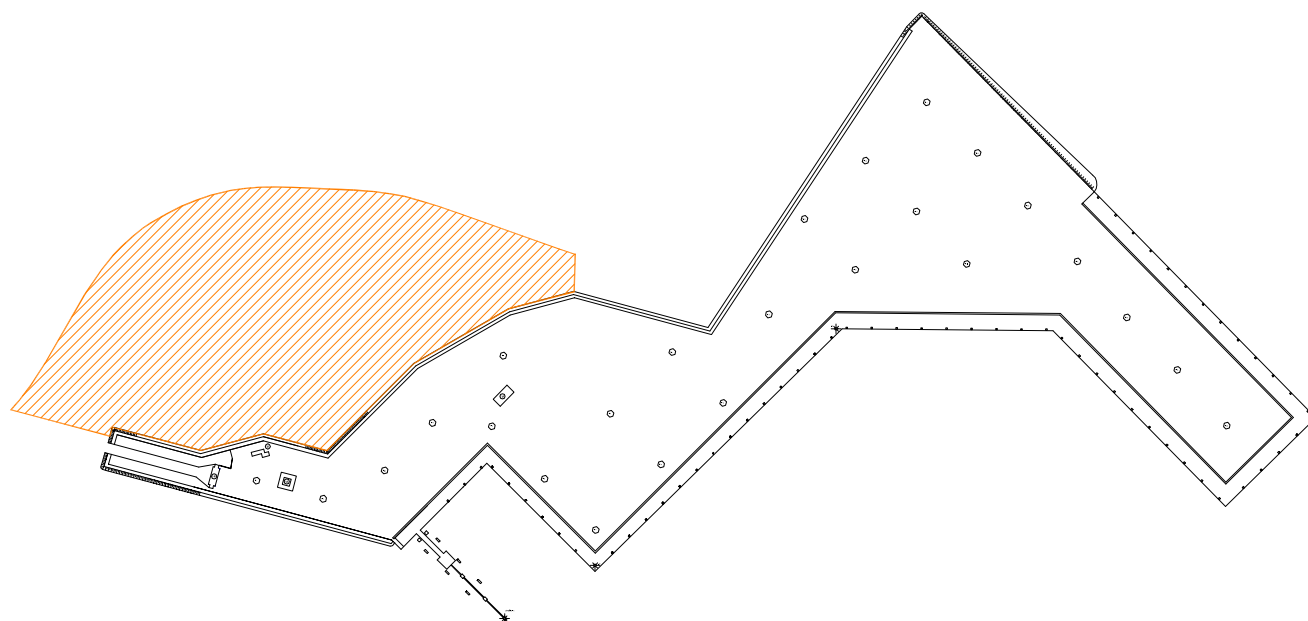


# AUTORITA' PORTUALE DI AUGUSTA



## PROGETTO PRELIMINARE

SECONDA FASE - PORTO COMMERCIALE DI AUGUSTA



COMMITTENTE client		<b>AUTORITA' PORTUALE DI AUGUSTA</b>									
OGGETTO object		ACQUISIZIONE AREE E REALIZZAZIONE DI NUOVI PIAZZALI ATTREZZATI NEL PORTO COMMERCIALE						SOSTITUISCE IL replaces			
TITOLO title		3. STUDI GENERALI 3.2. RILIEVI 3.2.5. LIBRETTO DEI PUNTI						SOSTITUITO DAL replaced by			
		CONTRATTO contract			DATA date <b>Settembre 2011</b>						
		RESPONSABILE PROGETTO ING. MASSIMO RACCOSTA			PROGETTISTA DOTT. E. FRESIA		COLLABORAZIONE DOTT. B. ROSSI TROMBATORE				
N.	DATA	DESCRIZIONE			ESEGUITO	CONTROLLATO		APPROVATO			
0	NOVEMBRE-2009	EMISSIONE			-	-		-			
1	NOVEMBRE-2010	EMISSIONE			-	-		-			
2	SETTEMBRE-2011	EMISSIONE			-	-		-			
Dimensioni		Scala		Commissa		Lotto	Fase	Cat.	Opera	Progressivo	Foglio
-		-		 <b>AU3</b>		<b>2</b>	<b>P</b>	<b>P</b>	<b>TP</b>	<b>D</b>	<b>3e</b>

## Indice

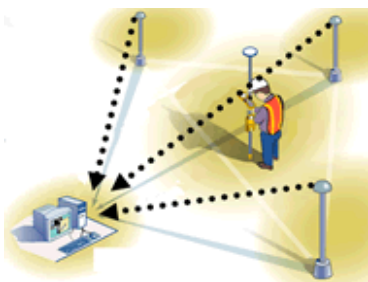
Premesse .....	2
Strumentazione utilizzata .....	3
Strumentazione utilizzata .....	3
Specifiche delle prestazioni.....	3
Misurazioni .....	3
Codice posizionamento GPS differenziale1.....	3
Rilevamento GPS Static e FastStatic1 .....	3
Rilevamento cinematico1.....	3
hardware .....	3
Dati fisici .....	3
Dati elettrici .....	4
Comunicazione e memorizzazione dati .....	4
Metodologia operativa .....	5
Libretto dei punti.....	6

## Premesse

Il presente rilievo è stato eseguito con la strumentazione GPS R6 TRIMBLE. Ci si è avvalsi solamente del "rover" grazie alla rete VRS essa già collaudata e compensata, è costituita da una serie di stazioni stabili che permettono di generare una Stazione di Riferimento Virtuale poco distante dal rover permettendo l'eliminazione della classica stazione base.

Di seguito si riporta uno schema riepilogativo del sistema VRS.

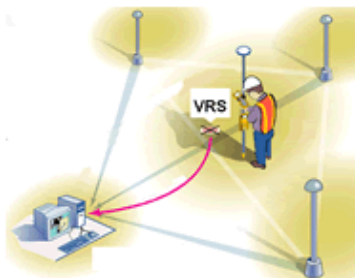
### Step 1



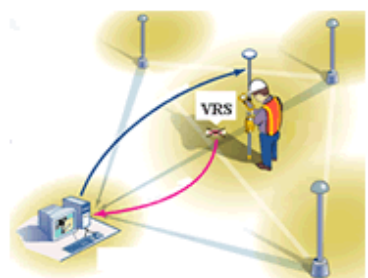
Ogni nodo  
( RS ( Stazione di  
Riferimento ) )  
invia i suoi dati ad un  
Server centrale  
attraverso linee di  
comunicazione dati  
ADSL.

### Step 2

Il Rover invia la  
propria  
posizione al server.  
  
Viene creata una  
posizione  
VRS (Stazione di  
Riferimento Virtuale).



### Step 3



Il Rover riceve le  
correzioni dalla  
Stazione VRS  
(Stazione di Riferimento  
Virtuale)  
come avverrebbe da  
una stazione  
locale posizionata nelle  
vicinanze.

## Strumentazione utilizzata



### *Specifiche delle prestazioni*

#### Misurazioni

- Tecnologia Trimble R-Track per supporto GLONASS
- Chip GNSS di rilevamento personalizzato avanzato Trimble Maxwell™
- Correlatore multiplo ad alta precisione per misurazioni di pseudodistanza
- Misurazioni di pseudodistanza non stabilizzate, non filtrate, dati per basso rumore, basso margine di errore multipath, bassa correlazione dominio temporale ed elevata risposta dinamica
- Misurazioni di fase portante GNSS a rumore molto basso con precisione di <1 mm su una larghezza di banda di 1 Hz
- Rapporti segnale-rumore riportati in dB-Hz
- Sperimentata tecnologia di tracciamento Trimble a bassa elevazione
- 72 canali:
  - Codice GPS L1 C/A, portante a pieno ciclo L1/L2
  - Codice GLONASS L1 C/A, codice L1 P, codice L2 P, portante a pieno ciclo L1/L2
  - Supporto SBAS WAAS/EGNOS

#### Codice posizionamento GPS differenziale<sub>1</sub>

Orizzontale.  $\pm 0,25$  m + 1 ppm RMS  
Verticale.  $\pm 0,50$  m + 1 ppm RMS  
Precisione di posizionamento differenziale WAAS<sub>2</sub>. Normalmente <5 m 3DRMS

#### Rilevamento GPS Static e FastStatic<sub>1</sub>

Orizzontale.  $\pm 5$  mm + 0,5 ppm RMS  
Verticale.  $\pm 5$  mm + 1 ppm RMS

#### Rilevamento cinematico<sub>1</sub>

Orizzontale.  $\pm 10$  mm + 1 ppm RMS  
Verticale.  $\pm 20$  mm + 1 ppm RMS  
Tempo di inizializzazione. Normalmente <25-30 secondi  
Affidabilità di inizializzazione<sub>3</sub>. Normalmente >99,9%

### *hardware*

#### Dati fisici

Dimensioni (LxH). 19 cm x 11,5 cm, inclusi i connettori  
Peso. 1,35 kg con batteria interna, radio interna, antenna UHF standard. 3,71 kg l'intero rover RTK include batterie, palina, controller e staffa

Temperatura<sub>4</sub>

Temperatura di funzionamento. Da -40 °C a +65 °C

Temperatura di immagazzinaggio. Da -40 °C a +65 °C

Umidità. 100%, condensante

Resistente ad acqua. IPX7 in caso di immersione fino a 1 m di profondità

Urti e vibrazioni. testato e conforme alle seguenti norme ambientali:

Urti. In stato non operativo: progettato per resistere ad una caduta da palina da 2 m sul calcestruzzo.

In stato operativo: a 40 G, 10 msec, a dente di sega

Vibrazioni. MIL-STD-810F, FIG.514.5C-1

## Dati elettrici

- Ingresso di alimentazione esterna 11-28 V DC con protezione dalla sovratensione sulla porta 1 (Lemo a 7 pin)
- Batteria agli ioni di litio da 7,4 V, 2,4 Ah, ricaricabile, rimovibile, nell'alloggiamento batterie interno. Il consumo energetico è <3,1 W, nel modo RTK con radio interna. Autonomia con la batteria interna:
  - a 450 MHz riceve solamente per 5,3 ore, varia in base alla temperatura
  - a 450 MHz riceve/trasmette per 3,5 ore, varia in base alla temperatura e alla velocità dei dati senza cavi
  - GSM/GPRS 3,8 ore, varia in base alla temperatura
- Certificazione Classe B Parte 15, 22, 24 certificazione FCC, 850/1900 MHz. Modulo GSM/GPRS Classe 10. Approvazione marchio CE ed approvazione C-tick.

## Comunicazione e memorizzazione dati

- Seriale a 3 fili (Lemo a 7 pin) su porta 1. Piena seriale RS-232 su porta 2 (Dsub a 9 pin)
- Ricevitore/trasmittitore opzionale da 450 MHz interno, completamente ermetico, totalmente integrato:
  - Potenza di trasmissione: 0,5 W
  - Portata<sup>5</sup> : 3-5 km tipica / 10 km ottimale
- Opzione GSM/GPRS interno completamente ermetico, totalmente integrato<sup>6</sup>
- Porta di comunicazione a 2,4 GHz completamente ermetica, totalmente integrata (Bluetooth®)<sup>6</sup>
- Supporto esterno con telefono cellulare per modem GSM/GPRS/CDPD per operazioni RTK e VRS
- Archiviazione dati su memoria interna da 11 MB: 302 ore di osservazioni grezze, basate sulla registrazione dei dati provenienti da 6 satelliti ad intervalli di 15 secondi
- Posizionamento a 1 Hz, 2 Hz, 5 Hz e 10 Hz
- Ingresso e uscita CMRII, CMR+, RTCM 2.1, RTCM 2.3, RTCM 3.0
- 16 uscite NMEA. Uscite GSOE e RT17. Supporta BINEX e portante stabilizzata.

## **Metodologia operativa**

Il rilievo è stato eseguito lavorando inizialmente in coordinate Gauss-Boaga relative. Grazie alla tipologia di rilievo tramite strumento GPS si è proceduti direttamente alla fase operativa di battitura dei punti.

Le varie fasi che sono state seguite sono:

1. rilievo del tracciato ferroviario;
2. rilievo delle infrastrutture portuali esistenti;
3. delimitazione dell'area d'intervento;
4. rilievo dei punti di campagna;
5. rilievo dei fondali delle aree bagnate.

## **Libretto dei punti**

Nome	Codice	E	N	Quota
1	banc dx	2538035.143	4121476.361	2.54
2		2538035.143	4121476.361	2.54
3	b sx	2538020.318	4121492.226	2.56
4	b cunic	2538018.349	4121494.327	2.53
5	banc	2538002.775	4121475.833	2.62
6	banc	2538017.571	4121460.006	2.57
7	banc	2537982.519	4121427.252	2.58
8	banc	2537967.703	4121443.085	2.59
9	banc	2537966.215	4121445.647	2.54
10	limite	2537963.443	4121443.087	2.52
11	limite	2537804.843	4121454.085	2.30
12	limite	2537709.689	4121473.898	2.17
13	limite	2537508.664	4121548.265	2.06
14	limite	2537352.081	4121503.264	2.00
15	limite	2537181.218	4121404.54	1.93
16	limite	2537167.315	4121395.007	1.93
17	limite	2536989.144	4121216.27	2.07
18	limite	2536850.54	4121253.822	2.40
19	limite	2536778.579	4121233.781	2.58
20	limite	2536777.389	4121230.202	2.66
21	limite	2536780.014	4121220.936	2.86
22	limite	2536775.145	4121202.326	3.27
23	limite	2536769.124	4121203.887	3.25
24	fs	2536358.481	4121310.1	8.46
25		2536371.458	4121302.016	7.54
26	fs	2536368.634	4121320.757	8.82
27	fs	2536396.33	4121357.103	8.83
28		2536400.354	4121348.088	8.36
29		2536408.687	4121315.947	6.38
30	pon	2536417.207	4121290.459	5.09
31	pon	2536459.399	4121275.586	2.36
32		2536459.232	4121284.507	2.50
33		2536450.13	4121322.237	4.01
34		2536440.822	4121359.118	5.55
35		2536431.191	4121395.644	7.04
36		2536428.737	4121397.392	7.90
37	fs	2536428.734	4121408.549	7.55
38	cumulo	2536422.681	4121391.541	8.10
39	cumulo	2536427.932	4121389.352	7.73
40	cumulo	2536429.092	4121386.457	7.41
41	cumulo	2536424.615	4121376.705	7.48
42	cumulo	2536418.16	4121368.746	7.79
43	cumulo	2536411.962	4121365.071	8.21
44	cumulo	2536408.332	4121368.087	8.76
45	cumulo	2536412.5	4121370.836	8.82
46	cumulo	2536416.544	4121374.516	9.59
47	cumulo	2536419.798	4121381.535	9.49
48	cumulo	2536421.77	4121386.665	8.87
49	fs	2536459.122	4121461.382	7.02
50	fs	2536462.669	4121448.869	6.14
51		2536471.393	4121408.807	4.62
52		2536479.802	4121370.39	3.49
53		2536487.305	4121331.627	2.62
54		2536497.751	4121293.286	1.29
55	pon	2536504.855	4121262.811	1.32



Nome	Codice	E	N	Quota
56	stradina	2536529.694	4121259.228	0.96
57	stradina	2536528.089	4121260.094	0.98
58	stradina	2536531.238	4121264.994	0.99
59	stradina	2536529.381	4121267.137	1.02
60	stradina	2536532.237	4121276.738	0.99
61	stradina	2536534.458	4121276.981	0.95
62	stradina	2536536.887	4121287.992	0.95
63	stradina	2536538.738	4121287.223	0.95
64	stradina	2536562.417	4121330.78	0.99
65	stradina	2536560.816	4121332.01	0.99
66	stradina	2536570.16	4121347.784	1.24
67	stradina	2536571.912	4121346.674	1.28
68	stradina	2536593.837	4121376.51	1.37
69	stradina	2536592.342	4121377.936	1.39
70	stradina	2536603.635	4121386.261	1.63
71	stradina	2536602.836	4121388.354	1.65
72	stradina	2536625.153	4121408.203	2.19
73	stradina	2536626.966	4121406.833	2.18
74	stradina	2536638.924	4121429.714	2.48
75	stradina	2536643.127	4121427.183	2.36
76	stradina	2536643.654	4121436.94	2.48
77	stradina	2536647.811	4121433.696	2.49
78	stradina	2536646.806	4121447.111	2.58
79	stradina	2536650.295	4121446.077	2.49
80	stradina	2536651.094	4121445.116	2.56
81	stradina	2536653.77	4121445.631	2.53
82	stradina	2536655.856	4121444.82	2.40
83	stradina	2536660.809	4121451.992	2.15
84	stradina	2536659.733	4121453.416	2.14
85	stradina	2536672.077	4121466.25	1.82
86	stradina	2536670.968	4121467.499	1.86
87	stradina	2536679.099	4121477.897	1.84
88	stradina	2536680.735	4121477.462	1.81
89	stradina	2536686.412	4121513.313	1.96
90	stradina	2536684.809	4121513.93	1.96
91	stradina	2536689.266	4121536.546	2.12
92	stradina	2536690.708	4121536.127	2.12
93	stradina	2536698.022	4121574.247	2.35
94	stradina	2536696.614	4121574.598	2.33
95	stradina	2536703.031	4121606.328	2.79
96	stradina	2536704.595	4121606.068	2.78
97	stradina	2536709.189	4121627.916	2.84
98	stradina	2536707.805	4121628.451	2.91
99		2536532.949	4121261.612	0.67
100		2536536.453	4121260.58	2.03
101		2536543.294	4121258.428	1.97
102		2536544.405	4121257.297	1.86
103		2536543.294	4121259.505	2.00
104		2536536.913	4121261.863	2.07
105		2536532.677	4121263.729	0.56
106		2536535.528	4121273.89	0.61
107		2536542.61	4121270.974	2.26
108		2536541.582	4121288.269	0.61
109		2536536.916	4121300.663	0.65
110		2536528.065	4121340.399	1.22

