

POSTA DELLE CANNE S.r.l.

PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN PARCO EOLICO RICADENTE NEI COMUNI DI ORTA NOVA E ORDONA (FG) IN LOCALITA' "POSTA DELLE CANNE" E "MASCITELLI"



Tecnico

ing. Danilo Pomponio

Via Napoli, 363/I - 70132 Bari - Italy
www.bfpgroup.net - info@bfpgroup.net
tel. (+39) 0805046361 - fax (+39) 0805619384

AZIENDA CON SISTEMA GESTIONE
UNI EN ISO 9001:2015
UNI EN ISO 14001:2015
OHSAS 18001:2007
CERTIFICATO DA CERTIQUALITY

Collaborazioni

ing. Milena Miglionico
ing. Antonio Crisafulli
ing. Tommaso Mancini
ing. Giovanna Scuderi
ing. Dionisio Staffieri
ing. Giuseppe Federico Zingarelli

Responsabile Commessa

ing. Danilo Pomponio

ELABORATO		TITOLO	COMMESSA	TIPOLOGIA	
C14		LIBRETTO MISURAZIONI GPS	20053	D	
			CODICE ELABORATO		
			DC20053D-C14		
REVISIONE		Tutte le informazioni tecniche contenute nel presente documento sono di proprietà esclusiva della Studio Tecnico BFP S.r.l e non possono essere riprodotte, divulgate o comunque utilizzate senza la sua preventiva autorizzazione scritta. All technical information contained in this document is the exclusive property of Studio Tecnico BFP S.r.l. and may neither be used nor disclosed without its prior written consent. (art. 2575 c.c.)	SOSTITUISCE	SOSTITUITO DA	
00			-	-	
			NOME FILE	PAGINE	
			DC20053D-C14.doc	70 + copertina	
REV	DATA	MODIFICA	Elaborato	Controllato	Approvato
00	15/07/20	Emissione	Staffieri	Miglionico	Pomponio
01					
02					
03					
04					
05					
06					

INDICE

1	PREMESSA	1
2	METODOLOGIA DI RILIEVO	2
3	DATI RILIEVO	3



1 PREMESSA

Il presente documento è relativa alla redazione del progetto per la realizzazione di un parco eolico proposto dalla società **POSTA DELLE CANNE s.r.l.** .

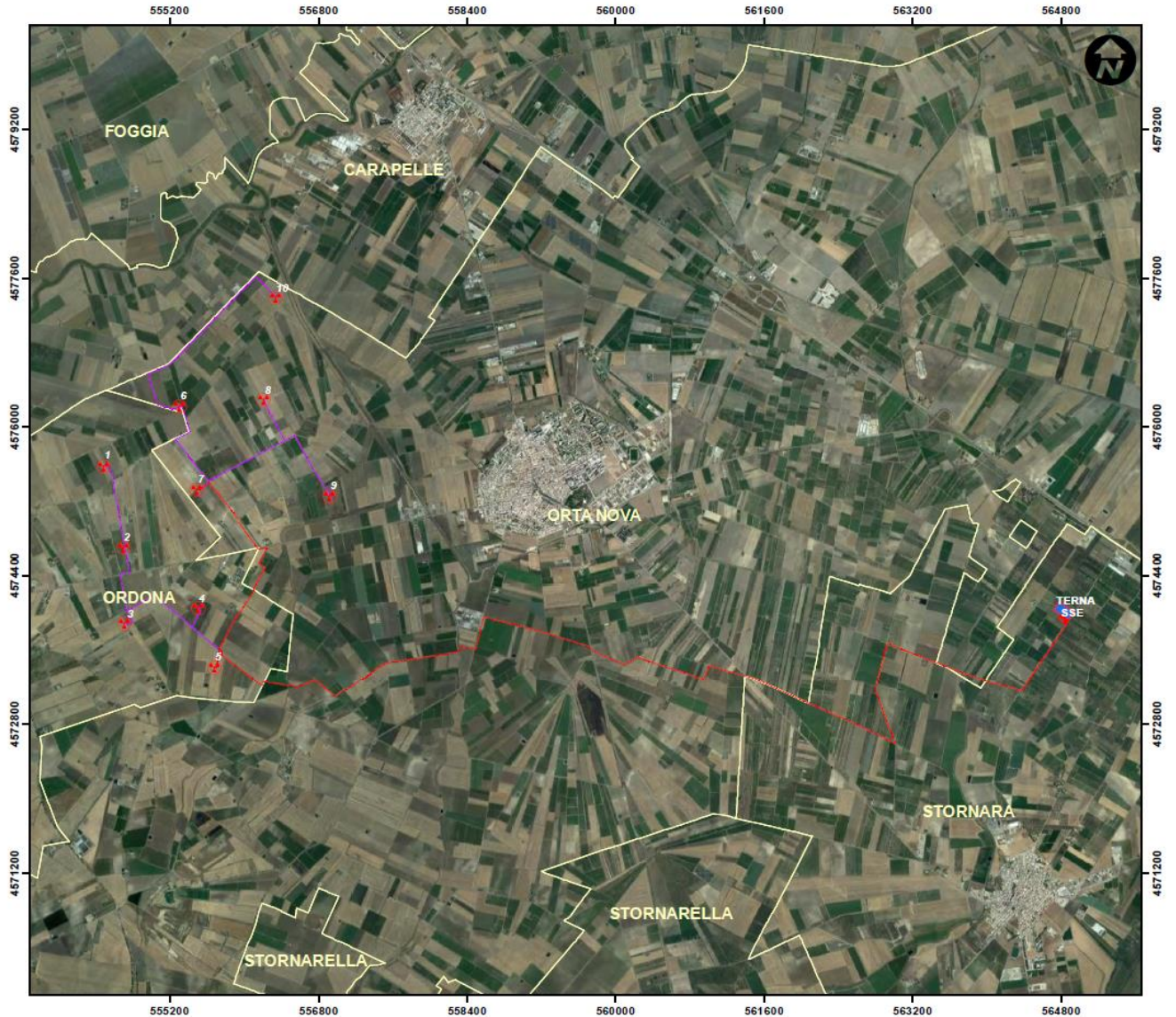
La proposta progettuale è finalizzata alla realizzazione di un impianto eolico per la produzione di energia elettrica da fonte rinnovabile eolica, costituito da n. 10 aerogeneratori, ciascuno di potenza nominale pari a 5,6 MW per una potenza complessiva di 56,00 MW, da realizzarsi nella Provincia di Foggia, nel territorio comunale di Orta Nova e Ortona, in cui ricadono gli aerogeneratori e parte dell'elettrodotto esterno, mentre nel territorio comunale di Stornara ricade la restante parte dell'elettrodotto esterno e le opere di connessione alla RTN.

L'area di progetto, intesa sia come quella occupata dai 10 aerogeneratori di progetto, con annesse piazzole e relativi cavidotti di interconnessione interna, e parte del cavidotto esterno, interessa il territorio comunale di Orta Nova censito al NCT ai fogli di mappa nn. 13, 20, 38, 43, 46, 47, 48, 52 e 53, ed il territorio comunale di Ortona censito al NCT ai fogli di mappa nn. 6, e 7, la restante parte del cavidotto esterno e la sottostazione di consegna ricadono nel territorio comunale di Stornara censito ai fogli di mappa nn. 1, 3, 4, 6, e 8.

Di seguito si riporta la tabella riepilogativa, in cui sono indicate per ciascun aerogeneratore le relative coordinate (UTM fuso 33) e le particelle catastali, con riferimento al catasto dei terreni dei Comune di Orta Nova e Ortona.

Tabella dati geografici e catastali degli Aerogeneratori:

COORDINATE WGS 84 - UTM 33 N			DATI CATASTALI		
WTG	E	N	COMUNE	FOGLIO	P.LLA
1	554494	4575578	Ortona	6	37
2	554699	4574698	Ortona	6	616
3	554715	4573880	Ortona	7	407
4	555508	4574045	Ortona	7	216
5	555687	4573409	Ortona	7	414
6	555310	4576223	Orta Nova	13	263
7	555502	4575326	Orta Nova	20	291
8	556222	4576287	Orta Nova	20	218
9	556929	4575253	Orta Nova	20	19
10	556339	4577384	Orta Nova	13	111



2 METODOLOGIA DI RILIEVO

Il rilievo GPS è stato effettuato al fine di posizionare correttamente e poi rilevare le quote altimetriche dei punti particolari degli aerogeneratori, della viabilità e degli ingombri della SSE 30/150 kV rif. elaborato grafico DW20053D-C09(Rilievi Topografici Piazzole-Viabilità-SE). Per quanto concerne gli aerogeneratori sono stati prima picchettati sia il centro della torre, sia i vertici della piazzola definitiva.

Successivamente su questi punti è stato effettuato un rilievo piano altimetrico, utilizzando un ricevitore fisso (Base) ed uno mobile (Rover), medesimo discorso è stato fatto per l'area interessata dalla SSE e per la viabilità.

Al termine delle operazioni di campagna si è proceduto all'elaborazione dei dati acquisiti, riportando tutte le coordinate dei singoli punti al sistema UTM WGS84 33N, e riferendo le quote al livello medio del mare.

