.79	0.79	0.79	0.79	-2.85	292.5	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
691	1	0	114	0	-17	0.79	0.79	0.79	0.79	-3.15	324.0	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
692	1	0	112	0	-18	0.79	0.79	0.79	0.79	-3.09	317.1	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
693	1	0	126	0	-11	0.79	0.79	0.79	0.79	-3.46	355.9	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
694	1	0	123	0	-14	0.79	0.79	0.79	0.79	-3.41	349.9	0.00	--	0.15
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
695	1	0	139	0	14	0.79	0.79	0.79	0.79	-3.83	393.9	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
696	1	0	138	0	17	0.79	0.79	0.79	0.79	-3.82	392.4	0.00	--	0.16
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
697	1	0	153	0	45	0.79	0.79	0.79	0.79	-4.22	433.8	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
698	1	0	158	0	46	0.79	0.79	0.79	0.79	-4.36	447.7	0.00	--	0.14
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
699	1	0	168	0	98	0.79	0.79	0.79	0.79	-4.63	476.2	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
700	1	0	186	0	94	0.79	0.79	0.79	0.79	-5.14	528.1	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
701	1	0	179	0	177	0.79	0.79	0.79	0.79	-4.93	506.6	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
702	1	0	227	0	185	0.79	0.79	0.79	0.79	-6.26	643.7	0.00	--	0.01
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
703	1	0	99	0	-10	0.79	0.79	0.79	0.79	-2.74	281.3	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
704	1	0	101	0	-8	0.79	0.79	0.79	0.79	-2.79	286.2	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
705	1	0	106	0	-17	0.79	0.79	0.79	0.79	-2.91	299.4	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
706	1	0	107	0	-15	0.79	0.79	0.79	0.79	-2.96	304.5	0.00	--	0.08
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
707	1	0	114	0	-19	0.79	0.79	0.79	0.79	-3.15	324.1	0.00	--	0.15
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
708	1	0	116	0	-18	0.79	0.79	0.79	0.79	-3.21	329.4	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
709	1	0	126	0	-15	0.79	0.79	0.79	0.79	-3.48	357.3	0.00	--	0.17
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
710	1	0	128	0	-12	0.79	0.79	0.79	0.79	-3.52	361.6	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
711	1	0	141	0	19	0.79	0.79	0.79	0.79	-3.90	400.4	0.00	--	0.18
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
712	1	0	141	0	16	0.79	0.79	0.79	0.79	-3.89	400.1	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
713	1	0	161	0	48	0.79	0.79	0.79	0.79	-4.44	456.5	0.00	--	0.17
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
714	1	0	155	0	47	0.79	0.79	0.79	0.79	-4.29	440.6	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
715	1	0	190	0	97	0.79	0.79	0.79	0.79	-5.24	538.0	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
716	1	0	167	0	97	0.79	0.79	0.79	0.79	-4.62	474.3	0.00	--	0.00
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

717	1	0	231	0	188	0.79	0.79	0.79	0.79	-6.37	654.8	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
718	1	0	178	0	176	0.79	0.79	0.79	0.79	-4.91	504.5	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
719	1	0	73	0	-11	0.79	0.79	0.79	0.79	-2.02	207.9	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
720	1	0	86	0	-11	0.79	0.79	0.79	0.79	-2.36	242.6	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
721	1	0	95	0	-11	0.79	0.79	0.79	0.79	-2.62	269.2	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
722	1	0	76	0	-13	0.79	0.79	0.79	0.79	-2.09	214.6	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
723	1	0	90	0	-16	0.79	0.79	0.79	0.79	-2.48	254.7	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
724	1	0	101	0	-17	0.79	0.79	0.79	0.79	-2.77	285.1	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
725	1	0	79	0	16	0.79	0.79	0.79	0.79	-2.19	225.0	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
726	1	0	96	0	-18	0.79	0.79	0.79	0.79	-2.65	272.5	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
727	1	0	109	0	-20	0.79	0.79	0.79	0.79	-3.00	308.3	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
728	1	0	84	0	25	0.79	0.79	0.79	0.79	-2.31	237.9	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
729	1	0	105	0	19	0.79	0.79	0.79	0.79	-2.88	296.3	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
730	1	0	120	0	-17	0.79	0.79	0.79	0.79	-3.31	340.4	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
731	1	0	89	0	41	0.79	0.79	0.79	0.79	-2.44	251.0	0.00	--	0.41
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
732	1	0	115	0	36	0.79	0.79	0.79	0.79	-3.17	325.6	0.00	--	0.39
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
733	1	0	135	0	27	0.79	0.79	0.79	0.79	-3.74	383.9	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
734	1	0	92	0	63	0.79	0.79	0.79	0.79	-2.53	260.0	0.00	--	0.45
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
735	1	0	126	0	63	0.79	0.79	0.79	0.79	-3.48	357.2	0.00	--	0.45
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
736	1	0	156	0	56	0.79	0.79	0.79	0.79	-4.31	443.1	0.00	--	0.34
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
737	1	0	91	0	90	0.79	0.79	0.79	0.79	-2.51	258.0	0.00	--	0.43
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
738	1	0	134	0	101	0.79	0.79	0.79	0.79	-3.70	380.3	0.00	--	0.46
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
739	1	0	185	0	104	0.79	0.79	0.79	0.79	-5.10	523.8	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
740	1	0	87	0	115	0.79	0.79	0.79	0.79	-3.17	326.1	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
741	1	0	134	0	146	0.79	0.79	0.79	0.79	-4.04	414.9	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
742	1	0	212	0	182	0.79	0.79	0.79	0.79	-5.85	600.8	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
743	1	0	14	0	11	0.79	0.79	0.79	0.79	-0.38	38.8	0.00	--	0.09

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
744	1	0	31	0	11	0.79	0.79	0.79	0.79	-0.85	87.4	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
745	1	0	46	0	11	0.79	0.79	0.79	0.79	-1.26	129.9	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
746	1	0	60	0	11	0.79	0.79	0.79	0.79	-1.65	169.6	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
747	1	0	14	0	23	0.79	0.79	0.79	0.79	-0.63	64.7	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
748	1	0	30	0	20	0.79	0.79	0.79	0.79	-0.82	84.4	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
749	1	0	45	0	17	0.79	0.79	0.79	0.79	-1.24	127.7	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
750	1	0	60	0	15	0.79	0.79	0.79	0.79	-1.66	171.1	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
751	1	0	16	0	31	0.79	0.79	0.79	0.79	-0.85	87.2	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
752	1	0	30	0	27	0.79	0.79	0.79	0.79	-0.82	84.6	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
753	1	0	45	0	24	0.79	0.79	0.79	0.79	-1.24	127.9	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
754	1	0	62	0	21	0.79	0.79	0.79	0.79	-1.70	175.0	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
755	1	0	18	0	38	0.79	0.79	0.79	0.79	-1.04	106.9	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
756	1	0	30	0	35	0.79	0.79	0.79	0.79	-0.97	99.2	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
757	1	0	45	0	33	0.79	0.79	0.79	0.79	-1.25	128.0	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
758	1	0	63	0	30	0.79	0.79	0.79	0.79	-1.75	179.4	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
759	1	0	19	0	45	0.79	0.79	0.79	0.79	-1.25	128.2	0.00	--	0.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
760	1	0	29	0	44	0.79	0.79	0.79	0.79	-1.22	125.0	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
761	1	0	44	0	44	0.79	0.79	0.79	0.79	-1.22	125.8	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
762	1	0	64	0	43	0.79	0.79	0.79	0.79	-1.77	181.9	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
763	1	0	19	0	54	0.79	0.79	0.79	0.79	-1.48	152.5	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
764	1	0	27	0	55	0.79	0.79	0.79	0.79	-1.51	154.9	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
765	1	0	42	0	57	0.79	0.79	0.79	0.79	-1.57	161.4	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
766	1	0	63	0	60	0.79	0.79	0.79	0.79	-1.75	179.6	0.00	--	0.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
767	1	0	18	0	63	0.79	0.79	0.79	0.79	-1.75	179.4	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
768	1	0	25	0	66	0.79	0.79	0.79	0.79	-1.82	187.0	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
769	1	0	39	0	71	0.79	0.79	0.79	0.79	-1.96	201.5	0.00	--	0.37
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
770	1	0	60	0	79	0.79	0.79	0.79	0.79	-2.18	224.2	0.00	--	0.40

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
771	1	0	17	0	73	0.79	0.79	0.79	0.79	-2.02	208.0	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
772	1	0	23	0	77	0.79	0.79	0.79	0.79	-2.12	218.3	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
773	1	0	36	0	84	0.79	0.79	0.79	0.79	-2.31	237.6	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
774	1	0	56	0	96	0.79	0.79	0.79	0.79	-2.63	270.7	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
775	1	0	-39	0	128	0.79	0.79	0.79	0.79	-3.54	364.1	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
776	1	0	-51	0	113	0.79	0.79	0.79	0.79	-3.12	320.9	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
777	1	0	-36	0	122	0.79	0.79	0.79	0.79	-3.37	346.5	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
778	1	0	-50	0	109	0.79	0.79	0.79	0.79	-3.01	309.2	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
779	1	0	7	0	51	0.79	0.79	0.79	0.79	-1.41	144.6	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
780	1	0	44	0	67	0.79	0.79	0.79	0.79	-1.85	190.3	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
781	1	0	10	0	15	0.79	0.79	0.79	0.79	-0.40	41.4	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
782	1	0	27	0	13	0.79	0.79	0.79	0.79	-0.73	75.1	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
783	1	0	9	0	65	0.79	0.79	0.79	0.79	-1.81	185.6	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
784	1	0	-115	0	39	0.79	0.79	0.79	0.79	-3.18	327.2	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
785	1	0	-184	0	15	0.79	0.79	0.79	0.79	-5.06	520.2	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
786	1	0	-20	0	13	0.79	0.79	0.79	0.79	-0.56	57.3	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
787	1	0	-113	0	13	0.79	0.79	0.79	0.79	-3.11	319.5	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
788	1	0	-179	0	8	0.79	0.79	0.79	0.79	-4.93	506.4	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
789	1	0	-214	0	4	0.79	0.79	0.79	0.79	-5.90	606.3	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
790	1	0	-215	0	4	0.79	0.79	0.79	0.79	-5.92	608.3	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
791	1	0	-212	0	4	0.79	0.79	0.79	0.79	-5.84	600.5	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
792	1	0	-212	0	3	0.79	0.79	0.79	0.79	-5.84	600.0	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
793	1	0	-184	0	15	0.79	0.79	0.79	0.79	-5.07	521.2	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
794	1	0	-116	0	39	0.79	0.79	0.79	0.79	-3.20	328.5	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
795	1	0	8	0	66	0.79	0.79	0.79	0.79	-1.81	186.0	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
796	1	0	-179	0	8	0.79	0.79	0.79	0.79	-4.93	506.9	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