Nome	Codice	E	N	Quota
111		2536517.623	4121379.515	2.23
112		2536509.393	4121418.728	3.33
113		2536499.236	4121456.485	4.71
114		2536491.517	4121495.927	6.98
115	fs	2536487.545	4121511.111	8.47
116	fs	2536504.495	4121540.414	8.22
117	fs	2536516.958	4121559.387	8.30
118	fs	2536520.443	4121543.676	7.76
119	fs	2536530.616	4121504.889	6.16
120		2536539.686	4121466.117	4.17
121		2536547.762	4121427.249	2.66
122		2536557.183	4121387.752	1.57
123		2536564.63	4121350.216	1.14
124		2536565.828	4121348.881	0.74
125		2536567.353	4121347.175	1.13
126		2536568.038	4121335.583	0.89
127		2536569.187	4121334.062	1.46
128	Ho	2536574.103	4121322.049	1.04
129	Ho	2536581.775	4121336.505	0.93
130	Ho	2536585.516	4121341.757	1.02
131	Ho	2536585.084	4121345.07	1.24
132		2536599.437	4121385.625	1.54
133		2536595.671	4121397.867	1.66
134		2536587.57	4121435.462	2.54
135		2536577.981	4121475.248	4.14
136		2536569.309	4121514.875	5.75
137		2536559.9	4121552.732	6.56
138		2536550.827	4121592.016	6.73
139	fs	2536549.292	4121601.093	6.98
140	fs	2536582.495	4121632.355	4.73
141		2536588.789	4121602.009	4.88
142		2536598.423	4121561.99	4.43
143		2536608.193	4121522.518	3.75
144		2536617.3	4121484.441	3.22
145		2536625.729	4121445.543	2.58
146		2536632.726	4121408.301	1.71
147		2536661.343	4121440.445	2.19
148		2536664.806	4121443.213	2.07
149		2536661.954	4121446.8	2.15
150		2536666.311	4121453.414	1.88
151	stradina	2536656.699	4121472.286	2.79
152	stradina	2536655.037	4121474.274	2.81
153	stradina	2536656.059	4121487.003	2.93
154	stradina	2536658.067	4121486.834	2.91
155		2536655.271	4121494.264	2.83
156		2536647.701	4121532.829	2.90
157		2536637.041	4121571.368	3.20
158		2536628.844	4121610.775	3.63
159		2536624.19	4121628.631	3.99
160		2536619.469	4121650.001	4.59
161	fs	2536605.963	4121654.29	5.54
162	saia	2536603.775	4121651.11	4.20
163	saia	2536609.685	4121648.049	4.19
164	saia	2536610.263	4121649.825	4.83
165	saia	2536604.755	4121652.899	5.55

Nome	Codice	E	N	Quota
166	fs	2536617.103	4121661.715	4.72
167	passo fs	2536635.918	4121675.108	4.88
168	passo fs	2536639.55	4121677.494	4.37
169	passo fs	2536644.582	4121679.275	4.27
170	passo fs	2536646.707	4121680.314	4.36
171	fs	2536650.659	4121681.745	4.26
172	fs	2536654.049	4121683.747	4.22
173	fs	2536658.432	4121658.679	3.33
174	fs	2536667.097	4121619.254	3.04
175		2536676.444	4121580.46	2.53
176		2536685.576	4121542.203	2.14
177		2536694.853	4121502.758	1.80
178		2536703.204	4121463.873	1.41
179		2536711.654	4121423.676	0.93
180	canneto	2536709.951	4121403.911	0.95
181	strada	2536710.099	4121206.821	3.39
182	strada	2536705.771	4121187.756	3.38
183		2536714.711	4121226.007	2.66
184	scar up	2536695.029	4121232.142	2.42
185	scar up	2536672.157	4121217.327	2.82
186	scar up	2536665.095	4121240.24	2.57
187	scar up	2536630.358	4121249.561	2.40
188	scar up	2536607.119	4121256.195	2.38
189	basamento	2536595.817	4121254.98	2.43
190	basamento	2536593.874	4121246.529	2.38
191	basamento	2536579.888	4121258.751	2.36
192	basamento	2536577.948	4121250.346	2.32
193	scar up	2536578.628	4121264.279	2.23
194	scar up	2536564.756	4121270.373	2.12
195		2536555.878	4121255.454	2.16
196		2536558.049	4121262.198	2.15
197	canneto	2536756.835	4121415.653	1.15
198		2536751.524	4121434.428	1.19
199		2536747.061	4121453.467	1.19
200		2536744.649	4121473.137	1.36
201		2536738.741	4121496.524	1.48
202		2536733.144	4121511.994	1.76
203		2536727.837	4121532.676	1.74
204		2536723.964	4121550.061	2.01
205		2536719.013	4121571.059	2.37
206		2536716.311	4121588.696	2.30
207		2536710.987	4121612.173	2.81
208		2536701.342	4121648.85	3.13
209		2536697.088	4121667.533	3.39
210		2536691.856	4121689.252	3.97
211	fs	2536690.27	4121703.61	4.52
212	fs	2536723.255	4121718.597	5.42
213		2536730.29	4121701.381	4.62
214		2536736.186	4121676.414	3.76
215		2536740.666	4121655.669	3.03
216		2536745.919	4121636.603	2.84
217		2536750.803	4121617.63	2.39
218		2536754.421	4121599.089	2.18
219		2536760.161	4121577.708	1.98
220		2536764.246	4121559.251	1.80

Nome	Codice	E	N	Quota
221		2536768.496	4121540.807	1.57
222		2536772.83	4121520.618	1.43
223		2536778.479	4121502.625	1.47
224		2536780.896	4121481.927	1.30
225		2536783.555	4121472.124	1.23
226		2536779.33	4121458.374	1.08
227		2536775.088	4121443.533	1.07
228		2536768.464	4121428.129	0.99
229		2536764.094	4121418.763	1.00
230		2536767.48	4121417.32	1.97
231		2536773.093	4121428.857	2.07
232	saline	2536776.999	4121438.204	2.08
233	saline	2536780.348	4121446.474	2.10
234	saline	2536786.114	4121447.517	1.43
235	saline	2536781.001	4121451.106	1.65
236	saline	2536784.019	4121462.805	1.82
237	saline	2536790.66	4121460.575	1.72
238	saline	2536794.004	4121475.681	1.90
239	saline	2536788.293	4121477.233	1.98
240	saline	2536792.023	4121492.912	2.06
241	saline	2536798.626	4121490.992	1.87
242	saline	2536801.627	4121507.636	2.00
243	saline	2536795.788	4121510.348	2.01
244	saline	2536798.648	4121519.127	2.07
245	saline	2536803.61	4121518.083	1.98
246	saline	2536804.09	4121522.544	1.83
247	saline	2536807.039	4121528.33	1.66
248	saline	2536811.431	4121528.744	1.72
249	saline	2536815.871	4121528.736	2.00
250	saline	2536827.034	4121527.49	2.24
251	saline	2536825.787	4121532.349	2.14
252	saline	2536843.137	4121529.648	2.15
253	saline	2536843.291	4121526.033	2.13
254	saline	2536856.072	4121524.112	1.66
255	saline	2536856.401	4121528.904	1.80
256	saline	2536877.052	4121526.434	1.59
257	saline	2536876.612	4121521.017	1.48
258	saline	2536891.789	4121517.63	1.56
259	saline	2536895.412	4121524.442	1.52
260	saline	2536911.563	4121517.243	1.49
261	saline	2536910.405	4121511.506	1.54
262	saline	2536928.85	4121502.08	1.71
263	saline	2536931.582	4121506.306	1.83
264	saline	2536951.303	4121495.641	1.62
265	saline	2536948.867	4121489.856	1.49
266	saline	2536962.099	4121486.108	1.59
267	saline	2536964.005	4121490.144	1.51
268	saline	2536973.508	4121487.856	1.67
269	saline	2536973.138	4121484.868	1.66
270	saline	2536984.474	4121483.767	1.87
271	saline	2536984.942	4121486.239	1.69
272	saline	2537002.268	4121487.324	1.56
273	saline	2537002.734	4121485.033	1.69
274	saline	2537013.837	4121487.304	1.65
275	saline	2537013.289	4121489.715	1.47

Nome	Codice	E	N	Quota
276	saline	2537026.504	4121492.799	1.45
277	saline	2537027.747	4121490.452	1.47
278	saline	2537033.647	4121491.993	1.46
279	saline	2537033.823	4121494.476	1.51
280	saline	2537052.442	4121494.265	1.46
281	saline	2537052.196	4121498.23	1.37
282	saline	2537073.122	4121497.468	1.29
283	saline	2537090.291	4121499.767	1.14
284	saline	2537094.901	4121502.361	1.23
285	saline	2537100.359	4121506.815	1.15
286	saline	2537105.05	4121509.99	1.12
287	saline	2537109.446	4121512.501	0.99
288	saline	2537113.228	4121517.009	1.47
289	saline	2537116.26	4121517.39	1.18
290	saline	2537121.087	4121520.796	1.04
291	saline	2537125.425	4121523.294	0.86
292	saline	2537131.783	4121529.031	1.24
293	saline	2537144.649	4121534.209	0.92
294	saline	2537156.067	4121539.579	0.92
295	saline	2537175.645	4121543.969	0.79
296	saline	2537193.737	4121546.253	0.75
297	saline	2537216.467	4121546.731	1.00
298	saline	2537236.689	4121544.041	0.98
299	saline	2537251.005	4121543.564	0.95
300	saline	2537268.687	4121546.883	0.76
301	saline	2537287.95	4121549.212	0.78
302	saline	2537297.187	4121548.737	0.72
303	saline	2537314.283	4121551.06	0.72
304	saline	2537326.492	4121550.583	0.54
305	saline	2537333.737	4121550.392	0.62
306	saline	2537336.694	4121549.041	0.73
307	saline	2537338.459	4121542.57	0.69
308	saline	2537336.159	4121531.869	0.70
309	saline	2537334.81	4121526.671	0.79
310	saline	2537332.528	4121521.966	0.85
311	saline	2537325.705	4121518.544	0.83
312	saline	2537322.915	4121526.128	0.59
313	saline	2537316.205	4121522.622	0.54
314	saline	2537312.376	4121519.716	0.74
315	saline	2537315.498	4121512.777	0.87
316	saline	2537309.464	4121508.961	0.74
317	saline	2537306.191	4121514.117	0.45
318	saline	2537304.582	4121515.379	0.10
319	saline	2537303.944	4121511.097	0.50
320	saline	2537306.079	4121506.311	0.60
321	saline	2537299.679	4121502.215	0.61
322	saline	2537292.674	4121500.047	0.46
323	saline	2537290.517	4121498.811	0.71
324	saline	2537280.124	4121494.446	0.59
325	saline	2537266.173	4121488.479	0.41
326		2537333.929	4121553.869	0.41
327		2537334.544	4121555.821	0.84
328		2537339.324	4121554.387	0.90
329		2537340.611	4121552.062	0.55
330		2537343.647	4121552.428	1.06

Nome	Codice	E	N	Quota
331		2537344.189	4121543.282	0.72
332		2537341.136	4121543.077	0.27
333		2537343.89	4121535.139	0.67
334		2537340.856	4121535.18	0.23
335		2537341.947	4121525.833	0.63
336		2537339.229	4121525.692	0.24
337		2537345.107	4121523.325	0.55
338	fiume	2537355.301	4121525.616	0.98
339	fiume	2537366.814	4121527.944	0.94
340	fiume	2537367.584	4121524.476	0.77
341	fiume	2537375.973	4121526.141	0.65
342	fiume	2537376.084	4121530.808	0.93
343	fiume	2537383.57	4121530.144	0.78
344	fiume	2537392.623	4121532.016	0.69
345	fiume	2537410.319	4121536.195	0.83
346	fiume	2537428.66	4121544.77	1.07
347	fiume	2537443.764	4121551.676	1.25
348	fiume	2537448.592	4121554.226	1.16
349	fiume	2537452.135	4121555.757	1.31
350	fiume	2537458.121	4121558.014	1.17
351	fiume	2537472.682	4121562.71	1.10
352	fiume	2537485.069	4121565.296	1.21
353	fiume	2537494.826	4121567.388	1.28
354	fiume	2537502.087	4121568.983	1.47
355	fiume	2537507.105	4121570.357	1.81
356	fiume	2537507.1	4121568.611	1.18
357	fiume	2537507.344	4121567.005	0.45
358	fiume	2537515.659	4121567.329	0.60
359	fiume	2537515.631	4121570.775	1.84
360	fiume	2537523.094	4121570.437	2.21
361	fiume	2537522.103	4121567.818	1.48
362	fiume	2537521.441	4121565.771	0.50
363	fiume	2537526.257	4121567.805	2.01
364	fiume	2537525.632	4121563.404	0.72
365	fiume	2537536.064	4121570.06	3.46
366		2537539.083	4121578.227	6.11
367	fs	2537543.153	4121591.868	9.20
368	fs	2537555.384	4121590.586	10.89
369		2537552.799	4121574.7	6.50
370		2537547.428	4121553.737	0.83
371		2537569.886	4121546.762	0.81
372		2537571.704	4121549.961	2.01
373		2537576.144	4121567.807	5.58
374	fs	2537580.581	4121585.061	10.63
375	fs	2537601.612	4121582.082	11.59
376		2537598.962	4121576.774	10.48
377		2537596.668	4121571.935	8.73
378		2537593.299	4121562.88	5.73
379		2537584.867	4121544.583	1.81
380		2537583.989	4121541.867	0.89
381		2537600.18	4121534.618	1.21
382		2537602.183	4121539.144	1.93
383		2537605.136	4121547.382	3.12
384		2537608.446	4121557.004	5.97
385	fs	2537614.236	4121581.655	12.35

Nome	Codice	E	N	Quota
386	fs	2537623.075	4121574.951	10.39
387	fs	2537624.833	4121574.238	9.85
388	fs	2537627.929	4121574.329	11.02
389	fs	2537630.727	4121577.31	11.87
390		2537622.096	4121555.612	6.60
391		2537619.973	4121551.537	5.52
392		2537611.161	4121535.303	2.01
393		2537610.106	4121531.835	0.98
394		2537617.914	4121528.117	0.99
395		2537624.6	4121527.136	0.81
396		2537632.562	4121519.306	1.10
397	acqua	2537632.913	4121517.937	0.28
398		2537634.486	4121523.957	1.75
399		2537638.06	4121531.518	2.95
400		2537642.547	4121539.026	5.45
401		2537645.762	4121547.034	7.24
402		2537650.378	4121555.915	8.75
403		2537654.741	4121564.083	12.08
404		2537658.85	4121571.63	13.87
405		2537661.293	4121579.575	14.30
406		2537677.969	4121577.633	15.50
407		2537673.029	4121567.407	15.16
408		2537671.103	4121561.73	14.59
409		2537669.783	4121553.801	13.00
410		2537667.043	4121545.231	10.62
411		2537662.72	4121537.273	7.13
412		2537657.211	4121527.148	4.69
413	fiume	2537650.784	4121511.829	0.66
414	fiume	2537667.06	4121503.243	0.56
415		2537668.678	4121507.369	1.30
416		2537673.419	4121517.787	3.26
417		2537676.329	4121526.305	4.95
418		2537679.2	4121534.093	8.25
419		2537681.521	4121541.44	11.01
420		2537684.967	4121553.113	14.35
421		2537687.049	4121561.284	15.80
422		2537691.338	4121568.203	16.01
423		2537699.008	4121580.169	16.53
424	fs	2537709.288	4121583.404	19.08
425		2537707.731	4121580.323	18.05
426		2537702.801	4121569.655	16.56
427		2537705.18	4121556.715	16.07
428		2537700.031	4121554.265	15.85
429		2537696.021	4121556.302	15.76
430		2537694.964	4121551.009	14.17
431		2537699.287	4121548.604	13.45
432		2537703.485	4121546.692	12.58
433		2537708.411	4121544.008	10.21
434		2537710.975	4121543.154	11.28
435		2537708.427	4121534.341	9.00
436		2537705.263	4121534.907	7.87
437		2537699.402	4121535.812	9.51
438		2537698.633	4121526.196	5.87
439		2537697.639	4121514.95	4.00
440		2537691.686	4121495.45	1.20