3 DATI RILIEVO

Di seguito sono riportati i dati del rilievo GPS effettuato:

LIBRETTO GPS

File: Rilievo Ordona.fw1
N. Gruppo: 1
Nome Gruppo: ril_ordona_ortanova
Descrizione: mangino
Commento:
Data: 28/10/2019

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
Torre 1 - Asse	1001	38°56'03.7509	-8°14'07.9623	128,640	4575577,804	554493,899	83,728
Torre 1 - piazz	1002	38°56'03.8282	-8°14'08.7715	128,764	4575585,213	554476,254	83,852
Torre 1 - piazz	1003	38°56'04.4690	-8°14'07.7972	128,500	4575598,236	554503,217	83,588
Torre 1 - piazz	1004	38°56'03.2548	-8°14'06.4134	128,516	4575553,212	554524,962	83,604
Torre 1 - piazz	1005	38°56'02.6139	-8°14'07.3877	128,732	4575540,190	554497,999	83,820
Torre 1 - piazz	1006	38°56'03.5071	-8°14'09.2596	128,921	4575578,690	554462,747	84,009
Torre 1 - piazz	1007	38°56'01.5643	-8°14'07.0454	128,803	4575506,652	554497,540	83,891
Torre 1 - piazz	1008	38°56'02.5262	-8°14'05.5831	128,483	4575526,198	554538,009	83,572
Torre 2 - Asse	1009	38°55'38.1070	-8°13'50.0237	139,220	4574698,061	554698,688	94,308
Torre 2 - piazz	1010	38°55'38.3408	-8°13'50.7751	139,462	4574709,785	554683,562	94,550
Torre 2 - piazz	1011	38°55'38.7716	-8°13'49.6196	138,933	4574715,386	554712,976	94,021
Torre 2 - piazz	1012	38°55'37.3217	-8°13'48.7042	139,042	4574666,268	554722,328	94,130
Torre 2 - piazz	1013	38°55'36.8909	-8°13'49.8597	139,392	4574660,667	554692,914	94,480
Torre 2 - piazz	1014	38°55'38.1250	-8°13'51.3540	139,554	4574706,979	554668,826	94,642
Torre 2 - piazz	1015	38°55'35.8051	-8°13'49.8894	138,302	4574628,391	554683,790	93,390
Torre 2 - piazz	1016	38°55'36.4517	-8°13'48.1550	139,891	4574636,797	554727,940	94,979
Torre 3 - Asse	1017	38°55'12.7305	-8°13'40.5308	150,334	4573879,524	554715,183	105,422
Torre 3 - piazz	1018	38°55'13.3499	-8°13'40.5000	150,798	4573897,849	554720,700	105,886
Torre 3 - piazz	1019	38°55'12.6939	-8°13'39.5739	150,007	4573872,401	554736,480	105,095
Torre 3 - piazz	1020	38°55'12.1583	-8°13'41.9726	149,913	4573871,499	554678,206	105,001
Torre 3 - piazz	1021	38°55'11.5023	-8°13'41.0465	149,867	4573846,052	554693,986	104,955
Torre 3 - piazz	1022	38°55'13.6785	-8°13'40.9639	150,757	4573910,597	554712,795	105,845
Torre 3 - piazz	1023	38°55'10.7874	-8°13'41.9301	149,912	4573830,242	554668,490	105,000
Torre 3 - piazz	1024	38°55'11.7720	-8°13'43.3201	149,912	4573868,437	554644,805	105,000
Torre 4 - Asse	1025	38°55'24.7822	-8°13'09.5508	139,153	4574044,722	555507,757	94,242
Torre 4 - piazz	1026	38°55'25.3442	-8°13'10.1460	138,956	4574065,274	555498,707	94,044
Torre 4 - piazz	1027	38°55'25.1605	-8°13'08.8948	138,920	4574051,900	555525,497	94,008
Torre 4 - piazz	1028	38°55'23.5712	-8°13'09.3365	139,701	4574007,165	555503,165	94,789
Torre 4 - piazz	1029	38°55'23.7550	-8°13'10.5877	139,566	4574020,538	555476,375	94,655
Torre 4 - piazz	1030	38°55'25.0684	-8°13'08.2680	138,945	4574045,200	555538,918	94,033
Torre 4 - piazz	1031	38°55'22.5257	-8°13'08.9747	140,415	4573973,624	555503,186	95,504
Torre 4 - piazz	1032	38°55'22.8015	-8°13'10.8527	140,001	4573993,697	555462,975	95,089
Torre 5 - Asse	1033	38°55'06.5100	-8°12'55.2835	143,175	4573408,540	555687,363	98,263
Torre 5 - piazz	1034	38°55'05.9851	-8°12'55.7299	143,180	4573395,660	555673,208	98,268

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
Torre 5 - piazz	1035	38°55'06.1425	-8°12'54.4647	142,967	4573392,397	555702,973	98,055
Torre 5 - piazz	1036	38°55'07.7396	-8°12'54.7741	142,796	4573442,099	555708,421	97,885
Torre 5 - piazz	1037	38°55'07.5823	-8°12'56.0394	143,349	4573445,362	555678,657	98,437
Torre 5 - piazz	1038	38°55'08.4617	-8°12'56.8589	143,624	4573476,818	555667,015	98,712
Torre 5 - piazz	1039	38°55'08.6979	-8°12'54.9598	142,520	4573471,921	555711,690	97,608
Torre 5 - piazz	1040	38°55'05.9063	-8°12'56.3638	143,569	4573397,294	555658,298	98,657
Torre 6 - Asse	1041	38°56'30.9695	-8°13'41.1838	123,353	4576222,899	555309,750	78,441
Torre 6 - piazz	1042	38°56'30.9627	-8°13'40.4959	123,144	4576218,364	555325,208	78,233
Torre 6 - piazz	1043	38°56'31.7771	-8°13'41.1705	123,142	4576246,963	555316,340	78,231
Torre 6 - piazz	1044	38°56'30.8995	-8°13'42.9854	123,744	4576232,154	555268,583	78,832
Torre 6 - piazz	1045	38°56'30.0851	-8°13'42.3107	123,754	4576203,555	555277,451	78,842
Torre 6 - piazz	1046	38°56'29.6939	-8°13'43.5118	123,879	4576199,425	555247,323	78,967
Torre 6 - piazz	1047	38°56'30.2205	-8°13'42.4229	123,812	4576208,310	555275,977	78,900
Torre 6 - piazz	1048	38°56'30.7809	-8°13'44.4123	123,761	4576237,596	555235,486	78,849
Torre 6 - piazz	1049	38°56'32.1851	-8°13'41.5085	123,123	4576261,290	555311,897	78,211
Torre 7 - Asse	1050	38°56'04.6942	-8°13'23.5646	126,797	4575326,324	555502,424	81,885
Torre 7 - piazz	1051	38°56'03.9897	-8°13'23.3444	126,940	4575303,873	555501,903	82,028
Torre 7 - piazz	1052	38°56'04.5598	-8°13'24.3656	126,962	4575327,347	555483,314	82,050
Torre 7 - piazz	1053	38°56'05.8689	-8°13'23.0794	126,284	4575358,388	555522,512	81,373
Torre 7 - piazz	1054	38°56'05.2988	-8°13'22.0582	126,152	4575334,914	555541,101	81,240
Torre 7 - piazz	1055	38°56'04.8453	-8°13'24.8771	126,982	4575339,107	555474,002	82,070
Torre 7 - piazz	1056	38°56'06.9399	-8°13'22.8192	126,202	4575388,772	555536,719	81,291
Torre 7 - piazz	1057	38°56'06.1791	-8°13'21.4563	125,844	4575357,441	555561,529	80,932
Torre 7 - piazz	1058	38°56'05.3936	-8°13'22.2280	126,172	4575338,817	555538,010	81,261
Torre 8 - Asse	1059	38°56'40.9093	-8°13'04.1454	120,541	4576286,853	556222,295	75,629
Torre 8 - piazz	1060	38°56'40.8575	-8°13'05.1034	120,408	4576291,333	556200,290	75,496
Torre 8 - piazz	1061	38°56'41.5283	-8°13'04.1646	120,277	4576305,481	556226,680	75,365
Torre 8 - piazz	1062	38°56'40.3601	-8°13'02.7135	120,635	4576261,414	556250,304	75,723
Torre 8 - piazz	1063	38°56'39.6892	-8°13'03.6522	120,934	4576247,266	556223,914	76,022
Torre 8 - piazz	1064	38°56'41.8644	-8°13'03.6944	120,197	4576312,568	556239,900	75,285
Torre 8 - piazz	1065	38°56'39.9951	-8°13'01.3725	120,645	4576242,061	556277,699	75,733
Torre 8 - piazz	1066	38°56'39.0998	-8°13'02.6255	121,108	4576223,179	556242,477	76,196
Torre 8 - piazz	1067	38°56'39.8008	-8°13'03.4961	120,898	4576249,619	556228,302	75,987
Torre 9 - Asse	1068	38°56'14.8297	-8°12'23.7826	122,992	4575253,008	556929,465	78,081
Torre 9 - piazz	1069	38°56'14.2234	-8°12'23.6290	123,089	4575233,911	556928,211	78,177
Torre 9 - piazz	1070	38°56'15.0003	-8°12'22.8463	122,858	4575252,216	556951,908	77,946
Torre 9 - piazz	1071	38°56'15.9681	-8°12'24.5357	123,196	4575291,785	556921,342	78,284
Torre 9 - piazz	1072	38°56'15.1912	-8°12'25.3184	123,284	4575273,481	556897,645	78,372
Torre 9 - piazz	1073	38°56'15.8389	-8°12'24.6658	123,225	4575288,742	556917,402	78,314
Torre 9 - piazz	1074	38°56'16.4196	-8°12'25.6794	123,170	4575312,483	556899,062	78,259
Torre 9 - piazz	1075	38°56'15.3826	-8°12'26.7241	123,483	4575288,052	556867,435	78,571
Torre 9 - piazz	1076	38°56'13.8342	-8°12'24.0211	123,205	4575224,742	556916,341	78,294
Torre 10 - Asse	1077	38°57'16.1408	-8°13'11.1258	115,626	4577384,198	556339,262	70,715
Torre 10 - piazz	1078	38°57'16.4009	-8°13'10.2239	115,341	4577386,296	556361,620	70,429
Torre 10 - piazz	1079	38°57'15.5559	-8°13'10.8701	115,487	4577365,099	556340,472	70,575
Torre 10 - piazz	1080	38°57'16.3487	-8°13'12.7140	116,173	4577400,413	556305,076	71,261
Torre 10 - piazz	1081	38°57'17.1937	-8°13'12.0679	115,940	4577421,611	556326,224	71,029
Torre 10 - piazz	1082	38°57'17.0570	-8°13'12.1724	115,985	4577418,180	556322,801	71,074
Torre 10 - piazz	1083	38°57'17.5327	-8°13'13.2788	116,236	4577439,369	556301,564	71,324
Torre 10 - piazz	1084	38°57'16.4011	-8°13'14.1441	116,383	4577410,983	556273,244	71,471
Torre 10 - piazz	1085	38°57'15.1325	-8°13'11.1938	115,542	4577354,480	556329,877	70,631
qt	10000	38°56'03.3806	-8°14'10.2793	129,184	4575581,333	554438,767	84,272
qt	10001	38°56'03.5360	-8°14'10.0664	129,114	4575584,639	554444,777	84,202
qt	10002	38°56'03.6832	-8°14'09.7974	129,031	4575587,344	554451,990	84,119
qt	10003	38°56'03.8000	-8°14'09.6245	128,974	4575589,748	554456,799	84,063
qt	10004	38°56'03.9435	-8°14'09.4209	128,907	4575592,754	554462,509	83,995
qt	10005	38°56'04.1177	-8°14'09.2145	128,835	4575596,661	554468,520	83,923
qt	10006	38°56'04.2116	-8°14'09.0071	128,773	4575598,163	554473,929	83,861
qt	10007	38°56'04.3937	-8°14'08.7634	128,691	4575602,070	554480,842	83,779