797	1	0	-113	0	13	0.79	0.79	0.79	0.79	-3.12	320.3	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
798	1	0	-20	0	13	0.79	0.79	0.79	0.79	-0.56	57.8	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
799	1	0	44	0	67	0.79	0.79	0.79	0.79	-1.86	190.7	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
800	1	0	7	0	51	0.79	0.79	0.79	0.79	-1.41	144.9	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
801	1	0	26	0	13	0.79	0.79	0.79	0.79	-0.73	75.0	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
802	1	0	10	0	15	0.79	0.79	0.79	0.79	-0.40	41.6	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
803	1	0	31	0	15	0.79	0.79	0.79	0.79	-0.86	88.4	0.00	--	0.10
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
804	1	0	13	0	17	0.79	0.79	0.79	0.79	-0.46	47.8	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
805	1	0	48	0	70	0.79	0.79	0.79	0.79	-1.93	198.5	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
806	1	0	10	0	54	0.79	0.79	0.79	0.79	-1.48	152.4	0.00	--	0.06
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
807	1	0	-241	0	-44	0.79	0.79	0.79	0.79	-6.64	682.1	0.00	--	0.33
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
808	1	0	-125	0	4	0.79	0.79	0.79	0.79	-3.44	353.6	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
809	1	0	-18	0	9	0.79	0.79	0.79	0.79	-0.51	52.3	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
810	1	0	-199	0	12	0.79	0.79	0.79	0.79	-5.48	562.7	0.00	--	0.11
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
811	1	0	-116	0	34	0.79	0.79	0.79	0.79	-3.19	327.9	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
812	1	0	5	0	62	0.79	0.79	0.79	0.79	-1.70	174.6	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
813	1	0	-189	0	-68	0.79	0.79	0.79	0.79	-5.21	535.2	0.00	--	0.29
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
814	1	0	-191	0	-69	0.79	0.79	0.79	0.79	-5.26	540.5	0.00	--	0.31
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
815	1	0	-214	0	-20	0.79	0.79	0.79	0.79	-5.91	607.3	0.00	--	0.11
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
816	1	0	-215	0	-20	0.79	0.79	0.79	0.79	-5.94	610.5	0.00	--	0.12
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
817	1	0	-18	0	9	0.79	0.79	0.79	0.79	-0.50	51.0	0.00	--	0.04
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
818	1	0	-124	0	4	0.79	0.79	0.79	0.79	-3.41	350.6	0.00	--	0.07
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
819	1	0	-238	0	-44	0.79	0.79	0.79	0.79	-6.57	675.4	0.00	--	0.33
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
820	1	0	6	0	61	0.79	0.79	0.79	0.79	-1.69	174.0	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
821	1	0	-115	0	33	0.79	0.79	0.79	0.79	-3.17	325.4	0.00	--	0.03
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
822	1	0	-197	0	11	0.79	0.79	0.79	0.79	-5.44	558.6	0.00	--	0.11
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				
823	1	0	13	0	17	0.79	0.79	0.79	0.79	-0.46	47.6	0.00	--	0.09
Spess.=	50.0 cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)				

824	1	0	31	0	15	0.79	0.79	0.79	0.79	-0.87	88.9	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
825	1	0	10	0	54	0.79	0.79	0.79	0.79	-1.48	152.0	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
826	1	0	48	0	70	0.79	0.79	0.79	0.79	-1.93	198.1	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
827	1	0	29	0	125	0.79	0.79	0.79	0.79	-3.44	353.3	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
828	1	0	59	0	122	0.79	0.79	0.79	0.79	-3.37	346.6	0.00	--	0.46
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
829	1	0	101	0	113	0.79	0.79	0.79	0.79	-3.12	321.1	0.00	--	0.49
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
830	1	0	136	0	92	0.79	0.79	0.79	0.79	-3.74	384.0	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
831	1	0	27	0	87	0.79	0.79	0.79	0.79	-2.39	245.4	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
832	1	0	54	0	80	0.79	0.79	0.79	0.79	-2.19	225.3	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
833	1	0	84	0	67	0.79	0.79	0.79	0.79	-2.30	236.7	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
834	1	0	100	0	48	0.79	0.79	0.79	0.79	-2.77	284.5	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
835	1	0	23	0	55	0.79	0.79	0.79	0.79	-1.51	154.8	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
836	1	0	47	0	46	0.79	0.79	0.79	0.79	-1.29	132.2	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
837	1	0	68	0	35	0.79	0.79	0.79	0.79	-1.88	193.0	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
838	1	0	78	0	21	0.79	0.79	0.79	0.79	-2.14	219.9	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
839	1	0	19	0	30	0.79	0.79	0.79	0.79	-0.83	85.6	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
840	1	0	40	0	23	0.79	0.79	0.79	0.79	-1.11	114.5	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
841	1	0	57	0	15	0.79	0.79	0.79	0.79	-1.58	162.2	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
842	1	0	63	0	6	0.79	0.79	0.79	0.79	-1.75	179.9	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
843	1	0	16	0	12	0.79	0.79	0.79	0.79	-0.45	46.5	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
844	1	0	37	0	10	0.79	0.79	0.79	0.79	-1.02	104.7	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
845	1	0	51	0	7	0.79	0.79	0.79	0.79	-1.41	144.8	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
846	1	0	56	0	-5	0.79	0.79	0.79	0.79	-1.53	157.6	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
847	1	0	31	0	81	0.79	0.79	0.79	0.79	-2.24	229.8	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
848	1	0	85	0	82	0.79	0.79	0.79	0.79	-2.36	242.0	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
849	1	0	132	0	68	0.79	0.79	0.79	0.79	-3.65	375.5	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
850	1	0	31	0	48	0.79	0.79	0.79	0.79	-1.33	136.6	0.00	--	0.25

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
851	1	0	72	0	43	0.79	0.79	0.79	0.79	-1.98	203.1	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
852	1	0	99	0	30	0.79	0.79	0.79	0.79	-2.74	281.9	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
853	1	0	28	0	23	0.79	0.79	0.79	0.79	-0.77	79.1	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
854	1	0	59	0	18	0.79	0.79	0.79	0.79	-1.63	167.4	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
855	1	0	78	0	8	0.79	0.79	0.79	0.79	-2.14	220.3	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
856	1	0	25	0	-8	0.79	0.79	0.79	0.79	-0.69	71.2	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
857	1	0	50	0	-8	0.79	0.79	0.79	0.79	-1.37	140.4	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
858	1	0	64	0	-6	0.79	0.79	0.79	0.79	-1.76	181.3	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
859	1	0	22	0	-10	0.79	0.79	0.79	0.79	-0.61	63.1	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
860	1	0	43	0	-7	0.79	0.79	0.79	0.79	-1.18	121.3	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
861	1	0	56	0	-4	0.79	0.79	0.79	0.79	-1.53	157.3	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
862	1	0	142	0	73	0.79	0.79	0.79	0.79	-3.92	402.5	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
863	1	0	109	0	90	0.79	0.79	0.79	0.79	-3.01	309.7	0.00	--	0.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
864	1	0	68	0	96	0.79	0.79	0.79	0.79	-2.64	271.7	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
865	1	0	43	0	103	0.79	0.79	0.79	0.79	-2.84	292.0	0.00	--	0.45
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
866	1	0	107	0	35	0.79	0.79	0.79	0.79	-2.95	303.6	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
867	1	0	91	0	52	0.79	0.79	0.79	0.79	-2.50	257.3	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
868	1	0	60	0	64	0.79	0.79	0.79	0.79	-1.76	181.3	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
869	1	0	33	0	74	0.79	0.79	0.79	0.79	-2.04	209.3	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
870	1	0	84	0	12	0.79	0.79	0.79	0.79	-2.31	237.6	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
871	1	0	74	0	26	0.79	0.79	0.79	0.79	-2.05	210.7	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
872	1	0	52	0	38	0.79	0.79	0.79	0.79	-1.43	146.5	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
873	1	0	26	0	48	0.79	0.79	0.79	0.79	-1.32	135.5	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
874	1	0	69	0	-6	0.79	0.79	0.79	0.79	-1.90	195.5	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
875	1	0	62	0	10	0.79	0.79	0.79	0.79	-1.72	176.7	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
876	1	0	44	0	19	0.79	0.79	0.79	0.79	-1.22	125.4	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
877	1	0	21	0	27	0.79	0.79	0.79	0.79	-0.76	77.7	0.00	--	0.17

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
878	1	0	60	0	-5	0.79	0.79	0.79	0.79	-1.66	170.8	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
879	1	0	55	0	-6	0.79	0.79	0.79	0.79	-1.52	156.5	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
880	1	0	40	0	8	0.79	0.79	0.79	0.79	-1.10	113.0	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
881	1	0	18	0	11	0.79	0.79	0.79	0.79	-0.49	49.9	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
882	1	0	-42	0	70	0.79	0.79	0.79	0.79	-1.94	199.0	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
883	1	0	-28	0	75	0.79	0.79	0.79	0.79	-2.08	213.3	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
884	1	0	-35	0	45	0.79	0.79	0.79	0.79	-1.25	128.7	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
885	1	0	-21	0	48	0.79	0.79	0.79	0.79	-1.31	134.9	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
886	1	0	-28	0	22	0.79	0.79	0.79	0.79	-0.78	80.2	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
887	1	0	-15	0	24	0.79	0.79	0.79	0.79	-0.65	66.6	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
888	1	0	-25	0	-10	0.79	0.79	0.79	0.79	-0.69	71.0	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
889	1	0	-11	0	-7	0.79	0.79	0.79	0.79	-0.29	29.9	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
890	1	0	-33	0	-40	0.79	0.79	0.79	0.79	-1.10	112.8	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
891	1	0	-13	0	-15	0.79	0.79	0.79	0.79	-0.42	43.3	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
892	1	0	-27	0	73	0.79	0.79	0.79	0.79	-2.02	208.0	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
893	1	0	-39	0	67	0.79	0.79	0.79	0.79	-1.85	190.4	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
894	1	0	-21	0	46	0.79	0.79	0.79	0.79	-1.27	130.5	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
895	1	0	-33	0	43	0.79	0.79	0.79	0.79	-1.18	121.5	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
896	1	0	-16	0	22	0.79	0.79	0.79	0.79	-0.61	62.4	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
897	1	0	-28	0	20	0.79	0.79	0.79	0.79	-0.76	78.2	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
898	1	0	-12	0	5	0.79	0.79	0.79	0.79	-0.33	33.6	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
899	1	0	-25	0	-6	0.79	0.79	0.79	0.79	-0.69	71.2	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
900	1	0	-14	0	-11	0.79	0.79	0.79	0.79	-0.39	40.5	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
901	1	0	-34	0	-35	0.79	0.79	0.79	0.79	-0.96	98.6	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
902	1	0	118	0	73	0.79	0.79	0.79	0.79	-3.26	335.5	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
903	1	0	73	0	84	0.79	0.79	0.79	0.79	-2.31	237.4	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