Nome	Codice	E	N	Quota
441		2537691.322	4121492.685	0.57
442		2537626.313	4121536.235	3.13
443		2537634.301	4121546.94	6.07
444		2537636.177	4121563.75	9.25
445		2537637.372	4121570.322	10.80
446		2537642.655	4121576.597	13.19
447		2537647.712	4121581.415	13.78
448		2537621.254	4121566.34	8.33
449		2537609.318	4121563.437	7.38
450		2537612.279	4121571.419	9.44
451		2537590.893	4121552.211	3.25
452		2537572.692	4121557.057	3.37
453		2537562.827	4121557.741	2.79
454		2537546.677	4121563.825	3.16
455		2537517.681	4121581.751	4.08
456		2537522.948	4121595.032	8.72
457	fs	2537525.507	4121601.702	11.17
458	fs	2537511.029	4121607.353	10.72
459	fs	2537504.469	4121609	10.33
460	fs	2537499.501	4121612.517	11.74
461	fs	2537494.943	4121614.741	11.97
462	fs	2537486.543	4121618.403	12.18
463	fs	2537476.125	4121622.612	12.17
464	fs	2537459.63	4121628.027	11.94
465	fs	2537452.724	4121630.878	11.95
466	fs	2537443.862	4121633.705	11.84
467		2537438.25	4121623.324	5.97
468	passo fs	2537444.26	4121622.95	5.21
469	passo fs	2537447.833	4121621.852	5.33
470		2537451.805	4121618.272	5.27
471		2537460.489	4121613.815	5.11
472		2537485.135	4121606.702	5.24
473		2537500.483	4121595.338	4.50
474		2537512.459	4121586.685	4.33
475		2537496.623	4121585.702	2.96
476		2537458.426	4121577.029	1.87
477		2537452.872	4121597.837	3.62
478		2537433.379	4121595.478	2.82
479		2537414.044	4121588.744	2.29
480		2537419.627	4121570.006	1.33
481		2537422.536	4121551.406	0.96
482		2537408.434	4121612.561	4.03
483		2537407.435	4121627.57	6.47
484		2537404.481	4121639.687	7.15
485	fs	2537407.147	4121646.451	11.54
486	fs	2537400.735	4121648.685	11.49
487		2536765.678	4121422.37	1.15
488		2536763.725	4121423.298	1.37
489		2536772.464	4121441.455	1.31
490		2536774.079	4121441.197	1.07
491		2536780.127	4121469.796	1.30
492		2536782.007	4121469.393	1.14
493		2536810.969	4121536.759	1.81
494		2536812.104	4121542.143	1.37
495		2536806.388	4121555.396	1.69



Nome	Codice	E	N	Quota
496		2536801.413	4121569.653	1.73
497		2536797.187	4121591.289	1.91
498		2536794.054	4121608.998	2.34
499		2536787.196	4121631.904	2.67
500		2536784.485	4121647.896	3.19
501		2536776.683	4121669.304	3.47
502		2536774.525	4121685.111	4.13
503		2536767.977	4121722.388	5.78
504	fs	2536765.841	4121732.766	6.69
505	fs	2536803.919	4121742.113	7.31
506	saia	2536810.377	4121722.456	6.22
507	saia	2536811.784	4121722.289	5.84
508	saia	2536814.222	4121721.862	6.32
509	saia	2536812.303	4121694.356	5.08
510	saia	2536810.084	4121694.528	4.53
511	saia	2536808.465	4121694.811	4.86
512		2536824.065	4121655.362	3.39
513		2536833.848	4121616.221	2.32
514		2536841.829	4121576.711	1.60
515		2536850.24	4121540.205	1.38
516		2536850.781	4121535.089	1.42
517		2536850.708	4121533.351	1.15
518		2536895.749	4121527.254	0.95
519		2536896.659	4121529.061	1.11
520		2536889.928	4121549.483	1.14
521		2536881.434	4121588.918	2.04
522		2536880.232	4121589.505	1.80
523		2536878.849	4121590.263	2.07
524		2536871.674	4121627.574	2.67
525		2536862.646	4121666.882	3.72
526		2536852.83	4121705.304	5.18
527		2536844.818	4121739.531	6.94
528	fs	2536844.299	4121747.196	7.46
529	fs	2536885.479	4121749.376	7.96
530		2536893.671	4121711.656	5.88
531		2536900.76	4121674.365	4.38
532		2536910.736	4121634.707	2.94
533		2536919.475	4121595.701	1.89
534		2536928.456	4121553.845	1.16
535		2536937.793	4121519.951	0.94
536		2536939.58	4121507.306	0.74
537		2536984.154	4121489.521	0.65
538		2536984.843	4121491.461	0.91
539		2536977.645	4121529.157	1.30
540		2536967.034	4121567.838	1.70
541		2536957.57	4121606.318	2.37
542		2536949.15	4121645.185	3.88
543		2536939.366	4121684.636	5.47
544		2536932.02	4121722.738	6.95
545		2536928.279	4121739.486	8.15
546		2536928.681	4121744.9	8.26
547	fs	2536926.265	4121748.607	8.48
548	fs	2536966.848	4121747.089	10.16
549		2536966.771	4121744.45	9.46
550		2536969.565	4121730.372	8.68

Nome	Codice	E	N	Quota
551		2536978.788	4121692.505	6.85
552		2536987.335	4121652.879	5.54
553		2536996.719	4121613.65	3.34
554		2537006.412	4121576.733	2.51
555		2537016.891	4121536.135	1.50
556		2537024.009	4121497.53	1.00
557		2537024.987	4121495.57	0.64
558		2537032.534	4121489.395	1.17
559		2537037.125	4121489.703	0.98
560		2537041.331	4121480.809	0.47
561		2537044.192	4121481.594	0.47
562		2537054.776	4121465.474	0.42
563		2537050.345	4121464.262	0.39
564		2537049.651	4121461.667	0.59
565		2537043.538	4121454.876	0.57
566		2537045.043	4121448.227	0.65
567		2537048.741	4121445.368	0.48
568		2537043.577	4121438.33	0.38
569		2537036.937	4121444.74	0.32
570		2537042.913	4121445.334	0.84
571		2537039.249	4121449.895	0.44
572		2537042.045	4121450.163	1.16
573		2537040.281	4121451.789	0.53
574		2537044.347	4121455.836	0.56
575		2537050.272	4121455.409	0.56
576		2537054.454	4121460.16	0.51
577		2537048.58	4121472.335	0.45
578		2537040.783	4121483.136	0.48
579		2537034.62	4121489.246	1.00
580		2537030.344	4121496.529	0.70
581		2537041.457	4121501.347	1.05
582		2537059.363	4121507.259	1.13
583		2537060.559	4121505.48	0.51
584		2537065.869	4121512.321	1.13
585		2537054.868	4121546.119	1.68
586		2537045.239	4121586.978	2.87
587		2537034.938	4121625.801	4.50
588		2537032.323	4121628.448	4.46
589		2537033.091	4121636.849	4.84
590		2537025.953	4121662.986	6.19
591		2537017.663	4121702.535	7.73
592		2537009.566	4121741.002	9.72
593		2537009.566	4121743.14	9.95
594	fs	2537009.586	4121744.776	10.61
595	fs	2537028.431	4121744.176	10.16
596		2537028.456	4121742.496	9.38
597		2537036.484	4121738.539	9.00
598		2537032.514	4121721.494	8.40
599		2537030.865	4121705.545	7.80
600		2537029.969	4121685.666	7.06
601		2537034.153	4121672.248	6.29
602		2537037.437	4121652.7	5.44
603		2537038.529	4121642.501	4.91
604		2537052.831	4121647.004	5.43
605		2537065.928	4121672.538	6.90

Nome	Codice	E	N	Quota
606		2537058.322	4121711.566	8.30
607	fs	2537058.965	4121738.635	9.76
608	fs	2537093.236	4121737.87	11.97
609		2537094.685	4121720.795	11.37
610	fs	2537134.498	4121730.884	13.70
611	ponte fs	2537138.686	4121726.865	13.68
612	ponte fs	2537138.083	4121718.933	13.61
613	ponte fs	2537143.282	4121723.528	15.13
614	ponte fs	2537149.366	4121724.534	15.44
615	ponte fs	2537147.929	4121726.929	16.14
616	ponte fs	2537143.42	4121725.449	15.63
617	ponte fs	2537149.067	4121731.497	17.03
618	ponte fs	2537145.055	4121732.426	17.04
619	ponte fs	2537152.821	4121724.203	14.67
620		2537138.102	4121703.487	12.89
621	casa	2537130.664	4121714.021	13.14
622	casa	2537128.948	4121709.002	12.95
623	casa	2537131.37	4121704.335	12.97
624	casa	2537121.973	4121716.886	13.09
625		2537120.477	4121702.393	12.30
626		2537119.222	4121691.461	11.23
627		2537115.094	4121678.271	10.51
628		2537105.023	4121683.595	10.92
629		2537074.258	4121638.603	5.84
630		2537073.737	4121636.465	5.07
631		2537063.127	4121637.682	4.99
632		2537062.885	4121639.66	5.45
633		2537056.801	4121640.692	5.37
634		2537056.446	4121638.716	5.01
635		2537064	4121627.193	4.68
636		2537077.306	4121619.084	4.72
637		2537070.132	4121596.9	4.17
638		2537056.617	4121613.015	4.35
639		2537051.361	4121630.256	4.60
640		2537080.684	4121638.59	6.32
641		2537098.909	4121637.97	7.00
642		2537101.17	4121635.074	6.34
643		2537102.557	4121633.859	6.86
644		2537111.298	4121645.937	7.58
645		2537109.857	4121647.075	7.56
646		2537108.105	4121649.041	7.99
647		2537126.277	4121642.468	7.49
648		2537130.368	4121645.374	7.93
649		2537131.717	4121647.064	8.64
650		2537139.23	4121659.201	8.99
651		2537140.8	4121662.33	10.05
652		2537150.362	4121672.539	10.39
653		2537154.321	4121676.914	12.35
654		2537175.855	4121705.269	12.97
655		2537177.27	4121708.148	14.06
656	fs	2537182.39	4121718.467	14.35
657	fs	2537225.249	4121707.394	13.42
658		2537222.2	4121685.092	13.15
659		2537220.952	4121680.944	11.74
660		2537222.452	4121657.512	10.80

Nome	Codice	E	N	Quota
661		2537221.192	4121654.19	9.11
662		2537220.199	4121649.422	8.71
663		2537220.102	4121646.75	7.98
664		2537220.286	4121643.672	7.60
665		2537209.879	4121638.907	7.53
666		2537194.154	4121634.079	8.33
667		2537192.784	4121631.096	7.15
668		2537189.218	4121626.027	6.84
669		2537187.264	4121623.6	5.88
670		2537187.449	4121616.277	5.36
671		2537190.033	4121613.518	4.12
672		2537205.148	4121612.037	3.88
673		2537207.036	4121608.259	3.61
674		2537208.572	4121605.511	2.69
675		2537207.953	4121585.69	2.20
676		2537207.584	4121576.909	2.12
677		2537208.406	4121573.913	0.92
678		2537214.961	4121556.769	0.57
679		2537214.627	4121550.908	0.64
680		2537214.202	4121549.575	0.28
681		2537195.51	4121550.404	0.36
682		2537195.228	4121552.565	0.74
683		2537173.566	4121548.563	0.44
684		2537173.212	4121550.188	0.80
685		2537169.935	4121577.779	1.33
686		2537151.699	4121572.185	1.35
687		2537148.073	4121579.313	1.69
688		2537147.521	4121582.611	2.44
689		2537146.656	4121609.322	4.31
690		2537133.349	4121610.893	4.53
691		2537130.046	4121611.907	4.97
692		2537120.752	4121613.189	4.88
693		2537122.451	4121594.662	3.62
694		2537123.777	4121592.926	2.97
695		2537125.576	4121580.267	2.58
696		2537143.108	4121581.642	2.44
697		2537143.083	4121579.456	1.71
698		2537127.99	4121575.998	1.72
699		2537135.593	4121552.007	1.08
700		2537142.587	4121539.845	0.90
701		2537143.107	4121538.184	0.36
702		2537258.357	4121547.936	0.13
703		2537257.91	4121550.224	0.65
704		2537256.795	4121569.394	0.98
705		2537280.238	4121568.74	1.13
706		2537280.635	4121571.037	1.66
707		2537252.225	4121574.983	1.94
708		2537251.722	4121589.82	1.99
709		2537257.123	4121597.163	2.30
710		2537258.398	4121599.39	2.94
711		2537267.317	4121620.337	3.94
712		2537267.107	4121623.63	4.81
713		2537258.298	4121644.195	7.03
714		2537255.923	4121650.367	7.95
715		2537253.467	4121661.905	8.85

Nome	Codice	E	N	Quota
716		2537252.282	4121665.141	9.79
717		2537251.511	4121679.043	11.37
718		2537253.316	4121690.418	13.36
719	fs	2537256.124	4121696.75	13.08
720	fs	2537279.675	4121689.859	12.36
721	fs	2537278.515	4121686.885	11.75
722		2537271.621	4121675.886	10.64
723		2537275.52	4121674.451	10.53
724		2537276.454	4121672.563	9.92
725		2537282.282	4121662.605	8.80
726		2537284.439	4121653.394	7.40
727		2537295.65	4121630.603	5.30
728		2537304.18	4121615.009	3.88
729		2537309.727	4121602.227	3.05
730		2537314.35	4121580.911	2.32
731		2537315.277	4121577.792	1.43
732		2537324.977	4121556.645	0.71
733		2537324.88	4121554.827	0.23
734		2537339.219	4121554.126	0.82
735		2537341.448	4121554.775	0.58
736		2537343.858	4121554.999	1.11
737		2537343.861	4121573.423	1.59
738		2537340.864	4121593.214	2.68
739		2537338.95	4121593.319	2.36
740		2537336.267	4121593.361	2.76
741		2537338.746	4121614.605	4.04
742		2537340.615	4121614.363	3.56
743		2537342.976	4121614.476	3.90
744		2537348.637	4121646.363	6.01
745		2537346.323	4121646.987	5.66
746		2537342.189	4121648.53	5.99
747		2537316.846	4121658.817	7.51
748		2537297.412	4121673.021	9.90
749		2537364.258	4121642.21	5.93
750		2537380.682	4121645.815	7.04
751		2537380.291	4121637.283	6.72
752		2537380.773	4121623.27	4.54
753		2537385.712	4121594.016	2.43
754		2537387.423	4121574.531	1.47
755		2537386.628	4121553.279	0.97
756	pf1	2536501.121	4121261.512	10.93
757	pf3	2535878.683	4121853.389	43.08
758	pf2	2538966.44	4122608.63	1.58
759		1 2536501.129	4121261.477	10.93
760		1 2535878.692	4121853.376	43.02
761		1 2538966.516	4122608.538	1.89
762		2 2539096.842	4122223.52	2.06
763		2 2539098.498	4122224.934	2.67
764	b	2539099.435	4122225.734	2.73
765	b	2539100.668	4122226.786	2.72
766		2 2539102.033	4122227.952	2.74
767	b	2539103.714	4122229.387	2.92
768	b	2539105.015	4122230.497	2.90
769	b	2539104.938	4122230.432	3.01
770		2 2539105.417	4122230.841	2.92

Nome	Codice	E	N	Quota	
771		2	2539106.536	4122231.796	2.51
772		2	2539108.971	4122233.875	2.53
773		2	2539076.14	4122271.073	2.62
774		2	2539074.155	4122269.288	2.75
775		2	2539073.473	4122268.675	2.90
776	b		2539072.868	4122268.132	2.97
777	b		2539071.618	4122267.008	2.93
778		2	2539070.656	4122266.143	2.74
779	b		2539068.446	4122264.157	2.73
780	b		2539067.169	4122263.009	2.67
781		2	2539065.227	4122261.263	2.76
782		2	2539064.53	4122260.636	2.28
783		2	2539043.115	4122309.399	0.98
784		2	2539040.482	4122306.668	2.82
785		2	2539039.558	4122305.711	2.95
786		2	2539038.954	4122305.084	3.19
787	b		2539038.427	4122304.537	3.15
788	b		2539037.242	4122303.309	2.99
789		2	2539036.798	4122302.848	3.04
790		2	2539036.206	4122302.234	2.75
791		2	2539035.124	4122301.113	2.50
792		2	2539033.843	4122299.784	1.49
793		2	2539003.04	4122339.987	1.13
794		2	2539002.083	4122338.783	3.09
795		2	2539001.296	4122337.795	3.39
796	b		2539001.004	4122337.427	3.37
797	b		2538999.97	4122336.127	3.26
798		2	2538999.324	4122335.315	3.20
799		2	2538998.855	4122334.725	2.91
800		2	2538998.138	4122333.824	2.67
801		2	2538961.789	4122368.956	3.27
802		2	2538961.129	4122367.909	3.51
803		2	2538960.61	4122367.086	3.71
804	b		2538960.313	4122366.616	3.67
805	b		2538959.415	4122365.191	3.52
806		2	2538959.088	4122364.672	3.49
807		2	2538958.49	4122363.725	3.12
808		2	2538957.915	4122362.814	3.01
809	assep		2538920.11	4122391.908	3.90
810	assep		2538917.724	4122387.376	3.69
811	recinz		2538915.124	4122434.129	1.42
812		2	2538905.565	4122414.023	1.55
813		2	2538904.724	4122412.254	2.01
814		2	2538903.441	4122409.556	0.94
815		2	2538902.619	4122407.825	0.99
816		2	2538899.999	4122402.315	3.67
817		2	2538899.679	4122401.643	3.82
818		2	2538899.318	4122400.882	4.09
819	b		2538899.05	4122400.32	4.14
820	b		2538898.332	4122398.81	3.98
821		2	2538898.099	4122398.319	3.95
822		2	2538897.467	4122396.99	3.37
823		2	2538896.67	4122395.314	3.19
824		2	2538850.988	4122414.22	3.54
825		2	2538851.383	4122415.367	3.71