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10008	38°56'04.5053	-8°14'08.6154	128,641	4575604,475	554485,049	83,729
qt	10009	38°56'04.7124	-8°14'08.3004	128,528	4575608,682	554493,765	83,617
qt	10010	38°56'04.9315	-8°14'07.9763	128,400	4575613,190	554502,781	83,489
qt	10011	38°56'05.0180	-8°14'07.8996	128,365	4575615,294	554505,185	83,454
qt	10012	38°56'05.2611	-8°14'07.5570	128,262	4575620,403	554514,803	83,350
qt	10013	38°56'05.4405	-8°14'07.3258	128,311	4575624,310	554521,414	83,399
qt	10014	38°56'05.5940	-8°14'06.9790	128,355	4575626,714	554530,431	83,443
qt	10015	38°56'05.7588	-8°14'06.7694	128,399	4575630,321	554536,441	83,487
qt	10016	38°56'05.2860	-8°14'06.2462	128,224	4575612,890	554544,556	83,312
qt	10017	38°56'05.1520	-8°14'06.4531	128,254	4575610,185	554538,846	83,343
qt	10018	38°56'04.9969	-8°14'06.7594	128,212	4575607,480	554530,731	83,300
qt	10019	38°56'04.7894	-8°14'06.9809	128,187	4575602,671	554524,119	83,275
qt	10020	38°56'04.6730	-8°14'07.2472	128,270	4575600,868	554517,207	83,358
qt	10021	38°56'04.4868	-8°14'07.4628	128,399	4575596,661	554510,896	83,487
qt	10022	38°56'04.3153	-8°14'07.6568	128,517	4575592,754	554505,185	83,606
qt	10023	38°56'04.2198	-8°14'07.8237	128,561	4575590,950	554500,677	83,649
qt	10024	38°56'04.1082	-8°14'07.9717	128,594	4575588,546	554496,470	83,682
qt	10025	38°56'03.9737	-8°14'08.0852	128,626	4575585,240	554492,863	83,714
qt	10026	38°56'03.8677	-8°14'08.3018	128,666	4575583,437	554487,153	83,755
qt	10027	38°56'03.7321	-8°14'08.4682	128,705	4575580,432	554482,345	83,793
qt	10028	38°56'03.5737	-8°14'08.6001	128,751	4575576,525	554478,137	83,839
qt	10029	38°56'03.4902	-8°14'08.7578	128,800	4575575,022	554473,929	83,888
qt	10030	38°56'03.3864	-8°14'08.8686	128,840	4575572,618	554470,624	83,928
qt	10031	38°56'03.2153	-8°14'09.1560	128,931	4575569,312	554462,810	84,019
qt	10032	38°56'03.0332	-8°14'09.3996	129,012	4575565,405	554455,897	84,101
qt	10033	38°56'02.8688	-8°14'09.7027	129,105	4575562,399	554447,783	84,194
qt	10034	38°56'02.4400	-8°14'09.2537	129,048	4575546,748	554454,565	84,136
qt	10035	38°56'02.5819	-8°14'09.0107	128,972	4575549,459	554461,150	84,060
qt	10036	38°56'02.7407	-8°14'08.6877	128,874	4575552,171	554469,671	83,962
qt	10037	38°56'02.8435	-8°14'08.5686	128,832	4575554,495	554473,157	83,921
qt	10038	38°56'02.9578	-8°14'08.3333	128,790	4575556,432	554479,355	83,878
qt	10039	38°56'03.1393	-8°14'08.0868	128,736	4575560,305	554486,327	83,824
qt	10040	38°56'03.3208	-8°14'07.8403	128,682	4575564,178	554493,299	83,770
qt	10041	38°56'03.5419	-8°14'07.5904	128,622	4575569,214	554500,658	83,710
qt	10042	38°56'03.7147	-8°14'07.3237	128,566	4575572,700	554508,018	83,655
qt	10043	38°56'03.9069	-8°14'07.1496	128,520	4575577,348	554513,440	83,608
qt	10044	38°56'04.0266	-8°14'06.9505	128,470	4575579,672	554518,863	83,558
qt	10045	38°56'04.1376	-8°14'06.7312	128,371	4575581,609	554524,673	83,459
qt	10046	38°56'04.3171	-8°14'06.4325	128,253	4575585,095	554532,807	83,342
qt	10047	38°56'04.5310	-8°14'06.0941	128,216	4575589,355	554542,103	83,304
qt	10048	38°56'04.6743	-8°14'05.7829	128,235	4575591,679	554550,238	83,324
qt	10049	38°56'04.9740	-8°14'05.4055	128,252	4575598,264	554561,083	83,341
qt	10050	38°56'04.5228	-8°14'05.0263	128,305	4575582,383	554566,119	83,394
qt	10051	38°56'04.2761	-8°14'05.3361	128,329	4575576,961	554557,210	83,418
qt	10052	38°56'04.1328	-8°14'05.6474	128,301	4575574,637	554549,076	83,389
qt	10053	38°56'03.9794	-8°14'06.0066	128,301	4575572,312	554539,779	83,389
qt	10054	38°56'03.8114	-8°14'06.1890	128,378	4575568,439	554534,357	83,466
qt	10055	38°56'03.6782	-8°14'06.4522	128,464	4575566,115	554527,385	83,552
qt	10056	38°56'03.5020	-8°14'06.7349	128,522	4575562,629	554519,638	83,610
qt	10057	38°56'03.3992	-8°14'06.8540	128,550	4575560,305	554516,152	83,638
qt	10058	38°56'03.2486	-8°14'07.0768	128,597	4575557,206	554509,954	83,686
qt	10059	38°56'03.0705	-8°14'07.3072	128,649	4575553,333	554503,370	83,737
qt	10060	38°56'02.9508	-8°14'07.5064	128,689	4575551,009	554497,947	83,778
qt	10061	38°56'02.7108	-8°14'07.7842	128,755	4575545,586	554489,813	83,843
qt	10062	38°56'02.6080	-8°14'07.9033	128,783	4575543,262	554486,327	83,872
qt	10063	38°56'02.4198	-8°14'08.1818	128,848	4575539,389	554478,580	83,936
qt	10064	38°56'02.2692	-8°14'08.4046	128,902	4575536,290	554472,382	83,991
qt	10065	38°56'02.1984	-8°14'08.5558	128,958	4575535,127	554468,422	84,046
qt	10066	38°56'02.0902	-8°14'08.7158	129,040	4575532,901	554463,970	84,129