904	1	0	21	0	81	0.79	0.79	0.79	0.79	-2.23	229.0	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
905	1	0	87	0	34	0.79	0.79	0.79	0.79	-2.40	246.9	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
906	1	0	60	0	45	0.79	0.79	0.79	0.79	-1.66	170.4	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
907	1	0	21	0	48	0.79	0.79	0.79	0.79	-1.32	136.1	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
908	1	0	67	0	11	0.79	0.79	0.79	0.79	-1.85	189.8	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
909	1	0	49	0	19	0.79	0.79	0.79	0.79	-1.34	137.8	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
910	1	0	19	0	22	0.79	0.79	0.79	0.79	-0.62	63.7	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
911	1	0	55	0	-1	0.79	0.79	0.79	0.79	-1.51	155.6	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
912	1	0	40	0	4	0.79	0.79	0.79	0.79	-1.10	113.5	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
913	1	0	16	0	6	0.79	0.79	0.79	0.79	-0.45	46.5	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
914	1	0	48	0	-3	0.79	0.79	0.79	0.79	-1.34	137.3	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
915	1	0	34	0	-4	0.79	0.79	0.79	0.79	-0.94	96.6	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
916	1	0	14	0	-6	0.79	0.79	0.79	0.79	-0.39	39.7	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
917	1	0	238	0	38	0.79	0.79	0.79	0.79	-6.57	674.9	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
918	1	0	175	0	90	0.79	0.79	0.79	0.79	-4.83	496.8	0.00	--	1.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
919	1	0	161	0	-16	0.79	0.79	0.79	0.79	-4.43	455.3	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
920	1	0	96	0	58	0.79	0.79	0.79	0.79	-2.65	272.1	0.00	--	0.67
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
921	1	0	113	0	-12	0.79	0.79	0.79	0.79	-3.13	321.2	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
922	1	0	61	0	25	0.79	0.79	0.79	0.79	-1.67	171.5	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
923	1	0	308	0	39	0.79	0.79	0.79	0.79	-8.49	872.6	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
924	1	0	320	0	-87	0.79	0.79	0.79	0.79	-8.84	908.0	0.00	--	1.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
925	1	0	111	0	-11	0.79	0.79	0.79	0.79	-3.06	314.8	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
926	1	0	59	0	25	0.79	0.79	0.79	0.79	-1.64	168.5	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
927	1	0	158	0	15	0.79	0.79	0.79	0.79	-4.35	447.2	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
928	1	0	94	0	61	0.79	0.79	0.79	0.79	-2.60	267.6	0.00	--	0.66
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
929	1	0	235	0	47	0.79	0.79	0.79	0.79	-6.47	665.3	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
930	1	0	173	0	100	0.79	0.79	0.79	0.79	-4.76	489.6	0.00	--	1.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

931	1	0	59	0	25	0.79	0.79	0.79	0.79	-1.64	168.4	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
932	1	0	111	0	-11	0.79	0.79	0.79	0.79	-3.06	314.2	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
933	1	0	95	0	59	0.79	0.79	0.79	0.79	-2.61	268.1	0.00	--	0.66
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
934	1	0	158	0	13	0.79	0.79	0.79	0.79	-4.35	446.6	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
935	1	0	174	0	97	0.79	0.79	0.79	0.79	-4.80	493.3	0.00	--	1.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
936	1	0	234	0	44	0.79	0.79	0.79	0.79	-6.46	664.2	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
937	1	0	306	0	52	0.79	0.79	0.79	0.79	-8.43	866.2	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
938	1	0	318	0	-67	0.79	0.79	0.79	0.79	-8.77	901.5	0.00	--	1.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
939	1	0	322	0	-73	0.79	0.79	0.79	0.79	-8.88	912.3	0.00	--	1.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
940	1	0	305	0	47	0.79	0.79	0.79	0.79	-8.41	863.9	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
941	1	0	341	0	14	0.79	0.79	0.79	0.79	-9.40	966.4	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
942	1	0	414	0	-59	0.79	0.79	0.79	0.79	-11.42	1173.7	0.00	--	0.51
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
943	1	0	339	0	5	0.79	0.79	0.79	0.79	-9.35	960.9	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
944	1	0	412	0	-59	0.79	0.79	0.79	0.79	-11.36	1167.0	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
945	1	0	529	0	-29	0.79	0.79	0.79	0.79	-14.58	1498.2	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
946	1	0	546	0	-48	0.79	0.79	0.79	0.79	-15.05	1546.2	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
947	1	0	419	0	-56	0.79	0.79	0.79	0.79	-11.56	1188.1	0.00	--	0.43
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
948	1	0	339	0	10	0.79	0.79	0.79	0.79	-9.36	962.0	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
949	1	0	424	0	-60	0.79	0.79	0.79	0.79	-11.68	1200.1	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
950	1	0	345	0	10	0.79	0.79	0.79	0.79	-9.50	976.7	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
951	1	0	328	0	-80	0.79	0.79	0.79	0.79	-9.03	928.2	0.00	--	1.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
952	1	0	311	0	44	0.79	0.79	0.79	0.79	-8.58	882.0	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
953	1	0	178	0	95	0.79	0.79	0.79	0.79	-4.91	504.1	0.00	--	1.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
954	1	0	240	0	40	0.79	0.79	0.79	0.79	-6.61	679.2	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
955	1	0	97	0	59	0.79	0.79	0.79	0.79	-2.68	275.1	0.00	--	0.68
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
956	1	0	161	0	-16	0.79	0.79	0.79	0.79	-4.45	457.3	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
957	1	0	61	0	25	0.79	0.79	0.79	0.79	-1.68	173.0	0.00	--	0.31

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
958	1	0	114	0	-12	0.79	0.79	0.79	0.79	-3.14	322.4	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
959	1	0	306	0	-10	0.79	0.79	0.79	0.79	-8.44	867.7	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
960	1	0	122	0	-6	0.79	0.79	0.79	0.79	-3.36	345.1	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
961	1	0	-40	0	-6	0.79	0.79	0.79	0.79	-1.10	113.0	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
962	1	0	-160	0	-6	0.79	0.79	0.79	0.79	-4.41	452.7	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
963	1	0	-250	0	-7	0.79	0.79	0.79	0.79	-6.89	707.7	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
964	1	0	-312	0	-7	0.79	0.79	0.79	0.79	-8.61	885.0	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
965	1	0	-349	0	-8	0.79	0.79	0.79	0.79	-9.63	989.1	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
966	1	0	-361	0	-8	0.79	0.79	0.79	0.79	-9.96	1023.9	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
967	1	0	-349	0	-9	0.79	0.79	0.79	0.79	-9.63	989.2	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
968	1	0	-312	0	-10	0.79	0.79	0.79	0.79	-8.61	885.1	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
969	1	0	-250	0	-10	0.79	0.79	0.79	0.79	-6.89	708.3	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
970	1	0	-160	0	-11	0.79	0.79	0.79	0.79	-4.41	453.1	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
971	1	0	-40	0	-11	0.79	0.79	0.79	0.79	-1.11	114.5	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
972	1	0	129	0	33	0.79	0.79	0.79	0.79	-3.55	364.3	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
973	1	0	316	0	-20	0.79	0.79	0.79	0.79	-8.72	896.2	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
974	1	0	128	0	-12	0.79	0.79	0.79	0.79	-3.53	363.0	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
975	1	0	-44	0	-10	0.79	0.79	0.79	0.79	-1.22	125.4	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
976	1	0	-163	0	-10	0.79	0.79	0.79	0.79	-4.49	461.9	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
977	1	0	-252	0	-9	0.79	0.79	0.79	0.79	-6.95	714.3	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
978	1	0	-314	0	-9	0.79	0.79	0.79	0.79	-8.65	888.8	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
979	1	0	-350	0	-9	0.79	0.79	0.79	0.79	-9.64	990.6	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
980	1	0	-361	0	-8	0.79	0.79	0.79	0.79	-9.96	1023.1	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
981	1	0	-348	0	-8	0.79	0.79	0.79	0.79	-9.60	986.9	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
982	1	0	-311	0	-8	0.79	0.79	0.79	0.79	-8.57	880.5	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
983	1	0	-247	0	-8	0.79	0.79	0.79	0.79	-6.82	700.5	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
984	1	0	-156	0	-7	0.79	0.79	0.79	0.79	-4.31	442.5	0.00	--	0.14