Nome	Codice	E	N	Quota	
826		2	2538851.938	4122416.978	4.29
827	b		2538852.102	4122417.454	4.35
828	b		2538852.679	4122419.129	4.43
829		2	2538852.862	4122419.662	4.45
830		2	2538853.161	4122420.527	4.00
831		2	2538853.448	4122421.36	3.99
832		2	2538854.663	4122424.888	2.20
833		2	2538855.329	4122426.821	2.20
834		2	2538856.449	4122430.072	3.07
835		2	2538857.464	4122433.018	2.65
836		2	2538863.677	4122451.048	3.17
837	incr		2538805.267	4122448.106	5.02
838		2	2538794.546	4122465.335	4.97
839		2	2538802.787	4122437.347	4.60
840		2	2538802.726	4122437.083	4.68
841		2	2538802.389	4122435.621	4.67
842		2	2538802.054	4122434.17	4.88
843	b		2538801.927	4122433.616	4.90
844	b		2538801.553	4122431.995	4.75
845		2	2538801.461	4122431.595	4.76
846		2	2538801.051	4122429.816	4.12
847		2	2538800.826	4122428.84	4.13
848		2	2538800.378	4122426.9	5.05
849		2	2538799.571	4122423.398	4.70
850		2	2538796.736	4122411.098	2.96
851		2	2538793.094	4122395.299	2.58
852		2	2538744.257	4122396.323	3.68
853		2	2538748.888	4122433.032	4.47
854		2	2538749.198	4122435.489	5.30
855		2	2538749.308	4122436.364	5.22
856		2	2538749.497	4122437.862	4.49
857		2	2538749.628	4122438.898	4.53
858		2	2538749.83	4122440.499	5.00
859	b		2538749.901	4122441.067	5.05
860	b		2538750.112	4122442.736	5.24
861		2	2538750.191	4122443.365	5.20
862		2	2538750.314	4122444.342	4.97
863		2	2538750.596	4122446.576	5.13
864		2	2538705.973	4122451.246	4.93
865		2	2538705.877	4122447.998	5.02
866		2	2538705.844	4122446.869	5.40
867	b		2538705.823	4122446.15	5.45
868	b		2538705.773	4122444.454	5.30
869		2	2538705.752	4122443.725	5.26
870		2	2538705.711	4122442.33	4.82
871		2	2538705.668	4122440.87	4.75
872		2	2538705.617	4122439.147	5.07
873		2	2538705.531	4122436.198	4.38
874		2	2538704.897	4122414.625	3.77
875		2	2538658.581	4122410.514	2.93
876		2	2538657.763	4122422.459	3.41
877		2	2538656.862	4122435.61	3.82
878		2	2538656.592	4122439.561	5.07
879		2	2538656.466	4122441.405	5.19
880		2	2538656.362	4122442.91	5.51

Nome	Codice	E	N	Quota	
881	b	2538656.319	4122443.538	5.58	
882	b	2538656.202	4122445.258	5.74	
883		2	2538656.138	4122446.194	5.76
884		2	2538656.083	4122446.985	5.30
885	muro		2538655.821	4122450.808	5.40
886	assep		2538614.394	4122442.981	5.32
887	assep		2538615.355	4122436.775	5.39
888		2	2538606.142	4122442.296	5.43
889		2	2538606.305	4122441.344	5.48
890		2	2538606.564	4122439.833	6.02
891	b		2538606.651	4122439.324	5.98
892	b		2538606.931	4122437.687	5.88
893		2	2538607.032	4122437.095	5.80
894		2	2538607.274	4122435.68	5.41
895		2	2538607.595	4122433.808	5.14
896		2	2538555.466	4122434.13	5.38
897		2	2538556.337	4122430.994	5.90
898		2	2538556.637	4122429.912	5.95
899		2	2538556.927	4122428.87	6.34
900	b		2538557.109	4122428.216	6.34
901	b		2538557.547	4122426.637	6.21
902		2	2538557.763	4122425.861	6.10
903		2	2538558.107	4122424.622	5.73
904		2	2538558.528	4122423.108	5.59
905		2	2538560.25	4122416.905	3.35
906		2	2538565.189	4122399.126	2.52
907		2	2538569.752	4122382.698	2.38
908		2	2538527.268	4122370.093	3.91
909		2	2538521.374	4122385	3.75
910		2	2538514.924	4122401.315	3.72
911		2	2538513.999	4122403.653	4.06
912		2	2538512.677	4122406.999	5.71
913		2	2538511.911	4122408.935	5.89
914		2	2538511.33	4122410.404	6.37
915	b		2538511.035	4122411.152	6.55
916	b		2538510.435	4122412.668	6.67
917		2	2538510.186	4122413.297	6.69
918		2	2538509.766	4122414.36	6.33
919		2	2538509.298	4122415.544	6.25
920		2	2538508.031	4122418.75	5.64
921		2	2538445.399	4122413.95	7.25
922		2	2538450.55	4122404.22	7.16
923		2	2538454.098	4122397.519	5.87
924		2	2538455.922	4122394.072	6.02
925		2	2538456.742	4122392.524	6.44
926		2	2538457.49	4122391.112	6.63
927		2	2538457.836	4122390.458	6.77
928		2	2538458.405	4122389.383	7.25
929	b		2538458.692	4122388.841	7.21
930	b		2538459.451	4122387.408	7.06
931		2	2538459.842	4122386.668	6.94
932		2	2538460.505	4122385.416	6.51
933		2	2538461.177	4122384.146	6.67
934		2	2538462.766	4122381.144	6.23
935		2	2538465.942	4122375.145	6.43



Nome	Codice	E	N	Quota	
936		2	2538472.562	4122362.641	6.98
937		2	2538477.357	4122353.583	7.00
938		2	2538457.18	4122327.513	5.58
939		2	2538443.197	4122337.211	5.82
940		2	2538428.269	4122359.664	5.57
941		2	2538426.047	4122363.006	6.78
942		2	2538425.041	4122364.519	6.83
943		2	2538424.414	4122365.462	7.32
944	b		2538424.02	4122366.054	7.42
945	b		2538423.114	4122367.417	7.56
946		2	2538422.75	4122367.964	7.55
947		2	2538422.091	4122368.955	7.18
948		2	2538421.173	4122370.337	7.03
949		2	2538419.637	4122372.647	6.19
950		2	2538414.453	4122380.444	6.42
951		2	2538412.619	4122383.202	7.18
952		2	2538400.056	4122402.098	7.98
953		2	2538386.103	4122351.262	5.75
954		2	2538387.154	4122349.966	5.92
955		2	2538389.452	4122347.131	7.21
956		2	2538390.56	4122345.765	7.36
957		2	2538391.149	4122345.039	7.84
958	b		2538391.648	4122344.423	7.91
959	b		2538392.683	4122343.147	7.75
960		2	2538393.266	4122342.428	7.65
961		2	2538394.356	4122341.084	6.76
962		2	2538397.919	4122336.689	4.53
963		2	2538422.492	4122306.383	4.03
964		2	2538317.026	4122343.54	9.62
965		2	2538324.342	4122336.25	8.91
966		2	2538325.415	4122335.18	8.58
967		2	2538327.901	4122332.703	8.39
968		2	2538342.162	4122318.493	8.26
969		2	2538344.846	4122315.819	7.86
970		2	2538347.445	4122313.229	7.13
971		2	2538348.649	4122312.03	7.86
972		2	2538350.658	4122310.027	7.68
973		2	2538351.347	4122309.341	8.09
974	b		2538351.899	4122308.791	8.21
975	b		2538353.088	4122307.606	8.18
976		2	2538353.691	4122307.005	8.02
977		2	2538354.728	4122305.972	7.29
978		2	2538355.338	4122305.364	7.25
979		2	2538355.992	4122304.712	7.45
980		2	2538357.677	4122303.034	6.78
981		2	2538325.989	4122267.024	8.24
982		2	2538324.103	4122268.509	8.49
983		2	2538322.33	4122269.904	7.99
984		2	2538321.209	4122270.787	8.53
985	b		2538320.649	4122271.228	8.63
986	b		2538319.358	4122272.244	8.76
987		2	2538318.572	4122272.863	8.77
988		2	2538317.485	4122273.719	8.00
989	cordolo		2538317.08	4122274.037	8.11
990	cordolo		2538316.724	4122274.317	7.79

Nome	Codice	E	N	Quota
991	cordolo	2538316.507	4122274.488	8.70
992	cordolo	2538316.178	4122274.747	8.35
993		2 2538302.409	4122285.585	8.99
994		2 2538283.555	4122300.425	10.66
995		2 2538298.593	4122288.588	9.32
996		2 2538263.959	4122250.467	10.18
997	cordolo	2538279.783	4122221.889	8.85
998	cordolo	2538280.122	4122221.677	9.18
999	cordolo	2538280.317	4122221.554	8.19
1000	cordolo	2538280.748	4122221.284	8.54
1001		2 2538281.157	4122221.028	8.49
1002		2 2538282.204	4122220.372	9.27
1003	b	2538283.046	4122219.844	9.28
1004	b	2538284.438	4122218.971	9.17
1005		2 2538285.124	4122218.54	9.05
1006		2 2538286.739	4122217.528	8.02
1007		2 2538289.395	4122215.863	8.18
1008		2 2538275.558	4122193.757	8.92
1009		2 2538274.266	4122194.441	8.60
1010		2 2538273.328	4122194.939	8.61
1011		2 2538272.08	4122195.6	9.33
1012	b	2538271.431	4122195.944	9.39
1013	b	2538269.965	4122196.722	9.50
1014		2 2538269.049	4122197.207	9.44
1015		2 2538268.064	4122197.729	8.67
1016	cordolo	2538267.613	4122197.969	8.81
1017	cordolo	2538267.215	4122198.179	8.54
1018	cordolo	2538266.951	4122198.319	9.51
1019	cordolo	2538266.629	4122198.49	9.51
1020		2 2538249.739	4122130.769	8.48
1021		2 2538248.457	4122131.404	8.72
1022		2 2538246.665	4122132.291	9.66
1023		2 2538245.452	4122132.892	9.52
1024		2 2538244.325	4122133.45	8.96
1025		2 2538243.325	4122133.945	8.93
1026		2 2538241.897	4122134.652	9.72
1027	b	2538241.175	4122135.009	9.82
1028	b	2538239.707	4122135.736	9.79
1029		2 2538238.909	4122136.131	9.72
1030		2 2538237.283	4122136.936	8.95
1031	cordolo	2538236.668	4122137.241	9.14
1032	cordolo	2538236.203	4122137.471	8.68
1033	cordolo	2538235.843	4122137.649	10.27
1034	cordolo	2538235.423	4122137.857	10.27
1035	rec	2538234.65	4122138.239	10.31
1036	str	2538231.848	4122139.627	10.74
1037	str	2538226.982	4122142.036	10.98
1038	str	2538226.974	4122142.04	11.55
1039		2 2538221.174	4122144.911	13.23
1040		2 2538199.858	4122101.497	13.34
1041		2 2538204.763	4122098.945	12.01
1042	str	2538205.676	4122098.47	11.01
1043	str	2538210.306	4122096.061	10.86
1044	rec	2538213.321	4122094.492	10.64
1045	cordolo	2538214.077	4122094.099	10.58

Nome	Codice	E	N	Quota
1046	cordolo	2538214.422	4122093.919	8.85
1047	cordolo	2538214.855	4122093.694	9.36
1048		2 2538215.491	4122093.363	9.25
1049		2 2538216.377	4122092.902	9.58
1050		2 2538217.377	4122092.382	9.99
1051	b	2538218.127	4122091.992	10.04
1052	b	2538219.545	4122091.254	10.17
1053		2 2538220.319	4122090.851	10.15
1054		2 2538221.55	4122090.21	9.24
1055		2 2538222.719	4122089.602	9.13
1056		2 2538223.367	4122089.265	9.45
1057		2 2538225.169	4122088.327	9.40
1058		2 2538254.089	4122237.998	11.44
1059	strada	2538269.641	4122228.248	10.05
1060		2 2538274.176	4122225.405	10.53
1061		2538484.095	4122343.657	6.61
1062		2538450.661	4122325.986	5.62
1063		2 2538237.209	4122214.086	14.60
1064		2 2538250.35	4122207.12	11.87
1065	strada	2538257.885	4122203.125	10.47
1066	strada	2538262.404	4122200.73	10.42
1067		2 2538264.429	4122199.656	10.12
1068		2 2538174.84	4122079.36	16.02
1069		2 2538181.405	4122075.587	13.74
1070		2 2538187.345	4122072.172	11.42
1071	str	2538189.265	4122071.069	10.65
1072	str	2538194.551	4122068.03	10.51
1073	rec	2538196.75	4122066.766	10.51
1074		2 2538124.191	4122024.284	14.06
1075		2 2538130.051	4122020.727	12.16
1076		2 2538135.294	4122017.544	10.57
1077	str	2538136.891	4122016.574	9.73
1078	str	2538141.679	4122013.667	9.65
1079	rec	2538145.409	4122011.403	9.31
1080		2 2538099.79	4121987.5	9.67
1081	str	2538103.81	4121985.04	9.39
1082		2 2538108.326	4121982.276	9.15
1083	rec	2538114.92	4121978.24	8.83
1084	str	2538071.027	4121918.786	5.50
1085	str	2538074.978	4121916.366	5.80
1086		2 2538076.812	4121915.242	5.86
1087		2 2538077.292	4121914.948	7.00
1088	rec	2538083.476	4121911.159	6.72
1089		2 2538087.069	4121908.958	5.21
1090		2 2538098.437	4121901.993	9.79
1091		2 2538100.466	4121900.75	10.23
1092		2 2538101.16	4121900.325	10.39
1093		2 2538101.952	4121899.839	10.72
1094	binario	2538102.596	4121899.445	10.77
1095	binario	2538104.017	4121898.574	10.76
1096		2 2538104.764	4121898.117	10.77
1097		2 2538143.192	4121960.937	10.53
1098	binario	2538142.492	4121961.366	10.59
1099	binario	2538141.064	4121962.24	10.56
1100		2 2538140.174	4121962.784	10.52

Nome	Codice	E	N	Quota	
1101		2	2538139.482	4121963.208	10.13
1102		2	2538138.556	4121963.775	9.90
1103		2	2538135.578	4121965.597	8.26
1104		2	2538128.551	4121969.898	7.84
1105		2	2538122.784	4121973.428	6.73
1106		2	2538166.273	4121998.737	10.39
1107	binario		2538165.612	4121999.138	10.35
1108	bq		2538164.212	4121999.988	10.61
1109	binario		2538164.143	4122000.03	10.49
1110		2	2538163.346	4122000.514	10.45
1111		2	2538162.629	4122000.949	10.04
1112		2	2538161.664	4122001.535	9.78
1113		2	2538159.437	4122002.887	8.58
1114		2	2538149.19	4122009.108	8.32
1115		2	2538204.591	4122062.259	10.12
1116	binario		2538203.901	4122062.656	10.18
1117	binario		2538202.414	4122063.51	10.20
1118		2	2538201.581	4122063.989	10.05
1119		2	2538116.303	4121891.047	2.34
1120		2	2538153.65	4121954.537	2.88
1121		2	2538177.396	4121991.984	2.83
1122		2	2538211.1	4122058.518	6.44
1123		2	2538230.464	4122047.387	1.98
1124		2	2538282.656	4122098.858	2.65
1125	str		2538283.641	4122096.744	1.55
1126		2	2538295.743	4122086.792	1.39
1127			2539142.43	4122262.438	0.78
1128			2539066.374	4122197.511	0.78
1129			2539035.095	4122234.176	0.78
1130			2539109.464	4122301.029	0.78
1131			2539072.581	4122339.952	0.78
1132			2539003.163	4122267.972	0.78
1133			2538969.401	4122297.692	0.78
1134			2539031.648	4122375.956	0.78
1135			2538986.571	4122408.253	1.50
1136			2538933.229	4122323.669	0.78
1137			2538877.253	4122354.473	0.78
1138			2538920.191	4122444.785	1.50
1139			2538868.704	4122465.64	3.29
1140			2538836.128	4122371.094	0.78
1141			2538812.99	4122481.607	4.97
1142			2538790.526	4122384.163	2.31
1143			2538743.759	4122392.375	3.60
1144			2538756.275	4122491.589	4.92
1145			2538707.269	4122495.369	4.88
1146			2538704.332	4122395.412	3.22
1147			2538659.671	4122394.605	2.28
1148			2538652.838	4122494.371	4.90
1149			2538598.343	4122487.878	5.59
1150			2538615.208	4122389.311	2.32
1151			2538543.922	4122475.69	6.30
1152			2538570.685	4122379.337	2.36
1153			2538529.087	4122365.494	3.96
1154			2538492.318	4122458.489	6.63
1155			2538435.638	4122432.389	7.42

Nome	Codice	E	N	Quota
1156		2538482.425	4122344.01	7.03
1157		2538451.204	4122325.168	5.61
1158		2538395.838	4122408.442	8.25
1159		2538360.626	4122382.684	8.68
1160		2538423.606	4122305.008	4.01
1161		2538387.863	4122272.955	4.10
1162		2538280.663	4122302.701	10.92
1163		2538359.241	4122240.852	4.16
1164		2538326.054	4122192.879	4.20
1165		2538241.329	4122245.999	12.58
1166		2538226.478	4122219.775	16.83
1167		2538314.831	4122172.938	4.33
1168		2538285.203	4122113.212	2.74
1169		2538195.585	4122157.58	20.64
1170		2538174.436	4122114.725	20.24
1171		2538263.146	4122068.567	2.71
1172		2538246.504	4122038.167	0.78
1173		2538159.806	4122088.002	21.22
1174		2538122.136	4122025.531	14.73
1175		2538207.617	4121973.638	0.78
1176		2538184.425	4121935.702	0.78
1177		2538099.131	4121987.904	9.71
1178		2538060.672	4121925.13	10.13
1179		2538145.941	4121872.889	0.78
1180		2538317.041	4122274.068	7.77
1181		2538316.209	4122274.723	8.70
1182		2538280.705	4122221.311	8.18
1183		2538279.8	4122221.878	9.18
1184		2538267.569	4122197.992	8.54
1185		2538266.647	4122198.481	-3.52
1186		2538236.65	4122137.249	8.68
1187		2538214.837	4122093.703	8.85
1188		2538226.944	4122087.404	7.90
1189		2538177.353	4121992.01	5.33
1190		2538176.926	4121992.27	5.33
1191		2538176.909	4121992.28	5.23
1192		2538174.772	4121993.577	5.39
1193		2538190.218	4121984.2	1.98
1194		2538190.304	4121984.148	0.78
1195		2538153.607	4121954.563	5.28
1196		2538153.181	4121954.824	5.28
1197		2538153.164	4121954.835	5.18
1198		2538150.605	4121956.401	5.38
1199		2538166.444	4121946.707	1.97
1200		2538166.529	4121946.654	0.78
1201		2538070.942	4121918.838	8.30
1202		2538068.384	4121920.406	8.36
1203		2538068.341	4121920.432	8.88
1204		2538116.26	4121891.073	5.34
1205		2538115.834	4121891.335	5.34
1206		2538115.817	4121891.345	5.24
1207		2538113.685	4121892.651	5.37
1208		2538133.357	4121880.599	1.99
1209		2538133.442	4121880.547	0.78
1210		2538227.863	4122048.882	1.98