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10067	38°56'01.5357	-8°14'08.3101	129,170	4575513,765	554468,798	84,258
qt	10068	38°56'01.7261	-8°14'07.9966	129,040	4575517,484	554477,351	84,128
qt	10069	38°56'01.8851	-8°14'07.6557	128,911	4575520,087	554486,276	83,999
qt	10070	38°56'02.0472	-8°14'07.2995	128,828	4575522,690	554495,573	83,917
qt	10071	38°56'02.2673	-8°14'06.9632	128,747	4575527,153	554504,870	83,835
qt	10072	38°56'02.4216	-8°14'06.7032	128,685	4575530,128	554511,936	83,773
qt	10073	38°56'02.6237	-8°14'06.3937	128,610	4575534,219	554520,489	83,698
qt	10074	38°56'02.8225	-8°14'06.0996	128,538	4575538,309	554528,671	83,626
qt	10075	38°56'02.9838	-8°14'05.9244	128,493	4575542,028	554533,877	83,581
qt	10076	38°56'03.1038	-8°14'05.7680	128,454	4575544,631	554538,340	83,542
qt	10077	38°56'03.2697	-8°14'05.5119	128,399	4575547,978	554545,405	83,487
qt	10078	38°56'03.4569	-8°14'05.2138	128,393	4575551,697	554553,587	83,482
qt	10079	38°56'03.7531	-8°14'04.8708	128,337	4575558,391	554563,628	83,425
qt	10080	38°56'03.9789	-8°14'04.6850	128,288	4575563,969	554569,578	83,376
qt	10081	38°56'03.4912	-8°14'04.1084	128,473	4575545,756	554578,781	83,562
qt	10082	38°56'03.3595	-8°14'04.3837	128,488	4575543,554	554571,548	83,577
qt	10083	38°56'03.1494	-8°14'04.6319	128,499	4575538,837	554564,314	83,587
qt	10084	38°56'03.0064	-8°14'04.8614	128,487	4575536,006	554558,024	83,575
qt	10085	38°56'02.8508	-8°14'05.1005	128,481	4575532,861	554551,419	83,569
qt	10086	38°56'02.7340	-8°14'05.2554	128,481	4575530,345	554547,016	83,570
qt	10087	38°56'02.6117	-8°14'05.4363	128,481	4575527,829	554541,984	83,569
qt	10088	38°56'02.4518	-8°14'05.6461	128,482	4575524,370	554536,009	83,570
qt	10089	38°56'02.2696	-8°14'05.8621	128,520	4575520,281	554529,719	83,608
qt	10090	38°56'02.0266	-8°14'06.2663	128,617	4575515,563	554518,711	83,705
qt	10091	38°56'01.8760	-8°14'06.3816	128,649	4575511,789	554514,937	83,737
qt	10092	38°56'01.7526	-8°14'06.6179	128,704	4575509,588	554508,647	83,793
qt	10093	38°56'01.5954	-8°14'06.8147	128,754	4575506,128	554502,986	83,842
qt	10094	38°56'01.4845	-8°14'07.0413	128,807	4575504,241	554497,010	83,895
qt	10095	38°56'01.3442	-8°14'07.2579	128,874	4575501,411	554491,035	83,962
qt	10096	38°56'01.2569	-8°14'07.4229	128,945	4575499,838	554486,632	84,034
qt	10097	38°56'01.0358	-8°14'07.7231	129,087	4575495,121	554478,140	84,175
qt	10098	38°56'00.5851	-8°14'07.3164	129,039	4575479,081	554483,801	84,127
qt	10099	38°56'00.7407	-8°14'07.0772	128,930	4575482,226	554490,406	84,019
qt	10100	38°56'00.9934	-8°14'06.6764	128,759	4575487,258	554501,413	83,847
qt	10101	38°56'01.1463	-8°14'06.4503	128,704	4575490,403	554507,704	83,792
qt	10102	38°56'01.3646	-8°14'06.1631	128,632	4575495,121	554515,881	83,721
qt	10103	38°56'01.5311	-8°14'05.8719	128,569	4575498,266	554523,743	83,658
qt	10104	38°56'01.6883	-8°14'05.6752	128,567	4575501,725	554529,404	83,656
qt	10105	38°56'01.8635	-8°14'05.4428	128,566	4575505,499	554536,009	83,655
qt	10106	38°56'02.0759	-8°14'05.0839	128,571	4575509,588	554545,758	83,660
qt	10107	38°56'02.1959	-8°14'05.0137	128,563	4575512,733	554548,274	83,652
qt	10108	38°56'02.3275	-8°14'04.7384	128,571	4575514,934	554555,508	83,659
qt	10109	38°56'02.5200	-8°14'04.6236	128,558	4575519,967	554559,596	83,646
qt	10110	38°56'02.6305	-8°14'04.2992	128,579	4575521,225	554567,774	83,667
qt	10111	38°56'02.8492	-8°14'04.1097	128,580	4575526,571	554573,749	83,669
qt	10112	38°56'03.0060	-8°14'03.8152	128,611	4575529,402	554581,612	83,700
qt	10113	38°56'03.1593	-8°14'03.6869	128,602	4575533,176	554585,700	83,690
qt	10114	38°56'02.7963	-8°14'03.2128	128,680	4575519,338	554593,563	83,769
qt	10115	38°56'02.5709	-8°14'03.4836	128,671	4575514,305	554585,700	83,759
qt	10116	38°56'02.4154	-8°14'03.7228	128,659	4575511,160	554579,096	83,747
qt	10117	38°56'02.2402	-8°14'03.9551	128,650	4575507,386	554572,491	83,738
qt	10118	38°56'02.0677	-8°14'04.1745	128,647	4575503,612	554566,201	83,735
qt	10119	38°56'01.9035	-8°14'04.3548	128,651	4575499,838	554560,854	83,739
qt	10120	38°56'01.6562	-8°14'04.7297	128,649	4575494,806	554550,476	83,737
qt	10121	38°56'01.5154	-8°14'04.8484	128,655	4575491,347	554546,702	83,744
qt	10122	38°56'01.1906	-8°14'04.4433	128,796	4575479,081	554553,306	83,885
qt	10123	38°56'01.3325	-8°14'04.2691	128,776	4575482,226	554558,338	83,864
qt	10124	38°56'01.4728	-8°14'04.0526	128,770	4575485,057	554564,314	83,858
qt	10125	38°56'01.6338	-8°14'03.7875	128,768	4575488,202	554571,548	83,856

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10126	38°56'01.7757	-8°14'03.6134	128,894	4575491,347	554576,580	83,982
qt	10127	38°56'01.9356	-8°14'03.4036	128,821	4575494,806	554582,555	83,910
qt	10128	38°56'02.0586	-8°14'03.0695	128,986	4575496,379	554591,047	84,074
qt	10129	38°56'02.2087	-8°14'02.8564	129,059	4575499,524	554597,022	84,148
qt	10130	38°56'02.3714	-8°14'02.6336	129,134	4575502,983	554603,312	84,222
qt	10135	38°56'01.3537	-8°14'03.3699	129,105	4575477,194	554578,781	84,193
qt	10136	38°56'01.2647	-8°14'03.4926	129,083	4575475,307	554575,322	84,172
qt	10137	38°56'01.1828	-8°14'03.6317	129,057	4575473,735	554571,548	84,145
qt	10138	38°56'01.0010	-8°14'03.9454	129,054	4575470,275	554563,056	84,143
qt	10139	38°56'00.8454	-8°14'04.1846	129,061	4575467,130	554556,451	84,150
qt	10140	38°56'00.4703	-8°14'03.8179	129,376	4575453,606	554561,798	84,465
qt	10141	38°56'00.7028	-8°14'03.5635	129,333	4575458,953	554569,346	84,422
qt	10142	38°56'00.8807	-8°14'03.3181	129,377	4575462,727	554576,265	84,465
qt	10143	38°56'00.9692	-8°14'03.0977	129,502	4575463,985	554581,926	84,590
qt	10155	38°56'00.5574	-8°14'02.9554	129,742	4575450,776	554581,926	84,831
qt	10156	38°56'00.4559	-8°14'03.0877	129,722	4575448,574	554578,152	84,810
qt	10157	38°56'00.2873	-8°14'03.2387	129,726	4575444,486	554573,435	84,814
qt	10158	38°56'00.1411	-8°14'03.3834	129,721	4575441,026	554569,032	84,809
qt	10159	38°56'01.2918	-8°14'01.2080	132,081	4575461,723	554627,051	87,170
qt	10160	38°56'01.1819	-8°14'01.3605	131,930	4575459,396	554622,756	87,018
qt	10161	38°56'01.0552	-8°14'01.5072	131,879	4575456,533	554618,461	86,968
qt	10162	38°56'00.8662	-8°14'01.6085	131,887	4575451,522	554614,703	86,976
qt	10163	38°56'00.7917	-8°14'01.6780	131,772	4575449,733	554612,556	86,860
qt	10164	38°56'00.6349	-8°14'01.8540	131,577	4575446,154	554607,366	86,665
qt	10165	38°56'00.4326	-8°14'01.9905	131,454	4575440,964	554602,713	86,543
qt	10166	38°56'00.3186	-8°14'02.1336	131,403	4575438,458	554598,597	86,492
qt	10167	38°56'00.1743	-8°14'02.2504	131,357	4575434,879	554594,839	86,445
qt	10168	38°55'59.8346	-8°14'02.6410	131,060	4575427,184	554583,386	86,148
qt	10169	38°55'59.6617	-8°14'02.7797	131,192	4575422,889	554578,912	86,281
qt	10170	38°55'59.4947	-8°14'02.9759	131,254	4575419,131	554573,185	86,342
qt	10171	38°55'59.2353	-8°14'02.8149	131,924	4575410,362	554574,796	87,012
qt	10172	38°55'59.3803	-8°14'02.6666	131,757	4575413,762	554579,270	86,845
qt	10173	38°55'59.5063	-8°14'02.5514	131,555	4575416,805	554582,849	86,643
qt	10174	38°55'59.7010	-8°14'02.3091	131,488	4575421,100	554589,828	86,576
qt	10175	38°55'59.8555	-8°14'01.9736	131,900	4575423,605	554598,597	86,988
qt	10176	38°56'00.1009	-8°14'01.6616	132,156	4575428,974	554607,545	87,244
qt	10177	38°55'59.0306	-8°14'02.5934	132,472	4575402,846	554578,196	87,560
qt	10178	38°55'59.1772	-8°14'02.4377	132,402	4575406,246	554582,849	87,491
qt	10179	38°55'59.3110	-8°14'02.2855	132,211	4575409,288	554587,323	87,299
qt	10180	38°55'59.4514	-8°14'02.0166	132,344	4575411,794	554594,481	87,433
qt	10181	38°55'59.5763	-8°14'01.8216	132,460	4575414,299	554599,850	87,548
qt	10182	38°55'59.8179	-8°14'01.5559	132,634	4575419,847	554607,724	87,722
qt	10183	38°55'59.9787	-8°14'01.3892	132,739	4575423,605	554612,735	87,827
qt	10184	38°55'58.8138	-8°14'02.1455	133,210	4575393,540	554586,607	88,298
qt	10185	38°55'58.9121	-8°14'02.0763	133,237	4575396,045	554588,933	88,325
qt	10186	38°55'59.0649	-8°14'01.8910	133,197	4575399,446	554594,302	88,285
qt	10187	38°55'59.1519	-8°14'01.7623	133,260	4575401,235	554597,881	88,349
qt	10188	38°55'59.2786	-8°14'01.6156	133,246	4575404,099	554602,176	88,335
qt	10189	38°55'59.4501	-8°14'01.3415	133,427	4575407,499	554609,692	88,515
qt	10190	38°55'58.4506	-8°14'01.9089	134,237	4575381,192	554589,112	89,325
qt	10191	38°55'58.5153	-8°14'01.7725	134,423	4575382,266	554592,691	89,511
qt	10192	38°55'58.7430	-8°14'01.4306	134,642	4575386,919	554602,176	89,730
qt	10193	38°55'58.8495	-8°14'01.2373	134,675	4575388,887	554607,366	89,763
qt	10194	38°55'57.8209	-8°14'01.6633	135,745	4575360,818	554589,745	90,833
qt	10195	38°55'57.9143	-8°14'01.4163	136,219	4575362,054	554596,043	91,307
qt	10196	38°55'58.0298	-8°14'01.0647	136,422	4575363,291	554604,872	91,510
qt	10197	38°55'58.0959	-8°14'00.8631	136,328	4575363,997	554609,934	91,417
qt	10198	38°55'57.3544	-8°14'01.5413	136,686	4575346,100	554588,863	91,774
qt	10199	38°55'57.4867	-8°14'01.1515	137,251	4575347,600	554598,683	92,340