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
985	1	0	-35	0	7	0.79	0.79	0.79	0.79	-0.96	99.0	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
986	1	0	140	0	35	0.79	0.79	0.79	0.79	-3.86	397.0	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
987	1	0	529	0	-46	0.79	0.79	0.79	0.79	-14.59	1499.2	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
988	1	0	306	0	-20	0.79	0.79	0.79	0.79	-8.44	867.5	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
989	1	0	122	0	-12	0.79	0.79	0.79	0.79	-3.37	346.2	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
990	1	0	-46	0	-10	0.79	0.79	0.79	0.79	-1.26	129.3	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
991	1	0	-163	0	-9	0.79	0.79	0.79	0.79	-4.49	461.1	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
992	1	0	-251	0	-9	0.79	0.79	0.79	0.79	-6.93	712.2	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
993	1	0	-314	0	-8	0.79	0.79	0.79	0.79	-8.65	888.4	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
994	1	0	-351	0	-8	0.79	0.79	0.79	0.79	-9.68	994.6	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
995	1	0	-365	0	-8	0.79	0.79	0.79	0.79	-10.06	1033.5	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
996	1	0	-355	0	-7	0.79	0.79	0.79	0.79	-9.78	1005.1	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
997	1	0	-320	0	-7	0.79	0.79	0.79	0.79	-8.84	908.0	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
998	1	0	-261	0	-7	0.79	0.79	0.79	0.79	-7.19	739.2	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
999	1	0	-173	0	-7	0.79	0.79	0.79	0.79	-4.78	491.4	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1000	1	0	-56	0	-8	0.79	0.79	0.79	0.79	-1.55	159.6	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1001	1	0	99	0	-8	0.79	0.79	0.79	0.79	-2.73	280.3	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1002	1	0	514	0	-30	0.79	0.79	0.79	0.79	-14.18	1457.0	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1003	1	0	296	0	-10	0.79	0.79	0.79	0.79	-8.15	837.8	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1004	1	0	116	0	-6	0.79	0.79	0.79	0.79	-3.19	327.8	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1005	1	0	-41	0	-5	0.79	0.79	0.79	0.79	-1.14	116.7	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1006	1	0	-159	0	-6	0.79	0.79	0.79	0.79	-4.40	451.9	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1007	1	0	-249	0	-6	0.79	0.79	0.79	0.79	-6.87	705.9	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1008	1	0	-312	0	-7	0.79	0.79	0.79	0.79	-8.61	885.1	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1009	1	0	-351	0	-7	0.79	0.79	0.79	0.79	-9.67	993.6	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1010	1	0	-365	0	-8	0.79	0.79	0.79	0.79	-10.06	1034.1	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1011	1	0	-356	0	-8	0.79	0.79	0.79	0.79	-9.81	1007.9	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1012	1	0	-322	0	-9	0.79	0.79	0.79	0.79	-8.89	913.7	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1013	1	0	-264	0	-9	0.79	0.79	0.79	0.79	-7.27	746.7	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1014	1	0	-177	0	-10	0.79	0.79	0.79	0.79	-4.88	501.2	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1015	1	0	-59	0	-13	0.79	0.79	0.79	0.79	-1.64	168.6	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1016	1	0	114	0	-10	0.79	0.79	0.79	0.79	-3.13	321.8	0.00	--	0.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1017	1	0	307	0	53	0.79	0.79	0.79	0.79	-8.47	870.3	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1018	1	0	320	0	-66	0.79	0.79	0.79	0.79	-8.83	907.5	0.00	--	1.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1019	1	0	237	0	46	0.79	0.79	0.79	0.79	-6.54	672.1	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1020	1	0	178	0	99	0.79	0.79	0.79	0.79	-4.91	504.9	0.00	--	1.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1021	1	0	160	0	14	0.79	0.79	0.79	0.79	-4.41	452.8	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1022	1	0	96	0	61	0.79	0.79	0.79	0.79	-2.66	273.1	0.00	--	0.67
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1023	1	0	113	0	-11	0.79	0.79	0.79	0.79	-3.11	319.2	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1024	1	0	61	0	25	0.79	0.79	0.79	0.79	-1.67	171.4	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1025	1	0	340	0	6	0.79	0.79	0.79	0.79	-9.37	962.9	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1026	1	0	407	0	-57	0.79	0.79	0.79	0.79	-11.23	1154.1	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1027	1	0	342	0	14	0.79	0.79	0.79	0.79	-9.42	968.1	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1028	1	0	410	0	-57	0.79	0.79	0.79	0.79	-11.29	1160.5	0.00	--	0.50
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1029	1	0	310	0	41	0.79	0.79	0.79	0.79	-8.53	877.1	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1030	1	0	322	0	-83	0.79	0.79	0.79	0.79	-8.89	913.2	0.00	--	1.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1031	1	0	115	0	-12	0.79	0.79	0.79	0.79	-3.17	325.3	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1032	1	0	62	0	25	0.79	0.79	0.79	0.79	-1.70	174.3	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1033	1	0	163	0	-16	0.79	0.79	0.79	0.79	-4.48	460.5	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1034	1	0	98	0	58	0.79	0.79	0.79	0.79	-2.70	277.5	0.00	--	0.68
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1035	1	0	240	0	38	0.79	0.79	0.79	0.79	-6.63	681.0	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1036	1	0	181	0	89	0.79	0.79	0.79	0.79	-4.98	512.2	0.00	--	1.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1037	1	0	62	0	26	0.79	0.79	0.79	0.79	-1.70	175.0	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

1038	1	0	115	0	-12	0.79	0.79	0.79	0.79	-3.18	326.4	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1039	1	0	98	0	60	0.79	0.79	0.79	0.79	-2.70	277.9	0.00	--	0.68
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1040	1	0	163	0	-16	0.79	0.79	0.79	0.79	-4.50	462.4	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1041	1	0	180	0	96	0.79	0.79	0.79	0.79	-4.95	508.9	0.00	--	1.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1042	1	0	242	0	41	0.79	0.79	0.79	0.79	-6.67	685.8	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1043	1	0	330	0	-84	0.79	0.79	0.79	0.79	-9.10	935.0	0.00	--	1.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1044	1	0	314	0	45	0.79	0.79	0.79	0.79	-8.65	888.8	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1045	1	0	428	0	-60	0.79	0.79	0.79	0.79	-11.80	1212.6	0.00	--	0.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1046	1	0	347	0	11	0.79	0.79	0.79	0.79	-9.56	982.7	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1047	1	0	424	0	-56	0.79	0.79	0.79	0.79	-11.69	1201.4	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1048	1	0	342	0	10	0.79	0.79	0.79	0.79	-9.44	969.8	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1049	1	0	325	0	-78	0.79	0.79	0.79	0.79	-8.96	920.4	0.00	--	1.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1050	1	0	308	0	48	0.79	0.79	0.79	0.79	-8.49	872.2	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1051	1	0	176	0	97	0.79	0.79	0.79	0.79	-4.86	499.1	0.00	--	1.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1052	1	0	237	0	44	0.79	0.79	0.79	0.79	-6.54	671.8	0.00	--	0.33
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1053	1	0	96	0	60	0.79	0.79	0.79	0.79	-2.64	271.6	0.00	--	0.66
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1054	1	0	160	0	14	0.79	0.79	0.79	0.79	-4.40	452.3	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1055	1	0	60	0	25	0.79	0.79	0.79	0.79	-1.66	170.7	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1056	1	0	112	0	-11	0.79	0.79	0.79	0.79	-3.10	318.7	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1057	1	0	404	0	-38	0.79	0.79	0.79	0.79	-11.13	1143.8	0.00	--	0.72
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1058	1	0	337	0	45	0.79	0.79	0.79	0.79	-9.30	956.1	0.00	--	0.81
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1059	1	0	258	0	49	0.79	0.79	0.79	0.79	-7.11	731.0	0.00	--	0.81
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1060	1	0	181	0	49	0.79	0.79	0.79	0.79	-5.00	513.5	0.00	--	0.75
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1061	1	0	117	0	45	0.79	0.79	0.79	0.79	-3.23	332.4	0.00	--	0.66
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1062	1	0	70	0	39	0.79	0.79	0.79	0.79	-1.93	197.9	0.00	--	0.55
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1063	1	0	38	0	33	0.79	0.79	0.79	0.79	-1.06	109.1	0.00	--	0.46
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1064	1	0	21	0	28	0.79	0.79	0.79	0.79	-0.76	78.1	0.00	--	0.37

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1065	1	0	-16	0	23	0.79	0.79	0.79	0.79	-0.62	63.8	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1066	1	0	11	0	18	0.79	0.79	0.79	0.79	-0.50	51.0	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1067	1	0	11	0	14	0.79	0.79	0.79	0.79	-0.39	40.0	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1068	1	0	7	0	12	0.79	0.79	0.79	0.79	-0.32	32.9	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1069	1	0	423	0	53	0.79	0.79	0.79	0.79	-11.67	1198.7	0.00	--	0.80
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1070	1	0	350	0	67	0.79	0.79	0.79	0.79	-9.65	991.3	0.00	--	0.92
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1071	1	0	262	0	74	0.79	0.79	0.79	0.79	-7.21	741.2	0.00	--	0.91
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1072	1	0	178	0	72	0.79	0.79	0.79	0.79	-4.92	505.8	0.00	--	0.82
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1073	1	0	111	0	66	0.79	0.79	0.79	0.79	-3.07	315.4	0.00	--	0.69
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1074	1	0	63	0	57	0.79	0.79	0.79	0.79	-1.73	177.4	0.00	--	0.57
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1075	1	0	31	0	49	0.79	0.79	0.79	0.79	-1.34	138.0	0.00	--	0.46
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1076	1	0	-24	0	41	0.79	0.79	0.79	0.79	-1.13	116.4	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1077	1	0	-22	0	35	0.79	0.79	0.79	0.79	-0.96	98.5	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1078	1	0	-15	0	30	0.79	0.79	0.79	0.79	-0.82	84.2	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1079	1	0	-8	0	26	0.79	0.79	0.79	0.79	-0.72	74.0	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1080	1	0	5	0	25	0.79	0.79	0.79	0.79	-0.68	69.7	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1081	1	0	448	0	91	0.79	0.79	0.79	0.79	-12.36	1270.7	0.00	--	0.88
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1082	1	0	364	0	106	0.79	0.79	0.79	0.79	-10.04	1032.1	0.00	--	1.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1083	1	0	264	0	108	0.79	0.79	0.79	0.79	-7.27	747.1	0.00	--	0.99
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1084	1	0	174	0	100	0.79	0.79	0.79	0.79	-4.79	491.9	0.00	--	0.86
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1085	1	0	104	0	87	0.79	0.79	0.79	0.79	-2.86	293.8	0.00	--	0.71
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1086	1	0	55	0	74	0.79	0.79	0.79	0.79	-2.03	208.8	0.00	--	0.57
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1087	1	0	24	0	62	0.79	0.79	0.79	0.79	-1.70	174.9	0.00	--	0.45
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1088	1	0	-29	0	52	0.79	0.79	0.79	0.79	-1.43	147.1	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1089	1	0	-27	0	44	0.79	0.79	0.79	0.79	-1.22	125.5	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1090	1	0	-19	0	39	0.79	0.79	0.79	0.79	-1.07	109.4	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1091	1	0	-11	0	35	0.79	0.79	0.79	0.79	-0.96	98.9	0.00	--	0.13