Nome	Codice	E	N	Quota
1211		2538227.603	4122049.032	3.56
1212		2538239.134	4122042.404	1.78
1213		2538239.221	4122042.354	0.78
1214		2538605.658	4122445.125	4.18
1215		2538849.033	4122408.548	1.03
1216		2538894.523	4122390.799	1.01
1217		2538964.349	4122373.016	1.08
1218		2538955.248	4122358.584	1.03
1219		2539005.53	4122343.117	1.13
1220		2538995.648	4122330.693	1.16
1221		2538995.586	4122330.615	0.78
1222		2539005.592	4122343.195	0.78
1223		2539043.809	4122310.119	0.78
1224		2539033.149	4122299.064	0.78
1225		2539064.158	4122260.302	0.78
1226		2539077.256	4122272.076	0.78
1227		2539109.199	4122234.07	0.78
1228		2539095.321	4122222.222	0.78
1229		2537701.045	4121489.077	0.25
1230		2537719.989	4121485.803	0.24
1231		2537734.872	4121481.101	0.17
1232		2537746.75	4121482.179	0.29
1233		2537750.777	4121479.51	0.22
1234		2537750.94	4121479.508	0.21
1235		2537761.643	4121479.734	0.17
1236		2537766.927	4121483.904	0.23
1237		2537778.742	4121484.109	0.21
1238		2537803.064	4121479.955	0.28
1239		2537803.036	4121477.423	0.20
1240		2537804.515	4121475.663	0.16
1241		2537810.134	4121472.42	0.19
1242		2537814.02	4121474.308	0.25
1243		2537816.98	4121473.415	0.15
1244		2537820.759	4121471.172	0.22
1245		2537829.579	4121472.316	0.23
1246		2537834.154	4121473.683	0.07
1247		2537837.757	4121474.464	0.14
1248		2537848.887	4121472.716	0.20
1249		2537900.411	4121483.55	0.15
1250		2537915.137	4121487.227	0.14
1251		2537927.09	4121489.695	0.28
1252		2538031.459	4121528.874	0.06
1253		2538037.311	4121523.68	0.08
1254		2538041.961	4121518.429	0.14
1255		2538042.857	4121519.378	0.14
1256		2538042.863	4121519.363	0.14
1257		2538038.722	4121523.473	0.08
1258		2538029.667	4121532.888	0.10
1259		2538033.25	4121538.062	0.12
1260		2538100.735	4121613.21	0.07
1261		2538117.294	4121623.608	0.11
1262		2538122.392	4121638.441	0.10
1263		2538127.556	4121645.2	0.14
1264		2538143.921	4121631.25	0.06
1265		2538156.158	4121631.485	0.06

Nome	Codice	E	N	Quota
1266		2538165.876	4121632.557	0.07
1267		2538169.98	4121630.994	0.08
1268		2538162.132	4121636.294	0.10
1269		2538130.205	4121665.941	0.07
1270		2538151.655	4121687.757	0.05
1271		2538151.819	4121691.225	0.07
1272		2538147.886	4121696.847	0.06
1273		2538146.566	4121707.527	0.04
1274		2538142.264	4121719.162	-0.01
1275		2538139.901	4121720.591	0.06
1276		2538137.744	4121722.381	0.02
1277		2538140.325	4121725.484	0.05
1278		2538137.856	4121732.556	0.05
1279		2538125.268	4121769.78	0.10
1280		2538128.552	4121775.705	0.03
1281		2538124.678	4121779.895	0.07
1282		2538125.839	4121792.699	0.11
1283		2538148.173	4121837.95	-0.03
1284		2538148.122	4121843.348	0.03
1285		2538147.066	4121851.439	-0.05
1286		2538156.031	4121871.443	0.17
1287		2538157.724	4121874.286	0.11
1288		2538154.478	4121875.207	0.12
1289		2538154.018	4121903.149	-0.13
1290		2538158.116	4121923.275	0.06
1291		2538162.532	4121936.261	0.01
1292		2538170.087	4121951.286	0.12
1293		2538192.521	4121984.248	0.01
1294		2538212.205	4122003.807	0.07
1295		2538061.803	4121574.412	0.13
1296		2538051.78	4121559.386	0.12
1297		2538042.851	4121549.644	0.03
1298		2538026.461	4121526.015	0.06
1299		2538009.845	4121516.742	0.11
1300		2537993.476	4121505.548	0.10
1301		2537980.579	4121498.258	-0.04
1302		2537966.766	4121493.109	0.07
1303		2537961.378	4121491.189	0.06
1304		2537719.445	4121577.029	18.47
1305		2537723.205	4121593.15	21.90
1306		2537725.817	4121604.298	25.09
1307		2537716.657	4121563.834	17.01
1308		2537718.423	4121571.67	17.57
1309		2537730.152	4121619.845	26.98
1310		2537730.136	4121619.946	26.94
1311		2537743.216	4121630.091	27.52
1312		2537760.841	4121648.439	27.92
1313		2537773.758	4121672.817	28.27
1314		2537712.88	4121488.019	0.81
1315		2537729.945	4121482.928	0.66
1316		2537701.05	4121489.592	0.66
1317		2537702.264	4121495.068	1.62
1318		2537703.751	4121501.534	2.62
1319		2538187.038	4122007.043	5.48
1320		2538175.22	4121990.401	5.28

Nome	Codice	E	N	Quota
1321		2538164.699	4121973.201	5.29
1322		2538156.5	4121960.108	5.28
1323		2538141.895	4121936.395	5.30
1324		2538134.491	4121923.091	5.22
1325		2538128.218	4121912.183	5.19
1326		2538118.7	4121896.005	5.19
1327		2538104.163	4121870.97	5.19
1328		2538100.679	4121870.413	5.22
1329		2538097.688	4121871.933	5.19
1330		2538095.825	4121872.907	6.45
1331		2538094.295	4121870.334	6.46
1332		2538099.419	4121867.574	2.69
1333		2538100.354	4121867.032	1.88
1334		2538099.527	4121865.752	2.30
1335		2538098.339	4121863.223	2.80
1336		2538097.273	4121860.523	2.83
1337		2538091.447	4121846.387	2.72
1338		2538088.443	4121839.318	2.67
1339		2538085.586	4121832.397	2.81
1340		2538084.358	4121829.343	3.06
1341		2538083.281	4121826.717	3.24
1342		2538079.059	4121827.705	4.78
1343		2538074.195	4121828.921	6.02
1344		2538071.445	4121824.442	6.97
1345		2538068.349	4121819.204	7.54
1346		2538059.733	4121804.671	7.79
1347		2538051.85	4121792.982	7.70
1348		2538040.912	4121777.021	7.45
1349		2538034.407	4121767.47	7.37
1350		2538015.821	4121743.126	8.27
1351		2538007.218	4121732.044	8.71
1352		2538000.358	4121723.084	9.33
1353		2537997.647	4121688.036	8.80
1354		2537994.768	4121682.679	8.86
1355		2537987.749	4121687.45	9.29
1356		2537980.572	4121692.394	10.99
1357		2537971.757	4121698.674	12.46
1358		2537960.885	4121687.16	14.15
1359		2537948.745	4121675.387	15.66
1360		2537933.154	4121659.963	17.51
1361		2537925.122	4121651.871	18.51
1362		2537920.28	4121653.263	19.38
1363		2537907.26	4121657.287	21.48
1364		2537901.575	4121640.028	21.78
1365		2537897.803	4121631.72	22.37
1366		2537894.63	4121624.334	22.46
1367		2537889.711	4121614.255	21.98
1368		2537883.508	4121597.224	21.32
1369		2537849.73	4121594.995	26.20
1370		2537833.99	4121606.813	27.52
1371		2537805.321	4121600.871	27.11
1372		2537773.601	4121600.449	26.11
1373		2537773.548	4121600.465	26.10
1374		2537762.635	4121597.42	25.25
1375		2537753.714	4121590.978	24.48



Nome	Codice	E	N	Quota
1376		2537744.947	4121585.662	22.77
1377		2537735.163	4121579.965	20.66
1378		2537725.651	4121573.879	18.55
1379		2537715.537	4121558.507	15.67
1380		2537713.944	4121550.514	13.50
1381		2537710.901	4121536.592	9.63
1382		2537708.288	4121523.447	5.84
1383		2538018.491	4121494.282	2.52
1384		2538000.978	4121477.919	2.48
1385		2538000.936	4121477.921	2.47
1386		2537983.278	4121461.346	2.49
1387		2537968.285	4121447.368	2.51
1388		2537982.687	4121427.241	2.53
1389		2537963.662	4121443.071	2.50
1390		2537961.297	4121441.787	2.46
1391		2537960.354	4121441.926	2.46
1392		2537953.875	4121442.433	2.42
1393		2537952.991	4121437.944	2.41
1394		2537950.468	4121431.472	2.43
1395		2537949.192	4121430.257	2.44
1396		2537938.893	4121441.572	2.31
1397		2537926.61	4121442.641	2.23
1398		2537917.703	4121443.46	2.16
1399		2537921.927	4121434.604	2.25
1400		2537921.827	4121432.964	2.25
1401		2537892.06	4121436.63	2.25
1402		2537891.962	4121434.97	2.26
1403		2537866.973	4121446.71	2.40
1404		2537862.103	4121438.855	2.42
1405		2537861.928	4121437.246	2.44
1406		2537847.218	4121447.953	2.49
1407		2537832.213	4121440.949	2.44
1408		2537832.016	4121439.261	2.44
1409		2537816.807	4121450.309	2.20
1410		2537802.963	4121451.939	2.19
1411		2537802.475	4121443.066	2.29
1412		2537802.17	4121441.483	2.29
1413		2537788.528	4121454.307	2.34
1414		2537773.199	4121449.146	2.35
1415		2537772.883	4121447.507	2.35
1416		2537767.403	4121458.953	2.35
1417		2537746.323	4121454.708	2.35
1418		2537746.005	4121453.058	2.34
1419		2537731.926	4121465.593	2.23
1420		2537720.356	4121470.752	2.16
1421		2537717.785	4121470.149	2.11
1422		2537717.998	4121460.753	2.22
1423		2537717.241	4121459.154	2.23
1424		2537713.103	4121457.81	2.17
1425		2537696.164	4121453.069	2.09
1426		2537689.415	4121448.809	2.14
1427		2537688.071	4121447.626	2.13
1428		2537689.877	4121444.764	2.15
1429		2537686.066	4121441.725	2.13
1430		2537689.471	4121437.547	2.18

Nome	Codice	E	N	Quota
1431		2537693.26	4121440.554	2.19
1432		2537688.829	4121467.824	1.98
1433		2537689.346	4121469.341	1.99
1434		2537684.081	4121477.237	1.86
1435		2537682.083	4121480.892	1.92
1436		2537683.053	4121483.852	1.99
1437		2537697.916	4121478.361	2.09
1438		2537709.877	4121473.921	2.25
1439		2537709.883	4121473.035	2.15
1440		2537760.659	4121463.311	2.46
1441		2537803.521	4121454.352	2.26
1442		2537805.034	4121454.062	2.33
1443		2537823.289	4121452.747	2.38
1444		2537823.347	4121452.791	2.58
1445		2537845.105	4121451.266	2.57
1446		2537861.446	4121450.065	2.38
1447		2537978.347	4121423.204	2.51
1448		2537952.564	4121399.099	2.52
1449		2538136.37	4121824.548	0.20
1450		2538137.521	4121831.017	0.29
1451		2538187.521	4122006.756	2.86
1452		2538190.087	4122004.366	2.52
1453		2538195.798	4122000.323	2.57
1454		2538179.473	4121995.415	2.65
1455		2538181.92	4121993.593	2.57
1456		2538187.58	4121989.687	2.68
1457		2538191.358	4121987.052	2.52
1458		2538165.08	4121972.942	2.68
1459		2538167.08	4121971.552	2.63
1460		2538172.276	4121967.808	2.52
1461		2538155.058	4121956.746	2.57
1462		2538157.09	4121955.421	2.56
1463		2538162.774	4121951.547	2.51
1464		2538166.244	4121949.823	1.96
1465		2538142.392	4121936.376	2.63
1466		2538141.861	4121935.406	2.65
1467		2538147.02	4121933.824	2.45
1468		2538152.746	4121931.095	2.38
1469		2538134.485	4121922.675	2.67
1470		2538134.526	4121922.601	2.27
1471		2538135.955	4121921.848	2.61
1472		2538135.899	4121921.799	2.21
1473		2538142.21	4121919.627	2.25
1474		2538147.163	4121917.435	2.07
1475		2538152.195	4121914.532	1.88
1476		2538127.615	4121910.525	2.04
1477		2538136.997	4121904.07	2.10
1478		2538141.936	4121901.991	1.96
1479		2538130.994	4121890.2	2.01
1480		2538132.842	4121894.401	2.04
1481		2538128.665	4121896.256	2.04
1482		2538126.707	4121892.04	2.11
1483		2538088.267	4121827.192	1.53
1484		2538112.129	4121815.399	1.04
1485		2538116.126	4121813.668	0.82

Nome	Codice	E	N	Quota
1486		2538128.322	4121807.653	0.58
1487		2538106.969	4121810.638	1.01
1488		2538093.562	4121817.853	1.49
1489		2538103.065	4121799.472	1.07
1490		2538105.417	4121798.279	0.88
1491		2538109.842	4121796.325	0.72
1492		2538123.673	4121791.595	0.42
1493		2538081.236	4121805.1	0.92
1494		2538065.037	4121783.346	1.03
1495		2538077.322	4121717.51	1.00
1496		2538081.197	4121711.76	0.95
1497		2538078.794	4121741.32	0.98
1498		2538073.712	4121744.212	1.10
1499		2538081.483	4121762.002	1.06
1500		2538081.43	4121764.617	1.15
1501		2538084.147	4121769.257	1.32
1502		2538121.689	4121708.687	0.50
1503		2538071.045	4121704.873	0.97
1504		2538077.199	4121707.926	0.95
1505		2538085.464	4121701.061	0.77
1506		2538092.88	4121689.542	0.46
1507		2538088.548	4121684.638	0.63
1508		2538102.948	4121676.126	0.45
1509		2538100.978	4121673.06	0.45
1510		2538093.626	4121665.04	0.45
1511		2538108.405	4121673.638	0.37
1512		2538094.052	4121693.869	0.73
1513		2538089.478	4121702.854	0.79
1514		2538080.335	4121711.327	0.92
1515		2538056.426	4121681.462	1.10
1516		2538051.959	4121665.524	1.12
1517		2538044.983	4121647.813	1.03
1518		2538043.795	4121646.213	1.03
1519		2538044.783	4121645.182	1.01
1520		2538038.398	4121638.201	0.93
1521		2538047.462	4121642.917	0.98
1522		2538048.826	4121641.694	0.98
1523		2538050.211	4121627.625	0.90
1524		2538070.245	4121608.954	0.69
1525		2538072.473	4121606.937	0.71
1526		2538079.314	4121598.056	0.60
1527		2538070.226	4121587.71	0.51
1528		2538055.829	4121571.778	0.48
1529		2538049.044	4121560.411	1.17
1530		2538046.256	4121561.598	0.91
1531		2538044.48	4121554.465	1.05
1532		2538042.323	4121556.219	0.88
1533		2538038.13	4121547.306	0.81
1534		2538028.038	4121535.007	0.82
1535		2538028.233	4121534.835	0.49
1536		2538032.045	4121538.602	0.35
1537		2538031.761	4121538.832	0.92
1538		2538026.646	4121533.472	0.97
1539		2538026.817	4121533.279	0.71
1540		2538027.906	4121534.443	0.62

Nome	Codice	E	N	Quota
1541		2538035.398	4121527.067	0.38
1542		2538033.419	4121527.01	0.50
1543		2538029.996	4121530.573	0.57
1544		2538020.96	4121525.491	0.69
1545		2538016.535	4121522.712	0.40
1546		2538014.72	4121524.195	1.88
1547		2538011.655	4121520.159	0.88
1548		2538011.778	4121520	0.43
1549		2538007.225	4121517.716	0.66
1550		2538007.25	4121517.34	0.31
1551		2538000.667	4121513.426	0.41
1552		2537990.88	4121507.199	0.44
1553		2537990.511	4121507.542	0.73
1554		2537995.279	4121515.748	4.45
1555		2537996.873	4121513.417	4.61
1556		2537996.231	4121511.728	4.36
1557		2537993.732	4121518.652	3.69
1558		2537998.058	4121518.631	3.53
1559		2537998.716	4121524.215	1.36
1560		2537993.373	4121525.239	1.56
1561		2537988.031	4121503.544	0.04
1562		2537987.551	4121505.211	0.44
1563		2537984.668	4121504.904	1.41
1564		2537982.924	4121504.624	2.50
1565		2537981.902	4121503.868	2.83
1566		2537973.984	4121500.346	1.71
1567		2537941.307	4121543.435	5.99
1568		2537952.58	4121530.363	3.05
1569		2537957.135	4121526.277	1.72
1570		2537959.642	4121524.723	1.93
1571		2537963.55	4121518.859	1.32
1572		2537964.507	4121516.043	2.21
1573		2537966.163	4121511	2.04
1574		2538113.29	4121782.209	0.64
1575		2538113.765	4121786.225	0.67
1576		2538104.573	4121767.137	0.79
1577		2538098.073	4121758.17	0.90
1578		2538091.151	4121743.524	0.89
1579		2538102.804	4121733.503	0.82
1580		2538091.808	4121726.642	0.89
1581		2538064.866	4121693.854	1.01
1582		2538058.878	4121693.832	1.11
1583		2538049.011	4121692.496	0.99
1584		2538055.939	4121671.369	1.10
1585		2538052.974	4121658.193	1.07
1586		2538054.619	4121658.121	1.07
1587		2538051.31	4121647.995	1.04
1588		2538049.662	4121648.096	1.02
1589		2538047.931	4121642.586	1.00
1590		2538049.551	4121642.629	0.98
1591		2538037.986	4121655.097	0.94
1592		2538031.741	4121643.589	0.78
1593		2538028.115	4121638.534	1.20
1594		2538044.196	4121656.922	1.01
1595		2538041.545	4121667.242	1.12