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10200	38°55'57.5962	-8°14'00.7509	137,187	4575348,351	554608,571	92,275
qt	10201	38°55'57.6593	-8°14'00.5489	137,205	4575348,964	554613,618	92,293
qt	10202	38°55'56.9651	-8°14'01.2889	137,459	4575332,871	554591,523	92,547
qt	10203	38°55'57.0660	-8°14'00.9185	137,944	4575333,553	554600,661	93,032
qt	10204	38°55'57.1837	-8°14'00.5872	137,997	4575334,985	554609,049	93,085
qt	10205	38°55'57.2676	-8°14'00.2866	137,984	4575335,598	554616,482	93,073
qt	10206	38°55'56.5185	-8°14'01.0378	138,234	4575317,936	554593,705	93,323
qt	10207	38°55'56.6192	-8°14'00.7007	138,621	4575318,823	554602,093	93,709
qt	10208	38°55'56.7017	-8°14'00.4177	138,748	4575319,505	554609,117	93,836
qt	10209	38°55'56.7545	-8°14'00.1668	138,613	4575319,505	554615,186	93,702
qt	10210	38°55'56.0495	-8°14'00.7851	138,428	4575302,320	554595,751	93,517
qt	10211	38°55'56.1452	-8°14'00.4281	138,661	4575302,933	554604,548	93,750
qt	10212	38°55'56.2254	-8°14'00.1231	138,603	4575303,411	554612,049	93,691
qt	10213	38°55'56.3058	-8°13'59.8394	138,483	4575304,025	554619,073	93,571
qt	10214	38°55'55.6919	-8°14'00.5769	138,799	4575290,318	554597,660	93,887
qt	10215	38°55'55.7688	-8°14'00.2769	138,791	4575290,727	554605,025	93,879
qt	10216	38°55'55.9064	-8°13'59.8406	138,586	4575292,091	554615,936	93,674
qt	10217	38°55'55.9855	-8°13'59.4868	138,461	4575292,227	554624,529	93,550
qt	10218	38°55'55.6074	-8°14'00.7503	138,708	4575288,885	554593,091	93,796
qt	10219	38°55'55.5454	-8°14'00.9043	138,619	4575287,999	554589,136	93,707
qt	10220	38°55'55.1824	-8°14'00.7003	138,931	4575275,860	554590,909	94,019
qt	10221	38°55'55.2637	-8°14'00.5197	138,867	4575277,156	554595,614	93,955
qt	10222	38°55'55.3522	-8°14'00.2842	138,801	4575278,315	554601,616	93,890
qt	10223	38°55'55.4346	-8°14'00.0768	138,789	4575279,475	554606,935	93,877
qt	10224	38°55'55.5652	-8°13'59.6955	138,619	4575280,975	554616,550	93,707
qt	10225	38°55'55.6837	-8°13'59.2737	138,472	4575281,861	554626,984	93,560
qt	10226	38°55'54.2167	-8°13'59.6949	138,651	4575240,654	554606,060	93,740
qt	10227	38°55'54.3017	-8°13'59.4906	138,668	4575241,908	554611,327	93,757
qt	10228	38°55'54.3703	-8°13'59.3642	138,684	4575243,162	554614,713	93,773
qt	10229	38°55'54.5009	-8°13'59.0033	138,568	4575244,792	554623,868	93,656
qt	10230	38°55'54.6014	-8°13'58.6654	138,392	4575245,670	554632,271	93,481
qt	10231	38°55'53.0320	-8°13'57.7200	137,249	4575192,789	554641,368	92,338
qt	10232	38°55'52.9158	-8°13'58.0177	137,369	4575191,191	554633,749	92,457
qt	10233	38°55'52.8182	-8°13'58.3055	137,439	4575190,085	554626,499	92,527
qt	10234	38°55'52.6383	-8°13'58.7883	137,594	4575187,751	554614,210	92,683
qt	10235	38°55'51.6221	-8°13'56.8624	136,250	4575145,232	554649,724	91,338
qt	10236	38°55'51.5236	-8°13'57.1935	136,603	4575144,372	554641,491	91,691
qt	10237	38°55'51.4084	-8°13'57.4861	136,674	4575142,774	554633,995	91,762
qt	10238	38°55'51.2517	-8°13'57.8788	136,814	4575140,563	554623,918	91,902
qt	10239	38°55'49.7043	-8°13'55.4479	135,839	4575078,980	554666,685	90,927
qt	10240	38°55'49.5375	-8°13'55.9397	136,129	4575077,093	554654,297	91,217
qt	10241	38°55'49.4337	-8°13'56.3014	136,264	4575076,267	554645,330	91,352
qt	10242	38°55'49.3103	-8°13'56.5308	136,425	4575074,025	554639,195	91,513
qt	10243	38°55'47.1000	-8°13'53.6262	136,470	4574989,639	554687,484	91,558
qt	10244	38°55'46.8959	-8°13'54.3003	137,340	4574987,782	554670,692	92,428
qt	10245	38°55'46.7870	-8°13'54.6294	137,606	4574986,601	554662,423	92,695
qt	10246	38°55'46.6690	-8°13'54.9216	137,768	4574984,913	554654,913	92,856
qt	10247	38°55'44.0025	-8°13'51.7168	136,653	4574884,995	554706,419	91,741
qt	10248	38°55'43.7782	-8°13'52.3435	137,921	4574882,239	554690,539	93,009
qt	10249	38°55'43.6383	-8°13'52.7782	137,618	4574880,796	554679,646	92,706
qt	10250	38°55'43.4749	-8°13'53.3037	137,961	4574879,221	554666,522	93,049
qt	10251	38°55'42.7216	-8°13'51.1465	137,465	4574843,107	554709,304	92,554
qt	10252	38°55'42.5738	-8°13'51.6030	138,293	4574841,564	554697,859	93,381
qt	10253	38°55'42.4685	-8°13'51.9600	137,629	4574840,664	554688,986	92,717
qt	10254	38°55'42.2908	-8°13'52.3948	137,514	4574838,092	554677,799	92,602
qt	10255	38°55'41.5790	-8°13'50.5067	137,787	4574804,914	554714,834	92,875
qt	10256	38°55'41.4256	-8°13'50.9898	138,379	4574803,371	554702,746	93,468
qt	10257	38°55'41.3214	-8°13'51.3415	138,273	4574802,471	554694,002	93,361
qt	10258	38°55'41.1813	-8°13'51.7208	138,439	4574800,670	554684,357	93,527