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1092	1	0	-5	0	33	0.79	0.79	0.79	0.79	-0.92	94.0	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1093	1	0	492	0	166	0.79	0.79	0.79	0.79	-13.57	1394.9	0.00	--	0.96
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1094	1	0	380	0	174	0.79	0.79	0.79	0.79	-10.48	1077.1	0.00	--	1.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1095	1	0	260	0	161	0.79	0.79	0.79	0.79	-7.16	735.7	0.00	--	1.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1096	1	0	162	0	138	0.79	0.79	0.79	0.79	-4.47	458.9	0.00	--	0.85
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1097	1	0	91	0	113	0.79	0.79	0.79	0.79	-3.13	321.2	0.00	--	0.67
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1098	1	0	43	0	93	0.79	0.79	0.79	0.79	-2.55	262.1	0.00	--	0.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1099	1	0	-29	0	76	0.79	0.79	0.79	0.79	-2.09	215.3	0.00	--	0.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1100	1	0	-34	0	63	0.79	0.79	0.79	0.79	-1.75	179.7	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1101	1	0	-31	0	54	0.79	0.79	0.79	0.79	-1.49	153.6	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1102	1	0	-23	0	48	0.79	0.79	0.79	0.79	-1.32	135.3	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1103	1	0	-13	0	44	0.79	0.79	0.79	0.79	-1.20	123.3	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1104	1	0	-7	0	41	0.79	0.79	0.79	0.79	-1.14	116.8	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1105	1	0	564	0	298	0.79	0.79	0.79	0.79	-15.55	1597.8	0.00	--	1.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1106	1	0	385	0	276	0.79	0.79	0.79	0.79	-10.62	1091.4	0.00	--	1.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1107	1	0	241	0	226	0.79	0.79	0.79	0.79	-6.66	684.1	0.00	--	0.92
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1108	1	0	141	0	177	0.79	0.79	0.79	0.79	-4.89	502.6	0.00	--	0.72
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1109	1	0	72	0	138	0.79	0.79	0.79	0.79	-3.81	391.9	0.00	--	0.56
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1110	1	0	28	0	109	0.79	0.79	0.79	0.79	-3.01	309.8	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1111	1	0	-34	0	88	0.79	0.79	0.79	0.79	-2.44	250.4	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1112	1	0	-39	0	73	0.79	0.79	0.79	0.79	-2.03	208.2	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1113	1	0	-35	0	63	0.79	0.79	0.79	0.79	-1.74	178.7	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1114	1	0	-26	0	56	0.79	0.79	0.79	0.79	-1.54	158.5	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1115	1	0	-15	0	51	0.79	0.79	0.79	0.79	-1.42	145.4	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1116	1	0	-7	0	49	0.79	0.79	0.79	0.79	-1.34	137.5	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1117	1	0	629	0	514	0.79	0.79	0.79	0.79	-17.35	1783.2	0.00	--	0.67
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1118	1	0	361	0	381	0.79	0.79	0.79	0.79	-10.51	1080.2	0.00	--	0.69
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1119	1	0	209	0	270	0.79	0.79	0.79	0.79	-7.45	765.5	0.00	--	0.55
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1120	1	0	115	0	198	0.79	0.79	0.79	0.79	-5.46	561.2	0.00	--	0.45
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1121	1	0	53	0	150	0.79	0.79	0.79	0.79	-4.14	425.1	0.00	--	0.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1122	1	0	-18	0	117	0.79	0.79	0.79	0.79	-3.24	332.8	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1123	1	0	-35	0	95	0.79	0.79	0.79	0.79	-2.62	269.4	0.00	--	0.24
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1124	1	0	-40	0	80	0.79	0.79	0.79	0.79	-2.19	225.6	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1125	1	0	-36	0	69	0.79	0.79	0.79	0.79	-1.90	195.4	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1126	1	0	-27	0	62	0.79	0.79	0.79	0.79	-1.70	175.1	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1127	1	0	-16	0	57	0.79	0.79	0.79	0.79	-1.57	161.7	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1128	1	0	-7	0	54	0.79	0.79	0.79	0.79	-1.48	152.5	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1129	1	0	591	0	458	0.79	0.79	0.79	0.79	-16.31	1675.7	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1130	1	0	335	0	346	0.79	0.79	0.79	0.79	-9.55	981.2	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1131	1	0	183	0	245	0.79	0.79	0.79	0.79	-6.74	692.9	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1132	1	0	96	0	184	0.79	0.79	0.79	0.79	-5.08	521.7	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1133	1	0	38	0	144	0.79	0.79	0.79	0.79	-3.96	406.8	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1134	1	0	-12	0	116	0.79	0.79	0.79	0.79	-3.19	327.3	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1135	1	0	-32	0	96	0.79	0.79	0.79	0.79	-2.64	271.8	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1136	1	0	-39	0	82	0.79	0.79	0.79	0.79	-2.27	232.8	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1137	1	0	-36	0	73	0.79	0.79	0.79	0.79	-2.00	205.5	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1138	1	0	-27	0	66	0.79	0.79	0.79	0.79	-1.82	186.6	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1139	1	0	-16	0	61	0.79	0.79	0.79	0.79	-1.69	173.7	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1140	1	0	-6	0	58	0.79	0.79	0.79	0.79	-1.60	164.2	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1141	1	0	516	0	236	0.79	0.79	0.79	0.79	-14.24	1463.3	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1142	1	0	357	0	225	0.79	0.79	0.79	0.79	-9.85	1011.7	0.00	--	0.56
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1143	1	0	216	0	192	0.79	0.79	0.79	0.79	-5.95	611.8	0.00	--	0.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1144	1	0	113	0	156	0.79	0.79	0.79	0.79	-4.30	441.7	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

1145	1	0	43	0	126	0.79	0.79	0.79	0.79	-3.47	356.9	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1146	1	0	-3	0	104	0.79	0.79	0.79	0.79	-2.86	293.9	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1147	1	0	-25	0	90	0.79	0.79	0.79	0.79	-2.47	254.0	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1148	1	0	-35	0	80	0.79	0.79	0.79	0.79	-2.21	227.1	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1149	1	0	-34	0	73	0.79	0.79	0.79	0.79	-2.01	206.8	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1150	1	0	-26	0	68	0.79	0.79	0.79	0.79	-1.87	191.9	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1151	1	0	-15	0	64	0.79	0.79	0.79	0.79	-1.76	180.9	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1152	1	0	-5	0	61	0.79	0.79	0.79	0.79	-1.67	171.9	0.00	--	0.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1153	1	0	448	0	113	0.79	0.79	0.79	0.79	-12.35	1269.2	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1154	1	0	345	0	127	0.79	0.79	0.79	0.79	-9.51	976.8	0.00	--	0.46
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1155	1	0	228	0	128	0.79	0.79	0.79	0.79	-6.29	646.0	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1156	1	0	129	0	120	0.79	0.79	0.79	0.79	-3.57	366.7	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1157	1	0	57	0	108	0.79	0.79	0.79	0.79	-2.99	306.8	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1158	1	0	9	0	97	0.79	0.79	0.79	0.79	-2.68	275.5	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1159	1	0	-24	0	88	0.79	0.79	0.79	0.79	-2.42	248.9	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1160	1	0	-34	0	81	0.79	0.79	0.79	0.79	-2.22	228.3	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1161	1	0	-34	0	75	0.79	0.79	0.79	0.79	-2.07	213.0	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1162	1	0	-27	0	71	0.79	0.79	0.79	0.79	-1.97	202.1	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1163	1	0	-17	0	68	0.79	0.79	0.79	0.79	-1.89	193.9	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1164	1	0	-7	0	66	0.79	0.79	0.79	0.79	-1.82	186.7	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1165	1	0	412	0	54	0.79	0.79	0.79	0.79	-11.35	1166.5	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1166	1	0	324	0	70	0.79	0.79	0.79	0.79	-8.93	917.8	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1167	1	0	223	0	84	0.79	0.79	0.79	0.79	-6.14	630.8	0.00	--	0.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1168	1	0	132	0	92	0.79	0.79	0.79	0.79	-3.63	372.7	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1169	1	0	61	0	94	0.79	0.79	0.79	0.79	-2.58	265.4	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1170	1	0	13	0	91	0.79	0.79	0.79	0.79	-2.52	258.7	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1171	1	0	-23	0	87	0.79	0.79	0.79	0.79	-2.41	247.2	0.00	--	0.08

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1172	1	0	-35	0	83	0.79	0.79	0.79	0.79	-2.28	234.8	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1173	1	0	-35	0	79	0.79	0.79	0.79	0.79	-2.18	223.7	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1174	1	0	-29	0	76	0.79	0.79	0.79	0.79	-2.09	214.5	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1175	1	0	-18	0	73	0.79	0.79	0.79	0.79	-2.01	207.0	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1176	1	0	-8	0	71	0.79	0.79	0.79	0.79	-1.95	200.0	0.00	--	0.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1177	1	0	404	0	50	0.79	0.79	0.79	0.79	-11.13	1143.9	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1178	1	0	315	0	65	0.79	0.79	0.79	0.79	-8.70	893.8	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1179	1	0	213	0	79	0.79	0.79	0.79	0.79	-5.88	604.7	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1180	1	0	124	0	87	0.79	0.79	0.79	0.79	-3.41	350.5	0.00	--	0.02
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1181	1	0	58	0	93	0.79	0.79	0.79	0.79	-2.56	262.9	0.00	--	0.06
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1182	1	0	13	0	93	0.79	0.79	0.79	0.79	-2.57	263.8	0.00	--	0.09
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1183	1	0	-24	0	91	0.79	0.79	0.79	0.79	-2.50	256.5	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1184	1	0	-36	0	87	0.79	0.79	0.79	0.79	-2.40	246.1	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1185	1	0	-37	0	83	0.79	0.79	0.79	0.79	-2.29	235.8	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1186	1	0	-30	0	80	0.79	0.79	0.79	0.79	-2.21	226.9	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1187	1	0	-20	0	77	0.79	0.79	0.79	0.79	-2.13	219.2	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1188	1	0	-10	0	75	0.79	0.79	0.79	0.79	-2.06	212.1	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1189	1	0	437	0	115	0.79	0.79	0.79	0.79	-12.06	1239.3	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1190	1	0	334	0	128	0.79	0.79	0.79	0.79	-9.21	946.7	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1191	1	0	217	0	127	0.79	0.79	0.79	0.79	-5.99	616.0	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1192	1	0	119	0	118	0.79	0.79	0.79	0.79	-3.29	337.9	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1193	1	0	50	0	110	0.79	0.79	0.79	0.79	-3.02	310.3	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1194	1	0	10	0	105	0.79	0.79	0.79	0.79	-2.90	297.7	0.00	--	0.10
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1195	1	0	-27	0	99	0.79	0.79	0.79	0.79	-2.74	281.2	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1196	1	0	-38	0	93	0.79	0.79	0.79	0.79	-2.58	264.8	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1197	1	0	-38	0	88	0.79	0.79	0.79	0.79	-2.44	250.6	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1198	1	0	-31	0	84	0.79	0.79	0.79	0.79	-2.33	239.2	0.00	--	0.14