Nome	Codice	E	N	Quota
1596		2538043.22	4121675.914	1.13
1597		2538041.453	4121676.259	1.05
1598		2538037.253	4121676.963	1.12
1599		2538031.308	4121665.352	1.10
1600		2538026.398	4121667.613	1.20
1601		2538026.372	4121665.171	1.70
1602		2538031.891	4121660.108	1.70
1603		2538034.483	4121657.038	0.94
1604		2538021.116	4121670.688	1.01
1605		2538015.821	4121672.7	1.03
1606		2538014.004	4121674.157	1.12
1607		2538006.704	4121671.547	0.69
1608		2538002.582	4121667.577	0.86
1609		2538005.38	4121634.198	0.85
1610		2538069.682	4121637.565	0.73
1611		2538083.097	4121638.044	0.60
1612		2538094.219	4121647.372	0.47
1613		2538107.603	4121649.571	0.34
1614		2538113.383	4121646.95	0.29
1615		2538123.119	4121659.932	0.34
1616		2538125.575	4121669.098	0.36
1617		2538121.713	4121672.684	0.45
1618		2538132.759	4121683.922	0.33
1619		2538136.822	4121680.378	0.24
1620		2538123.326	4121700.473	0.41
1621		2538119.629	4121686.771	0.31
1622		2538110.332	4121698.113	0.67
1623		2538096.459	4121710.667	0.68
1624		2538086.215	4121771.414	1.22
1625		2538073.548	4121777.888	0.11
1626		2538090.776	4121835.887	1.85
1627		2538093.876	4121843.188	1.81
1628		2538093.891	4121845.152	1.85
1629		2538097.062	4121843.642	1.86
1630		2538096.407	4121842.143	1.84
1631		2538090.767	4121839.971	1.96
1632		2538090.277	4121840.234	2.59
1633		2538089.444	4121836.516	1.94
1634		2538088.957	4121836.668	2.60
1635		2538090.514	4121835.048	1.96
1636		2538091.447	4121831.751	1.69
1637		2538089.335	4121828.22	1.65
1638		2538087.465	4121827.58	1.91
1639		2538085.424	4121828.345	3.07
1640		2538084.066	4121823.946	3.12
1641		2538085.358	4121823.947	1.93
1642		2538085.207	4121822.401	2.97
1643		2538086.282	4121823.687	1.63
1644		2538069.028	4121735.515	1.24
1645		2538058.666	4121715.756	1.14
1646		2538046.462	4121630.655	1.11
1647		2537967.312	4121564.309	5.19
1648		2537968.117	4121566.322	5.10
1649		2537958.757	4121572.015	6.74
1650		2537957.188	4121570.013	7.13

Nome	Codice	E	N	Quota
1651		2537945.585	4121579.056	10.27
1652		2537945.994	4121581.103	10.23
1653		2537933.225	4121590.201	12.90
1654		2537931.884	4121588.592	13.19
1655		2537914.549	4121599.321	16.94
1656		2537915.205	4121601.251	16.79
1657		2537909.517	4121604.892	17.91
1658		2537907.17	4121602.727	18.25
1659		2537902.653	4121604.918	18.64
1660		2537901.684	4121602.3	18.88
1661		2537892.976	4121599.524	19.94
1662		2537891.633	4121601.628	20.07
1663		2537882.806	4121596.361	21.58
1664		2537881.368	4121598.206	21.62
1665		2537868.258	4121592.462	23.80
1666		2537866.944	4121594.879	23.79
1667		2537854.28	4121594.585	25.69
1668		2537852.658	4121592.186	25.84
1669		2537858.639	4121584.18	24.55
1670		2537864.1	4121577.809	22.58
1671		2537864.516	4121577.004	21.97
1672		2537864.819	4121576.247	20.92
1673		2537865.52	4121575.384	20.42
1674		2537871.8	4121566.904	18.01
1675		2537874.555	4121557.274	16.36
1676		2537876.594	4121546.308	13.56
1677		2537878.463	4121539.049	11.79
1678		2537880.45	4121529.272	10.68
1679		2537883.078	4121517.224	8.16
1680		2537886.826	4121504.118	4.89
1681		2537888.038	4121497.347	3.96
1682		2537889.74	4121492.162	2.57
1683		2537890.286	4121490.035	2.09
1684		2537890.917	4121487.973	2.06
1685		2537902.74	4121490.788	1.95
1686		2537902.354	4121492.946	2.06
1687		2537912.37	4121495.095	1.91
1688		2537914.38	4121493.198	1.76
1689		2537922.774	4121497.773	1.72
1690		2537921.964	4121499.634	1.82
1691		2537926.425	4121502.692	1.76
1692		2537927.804	4121501.32	1.70
1693		2537933.086	4121504.858	1.57
1694		2537932.032	4121506.841	1.68
1695		2537933.129	4121507.621	1.52
1696		2537900.343	4121494.861	2.75
1697		2537896.26	4121502.267	4.33
1698		2537898.448	4121512.395	5.68
1699		2537898.921	4121518.306	6.93
1700		2537897.354	4121526.5	8.96
1701		2537896.157	4121532.091	9.87
1702		2537893.282	4121540.617	10.91
1703		2537891.15	4121545.591	11.76
1704		2537889.456	4121550.375	13.23
1705		2537889.277	4121554.612	14.41

Nome	Codice	E	N	Quota
1706		2537886.757	4121561.834	16.00
1707		2537884.23	4121570.802	17.33
1708		2537882.714	4121581.823	18.62
1709		2537880.733	4121590.257	20.14
1710		2537879.385	4121591.929	21.06
1711		2537879.394	4121592.002	21.11
1712		2537897.005	4121583.77	17.62
1713		2537906.596	4121577	15.48
1714		2537914.798	4121571.031	13.64
1715		2537919.188	4121563.427	11.57
1716		2537924.375	4121555.349	10.01
1717		2537929.514	4121544.823	7.55
1718		2537936.225	4121537.697	5.86
1719		2537940.106	4121531.1	4.47
1720		2537957.069	4121544.89	4.07
1721		2537955.028	4121547.549	4.20
1722		2537952.99	4121549.429	5.17
1723		2537944.041	4121557.118	7.11
1724		2537938.354	4121565.016	9.18
1725		2537932.782	4121571.075	12.11
1726		2537925.93	4121577.626	13.48
1727		2537917.073	4121586.529	15.52
1728		2537906.599	4121589.496	17.14
1729		2537896.897	4121589.703	18.31
1730		2537892.463	4121577.99	17.40
1731		2537902.008	4121564.09	14.15
1732		2537909.356	4121560.743	12.44
1733		2537915.21	4121551.734	10.58
1734		2537910.767	4121541.837	9.49
1735		2537918.18	4121532.876	7.58
1736		2537927.046	4121527.334	5.49
1737		2537926.149	4121519.057	3.78
1738		2537919.38	4121511.962	3.61
1739		2537913.658	4121502.163	3.11
1740		2537885.592	4121487.153	2.03
1741		2537884.73	4121488.788	2.09
1742		2537866.024	4121485.883	2.24
1743		2537865.553	4121483.323	2.13
1744		2537856.912	4121481.219	2.26
1745		2537856.503	4121483.708	2.37
1746		2537841.902	4121482.39	2.34
1747		2537841.699	4121480.182	2.24
1748		2537834.36	4121480.192	2.08
1749		2537834.367	4121482.395	2.17
1750		2537826.05	4121479.267	1.97
1751		2537825.424	4121481.611	1.87
1752		2537864.552	4121488.636	2.42
1753		2537865.187	4121490.578	3.24
1754		2537866.238	4121497.617	4.85
1755		2537867.946	4121508.363	6.80
1756		2537866.79	4121518.677	9.49
1757		2537863.544	4121528.001	12.28
1758		2537860.476	4121540.687	13.93
1759		2537858.093	4121550.412	16.20
1760		2537855.953	4121555.363	17.87

Nome	Codice	E	N	Quota
1761		2537855.066	4121557.443	18.77
1762		2537851.971	4121565.022	20.55
1763		2537851.331	4121565.296	22.39
1764		2537849.177	4121568.774	22.79
1765		2537845.52	4121577.716	23.74
1766		2537842.382	4121582.663	25.56
1767		2537836.475	4121590.146	26.73
1768		2537830.493	4121596.667	27.09
1769		2537819.306	4121590.139	26.55
1770		2537821.729	4121577.87	25.36
1771		2537821.486	4121572.019	24.28
1772		2537824.757	4121565.947	22.34
1773		2537832.237	4121557.567	18.45
1774		2537832.281	4121553.353	18.53
1775		2538066.569	4121786.446	1.23
1776		2538058.664	4121773.651	1.69
1777		2538053.465	4121766.138	1.97
1778		2538042.9	4121746.295	1.11
1779		2538022.785	4121707.988	1.58
1780		2538027.401	4121706.998	0.94
1781		2537984.271	4121610.141	1.15
1782		2537976.746	4121595.257	1.36
1783		2537967.094	4121591.711	1.73
1784		2537979.964	4121581.46	1.25
1785		2537980.355	4121577.316	1.42
1786		2537988.169	4121572.583	0.35
1787		2538000.917	4121554.998	0.61
1788		2537988.359	4121559.006	2.97
1789		2537986.675	4121557.112	1.84
1790		2537986.816	4121563.039	2.01
1791		2537975.948	4121568.96	3.41
1792		2537965.032	4121576.78	4.80
1793		2537966.094	4121581.66	5.27
1794		2537948.198	4121590.754	9.37
1795		2537946.993	4121601.95	10.28
1796		2537966.342	4121621.831	10.03
1797		2537973.801	4121615.329	8.53
1798		2537977.268	4121618.962	8.42
1799		2537980.068	4121620.971	7.17
1800		2537979.521	4121617.345	6.69
1801		2537977.851	4121613.308	4.40
1802		2537982.095	4121612.621	4.40
1803		2537961.402	4121589.889	4.92
1804		2537958.425	4121592.184	4.57
1805		2537953.381	4121596.056	5.46
1806		2537969.2	4121614.001	5.26
1807		2537974.514	4121610.423	4.25
1808		2537983.689	4121611.101	4.91
1809		2538005.192	4121634.531	5.01
1810		2538001.534	4121666.647	5.70
1811		2538001.412	4121668.506	5.80
1812		2537999.014	4121669.895	5.81
1813		2537998.145	4121670.531	6.34
1814		2538020.796	4121689.049	4.58
1815		2538019.025	4121691.358	5.02



Nome	Codice	E	N	Quota
1816		2538018.085	4121692.195	5.51
1817		2538027.081	4121695.601	4.86
1818		2538022.421	4121696.355	5.34
1819		2538027.431	4121695.763	1.06
1820		2538021.332	4121707.386	5.50
1821		2538021.265	4121707.773	4.82
1822		2538018.429	4121708.354	5.00
1823		2538020.368	4121712.538	4.88
1824		2538019.992	4121713.181	5.78
1825		2538023.727	4121719.096	4.88
1826		2538023.171	4121719.282	5.95
1827		2538022.158	4121720.195	5.66
1828		2538022.637	4121721.576	5.61
1829		2538023.053	4121721.61	5.86
1830		2538023.24	4121721.349	5.52
1831		2538024.71	4121720.779	4.60
1832		2538027.27	4121720.091	5.08
1833		2538038.262	4121740.181	4.91
1834		2538035.465	4121742.069	5.04
1835		2537853.291	4121543.495	14.77
1836		2537848.636	4121552.375	17.70
1837		2537848.05	4121553.294	18.38
1838		2537845.154	4121554.762	19.01
1839		2537846.031	4121557.377	16.50
1840		2537855.821	4121494.728	5.02
1841		2537851.318	4121495.028	5.07
1842		2537853.863	4121491.241	2.75
1843		2537849.259	4121490.162	2.55
1844		2537792.537	4121488.281	1.93
1845		2537717.66	4121490.987	1.19
1846		2537718.343	4121495.438	2.14
1847		2537720.164	4121503.659	3.32
1848		2537723.723	4121528.074	8.96
1849		2537725.584	4121533.405	10.85
1850		2537744.041	4121581.191	22.33
1851		2537745.258	4121574.298	20.20
1852		2537737.154	4121566.128	17.95
1853		2537738.524	4121558.165	16.74
1854		2537739.977	4121555.432	15.67
1855		2537739.587	4121518.371	9.33
1856		2538045.14	4121692.73	0.96
1857		2538040.602	4121695.046	1.32
1858		2538037.734	4121697.393	1.23
1859		2538017.173	4121674.079	0.99
1860		2538027.036	4121677.04	1.11
1861		2538030.463	4121681.318	1.19
1862		2538028.065	4121685.617	1.15
1863		2538026.936	4121684.554	1.12
1864		2538025.992	4121687.55	1.12
1865		2538024.902	4121686.342	1.13
1866		2538055.877	4121773.151	3.86
1867		2538053.24	4121774.79	4.99
1868		2538061.603	4121786.304	3.40
1869		2538073.259	4121801.081	3.29
1870		2538087.973	4121819.868	1.11

Nome	Codice	E	N	Quota
1871		2538088.837	4121819.962	1.63
1872		2538083.824	4121824.286	3.01
1873		2538085.392	4121829.338	2.59
1874		2538088.222	4121834.629	2.37
1875		2538090.629	4121835.169	1.93
1876		2538090.89	4121835.947	1.80
1877		2538091.23	4121830.412	1.69
1878		2538088.526	4121827.969	1.54
1879		2538086.502	4121824.318	1.69
1880		2538097.962	4121822.554	2.12
1881		2538106.349	4121819.169	1.75
1882		2538101.852	4121822.217	1.79
1883		2538099.104	4121817.031	1.75
1884		2538112.644	4121818.841	1.12
1885		2538117.229	4121818.135	0.99
1886		2538119.745	4121833.586	1.29
1887		2538116.49	4121834.399	1.47
1888		2538117.972	4121838.92	1.62
1889		2538121.999	4121846.527	1.51
1890		2538123.611	4121855.442	1.48
1891		2538120.089	4121857.045	1.11
1892		2538113.397	4121864.776	1.50
1893		2538104.52	4121870.755	2.12
1894		2538104.338	4121870.607	1.63
1895		2538105.788	4121869.783	1.56
1896		2538105.786	4121869.897	2.10
1897		2538112.309	4121884.188	1.98
1898		2538111.963	4121884.472	5.20
1899		2538104.23	4121870.972	5.17
1900		2538119.954	4121897.034	1.14
1901		2538127.57	4121907.328	2.15
1902		2538136.013	4121881.937	1.94
1903		2538151.682	4121871.6	3.14
1904		2538150.903	4121872.137	2.23
1905		2538149.427	4121864.246	1.35
1906		2538144.394	4121851.158	2.77
1907		2538144.558	4121848.397	1.95
1908		2538148.998	4121891.259	3.38
1909		2538150.562	4121894.667	1.88
1910		2538150.266	4121906.367	1.49
1911		2538145.05	4121843.044	1.22
1912		2538145.131	4121835.662	1.22
1913		2538137.904	4121832.974	0.36
1914		2538121.521	4121836.527	1.27
1915		2538119.889	4121827.513	1.30
1916		2538123.569	4121823.124	1.23
1917		2538127.815	4121817.466	0.91
1918		2538129.879	4121814.291	0.65
1919		2538130.009	4121807.099	0.49
1920		2538118.196	4121793.04	0.60
1921		2538100.984	4121788.523	0.73
1922		2538095.669	4121779.813	0.86
1923		2538076.109	4121729.731	1.08
1924		2538063.795	4121699.014	0.88
1925		2538062.351	4121699.262	0.93