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10259	38°55'40.9209	-8°13'50.0172	138,111	4574782,153	554720,749	93,200
qt	10260	38°55'40.7539	-8°13'50.5240	138,769	4574780,352	554708,019	93,857
qt	10261	38°55'40.6336	-8°13'50.8702	138,576	4574778,938	554699,274	93,664
qt	10262	38°55'40.4226	-8°13'51.5044	138,834	4574776,623	554683,328	93,922
qt	10263	38°55'40.0339	-8°13'49.6139	138,076	4574753,090	554722,936	93,164
qt	10264	38°55'39.9412	-8°13'49.9924	138,331	4574752,704	554713,677	93,419
qt	10265	38°55'39.8249	-8°13'50.3400	137,902	4574751,418	554704,932	92,990
qt	10266	38°55'39.6648	-8°13'50.8550	138,256	4574749,875	554692,073	93,345
qt	10267	38°55'39.0734	-8°13'48.9059	138,055	4574719,912	554731,423	93,144
qt	10268	38°55'38.9374	-8°13'49.3265	138,518	4574718,498	554720,878	93,606
qt	10269	38°55'38.8376	-8°13'49.7596	138,982	4574718,241	554710,333	94,070
qt	10270	38°55'38.6568	-8°13'50.2502	139,249	4574715,926	554697,859	94,337
qt	10271	38°55'38.0478	-8°13'49.8746	139,257	4574695,351	554701,589	94,345
qt	10272	38°55'38.2624	-8°13'49.4070	139,105	4574698,823	554713,805	94,193
qt	10273	38°55'38.4271	-8°13'49.0134	139,282	4574701,266	554723,964	94,370
qt	10274	38°55'38.5736	-8°13'48.5223	138,856	4574702,552	554736,181	93,944
qt	10275	38°55'37.2102	-8°13'49.2774	139,238	4574666,545	554708,533	94,327
qt	10276	38°55'37.3775	-8°13'48.8506	139,100	4574668,860	554719,464	94,189
qt	10277	38°55'37.5190	-8°13'48.5060	138,958	4574670,917	554728,337	94,047
qt	10278	38°55'37.6115	-8°13'48.2300	138,797	4574671,946	554735,281	93,885
qt	10279	38°55'36.1275	-8°13'48.6185	139,282	4574630,024	554714,963	94,371
qt	10280	38°55'36.2976	-8°13'48.1583	139,816	4574632,210	554726,665	94,904
qt	10281	38°55'36.4033	-8°13'47.8812	139,902	4574633,625	554733,738	94,990
qt	10282	38°55'36.5014	-8°13'47.4361	139,706	4574633,753	554744,540	94,794
qt	10283	38°55'35.4762	-8°13'48.2396	139,283	4574608,163	554718,435	94,372
qt	10284	38°55'35.6795	-8°13'47.7852	139,832	4574611,378	554730,266	94,920
qt	10285	38°55'35.8366	-8°13'47.3662	139,851	4574613,435	554740,939	94,939
qt	10286	38°55'35.9572	-8°13'46.8548	139,624	4574613,821	554753,413	94,712
qt	10287	38°55'35.7212	-8°13'46.6422	139,604	4574605,423	554756,370	94,693
qt	10288	38°55'35.5452	-8°13'47.0418	139,803	4574602,681	554745,986	94,892
qt	10289	38°55'35.2830	-8°13'47.6401	139,912	4574598,611	554730,452	95,000
qt	10290	38°55'35.1193	-8°13'48.1140	139,843	4574596,700	554718,489	94,932
qt	10291	38°55'34.7969	-8°13'47.3102	139,722	4574581,997	554734,107	94,810
qt	10292	38°55'34.6468	-8°13'47.6930	139,745	4574579,920	554724,304	94,834
qt	10293	38°55'34.9816	-8°13'46.8030	139,743	4574584,323	554746,983	94,831
qt	10294	38°55'35.1211	-8°13'46.3650	139,496	4574585,735	554757,948	94,585
qt	10295	38°55'34.3179	-8°13'47.1043	139,912	4574566,379	554735,020	95,000
qt	10296	38°55'34.2117	-8°13'47.3843	139,912	4574564,967	554727,876	95,000
qt	10297	38°55'34.5439	-8°13'46.4935	139,702	4574569,287	554750,555	94,790
qt	10298	38°55'34.6531	-8°13'46.0413	139,145	4574569,702	554761,603	94,233
qt	10299	38°55'33.1022	-8°13'46.8283	139,912	4574528,292	554731,776	95,000
qt	10300	38°55'33.2227	-8°13'46.4254	139,912	4574529,357	554741,801	95,000
qt	10301	38°55'33.3921	-8°13'45.9175	139,912	4574531,220	554754,576	95,000
qt	10302	38°55'33.4698	-8°13'45.6611	139,912	4574531,930	554760,964	95,000
qt	10303	38°55'32.5015	-8°13'46.5108	139,912	4574508,330	554734,260	95,000
qt	10304	38°55'32.6416	-8°13'46.0714	139,912	4574509,750	554745,261	95,000
qt	10305	38°55'32.8224	-8°13'45.4808	140,505	4574511,436	554759,988	95,593
qt	10306	38°55'32.9076	-8°13'45.0342	140,251	4574511,169	554770,723	95,339
qt	10307	38°55'31.7937	-8°13'46.1523	139,912	4574484,909	554736,833	95,000
qt	10308	38°55'32.0921	-8°13'45.1303	140,532	4574487,393	554762,206	95,620
qt	10309	38°55'32.2318	-8°13'44.6081	140,593	4574488,280	554775,070	95,681
qt	10310	38°55'31.3192	-8°13'44.6864	140,239	4574461,487	554766,199	95,327
qt	10311	38°55'31.4236	-8°13'44.3881	140,304	4574462,729	554773,740	95,393
qt	10312	38°55'30.9958	-8°13'44.4607	139,970	4574450,397	554768,771	95,058
qt	10313	38°55'31.0435	-8°13'44.3473	139,928	4574451,107	554771,699	95,016
qt	10314	38°55'31.0951	-8°13'44.1724	139,912	4574451,550	554776,046	95,001
qt	10315	38°55'31.1608	-8°13'44.0298	139,961	4574452,615	554779,773	95,049
qt	10316	38°55'31.2393	-8°13'43.7698	140,004	4574453,325	554786,249	95,093
qt	10317	38°55'31.2824	-8°13'43.6076	140,025	4574453,591	554790,241	95,114

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10318	38°55'30.7992	-8°13'44.4361	140,221	4574444,364	554767,795	95,310
qt	10319	38°55'30.8453	-8°13'44.2317	140,169	4574444,453	554772,764	95,257
qt	10320	38°55'30.9016	-8°13'44.0348	140,113	4574444,896	554777,643	95,201
qt	10321	38°55'30.9637	-8°13'43.7966	140,048	4574445,251	554783,499	95,136
qt	10322	38°55'31.0072	-8°13'43.6464	140,004	4574445,606	554787,225	95,093
qt	10323	38°55'31.0421	-8°13'43.5089	139,967	4574445,783	554790,596	95,055
qt	10324	38°55'30.6600	-8°13'44.3040	140,275	4574439,368	554769,689	95,363
qt	10325	38°55'30.7058	-8°13'44.1002	140,223	4574439,455	554774,644	95,311
qt	10326	38°55'30.7444	-8°13'43.9863	140,187	4574439,890	554777,513	95,276
qt	10327	38°55'30.8144	-8°13'43.7368	140,116	4574440,412	554783,685	95,205
qt	10328	38°55'30.8764	-8°13'43.5115	140,059	4574440,846	554789,248	95,147
qt	10329	38°55'30.9054	-8°13'43.4290	140,038	4574441,194	554791,335	95,126
qt	10330	38°55'30.9434	-8°13'43.2764	139,958	4574441,368	554795,073	95,047
qt	10331	38°55'30.9906	-8°13'43.0383	139,972	4574441,281	554800,810	95,060
qt	10332	38°55'31.0642	-8°13'42.8132	139,952	4574442,063	554806,460	95,040
qt	10333	38°55'31.1436	-8°13'42.5746	139,688	4574442,933	554812,459	94,776
qt	10334	38°55'31.1672	-8°13'43.1802	139,882	4574447,453	554798,984	94,970
qt	10335	38°55'31.0958	-8°13'43.3945	139,923	4574446,671	554793,595	95,012
qt	10336	38°55'29.5965	-8°13'46.4808	140,503	4574421,287	554712,314	95,591
qt	10337	38°55'29.6445	-8°13'46.3085	140,612	4574421,634	554716,574	95,701
qt	10338	38°55'29.7153	-8°13'46.0554	140,062	4574422,156	554722,833	95,150
qt	10339	38°55'29.8270	-8°13'45.8010	139,912	4574423,895	554729,440	95,000
qt	10340	38°55'29.9032	-8°13'45.5498	140,007	4574424,590	554735,699	95,095
qt	10341	38°55'30.0168	-8°13'45.2036	140,305	4574425,807	554744,392	95,394
qt	10342	38°55'30.1385	-8°13'44.8332	139,912	4574427,111	554753,693	95,000
qt	10343	38°55'30.2562	-8°13'44.5231	140,177	4574428,676	554761,604	95,266
qt	10344	38°55'30.3455	-8°13'44.3612	140,560	4574430,328	554765,951	95,649
qt	10345	38°55'30.4541	-8°13'44.1636	140,496	4574432,327	554771,253	95,585
qt	10346	38°55'30.5343	-8°13'43.9484	140,291	4574433,370	554776,730	95,379
qt	10347	38°55'30.5847	-8°13'43.7230	140,245	4574433,457	554782,207	95,333
qt	10348	38°55'30.6652	-8°13'43.4926	140,187	4574434,413	554788,031	95,275
qt	10349	38°55'30.7522	-8°13'43.3144	140,108	4574435,891	554792,725	95,197
qt	10350	38°55'30.8087	-8°13'43.1566	139,966	4574436,587	554796,724	95,054
qt	10351	38°55'30.9144	-8°13'42.9310	140,012	4574438,325	554802,636	95,100
qt	10352	38°55'30.9765	-8°13'42.7328	139,972	4574438,934	554807,591	95,060
qt	10353	38°55'31.0422	-8°13'42.5589	139,840	4574439,803	554812,024	94,928
qt	10354	38°55'31.0989	-8°13'42.3588	139,720	4574440,238	554816,979	94,809
qt	10355	38°55'31.1772	-8°13'42.1391	139,677	4574441,194	554822,543	94,765
qt	10356	38°55'29.1630	-8°13'46.4392	141,104	4574408,063	554709,876	96,192
qt	10357	38°55'29.0715	-8°13'46.6121	141,087	4574406,416	554705,265	96,175
qt	10358	38°55'28.9428	-8°13'46.8743	141,083	4574404,221	554698,349	96,171
qt	10359	38°55'28.8559	-8°13'47.0779	141,107	4574402,903	554693,080	96,196
qt	10360	38°55'28.7807	-8°13'47.2953	141,239	4574402,025	554687,591	96,327
qt	10361	38°55'28.6792	-8°13'47.5329	141,462	4574400,488	554681,443	96,550
qt	10362	38°55'28.5783	-8°13'47.7852	141,696	4574399,061	554674,966	96,785
qt	10363	38°55'28.4079	-8°13'48.3153	142,109	4574397,305	554661,682	97,197
qt	10364	38°55'28.3303	-8°13'48.5611	142,186	4574396,536	554655,535	97,274
qt	10365	38°55'28.2203	-8°13'48.8395	142,229	4574394,999	554648,399	97,318
qt	10366	38°55'28.1194	-8°13'49.0919	142,285	4574393,572	554641,922	97,373
qt	10367	38°55'28.0314	-8°13'49.3876	142,354	4574392,804	554634,567	97,442
qt	10368	38°55'27.9113	-8°13'49.7307	142,432	4574391,377	554625,894	97,520
qt	10369	38°55'27.8066	-8°13'50.0012	142,492	4574389,949	554618,978	97,580
qt	10370	38°55'27.7302	-8°13'50.2766	142,557	4574389,401	554612,172	97,645
qt	10371	38°55'27.7143	-8°13'49.8817	142,447	4574386,436	554620,954	97,536
qt	10372	38°55'27.8053	-8°13'49.6065	142,384	4574387,424	554627,870	97,473
qt	10373	38°55'27.9174	-8°13'49.3531	142,330	4574389,181	554634,457	97,418
qt	10374	38°55'28.0278	-8°13'49.0213	142,254	4574390,389	554642,800	97,342
qt	10375	38°55'28.1228	-8°13'48.7621	142,195	4574391,596	554649,387	97,284
qt	10376	38°55'28.2325	-8°13'48.4154	142,139	4574392,694	554658,060	97,227