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1199	1	0	-21	0	81	0.79	0.79	0.79	0.79	-2.24	230.4	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1200	1	0	-12	0	79	0.79	0.79	0.79	0.79	-2.17	223.0	0.00	--	0.14
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1201	1	0	502	0	244	0.79	0.79	0.79	0.79	-13.85	1423.2	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1202	1	0	344	0	231	0.79	0.79	0.79	0.79	-9.48	974.5	0.00	--	0.41
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1203	1	0	204	0	197	0.79	0.79	0.79	0.79	-5.62	577.0	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1204	1	0	102	0	159	0.79	0.79	0.79	0.79	-4.39	451.5	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1205	1	0	45	0	140	0.79	0.79	0.79	0.79	-3.86	396.5	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1206	1	0	-9	0	124	0.79	0.79	0.79	0.79	-3.42	351.6	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1207	1	0	-33	0	111	0.79	0.79	0.79	0.79	-3.07	315.0	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1208	1	0	-42	0	101	0.79	0.79	0.79	0.79	-2.79	286.5	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1209	1	0	-40	0	94	0.79	0.79	0.79	0.79	-2.58	265.1	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1210	1	0	-33	0	88	0.79	0.79	0.79	0.79	-2.43	249.8	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1211	1	0	-22	0	84	0.79	0.79	0.79	0.79	-2.33	239.1	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1212	1	0	-13	0	82	0.79	0.79	0.79	0.79	-2.25	231.1	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1213	1	0	573	0	469	0.79	0.79	0.79	0.79	-15.80	1623.9	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1214	1	0	322	0	359	0.79	0.79	0.79	0.79	-9.89	1015.9	0.00	--	0.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1215	1	0	187	0	272	0.79	0.79	0.79	0.79	-7.49	769.5	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1216	1	0	104	0	212	0.79	0.79	0.79	0.79	-5.84	600.5	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1217	1	0	50	0	171	0.79	0.79	0.79	0.79	-4.71	483.5	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1218	1	0	-20	0	142	0.79	0.79	0.79	0.79	-3.91	401.6	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1219	1	0	-38	0	121	0.79	0.79	0.79	0.79	-3.34	343.7	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1220	1	0	-44	0	107	0.79	0.79	0.79	0.79	-2.95	302.8	0.00	--	0.29
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1221	1	0	-41	0	97	0.79	0.79	0.79	0.79	-2.67	274.2	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1222	1	0	-33	0	90	0.79	0.79	0.79	0.79	-2.48	254.9	0.00	--	0.23
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1223	1	0	-23	0	86	0.79	0.79	0.79	0.79	-2.36	242.4	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1224	1	0	-14	0	83	0.79	0.79	0.79	0.79	-2.28	234.3	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1225	1	0	638	0	599	0.79	0.79	0.79	0.79	-17.59	1807.3	0.00	--	0.80
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1226	1	0	353	0	422	0.79	0.79	0.79	0.79	-11.65	1197.2	0.00	--	0.77
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1227	1	0	206	0	301	0.79	0.79	0.79	0.79	-8.30	852.9	0.00	--	0.67
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1228	1	0	118	0	227	0.79	0.79	0.79	0.79	-6.27	643.9	0.00	--	0.60
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1229	1	0	61	0	179	0.79	0.79	0.79	0.79	-4.92	505.9	0.00	--	0.54
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1230	1	0	-26	0	145	0.79	0.79	0.79	0.79	-4.01	412.0	0.00	--	0.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1231	1	0	-41	0	122	0.79	0.79	0.79	0.79	-3.38	346.9	0.00	--	0.42
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1232	1	0	-44	0	107	0.79	0.79	0.79	0.79	-2.94	301.9	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1233	1	0	-40	0	96	0.79	0.79	0.79	0.79	-2.64	271.4	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1234	1	0	-32	0	89	0.79	0.79	0.79	0.79	-2.45	251.4	0.00	--	0.27
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1235	1	0	-22	0	84	0.79	0.79	0.79	0.79	-2.33	239.1	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1236	1	0	-14	0	82	0.79	0.79	0.79	0.79	-2.25	231.7	0.00	--	0.21
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1237	1	0	597	0	417	0.79	0.79	0.79	0.79	-16.47	1692.6	0.00	--	1.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1238	1	0	376	0	364	0.79	0.79	0.79	0.79	-10.37	1065.9	0.00	--	1.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1239	1	0	230	0	285	0.79	0.79	0.79	0.79	-7.86	808.1	0.00	--	0.99
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1240	1	0	136	0	222	0.79	0.79	0.79	0.79	-6.12	628.6	0.00	--	0.82
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1241	1	0	75	0	176	0.79	0.79	0.79	0.79	-4.85	498.6	0.00	--	0.69
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1242	1	0	35	0	143	0.79	0.79	0.79	0.79	-3.96	406.5	0.00	--	0.59
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1243	1	0	-40	0	121	0.79	0.79	0.79	0.79	-3.32	341.6	0.00	--	0.49
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1244	1	0	-43	0	105	0.79	0.79	0.79	0.79	-2.88	296.2	0.00	--	0.41
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1245	1	0	-38	0	94	0.79	0.79	0.79	0.79	-2.58	265.2	0.00	--	0.34
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1246	1	0	-30	0	86	0.79	0.79	0.79	0.79	-2.38	245.0	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1247	1	0	-21	0	82	0.79	0.79	0.79	0.79	-2.27	232.9	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1248	1	0	-14	0	80	0.79	0.79	0.79	0.79	-2.21	226.7	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1249	1	0	532	0	288	0.79	0.79	0.79	0.79	-14.68	1508.9	0.00	--	1.17
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1250	1	0	382	0	282	0.79	0.79	0.79	0.79	-10.53	1081.9	0.00	--	1.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1251	1	0	250	0	244	0.79	0.79	0.79	0.79	-6.90	708.8	0.00	--	1.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

1252	1	0	155	0	201	0.79	0.79	0.79	0.79	-5.55	570.1	0.00	--	0.99
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1253	1	0	90	0	164	0.79	0.79	0.79	0.79	-4.53	465.8	0.00	--	0.82
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1254	1	0	47	0	136	0.79	0.79	0.79	0.79	-3.75	385.4	0.00	--	0.68
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1255	1	0	-37	0	115	0.79	0.79	0.79	0.79	-3.17	326.0	0.00	--	0.56
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1256	1	0	-40	0	100	0.79	0.79	0.79	0.79	-2.75	283.1	0.00	--	0.46
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1257	1	0	-35	0	89	0.79	0.79	0.79	0.79	-2.46	253.2	0.00	--	0.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1258	1	0	-27	0	82	0.79	0.79	0.79	0.79	-2.27	233.7	0.00	--	0.31
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1259	1	0	-19	0	78	0.79	0.79	0.79	0.79	-2.16	222.4	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1260	1	0	-13	0	77	0.79	0.79	0.79	0.79	-2.12	217.5	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1261	1	0	476	0	193	0.79	0.79	0.79	0.79	-13.14	1350.0	0.00	--	1.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1262	1	0	372	0	205	0.79	0.79	0.79	0.79	-10.26	1054.0	0.00	--	1.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1263	1	0	261	0	194	0.79	0.79	0.79	0.79	-7.19	739.0	0.00	--	1.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1264	1	0	170	0	170	0.79	0.79	0.79	0.79	-4.69	482.2	0.00	--	1.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1265	1	0	104	0	145	0.79	0.79	0.79	0.79	-4.00	410.9	0.00	--	0.90
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1266	1	0	60	0	123	0.79	0.79	0.79	0.79	-3.39	348.8	0.00	--	0.74
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1267	1	0	32	0	106	0.79	0.79	0.79	0.79	-2.91	299.3	0.00	--	0.61
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1268	1	0	-35	0	92	0.79	0.79	0.79	0.79	-2.55	261.7	0.00	--	0.49
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1269	1	0	-31	0	83	0.79	0.79	0.79	0.79	-2.28	234.6	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1270	1	0	-24	0	76	0.79	0.79	0.79	0.79	-2.11	216.6	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1271	1	0	-16	0	73	0.79	0.79	0.79	0.79	-2.01	206.5	0.00	--	0.26
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1272	1	0	-12	0	72	0.79	0.79	0.79	0.79	-1.98	203.5	0.00	--	0.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1273	1	0	425	0	114	0.79	0.79	0.79	0.79	-11.71	1203.2	0.00	--	1.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1274	1	0	350	0	130	0.79	0.79	0.79	0.79	-9.66	992.8	0.00	--	1.22
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1275	1	0	262	0	134	0.79	0.79	0.79	0.79	-7.21	741.2	0.00	--	1.20
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1276	1	0	182	0	127	0.79	0.79	0.79	0.79	-5.01	514.4	0.00	--	1.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1277	1	0	119	0	115	0.79	0.79	0.79	0.79	-3.28	336.6	0.00	--	0.93
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1278	1	0	74	0	102	0.79	0.79	0.79	0.79	-2.82	289.8	0.00	--	0.78

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1279	1	0	45	0	90	0.79	0.79	0.79	0.79	-2.48	255.1	0.00	--	0.64
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1280	1	0	28	0	80	0.79	0.79	0.79	0.79	-2.20	226.0	0.00	--	0.52
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1281	1	0	-24	0	72	0.79	0.79	0.79	0.79	-1.98	203.1	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1282	1	0	-18	0	66	0.79	0.79	0.79	0.79	-1.82	186.9	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1283	1	0	15	0	63	0.79	0.79	0.79	0.79	-1.73	177.6	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1284	1	0	12	0	62	0.79	0.79	0.79	0.79	-1.71	175.5	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1285	1	0	380	0	54	0.79	0.79	0.79	0.79	-10.47	1075.7	0.00	--	0.89
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1286	1	0	324	0	70	0.79	0.79	0.79	0.79	-8.94	919.1	0.00	--	1.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1287	1	0	255	0	81	0.79	0.79	0.79	0.79	-7.03	722.7	0.00	--	1.07
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1288	1	0	187	0	83	0.79	0.79	0.79	0.79	-5.17	530.8	0.00	--	1.01
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1289	1	0	130	0	81	0.79	0.79	0.79	0.79	-3.60	369.6	0.00	--	0.90
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1290	1	0	88	0	75	0.79	0.79	0.79	0.79	-2.42	248.3	0.00	--	0.77
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1291	1	0	58	0	67	0.79	0.79	0.79	0.79	-1.86	191.1	0.00	--	0.65
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1292	1	0	41	0	60	0.79	0.79	0.79	0.79	-1.66	170.9	0.00	--	0.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1293	1	0	31	0	54	0.79	0.79	0.79	0.79	-1.49	152.9	0.00	--	0.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1294	1	0	25	0	49	0.79	0.79	0.79	0.79	-1.35	138.6	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1295	1	0	20	0	46	0.79	0.79	0.79	0.79	-1.26	129.3	0.00	--	0.24
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1296	1	0	13	0	45	0.79	0.79	0.79	0.79	-1.25	128.0	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1297	1	0	351	0	-46	0.79	0.79	0.79	0.79	-9.68	995.1	0.00	--	0.79
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1298	1	0	305	0	-48	0.79	0.79	0.79	0.79	-8.41	864.0	0.00	--	0.91
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1299	1	0	247	0	53	0.79	0.79	0.79	0.79	-6.80	699.3	0.00	--	0.94
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1300	1	0	188	0	55	0.79	0.79	0.79	0.79	-5.19	533.2	0.00	--	0.91
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1301	1	0	137	0	54	0.79	0.79	0.79	0.79	-3.78	388.3	0.00	--	0.84
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1302	1	0	97	0	50	0.79	0.79	0.79	0.79	-2.68	275.5	0.00	--	0.74
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1303	1	0	69	0	45	0.79	0.79	0.79	0.79	-1.91	196.3	0.00	--	0.64
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1304	1	0	52	0	39	0.79	0.79	0.79	0.79	-1.42	146.4	0.00	--	0.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1305	1	0	41	0	33	0.79	0.79	0.79	0.79	-1.14	117.6	0.00	--	0.43