Nome	Codice	E	N	Quota
1926		2538063.612	4121704.455	0.92
1927		2538064.926	4121704.159	0.97
1928		2538054.536	4121657.627	1.04
1929		2538052.856	4121657.91	1.02
1930		2538059.549	4121644.392	0.86
1931		2538081.381	4121644.22	0.60
1932		2538087.195	4121656.36	0.43
1933		2538087.344	4121604.813	0.55
1934		2538008.582	4121546.422	1.10
1935		2538018.045	4121539.265	0.96
1936		2538023.803	4121537.142	0.84
1937		2538026.095	4121548.816	0.87
1938		2538025.289	4121554.835	0.92
1939		2538019.36	4121556.964	1.01
1940		2538008.284	4121556.507	1.04
1941		2537997.532	4121577.317	2.29
1942		2537856.013	4121488.494	2.30
1943		2537855.268	4121491.8	3.14
1944		2537859.385	4121488.942	2.59
1945		2537859.27	4121489.288	3.54
1946		2537856.568	4121489.072	3.40
1947		2537856.08	4121491.564	4.15
1948		2537858.148	4121496.001	5.33
1949		2537861.229	4121501.923	5.88
1950		2537860.302	4121511.911	7.63
1951		2537859.115	4121524.298	11.62
1952		2537856.487	4121535.339	14.07
1953		2538022.098	4121688.851	1.22
1954		2538012.27	4121678.511	0.82
1955		2538019.62	4121654.203	1.14
1956		2538017.765	4121652.224	0.86
1957		2538022.926	4121651.149	1.14
1958		2537966.405	4121506.68	1.80
1959		2537965.508	4121504.553	1.61
1960		2537965.697	4121504.108	1.56
1961		2537966.377	4121504.227	1.47
1962		2537966.803	4121504.394	1.51
1963		2537967.178	4121503.409	1.68
1964		2537967.239	4121503.304	1.63
1965		2537967.16	4121503.365	0.09
1966		2537934.3	4121508.933	1.71
1967		2537935.423	4121506.668	1.54
1968		2537938.835	4121515.056	2.25
1969		2537941.51	4121514.136	1.95
1970		2537950.338	4121525.687	2.59
1971		2537948.609	4121527.238	2.81
1972		2537803.663	4121484.787	2.05
1973		2537802.377	4121483.454	0.70
1974		2537800.092	4121484.392	0.84
1975		2537797.659	4121483.899	0.95
1976		2537793.42	4121484.514	1.22
1977		2537791.342	4121485.699	1.54
1978		2537799.377	4121486.349	1.80
1979		2537784.873	4121485.44	1.30
1980		2537777.428	4121486.092	1.17

Nome	Codice	E	N	Quota
1981		2537764.208	4121484.514	1.13
1982		2537756.313	4121482.966	1.16
1983		2537741.726	4121484.156	0.88
1984		2537739.95	4121492.56	2.50
1985		2537750.64	4121499.275	4.94
1986		2538100.4	4121867.539	1.52
1987		2538100.784	4121870.011	1.55
1988		2538096.125	4121872.347	1.60
1989		2538097.803	4121868.679	0.98
1990		2538107.827	4121863.347	1.50
1991		2538120.113	4121865.881	2.50
1992		2538126.928	4121857.711	0.51
1993		2538133.187	4121872.675	1.95
1994		2538140.132	4121869.38	1.90
1995		2538133.254	4121855.396	-0.25
1996		2538124.714	4121876.107	2.08
1997		2538117.028	4121879.181	2.00
1998		2538115.336	4121875.378	2.00
1999		2538122.852	4121871.917	2.19
2000		2538113.001	4121853.877	1.96
2001		2538115.03	4121858.731	1.93
2002		2538110.755	4121850.186	1.77
2003		2538103.621	4121854.728	2.16
2004		2538105.642	4121857.167	2.16
2005		2538101.144	4121849.114	2.00
2006		2538097.451	4121851.821	1.99
2007		2538122.683	4121782.032	0.81
2008		2538101.073	4121748.745	0.86
2009		2538105.462	4121734.173	0.82
2010		2538119.073	4121725.63	0.62
2011		2538135.916	4121731.954	0.35
2012		2538135.9	4121723.979	0.41
2013		2538138.69	4121718.043	0.35
2014		2538144.429	4121707.112	0.30
2015		2538147.269	4121695.614	0.18
2016		2538147.004	4121687.712	0.20
2017		2538143.644	4121680.632	0.23
2018		2538129.067	4121665.979	0.36
2019		2538139.315	4121654.541	0.37
2020		2538099.823	4121615.64	0.61
2021		2538090.455	4121608.679	0.62
2022		2538078.887	4121598.331	0.70
2023		2538069.479	4121588.839	0.61
2024		2538059.481	4121577.552	0.60
2025		2538046.97	4121557.484	1.39
2026		2538040.163	4121560.694	1.04
2027		2538040.353	4121550.848	0.94
2028		2538032.23	4121540.16	1.20
2029		2538027.328	4121564.224	1.11
2030		2538052.394	4121589.261	1.19
2031		2538055.297	4121589.685	0.79
2032		2538068.092	4121606.101	0.77
2033		2538069.774	4121604.208	0.64
2034		2538009.543	4121537.81	2.24
2035		2538007.751	4121535.739	2.35

Nome	Codice	E	N	Quota
2036		2538003.613	4121537.573	1.70
2037		2537999.366	4121538.815	1.63
2038		2537995.964	4121539	1.04
2039		2537993.223	4121538.595	3.57
2040		2537987.237	4121543.267	2.55
2041		2537988.034	4121550.464	3.59
2042		2537989.267	4121552.898	1.99
2043		2537991.132	4121546.832	0.91
2044		2537984.161	4121515.016	1.49
2045		2537976.856	4121514.639	1.51
2046		2537976.261	4121530.077	1.67
2047		2537963.571	4121541.654	2.91
2048		2537963.449	4121494.934	1.75
2049		2537941.666	4121493.658	1.95
2050		2537914.726	4121489.34	1.72
2051		2537900.395	4121484.256	0.41
2052		2537845.661	4121475.072	1.26
2053		2537845.748	4121476.972	2.08
2054		2537837.321	4121478.351	1.95
2055		2537836.691	4121475.986	1.19
2056		2537832.384	4121475.65	1.06
2057		2537825.425	4121473.092	0.64
2058		2537825.357	4121475.331	1.51
2059		2537821.159	4121471.959	0.63
2060		2537816.717	4121479.306	1.72
2061		2537810.026	4121490.052	3.63
2062		2537827.813	4121503.186	8.78
2063		2537825.212	4121512.848	10.29
2064		2537806.762	4121505.402	9.86
2065		2537792.016	4121516.962	10.85
2066		2537786.487	4121531.302	15.97
2067		2537815.814	4121537.271	16.72
2068		2537817.336	4121545.549	17.44
2069		2537808.757	4121572.121	23.87
2070		2537795.19	4121558.711	21.21
2071		2537788.765	4121554.518	19.67
2072		2537779.293	4121542.994	15.70
2073		2537762.212	4121520.592	12.43
2074		2537762.866	4121516.488	12.59
2075		2537763.612	4121512.678	9.87
2076		2537756.635	4121514.349	9.00
2077		2537748.854	4121532.058	10.15
2078		2537762.63	4121547.181	16.14
2079		2537780.003	4121576.481	21.70
2080		2537763.299	4121573.417	20.17
2081		2537970.421	4121595.95	0.58
2082		2538006.844	4121633.824	0.94
2083		2538003.434	4121652.115	0.78
2084		2538005.491	4121652.178	0.72
2085		2538014.009	4121647.953	0.87
2086		2538013.83	4121633.835	1.30
2087		2538007.293	4121628.869	1.25
2088		2538025.971	4121648.507	1.33
2089		2538047.012	4121609.038	1.04
2090		2538081.237	4121676.411	0.79

Nome	Codice	E	N	Quota
2091		2538085.594	4121752.317	1.03
2092		2538102.384	4121830.924	2.53
2093		2538108.778	4121845.134	1.80
2094		2538094.567	4121870.409	0.98
2095		2538002.328	4121634.929	5.01
2096		2538025.509	4121695.617	4.86
2097		2538108.003	4121862.038	1.90
2098		2538099.655	4121856.595	2.16
2099		2538109.575	4121851.966	1.77
2100		2538107.109	4121852.223	1.77
2101		2538105.501	4121850.615	1.77
2102		2538106.037	4121847.977	1.77
2103		2538109.575	4121847.548	1.77
2104		2538071.065	4121770.219	1.15
2105		2538073.782	4121774.859	1.32
2106		2538015.256	4121675.933	1.12
2107		2538120.849	4121896.527	1.14
2108		2538113.566	4121883.45	1.98
2109	batimetria	2537805.47	4121465.08	-0.13
2110	batimetria	2537807	4121471.94	-0.64
2111	batimetria	2537837.63	4121466.72	-0.73
2112	batimetria	2537874.97	4121462.36	-1.39
2113	batimetria	2537879.42	4121476.92	-0.38
2114	batimetria	2537895.62	4121478.86	-0.46
2115	batimetria	2537882.56	4121450.1	-1.54
2116	batimetria	2537894.8	4121448.07	-1.88
2117	batimetria	2537895.53	4121453.56	-1.97
2118	batimetria	2537898.07	4121461.57	-1.36
2119	batimetria	2537905.37	4121476.14	-0.69
2120	batimetria	2537906.55	4121480.57	-0.52
2121	batimetria	2537925.59	4121486.22	-0.38
2122	batimetria	2537925.06	4121480.73	-0.66
2123	batimetria	2537973.52	4121488.42	-0.30
2124	batimetria	2537935.83	4121481.34	-0.69
2125	batimetria	2537952.52	4121488.76	-0.30
2126	batimetria	2537949.52	4121482.11	-0.65
2127	batimetria	2537960.25	4121489.32	-0.38
2128	batimetria	2537959.13	4121485.31	-0.78
2129	batimetria	2538148.49	4121569.08	-0.75
2130	batimetria	2537974.64	4121494.12	-0.21
2131	batimetria	2537974.49	4121488.33	-0.82
2132	batimetria	2538165.02	4121587.19	-0.34
2133	batimetria	2537987.92	4121500.82	-0.30
2134	batimetria	2538158.94	4121594.02	-0.26
2135	batimetria	2537990.08	4121495.49	-0.83
2136	batimetria	2538001.55	4121508.99	-0.42
2137	batimetria	2538002.83	4121503.39	-0.74
2138	batimetria	2538015.66	4121518.03	-0.29
2139	batimetria	2538015.89	4121512.63	-0.68
2140	batimetria	2538029.38	4121523.2	-0.31
2141	batimetria	2538029.41	4121516.22	-0.64
2142	batimetria	2538040.74	4121516.37	-0.91
2143	batimetria	2538033.79	4121512.7	-0.85
2144	batimetria	2538024.53	4121505.05	-0.97
2145	batimetria	2538011.3	4121498.24	-1.02

Nome	Codice	E	N	Quota
2146	batimetria	2537998.22	4121489.11	-1.07
2147	batimetria	2537979.35	4121480.41	-1.09
2148	batimetria	2537962.81	4121476.6	-1.13
2149	batimetria	2537935.93	4121473.81	-0.95
2150	batimetria	2537932.29	4121466.21	-1.12
2151	batimetria	2537938.28	4121445.94	-5.60
2152	batimetria	2537947.86	4121452.2	-1.86
2153	batimetria	2537953.71	4121452.87	-3.30
2154	batimetria	2537957.4	4121457.33	-1.79
2155	batimetria	2537960.65	4121462.83	-1.47
2156	batimetria	2537966.25	4121472.35	-1.42
2157	batimetria	2538039.2	4121507.18	-0.91
2158	batimetria	2538027.65	4121499.22	-1.09
2159	batimetria	2537953.47	4121387.67	-13.82
2160	batimetria	2537966.75	4121397.75	-14.03
2161	batimetria	2537974.61	4121403.02	-14.02
2162	batimetria	2537982.56	4121410.45	-13.85
2163	batimetria	2537996.17	4121420.71	-13.93
2164	batimetria	2538008.8	4121434.31	-13.95
2165	batimetria	2538017.71	4121444.59	-13.55
2166	batimetria	2538017.01	4121446.5	-11.86
2167	batimetria	2538022.61	4121453.33	-10.15
2168	batimetria	2538023.97	4121452.36	-11.00
2169	batimetria	2538029.32	4121458.77	-10.86
2170	batimetria	2538042.59	4121467.1	-10.51
2171	batimetria	2538052.66	4121475.3	-9.55
2172	batimetria	2538063.43	4121485.17	-10.57
2173	batimetria	2538074.16	4121493.61	-10.38
2174	batimetria	2538088.52	4121502.5	-8.26
2175	batimetria	2538093.68	4121511.44	-8.02
2176	batimetria	2538103.85	4121522.32	-7.55
2177	batimetria	2538106.52	4121524.13	-6.55
2178	batimetria	2538107.51	4121525.29	-5.52
2179	batimetria	2538106.46	4121526.54	-4.02
2180	batimetria	2538113.24	4121526.49	-3.57
2181	batimetria	2538114.86	4121527.59	-3.58
2182	batimetria	2538118.35	4121532.35	-1.54
2183	batimetria	2538121.56	4121534.46	-1.58
2184	batimetria	2538126.95	4121539.86	-1.56
2185	batimetria	2538134.49	4121549.87	-1.46
2186	batimetria	2538141.29	4121559.27	-1.56
2187	batimetria	2537915.26	4121319.96	-14.07
2188	batimetria	2537931.44	4121294.48	-14.54
2189	batimetria	2537951.18	4121268.51	-14.77
2190	batimetria	2537976.08	4121242.53	-14.80
2191	batimetria	2537997.26	4121217.62	-14.87
2192	batimetria	2538023.17	4121184.56	-14.64
2193	batimetria	2538043.82	4121158.31	-14.55
2194	batimetria	2538052.31	4121147.65	-8.16
2195	batimetria	2538098.2	4121270.85	-14.70
2196	batimetria	2538070.75	4121293.82	-15.07
2197	batimetria	2538035.94	4121324.68	-14.83
2198	batimetria	2538011.18	4121344.53	-14.52
2199	batimetria	2537968.22	4121382.51	-14.35
2200	batimetria	2537953.37	4121392.92	-14.01

Nome	Codice	E	N	Quota
2201	batimetria	2538067.82	4121490.93	-9.01
2202	batimetria	2538068.77	4121480.35	-11.35
2203	batimetria	2538072.79	4121458.93	-14.51
2204	batimetria	2538079.89	4121436.42	-14.52
2205	batimetria	2538084.22	4121422.56	-14.48
2206	batimetria	2538103.88	4121382.51	-14.81
2207	batimetria	2538114.28	4121363.2	-14.85
2208	batimetria	2538128.63	4121335.15	-14.87
2209	batimetria	2538141.93	4121307.4	-15.51
2210	batimetria	2538159.84	4121279.73	-15.28
2211	batimetria	2538270.85	4121455.28	-14.59
2212	batimetria	2538245.38	4121488.74	-14.72
2213	batimetria	2538228.5	4121508.44	-11.14
2214	batimetria	2538218.94	4121515.63	-8.74
2215	batimetria	2538195.03	4121534.54	-3.01
2216	batimetria	2538172.56	4121548.83	-2.52
2217	batimetria	2538206.98	4121713.17	-2.78
2218	batimetria	2538220.75	4121789.73	-3.98
2219	batimetria	2538239.87	4121651.42	-5.59
2220	batimetria	2538259.85	4121614.5	-5.78
2221	batimetria	2538270.83	4121592.76	-5.16
2222	batimetria	2538280.31	4121570.37	-5.24
2223	batimetria	2538206.98	4121713.17	-2.77
2224	batimetria	2538290.01	4121539.88	-6.51
2225	batimetria	2538296.42	4121519.45	-9.43
2226	batimetria	2538304.47	4121490.79	-11.22
2227	batimetria	2538307.01	4121470.59	-14.50
2228	batimetria	2538362.21	4121572.77	-11.77
2229	batimetria	2538348.76	4121592.74	-10.78
2230	batimetria	2538334.8	4121610.25	-9.60
2231	batimetria	2538321.51	4121625.44	-8.85
2232	batimetria	2538307.23	4121648.7	-7.08
2233	batimetria	2538291.37	4121676.2	-5.29
2234	batimetria	2538281.35	4121702.58	-4.60
2235	batimetria	2538268.57	4121722.8	-4.80
2236	batimetria	2538249.94	4121744.29	-4.44
2237	batimetria	2538230.79	4121766.09	-3.05
2238	batimetria	2538213.77	4121777.32	-2.19
2239	batimetria	2537792.92	4121469.216	-0.13
2240	batimetria	2537780.164	4121471.658	-0.13
2241	batimetria	2537769.714	4121473.015	-0.13
2242	batimetria	2537759.944	4121472.472	-0.13
2243	batimetria	2537744.88	4121473.015	-0.13
2244	batimetria	2537731.31	4121475.865	-0.13
2245	batimetria	2537715.025	4121479.936	-0.13
2246	batimetria	2537699.962	4121483.6	-0.13
2247	batimetria	2537690.055	4121487.536	-0.13
2248		2538011.725	4121104.915	-5.00
2249		2538078.38	4121182.467	-10.00
2250		2538079.846	4121202.238	-10.00
2251		2538089.371	4121216.151	-10.00
2252		2538108.422	4121218.348	-10.00
2253		2538264.483	4121617.573	-5.00
2254		2538265.14	4121608.388	-5.00
2255		2538269.735	4121630.04	-5.00