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10377	38°55'28.2816	-8°13'48.2523	142,116	4574393,133	554662,122	97,204
qt	10378	38°55'28.4279	-8°13'47.8890	141,836	4574395,219	554671,453	96,924
qt	10379	38°55'28.5130	-8°13'47.6945	141,653	4574396,536	554676,503	96,741
qt	10380	38°55'28.5749	-8°13'47.4530	141,442	4574396,866	554682,431	96,530
qt	10381	38°55'28.6483	-8°13'47.2788	141,279	4574397,963	554686,932	96,367
qt	10382	38°55'28.7268	-8°13'47.0284	141,055	4574398,732	554693,189	96,143
qt	10383	38°55'28.7772	-8°13'46.8414	140,891	4574399,061	554697,800	95,979
qt	10384	38°55'28.8796	-8°13'46.5993	140,664	4574400,598	554704,058	95,752
qt	10385	38°55'28.9508	-8°13'46.3659	140,568	4574401,257	554709,876	95,657
qt	10386	38°55'28.6111	-8°13'46.8279	140,953	4574394,011	554696,812	96,041
qt	10387	38°55'28.5447	-8°13'47.0386	141,142	4574393,353	554691,543	96,231
qt	10388	38°55'28.4560	-8°13'47.2854	141,370	4574392,255	554685,285	96,459
qt	10389	38°55'28.3562	-8°13'47.3581	141,447	4574389,730	554682,870	96,536
qt	10390	38°55'28.3345	-8°13'47.5307	141,587	4574390,169	554678,808	96,675
qt	10391	38°55'28.2597	-8°13'47.7288	141,753	4574389,181	554673,758	96,841
qt	10392	38°55'28.1327	-8°13'48.0354	142,038	4574387,315	554665,854	97,127
qt	10393	38°55'28.0757	-8°13'48.1666	142,053	4574386,436	554662,451	97,141
qt	10394	38°55'28.0184	-8°13'48.3512	142,078	4574385,888	554657,840	97,167
qt	10395	38°55'27.9663	-8°13'48.4939	142,102	4574385,229	554654,217	97,190
qt	10396	38°55'27.9028	-8°13'48.6910	142,147	4574384,570	554649,277	97,236
qt	10397	38°55'27.8270	-8°13'48.8936	142,193	4574383,582	554644,118	97,281
qt	10398	38°55'27.7728	-8°13'49.0987	142,242	4574383,253	554639,068	97,330
qt	10399	38°55'27.6801	-8°13'49.3296	142,292	4574381,935	554633,140	97,381
qt	10400	38°55'27.5923	-8°13'49.5719	142,347	4574380,838	554626,992	97,435
qt	10401	38°55'27.6288	-8°13'48.8933	142,167	4574377,654	554642,581	97,255
qt	10402	38°55'27.7167	-8°13'48.6851	142,121	4574378,971	554647,960	97,210
qt	10403	38°55'27.7702	-8°13'48.5186	142,083	4574379,520	554652,132	97,171
qt	10404	38°55'27.8153	-8°13'48.3395	142,040	4574379,740	554656,523	97,128
qt	10405	38°55'27.8779	-8°13'48.1469	142,005	4574380,399	554661,353	97,094
qt	10406	38°55'27.9460	-8°13'47.9806	141,986	4574381,387	554665,635	97,074
qt	10407	38°55'27.9832	-8°13'47.8912	141,976	4574381,935	554667,940	97,064
qt	10408	38°55'28.0302	-8°13'47.7030	141,756	4574382,155	554672,551	96,845
qt	10409	38°55'28.0870	-8°13'47.5377	141,619	4574382,814	554676,722	96,707
qt	10410	38°55'28.1523	-8°13'47.3850	141,490	4574383,802	554680,674	96,578
qt	10411	38°55'28.2124	-8°13'47.1867	141,326	4574384,351	554685,615	96,414
qt	10412	38°55'28.2838	-8°13'46.9874	141,160	4574385,229	554690,664	96,248
qt	10413	38°55'28.0887	-8°13'46.9201	141,126	4574378,971	554690,664	96,215
qt	10414	38°55'28.0251	-8°13'47.1172	141,290	4574378,313	554685,724	96,378
qt	10415	38°55'27.9570	-8°13'47.2835	141,430	4574377,325	554681,443	96,518
qt	10416	38°55'27.9097	-8°13'47.4035	141,530	4574376,666	554678,369	96,618
qt	10417	38°55'27.8289	-8°13'47.5605	141,664	4574375,239	554674,197	96,752
qt	10418	38°55'27.7214	-8°13'47.7570	141,891	4574373,263	554668,928	96,979
qt	10419	38°55'27.6920	-8°13'47.8442	141,902	4574372,934	554666,732	96,990
qt	10420	38°55'27.6600	-8°13'47.8916	141,905	4574372,275	554665,415	96,993
qt	10421	38°55'27.6454	-8°13'48.0131	141,929	4574372,604	554662,561	97,017
qt	10422	38°55'27.5928	-8°13'48.1410	141,957	4574371,836	554659,267	97,045
qt	10423	38°55'27.5545	-8°13'48.3225	142,001	4574371,836	554654,876	97,090
qt	10424	38°55'27.4935	-8°13'48.4377	142,025	4574370,738	554651,802	97,113
qt	10425	38°55'27.4286	-8°13'47.9967	141,896	4574366,017	554661,243	96,984
qt	10426	38°55'27.4694	-8°13'47.8550	141,863	4574366,347	554664,756	96,951
qt	10427	38°55'27.5110	-8°13'47.7623	141,845	4574367,005	554667,171	96,934
qt	10428	38°55'27.5480	-8°13'47.6388	141,828	4574367,335	554670,245	96,916
qt	10429	38°55'27.6291	-8°13'47.4283	141,579	4574368,433	554675,625	96,668
qt	10430	38°55'27.6763	-8°13'47.2742	141,452	4574368,872	554679,467	96,540
qt	10431	38°55'27.7379	-8°13'47.0862	141,295	4574369,530	554684,187	96,384
qt	10432	38°55'27.8083	-8°13'46.8914	141,133	4574370,409	554689,127	96,221
qt	10433	38°55'27.5170	-8°13'47.0196	141,265	4574362,504	554683,968	96,354
qt	10434	38°55'27.4791	-8°13'47.1818	141,399	4574362,395	554680,016	96,487
qt	10435	38°55'27.4391	-8°13'47.2848	141,485	4574361,846	554677,381	96,573