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1306	1	0	35	0	28	0.79	0.79	0.79	0.79	-0.97	99.5	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1307	1	0	28	0	23	0.79	0.79	0.79	0.79	-0.77	79.4	0.00	--	0.22
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1308	1	0	15	0	21	0.79	0.79	0.79	0.79	-0.57	58.8	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1309	1	0	397	0	66	0.79	0.79	0.79	0.79	-10.94	1124.4	0.00	--	0.03
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1310	1	0	422	0	84	0.79	0.79	0.79	0.79	-11.63	1195.4	0.00	--	0.27
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1311	1	0	435	0	90	0.79	0.79	0.79	0.79	-11.99	1232.3	0.00	--	0.39
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1312	1	0	448	0	96	0.79	0.79	0.79	0.79	-12.35	1269.4	0.00	--	0.64
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1313	1	0	354	0	6	0.79	0.79	0.79	0.79	-9.77	1004.4	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1314	1	0	390	0	18	0.79	0.79	0.79	0.79	-10.76	1105.4	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1315	1	0	406	0	27	0.79	0.79	0.79	0.79	-11.20	1151.1	0.00	--	0.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1316	1	0	406	0	38	0.79	0.79	0.79	0.79	-11.19	1150.2	0.00	--	0.65
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1317	1	0	330	0	-11	0.79	0.79	0.79	0.79	-9.09	934.1	0.00	--	0.08
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1318	1	0	366	0	-21	0.79	0.79	0.79	0.79	-10.08	1036.0	0.00	--	0.26
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1319	1	0	382	0	-30	0.79	0.79	0.79	0.79	-10.52	1081.1	0.00	--	0.44
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1320	1	0	377	0	-39	0.79	0.79	0.79	0.79	-10.41	1069.7	0.00	--	0.62
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1321	1	0	510	0	271	0.79	0.79	0.79	0.79	-14.07	1445.5	0.00	--	0.28
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1322	1	0	465	0	300	0.79	0.79	0.79	0.79	-12.81	1316.9	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1323	1	0	460	0	286	0.79	0.79	0.79	0.79	-12.68	1302.8	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1324	1	0	534	0	268	0.79	0.79	0.79	0.79	-14.71	1512.1	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1325	1	0	449	0	158	0.79	0.79	0.79	0.79	-12.38	1271.8	0.00	--	0.11
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1326	1	0	450	0	186	0.79	0.79	0.79	0.79	-12.40	1273.9	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1327	1	0	455	0	183	0.79	0.79	0.79	0.79	-12.55	1289.7	0.00	--	0.30
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1328	1	0	492	0	176	0.79	0.79	0.79	0.79	-13.56	1393.7	0.00	--	0.54
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1329	1	0	636	0	625	0.79	0.79	0.79	0.79	-17.54	1802.5	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1330	1	0	459	0	527	0.79	0.79	0.79	0.79	-14.54	1493.8	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1331	1	0	459	0	516	0.79	0.79	0.79	0.79	-14.23	1462.4	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1332	1	0	644	0	603	0.79	0.79	0.79	0.79	-17.77	1825.7	0.00	--	0.15
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1333	1	0	583	0	422	0.79	0.79	0.79	0.79	-16.08	1651.9	0.00	--	0.51
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1334	1	0	467	0	428	0.79	0.79	0.79	0.79	-12.87	1322.9	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1335	1	0	455	0	406	0.79	0.79	0.79	0.79	-12.56	1290.5	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1336	1	0	581	0	392	0.79	0.79	0.79	0.79	-16.03	1647.5	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1337	1	0	608	0	510	0.79	0.79	0.79	0.79	-16.77	1723.2	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1338	1	0	470	0	467	0.79	0.79	0.79	0.79	-12.95	1331.1	0.00	--	0.09
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1339	1	0	491	0	473	0.79	0.79	0.79	0.79	-13.55	1392.6	0.00	--	0.34
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1340	1	0	649	0	508	0.79	0.79	0.79	0.79	-17.91	1840.2	0.00	--	0.37
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1341	1	0	521	0	258	0.79	0.79	0.79	0.79	-14.36	1475.5	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1342	1	0	473	0	263	0.79	0.79	0.79	0.79	-13.05	1341.4	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1343	1	0	498	0	272	0.79	0.79	0.79	0.79	-13.74	1412.4	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1344	1	0	557	0	248	0.79	0.79	0.79	0.79	-15.37	1579.8	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1345	1	0	463	0	128	0.79	0.79	0.79	0.79	-12.76	1311.2	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1346	1	0	472	0	124	0.79	0.79	0.79	0.79	-13.00	1336.1	0.00	--	0.03
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1347	1	0	486	0	122	0.79	0.79	0.79	0.79	-13.40	1376.7	0.00	--	0.12
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1348	1	0	486	0	103	0.79	0.79	0.79	0.79	-13.39	1375.8	0.00	--	0.02
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1349	1	0	432	0	65	0.79	0.79	0.79	0.79	-11.90	1222.8	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1350	1	0	460	0	56	0.79	0.79	0.79	0.79	-12.70	1304.9	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1351	1	0	470	0	49	0.79	0.79	0.79	0.79	-12.96	1332.2	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1352	1	0	459	0	45	0.79	0.79	0.79	0.79	-12.67	1301.7	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1353	1	0	431	0	68	0.79	0.79	0.79	0.79	-11.88	1221.2	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1354	1	0	461	0	61	0.79	0.79	0.79	0.79	-12.72	1306.9	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1355	1	0	472	0	56	0.79	0.79	0.79	0.79	-13.02	1338.3	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1356	1	0	458	0	48	0.79	0.79	0.79	0.79	-12.64	1298.9	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1357	1	0	459	0	135	0.79	0.79	0.79	0.79	-12.67	1301.8	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1358	1	0	469	0	134	0.79	0.79	0.79	0.79	-12.93	1328.7	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

1359	1	0	485	0	134	0.79	0.79	0.79	0.79	-13.36	1373.0	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1360	1	0	486	0	116	0.79	0.79	0.79	0.79	-13.40	1376.8	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1361	1	0	513	0	268	0.79	0.79	0.79	0.79	-14.15	1453.9	0.00	--	0.05
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1362	1	0	466	0	275	0.79	0.79	0.79	0.79	-12.86	1321.5	0.00	--	0.01
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1363	1	0	493	0	288	0.79	0.79	0.79	0.79	-13.60	1397.5	0.00	--	0.35
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1364	1	0	554	0	267	0.79	0.79	0.79	0.79	-15.27	1569.2	0.00	--	0.32
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1365	1	0	593	0	519	0.79	0.79	0.79	0.79	-16.36	1680.7	0.00	--	0.00
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1366	1	0	458	0	484	0.79	0.79	0.79	0.79	-13.34	1371.3	0.00	--	0.08
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1367	1	0	482	0	495	0.79	0.79	0.79	0.79	-13.66	1403.2	0.00	--	0.38
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1368	1	0	641	0	530	0.79	0.79	0.79	0.79	-17.67	1816.1	0.00	--	0.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1369	1	0	102	0	99	0.79	0.79	0.79	0.79	-2.80	287.7	0.00	--	0.06
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1370	1	0	157	0	196	0.79	0.79	0.79	0.79	-5.42	556.7	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1371	1	0	281	0	251	0.79	0.79	0.79	0.79	-7.76	797.3	0.00	--	0.67
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1372	1	0	459	0	266	0.79	0.79	0.79	0.79	-12.66	1300.9	0.00	--	0.56
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1373	1	0	132	0	97	0.79	0.79	0.79	0.79	-3.65	374.6	0.00	--	0.53
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1374	1	0	172	0	152	0.79	0.79	0.79	0.79	-4.76	488.7	0.00	--	0.55
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1375	1	0	278	0	175	0.79	0.79	0.79	0.79	-7.67	788.6	0.00	--	0.68
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1376	1	0	408	0	167	0.79	0.79	0.79	0.79	-11.24	1155.1	0.00	--	0.47
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1377	1	0	486	0	148	0.79	0.79	0.79	0.79	-13.40	1376.6	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1378	1	0	485	0	169	0.79	0.79	0.79	0.79	-13.37	1373.9	0.00	--	0.39
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1379	1	0	486	0	161	0.79	0.79	0.79	0.79	-13.40	1376.8	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1380	1	0	515	0	151	0.79	0.79	0.79	0.79	-14.20	1459.7	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1381	1	0	560	0	305	0.79	0.79	0.79	0.79	-15.44	1587.0	0.00	--	0.44
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1382	1	0	493	0	321	0.79	0.79	0.79	0.79	-13.58	1395.7	0.00	--	0.48
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1383	1	0	482	0	299	0.79	0.79	0.79	0.79	-13.29	1365.5	0.00	--	0.13
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1384	1	0	569	0	281	0.79	0.79	0.79	0.79	-15.69	1611.9	0.00	--	0.19
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1385	1	0	637	0	554	0.79	0.79	0.79	0.79	-17.57	1805.2	0.00	--	0.43