Nome	Codice	E	N	Quota
2256		2538271.705	4121601.827	-5.00
2257		2538278.27	4121536.871	-5.00
2258		2538281.553	4121640.538	-5.00
2259		2538285.492	4121594.609	-5.00
2260		2538288.118	4121554.586	-5.00
2261		2538291.401	4121582.799	-5.00
2262		2538292.057	4121572.957	-5.00
2263		2538317.005	4121656.941	-5.00
2264		2538323.57	4121663.502	-5.00
2265		2538343.429	4121515.419	-10.00
2266		2538348.025	4121580.375	-10.00
2267		2538350.651	4121609.244	-10.00
2268		2538352.62	4121563.972	-10.00
2269		2538371.003	4121628.928	-10.00
2270		2538395.951	4121642.05	-10.00
2271	batimetria	2538029.982	4121529.886	-0.31
2272	batimetria	2538034.541	4121525.512	-0.31
2273	batimetria	2538039.504	4121520.532	-0.90
2274		2538038.3	4121524.654	0.08
2275	batimetria	2538035.87	4121526.976	-0.31
2276	batimetria	2538031.311	4121531.35	-0.31
2277	batimetria	2538041.916	4121518.034	-0.90
2278	batimetria	2538043.251	4121519.391	-0.90
2279		2536579.139	4121310.959	0.84
2280		2536574.548	4121299.304	0.84
2281		2536571.144	4121287.706	0.95
2282		2536568.749	4121280.016	1.10
2283		2536576.313	4121276.613	1.15
2284		2536585.263	4121273.461	1.05
2285		2536592.322	4121279.134	1.02
2286		2536593.205	4121290.605	0.98
2287		2536595.222	4121302.203	1.02
2288		2536601.273	4121313.674	0.94
2289		2536599.003	4121320.23	1.01
2290		2536587.91	4121324.516	0.86
2291		2536604.577	4121267.212	0.81
2292		2536616.837	4121264.209	0.79
2293		2536633.352	4121258.955	0.82
2294		2536650.367	4121256.202	0.79
2295		2536653.87	4121269.714	0.80
2296		2536653.119	4121288.23	0.87
2297		2536605.327	4121285.728	0.99
2298		2536607.329	4121300.491	0.98
2299		2536612.584	4121312.752	0.90
2300		2536606.578	4121313.503	1.25
2301		2536601.074	4121300.992	1.23
2302		2536599.322	4121288.731	1.35
2303		2536599.072	4121274.969	1.30
2304		2536624.094	4121313.753	0.78
2305		2536637.105	4121314.253	0.82
2306		2536652.118	4121321.009	0.86
2307		2536662.127	4121322.26	0.83
2308		2536673.387	4121319.508	0.87
2309		2536669.884	4121306.747	0.96
2310		2536663.629	4121294.986	0.96

Nome	Codice	E	N	Quota
2311		2536657.623	4121256.202	0.99
2312		2536662.127	4121253.95	0.42
2313		2536582.557	4121290.232	0.68
2314		2536587.812	4121309.499	0.75
2315		2536698.409	4121292.234	0.36
2316		2536695.156	4121305.496	0.43
2317		2536721.429	4121305.245	0.52
2318		2536751.706	4121302.993	0.43
2319		2536749.454	4121284.477	0.52
2320		2536724.682	4121286.479	0.55
2321		2536665.826	4121264.178	0.38
2322		2536681.113	4121264.478	0.48
2323		2536707.492	4121257.284	0.46
2324		2536739.566	4121248.291	0.45
2325		2536763.246	4121241.397	0.31
2326		2536770.74	4121244.694	0.20
2327		2536777.035	4121267.775	0.35
2328		2536782.131	4121288.458	0.26
2329		2536816.003	4121283.662	0.34
2330		2536848.677	4121279.466	0.34
2331		2536861.566	4121276.168	0.34
2332		2536859.168	4121268.375	0.20
2333		2536864.863	4121266.576	0.86
2334		2536867.561	4121275.869	0.86
2335		2536865.163	4121281.864	0.98
2336		2536859.168	4121284.262	0.96
2337		2536834.888	4121287.559	0.00
2338		2536817.202	4121289.957	0.00
2339		2536783.63	4121295.652	0.00
2340		2536773.438	4121295.652	1.10
2341		2536768.342	4121267.176	1.10
2342		2536765.045	4121249.19	1.12
2343		2536739.865	4121254.586	1.05
2344		2536708.391	4121262.979	0.99
2345		2536682.013	4121269.274	0.99
2346		2536666.425	4121270.173	1.10
2347		2536678.116	4121290.557	0.76
2348		2536672.121	4121284.861	1.10
2349		2536692.804	4121278.267	1.08
2350		2536719.482	4121271.672	1.04
2351		2536749.158	4121269.274	1.15
2352		2536762.947	4121282.463	0.75
2353		2536763.846	4121301.947	0.83
2354		2536770.141	4121312.439	0.86
2355		2536752.755	4121313.638	0.82
2356		2536730.873	4121317.834	0.80
2357		2536720.082	4121315.736	0.78
2358		2536685.31	4121318.134	0.75
2359		2536871.656	4121264.29	0.16
2360		2536877.313	4121276.575	0.20
2361		2536920.31	4121250.874	0.23
2362		2536895.902	4121262.351	-0.16
2363		2536944.577	4121245.669	0.87
2364		2536936.176	4121250.967	0.77
2365		2536921.688	4121261.29	0.80

Nome	Codice	E	N	Quota
2366		2536901.042	4121275.778	0.89
2367		2536881.121	4121289.542	0.98
2368		2536889.271	4121289.904	0.18
2369		2536904.302	4121279.943	0.20
2370		2536925.853	4121265.817	0.13
2371		2536941.066	4121254.951	0.18
2372		2536949.94	4121251.329	0.24
2373		2536962.798	4121262.739	0.18
2374		2536946.861	4121272.156	0.11
2375		2536910.641	4121304.211	0.17
2376		2536921.507	4121282.479	-0.14
2377		2536902.556	4121296.722	0.24
2378		2536879.498	4121297.819	0.97
2379		2536894.139	4121302.263	1.03
2380		2536903.812	4121313.244	1.11
2381		2536911.917	4121314.813	1.10
2382		2536922.113	4121309.322	0.96
2383		2536928.388	4121315.597	0.95
2384		2536915.839	4121322.917	1.12
2385		2536804.862	4121329.304	1.45
2386		2536816.714	4121325.353	1.36
2387		2536842.111	4121321.121	1.84
2388		2536851.987	4121321.121	1.69
2389		2536858.759	4121332.972	1.46
2390		2536851.705	4121338.616	1.60
2391		2536856.784	4121351.032	1.35
2392		2536872.022	4121347.646	1.58
2393		2536880.205	4121361.755	0.75
2394		2536867.225	4121380.379	0.82
2395		2536861.299	4121370.785	0.62
2396		2536848.883	4121370.503	0.42
2397		2536847.19	4121380.944	0.35
2398		2536853.116	4121392.513	0.65
2399		2536839.006	4121401.825	0.62
2400		2536823.204	4121364.013	0.55
2401		2536850.975	4121304.899	1.87
2402		2536821.26	4121310.107	2.03
2403		2536803.492	4121315.621	1.89
2404		2536787.562	4121319.604	1.93
2405		2536933.04	4121294.209	0.94
2406		2536949.11	4121281.123	0.87
2407		2536968.624	4121267.119	0.97
2408		2536979.684	4121226.302	0.00
2409		2536958.013	4121239.305	1.02
2410		2536986.329	4121260.109	0.97
2411		2537009.949	4121286.467	0.98
2412		2537037.711	4121318.445	1.05
2413		2537066.526	4121349.369	1.04
2414		2537087.259	4121373.616	1.24
2415		2537106.882	4121383.486	0.96
2416		2537105.608	4121397.66	0.87
2417		2537114.845	4121391.449	0.99
2418		2537135.708	4121414.223	1.10
2419		2537127.267	4121422.185	1.04
2420		2537109.431	4121407.056	1.04

Nome	Codice	E	N	Quota
2421		2537089.778	4121427.953	0.86
2422		2537067.772	4121448.073	0.96
2423		2536977.404	4121261.193	0.99
2424		2536978.256	4121241.509	1.23
2425		2537031.934	4121465.336	0.20
2426		2537028.234	4121446.374	0.17
2427		2537015.747	4121438.511	0.11
2428		2536999.79	4121427.18	0.15
2429		2537015.284	4121409.836	0.05
2430		2537004.878	4121399.66	0.16
2431		2536979.902	4121416.773	0.74
2432		2536957.85	4121388.116	0.63
2433		2536934.368	4121356.869	0.63
2434		2536916.991	4121333.856	0.63
2435		2536941.27	4121318.111	0.43
2436		2536936.014	4121303.757	0.35
2437		2536952.417	4121289.233	0.35
2438		2536974.879	4121274.453	0.45
2439		2536997.088	4121297.837	0.47
2440		2537025.316	4121326.828	0.63
2441		2537056.342	4121358.108	0.36
2442		2537083.679	4121391.872	0.17
2443		2537100.225	4121387.016	0.14
2444		2537096.448	4121398.346	0.07
2445		2537100.405	4121406.619	0.24
2446		2537085.092	4121425.101	0.17
2447		2537058.807	4121446.511	0.20
2448		2537041.849	4121431.249	0.02
2449		2537033.37	4121437.608	0.05
2450		2537053.302	4121409.278	-0.14
2451		2537002.255	4121362.627	-0.13
2452		2536974.655	4121329.41	-0.03
2453		2536864.46	4121321.149	1.89
2454		2536875.348	4121335.616	1.79
2455		2536893.134	4121357.848	0.94
2456		2536912.309	4121350.067	0.95
2457		2536924.537	4121363.128	1.02
2458		2536883.407	4121376.468	1.05
2459		2536867.289	4121392.308	0.95
2460		2536845.613	4121412.595	1.10
2461		2536831.995	4121426.49	1.24
2462		2536814.487	4121435.661	1.45
2463		2536795.59	4121440.663	1.54
2464		2536830.159	4121417.569	1.10
2465		2536820.421	4121400.529	1.25
2466		2536809.223	4121382.759	1.35
2467		2536802.164	4121360.606	1.45
2468		2536787.315	4121333.585	1.53
2469		2536774.899	4121330.177	1.75
2470		2536756.155	4121331.395	1.89
2471		2536739.358	4121344.296	1.76
2472		2536711.607	4121346.487	1.52
2473		2536682.882	4121349.895	1.25
2474		2536660.73	4121350.382	1.05
2475		2536643.203	4121346	1.24

Nome	Codice	E	N	Quota
2476		2536632.979	4121337.724	1.35
2477		2536657.809	4121366.692	1.25
2478		2536675.823	4121378.864	1.11
2479		2536694.567	4121387.871	1.02
2480		2536710.877	4121395.904	0.85
2481		2536733.273	4121401.26	0.84
2482		2536748.122	4121395.904	0.87
2483		2536680.935	4121363.771	0.95
2484		2536705.278	4121365.475	1.14
2485		2536726.7	4121373.995	1.25
2486		2536750.069	4121375.456	1.34
2487		2536760.537	4121350.382	1.65
2488		2536776.604	4121393.47	1.25
2489		2536781.472	4121378.134	1.45
2490		2536784.393	4121355.007	1.75
2491		2536789.992	4121425.359	1.73
2492		2536793.887	4121406.128	1.34
2493		2536802.164	4121388.114	1.34
2494		2536806.546	4121429.498	1.54
2495		2536813.362	4121413.431	1.24
2496		2536803.649	4121450.28	0.93
2497		2536806.827	4121473.108	1.02
2498		2536810.006	4121489.868	0.98
2499		2536811.74	4121506.05	0.85
2500		2536815.207	4121516.452	0.87
2501		2536840.925	4121513.563	0.84
2502		2536872.133	4121510.095	0.75
2503		2536869.243	4121489.001	0.67
2504		2536857.107	4121464.439	0.64
2505		2536838.613	4121436.699	0.75
2506		2536820.12	4121444.212	1.02
2507		2536829.367	4121466.751	0.84
2508		2536837.169	4121490.446	0.75
2509		2536850.114	4121427.073	0.64
2510		2536871.225	4121458.876	0.54
2511		2536883.014	4121484.1	0.55
2512		2536895.625	4121505.485	0.75
2513		2536922.768	4121491.502	0.65
2514		2536945.524	4121481.632	0.76
2515		2536971.022	4121476.149	0.98
2516		2536912.076	4121474.504	0.64
2517		2536902.48	4121452.296	0.65
2518		2536880.272	4121421.041	0.64
2519		2536903.302	4121405.414	0.44
2520		2536925.784	4121437.491	0.54
2521		2536938.944	4121464.085	0.76
2522		2536964.167	4121455.038	0.84
2523		2536953.475	4121427.621	1.20
2524		2536932.912	4121391.705	1.24
2525		2536986.65	4121446.481	0.87
2526		2537001.149	4121473.787	1.24
2527		2537060.676	4121477.355	0.35
2528		2537086.743	4121477.355	0.27
2529		2537074.613	4121456.966	0.76
2530		2537095.776	4121435.028	0.35

Nome	Codice	E	N	Quota
2531		2537107.906	4121464.967	0.27
2532		2537137.587	4121467.806	0.02
2533		2537127.005	4121437.867	0.06
2534		2537143.264	4121423.156	0.14
2535		2537156.943	4121439.674	0.15
2536		2537005.053	4121255.792	-0.36
2537		2537026.231	4121278.924	-0.36
2538		2537051.643	4121306.943	-0.24
2539		2537081.618	4121340.827	-0.13
2540		2537106.053	4121364.937	-0.24
2541		2537124.624	4121386.44	-0.31
2542		2537152.317	4121411.853	-0.24
2543		2537175.45	4121425.862	-0.22
2544		2537250.186	4121478.501	0.94
2545		2537234.079	4121469.176	0.77
2546		2537214.016	4121465.502	0.85
2547		2537188.301	4121451.373	1.07
2548		2537168.237	4121439.787	0.94
2549		2537158.347	4121449.677	0.97
2550		2537148.739	4121472.567	1.04
2551		2537141.109	4121486.413	0.97
2552		2537118.22	4121473.979	0.97
2553		2537105.786	4121474.262	0.98
2554		2537093.635	4121491.782	0.84
2555		2537105.434	4121496.05	0.23
2556		2537113.97	4121482.703	0.13
2557		2537141.13	4121492.636	0.23
2558		2537152.305	4121490.618	0.43
2559		2537169.687	4121453.681	0.35
2560		2537209.574	4121474.633	0.26
2561		2537244.214	4121488.375	0.23
2562		2537276.062	4121504.796	0.13
2563		2537301.689	4121524.204	0.13
2564		2537312.139	4121537.142	0.12
2565		2537329.307	4121539.381	0.24
2566		2537289.249	4121541.62	0.10
2567		2537261.133	4121537.888	0.03
2568		2537213.113	4121536.147	0.02
2569		2537172.308	4121531.668	0.03
2570		2537129.015	4121516.988	0.34
2571		2537135.235	4121504.796	0.25
2572		2537177.035	4121510.021	-0.16
2573		2537185.743	4121483.647	0.12
2574		2537218.089	4121509.026	-0.13
2575		2537259.143	4121515.744	0.02
2576		2536771.684	4121320.403	1.95
2577		2536753.725	4121321.459	2.02
2578		2536733.23	4121327.586	2.15
2579		2536709.144	4121328.431	2.18
2580		2536682.099	4121332.234	2.32
2581		2536661.605	4121335.192	2.21
2582		2536638.363	4121327.375	2.26
2583		2536624.841	4121325.051	2.31
2584		2536607.093	4121330.755	1.60
2585		2536595.684	4121336.46	1.15

Nome	Codice	E	N	Quota
2586		2536613.771	4121359.35	1.25
2587		2536637.275	4121384.436	1.95
2588		2536676.331	4121415.767	0.00
2589	banc dx	2538035.143	4121476.361	2.54
2590	stradina	2536595.89	4121375.717	1.02
2591		2536725.982	4121233.179	0.24
2592		2538077.163	4121857.132	11.78
2593		2538038.584	4121795.37	12.28
2594		2537993.325	4121737.211	12.79
2595		2538077.724	4121856.753	11.78
2596		2538076.574	4121857.478	11.78
2597		2538038.021	4121795.714	12.28
2598		2538039.166	4121794.992	12.28
2599		2537993.829	4121736.788	12.79
2600		2537992.804	4121737.555	12.79
2601		2538014.612	4121762.492	12.53
2602		2538015.133	4121762.148	12.53
2603		2538015.637	4121761.725	12.53
2604		2537938.53	4121685.731	13.29
2605		2537938.964	4121685.209	13.29
2606		2537938.038	4121686.223	13.29
2607		2537923.496	4121673.805	13.49
2608		2537923.062	4121674.327	13.49
2609		2537922.57	4121674.819	13.49
2610		2537967.052	4121709.871	12.09
2611		2537967.573	4121709.527	12.09
2612		2537968.076	4121709.104	13.09
2613		2537928.496	4121673.958	17.70
2614		2537926.646	4121672.974	18.17
2615		2537924.408	4121672.108	19.70
2616		2537922.499	4121672.347	20.46
2617		2537920.59	4121674.346	20.00
2618		2537921.097	4121676.017	18.35
2619		2537922.589	4121678.224	17.46
2620		2537199.967	4121439.934	-0.27
2621		2537227.458	4121456.525	-0.31
2622		2537250.589	4121464.761	-0.36
2623		2537284.014	4121482.321	-0.40
2624		2537318.771	4121501.213	-0.45
2625		2537348.805	4121513.929	-0.49
2626		2537369.999	4121517.926	-0.54
2627		2537388.891	4121523.497	-0.58
2628		2537416.019	4121531.853	-0.63
2629		2537446.416	4121542.995	-0.67
2630		2537482.143	4121553.773	-0.72
2631		2537512.056	4121560.797	-0.76
2632		2537535.308	4121555.468	-0.81
2633		2537550.204	4121547.96	-0.85
2634		2537568.248	4121542.51	-0.90
2635		2537585.203	4121538.15	-0.94
2636		2537599.494	4121531.368	-0.99
2637		2537612.86	4121526.354	-1.03
2638		2537625.142	4121520.291	-1.08
2639		2537630.968	4121514.386	-1.12
2640		2537644.904	4121508.796	-1.17

Nome	Codice	E	N	Quota
2641		2537653.925	4121501.298	-1.21
2642		2537671.579	4121493.309	-1.25
2643		2537687.559	4121485.835	-1.30
2644		2537698.77	4121481.324	-1.35
2645		2537713.555	4121476.481	-1.39
2646		2537726.057	4121473.564	-1.44
2647		2537743.559	4121470.438	-1.48
2648		2537763.978	4121468.146	-1.53
2649		2537794.091	4121462.169	-1.57
2650		2537839.252	4121457.653	-1.60