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1386	1	0	481	0	490	0.79	0.79	0.79	0.79	-13.53	1389.9	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1387	1	0	477	0	474	0.79	0.79	0.79	0.79	-13.16	1352.0	0.00	--	0.15
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1388	1	0	645	0	523	0.79	0.79	0.79	0.79	-17.77	1826.5	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1389	1	0	407	0	-11	0.79	0.79	0.79	0.79	-11.23	1153.6	0.00	--	0.19
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1390	1	0	441	0	-17	0.79	0.79	0.79	0.79	-12.15	1248.4	0.00	--	0.32
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1391	1	0	452	0	-23	0.79	0.79	0.79	0.79	-12.46	1279.9	0.00	--	0.43
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1392	1	0	442	0	-31	0.79	0.79	0.79	0.79	-12.19	1252.8	0.00	--	0.57
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1393	1	0	422	0	22	0.79	0.79	0.79	0.79	-11.65	1196.7	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1394	1	0	454	0	32	0.79	0.79	0.79	0.79	-12.51	1285.5	0.00	--	0.31
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1395	1	0	464	0	37	0.79	0.79	0.79	0.79	-12.81	1316.2	0.00	--	0.42
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1396	1	0	460	0	41	0.79	0.79	0.79	0.79	-12.68	1303.5	0.00	--	0.58
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1397	1	0	444	0	62	0.79	0.79	0.79	0.79	-12.24	1258.0	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1398	1	0	468	0	77	0.79	0.79	0.79	0.79	-12.91	1327.0	0.00	--	0.33
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1399	1	0	477	0	78	0.79	0.79	0.79	0.79	-13.14	1350.7	0.00	--	0.38
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1400	1	0	481	0	78	0.79	0.79	0.79	0.79	-13.27	1363.7	0.00	--	0.56
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1401	1	0	102	0	118	0.79	0.79	0.79	0.79	-3.26	334.7	0.00	--	0.40
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1402	1	0	148	0	121	0.79	0.79	0.79	0.79	-4.08	419.3	0.00	--	0.04
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1403	1	0	278	0	146	0.79	0.79	0.79	0.79	-7.67	788.6	0.00	--	0.34
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1404	1	0	420	0	142	0.79	0.79	0.79	0.79	-11.58	1189.6	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1405	1	0	63	0	213	0.79	0.79	0.79	0.79	-5.87	602.8	0.00	--	0.45
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1406	1	0	121	0	209	0.79	0.79	0.79	0.79	-5.75	590.9	0.00	--	0.05
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1407	1	0	271	0	256	0.79	0.79	0.79	0.79	-7.46	766.7	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1408	1	0	483	0	282	0.79	0.79	0.79	0.79	-13.31	1368.1	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1409	1	0	47	0	270	0.79	0.79	0.79	0.79	-7.45	765.7	0.00	--	0.46
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1410	1	0	109	0	292	0.79	0.79	0.79	0.79	-8.05	827.1	0.00	--	0.25
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1411	1	0	243	0	363	0.79	0.79	0.79	0.79	-10.01	1028.9	0.00	--	0.00
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1412	1	0	534	0	499	0.79	0.79	0.79	0.79	-14.73	1514.0	0.00	--	0.10

Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1413	1	0	46	0	293	0.79	0.79	0.79	0.79	-8.07	828.9	0.00	--	0.50
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1414	1	0	119	0	323	0.79	0.79	0.79	0.79	-8.90	915.0	0.00	--	0.53
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1415	1	0	272	0	400	0.79	0.79	0.79	0.79	-11.04	1134.6	0.00	--	0.62
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1416	1	0	549	0	505	0.79	0.79	0.79	0.79	-15.15	1556.5	0.00	--	0.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1417	1	0	49	0	266	0.79	0.79	0.79	0.79	-7.32	752.4	0.00	--	0.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1418	1	0	135	0	275	0.79	0.79	0.79	0.79	-7.58	778.5	0.00	--	0.64
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1419	1	0	284	0	291	0.79	0.79	0.79	0.79	-8.02	823.7	0.00	--	0.86
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1420	1	0	478	0	288	0.79	0.79	0.79	0.79	-13.19	1355.5	0.00	--	0.74
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1421	1	0	49	0	218	0.79	0.79	0.79	0.79	-6.02	618.2	0.00	--	0.36
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1422	1	0	139	0	206	0.79	0.79	0.79	0.79	-5.69	584.6	0.00	--	0.48
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1423	1	0	270	0	189	0.79	0.79	0.79	0.79	-7.45	765.8	0.00	--	0.61
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1424	1	0	406	0	158	0.79	0.79	0.79	0.79	-11.21	1151.6	0.00	--	0.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1425	1	0	41	0	180	0.79	0.79	0.79	0.79	-4.96	509.4	0.00	--	0.13
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1426	1	0	129	0	155	0.79	0.79	0.79	0.79	-4.28	439.7	0.00	--	0.18
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1427	1	0	246	0	124	0.79	0.79	0.79	0.79	-6.79	697.4	0.00	--	0.21
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1428	1	0	363	0	89	0.79	0.79	0.79	0.79	-10.02	1030.0	0.00	--	0.17
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1429	1	0	41	0	179	0.79	0.79	0.79	0.79	-4.95	508.2	0.00	--	0.12
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1430	1	0	128	0	155	0.79	0.79	0.79	0.79	-4.27	438.4	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1431	1	0	245	0	124	0.79	0.79	0.79	0.79	-6.76	694.5	0.00	--	0.20
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1432	1	0	362	0	91	0.79	0.79	0.79	0.79	-9.99	1026.8	0.00	--	0.16
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1433	1	0	49	0	217	0.79	0.79	0.79	0.79	-5.99	615.9	0.00	--	0.35
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1434	1	0	139	0	206	0.79	0.79	0.79	0.79	-5.67	582.4	0.00	--	0.46
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1435	1	0	268	0	189	0.79	0.79	0.79	0.79	-7.40	760.8	0.00	--	0.57
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1436	1	0	403	0	161	0.79	0.79	0.79	0.79	-11.11	1142.1	0.00	--	0.47
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1437	1	0	52	0	262	0.79	0.79	0.79	0.79	-7.23	742.6	0.00	--	0.49
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			
1438	1	0	135	0	271	0.79	0.79	0.79	0.79	-7.47	768.1	0.00	--	0.60
Spess.=	50.0	cm	Axxinf=	--	Axxsup=	--	Ayyinf=	--	Ayysup=	--	(e arm. base nelle due direz.)			

1439	1	0	281	0	290	0.79	0.79	0.79	0.79	-8.01	822.9	0.00	--	0.79
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1440	1	0	472	0	293	0.79	0.79	0.79	0.79	-13.00	1336.4	0.00	--	0.69
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1441	1	0	55	0	282	0.79	0.79	0.79	0.79	-7.77	798.3	0.00	--	0.49
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1442	1	0	120	0	312	0.79	0.79	0.79	0.79	-8.61	884.8	0.00	--	0.43
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1443	1	0	267	0	397	0.79	0.79	0.79	0.79	-10.96	1125.9	0.00	--	0.51
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1444	1	0	537	0	508	0.79	0.79	0.79	0.79	-14.80	1520.8	0.00	--	0.52
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1445	1	0	115	0	110	0.79	0.79	0.79	0.79	-3.17	325.7	0.00	--	0.69
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1446	1	0	167	0	102	0.79	0.79	0.79	0.79	-4.60	472.8	0.00	--	0.57
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1447	1	0	261	0	99	0.79	0.79	0.79	0.79	-7.18	738.2	0.00	--	0.57
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1448	1	0	357	0	83	0.79	0.79	0.79	0.79	-9.85	1012.6	0.00	--	0.36
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1449	1	0	73	0	74	0.79	0.79	0.79	0.79	-2.04	209.2	0.00	--	0.51
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1450	1	0	150	0	52	0.79	0.79	0.79	0.79	-4.14	425.0	0.00	--	0.45
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1451	1	0	235	0	38	0.79	0.79	0.79	0.79	-6.49	667.1	0.00	--	0.40
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1452	1	0	311	0	20	0.79	0.79	0.79	0.79	-8.58	882.1	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1453	1	0	57	0	32	0.79	0.79	0.79	0.79	-1.57	161.2	0.00	--	0.28
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1454	1	0	137	0	22	0.79	0.79	0.79	0.79	-3.76	386.9	0.00	--	0.29
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1455	1	0	215	0	13	0.79	0.79	0.79	0.79	-5.92	608.9	0.00	--	0.25
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1456	1	0	282	0	-10	0.79	0.79	0.79	0.79	-7.78	799.1	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1457	1	0	97	0	6	0.79	0.79	0.79	0.79	-2.67	274.5	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1458	1	0	168	0	5	0.79	0.79	0.79	0.79	-4.64	477.2	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1459	1	0	256	0	6	0.79	0.79	0.79	0.79	-7.07	726.3	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1460	1	0	344	0	3	0.79	0.79	0.79	0.79	-9.49	974.7	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1461	1	0	112	0	4	0.79	0.79	0.79	0.79	-3.10	318.5	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1462	1	0	172	0	26	0.79	0.79	0.79	0.79	-4.76	488.7	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1463	1	0	266	0	29	0.79	0.79	0.79	0.79	-7.32	752.5	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1464	1	0	358	0	18	0.79	0.79	0.79	0.79	-9.86	1013.1	0.00	--	0.04
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1465	1	0	121	0	29	0.79	0.79	0.79	0.79	-3.34	343.6	0.00	--	0.18
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														

1466	1	0	168	0	61	0.79	0.79	0.79	0.79	-4.63	475.7	0.00	--	0.07
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1467	1	0	274	0	72	0.79	0.79	0.79	0.79	-7.55	775.6	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1468	1	0	381	0	60	0.79	0.79	0.79	0.79	-10.49	1078.4	0.00	--	0.14
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1469	1	0	65	0	249	0.79	0.79	0.79	0.79	-6.86	705.3	0.00	--	0.43
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1470	1	0	108	0	278	0.79	0.79	0.79	0.79	-7.67	788.3	0.00	--	0.11
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1471	1	0	244	0	384	0.79	0.79	0.79	0.79	-10.60	1088.8	0.00	--	0.10
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1472	1	0	543	0	570	0.79	0.79	0.79	0.79	-15.71	1614.5	0.00	--	0.23
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1473	1	0	90	0	193	0.79	0.79	0.79	0.79	-5.32	546.7	0.00	--	0.30
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1474	1	0	127	0	239	0.79	0.79	0.79	0.79	-6.59	676.9	0.00	--	0.16
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1475	1	0	269	0	330	0.79	0.79	0.79	0.79	-9.10	935.2	0.00	--	0.50
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														
1476	1	0	514	0	395	0.79	0.79	0.79	0.79	-14.17	1456.6	0.00	--	0.60
Spess.= 50.0 cm Axxinf= -- Axxsup= -- Ayyinf= -- Ayysup= -- (e arm. base nelle due direz.)														