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10436	38°55'27.3292	-8°13'47.5097	141,753	4574359,979	554671,453	96,841
qt	10437	38°55'27.3164	-8°13'47.5880	141,770	4574360,089	554669,587	96,858
qt	10438	38°55'27.2577	-8°13'47.6748	141,786	4574358,882	554667,171	96,874
qt	10439	38°55'27.2029	-8°13'47.8652	141,822	4574358,443	554662,451	96,910
qt	10440	38°55'26.9895	-8°13'47.6406	141,682	4574350,648	554665,854	96,770
qt	10441	38°55'27.0820	-8°13'47.4633	141,675	4574352,295	554670,575	96,763
qt	10442	38°55'27.2481	-8°13'46.9365	141,507	4574353,942	554683,748	96,596
qt	10443	38°55'27.3621	-8°13'46.5524	141,400	4574354,930	554693,299	96,489
qt	10444	38°55'25.6976	-8°13'46.8981	141,979	4574307,343	554672,540	97,067
qt	10445	38°55'25.7991	-8°13'46.5456	142,058	4574308,156	554681,282	97,147
qt	10446	38°55'25.9035	-8°13'46.3082	141,754	4574309,782	554687,448	96,843
qt	10447	38°55'26.0226	-8°13'45.9797	141,675	4574311,273	554695,784	96,764
qt	10448	38°55'25.4925	-8°13'45.3783	142,594	4574291,635	554705,221	97,682
qt	10449	38°55'25.3276	-8°13'45.9236	142,797	4574290,139	554691,636	97,885
qt	10450	38°55'25.2247	-8°13'46.2141	142,924	4574288,893	554684,283	98,012
qt	10451	38°55'25.1195	-8°13'46.6144	142,744	4574288,270	554674,438	97,833
qt	10452	38°55'24.0866	-8°13'46.0367	143,790	4574253,748	554679,423	98,879
qt	10453	38°55'24.2696	-8°13'45.5639	143,782	4574256,240	554691,512	98,870
qt	10454	38°55'24.3792	-8°13'45.2812	143,620	4574257,736	554698,740	98,708
qt	10455	38°55'24.5452	-8°13'44.7307	143,382	4574259,231	554712,450	98,470
qt	10456	38°55'26.5160	-8°13'46.3081	141,625	4574328,095	554692,220	96,713
qt	10457	38°55'26.4039	-8°13'46.5904	141,914	4574326,522	554684,980	97,002
qt	10458	38°55'26.2712	-8°13'46.9703	142,136	4574324,948	554675,380	97,224
qt	10459	38°55'26.2331	-8°13'47.2013	142,092	4574325,262	554669,871	97,180
qt	10460	38°55'26.5794	-8°13'47.4814	141,969	4574337,381	554666,251	97,057
qt	10461	38°55'26.6656	-8°13'47.1972	142,169	4574338,168	554673,334	97,258
qt	10462	38°55'26.8228	-8°13'46.8258	142,075	4574340,529	554682,934	97,164
qt	10463	38°55'26.9490	-8°13'46.4018	141,648	4574341,631	554693,479	96,736
qt	10464	38°55'24.4416	-8°13'45.0486	143,524	4574258,138	554704,474	98,612
qt	10465	38°55'24.1859	-8°13'45.8218	143,818	4574255,362	554685,042	98,907
qt	10466	38°55'25.1562	-8°13'46.4304	142,832	4574288,209	554678,874	97,921
qt	10467	38°55'25.4064	-8°13'45.6347	142,704	4574290,677	554698,768	97,793
qt	10468	38°55'25.7604	-8°13'46.7210	142,022	4574308,103	554677,023	97,110
qt	10469	38°55'24.0521	-8°13'44.3934	143,655	4574242,362	554716,218	98,743
qt	10470	38°55'23.9499	-8°13'44.8026	143,889	4574241,885	554706,192	98,977
qt	10471	38°55'23.8529	-8°13'44.9597	144,038	4574239,975	554701,895	99,127
qt	10472	38°55'23.7260	-8°13'45.2968	144,391	4574238,304	554693,302	99,479
qt	10473	38°55'23.6344	-8°13'45.4663	144,516	4574236,633	554688,766	99,604
qt	10474	38°55'23.5440	-8°13'45.6680	144,528	4574235,201	554683,515	99,617
qt	10475	38°55'22.9510	-8°13'45.5267	144,797	4574216,582	554682,082	99,885
qt	10476	38°55'23.1467	-8°13'45.1286	144,791	4574219,924	554692,586	99,879
qt	10477	38°55'23.2874	-8°13'45.0290	144,820	4574223,504	554695,927	99,908
qt	10478	38°55'23.4090	-8°13'44.6794	144,411	4574224,937	554704,760	99,500
qt	10479	38°55'23.4601	-8°13'44.4748	144,294	4574225,175	554709,773	99,383
qt	10480	38°55'23.6471	-8°13'44.0419	143,965	4574228,040	554720,992	99,054
qt	10481	38°55'22.6017	-8°13'45.2897	144,812	4574204,646	554684,708	99,900
qt	10482	38°55'22.8000	-8°13'44.7655	144,809	4574207,272	554698,076	99,897
qt	10483	38°55'22.9511	-8°13'44.3519	144,465	4574209,182	554708,579	99,554
qt	10484	38°55'23.0108	-8°13'44.1821	144,375	4574209,898	554712,876	99,463
qt	10485	38°55'23.2058	-8°13'43.6355	144,082	4574212,285	554726,721	99,170
qt	10486	38°55'22.2841	-8°13'45.2436	144,922	4574194,859	554683,276	100,010
qt	10487	38°55'22.4649	-8°13'44.8403	144,916	4574197,724	554693,779	100,005
qt	10488	38°55'22.5628	-8°13'44.6412	144,878	4574199,395	554699,031	99,966
qt	10489	38°55'22.6802	-8°13'44.3113	144,565	4574200,827	554707,385	99,654
qt	10490	38°55'22.7268	-8°13'44.0522	144,468	4574200,588	554713,592	99,556
qt	10491	38°55'22.9913	-8°13'43.1381	144,077	4574202,737	554736,269	99,165
qt	10492	38°55'22.5916	-8°13'43.2541	144,391	4574191,517	554730,540	99,479
qt	10493	38°55'22.5912	-8°13'43.6350	144,562	4574193,904	554721,947	99,650
qt	10494	38°55'22.1487	-8°13'43.9162	144,907	4574182,446	554712,160	99,995

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10495	38°55'22.3347	-8°13'43.2607	144,536	4574183,879	554728,392	99,624
qt	10496	38°55'21.9432	-8°13'43.7923	144,974	4574175,524	554713,353	100,062
qt	10497	38°55'22.0208	-8°13'43.5757	144,847	4574176,479	554718,843	99,935
qt	10498	38°55'22.1417	-8°13'43.0777	144,625	4574176,956	554731,018	99,714
qt	10499	38°55'21.7848	-8°13'44.2033	144,946	4574173,375	554702,850	100,034
qt	10500	38°55'21.6799	-8°13'44.4740	144,992	4574171,943	554695,927	100,080
qt	10501	38°55'22.0480	-8°13'44.4318	144,972	4574182,685	554699,747	100,060
qt	10502	38°55'21.9203	-8°13'44.3559	144,952	4574178,388	554700,463	100,040
qt	10503	38°55'21.9389	-8°13'44.7222	145,002	4574181,253	554692,347	100,090
qt	10504	38°55'21.7665	-8°13'44.6309	145,032	4574175,524	554693,063	100,120
qt	10505	38°55'21.4090	-8°13'42.5389	144,838	4574151,653	554737,463	99,926
qt	10506	38°55'21.2020	-8°13'43.0284	145,158	4574148,550	554724,811	100,247
qt	10507	38°55'21.1492	-8°13'43.3171	145,443	4574148,788	554717,889	100,531
qt	10508	38°55'20.9966	-8°13'43.6243	145,354	4574146,163	554709,773	100,442
qt	10509	38°55'20.9241	-8°13'43.7791	144,931	4574144,969	554705,715	100,019
qt	10510	38°55'20.7624	-8°13'44.1678	144,912	4574142,582	554695,689	100,000
qt	10511	38°55'20.0531	-8°13'43.6690	144,912	4574118,234	554701,418	100,000
qt	10512	38°55'20.1958	-8°13'43.2949	145,513	4574120,143	554710,966	100,602
qt	10513	38°55'20.2939	-8°13'43.0947	145,946	4574121,814	554716,244	101,034
qt	10514	38°55'20.4027	-8°13'42.8730	146,128	4574123,671	554722,093	101,216
qt	10515	38°55'20.4603	-8°13'42.7323	146,026	4574124,507	554725,713	101,114
qt	10516	38°55'20.6031	-8°13'42.2754	145,726	4574125,899	554737,132	100,815
qt	10517	38°55'19.9603	-8°13'41.8881	145,871	4574104,239	554740,860	100,960
qt	10518	38°55'19.8500	-8°13'42.2402	146,195	4574103,159	554732,061	101,283
qt	10519	38°55'19.7826	-8°13'42.4834	146,416	4574102,675	554726,051	101,505
qt	10520	38°55'19.6969	-8°13'42.7052	146,431	4574101,512	554720,381	101,519
qt	10521	38°55'19.6428	-8°13'42.8541	146,030	4574100,833	554716,601	101,118
qt	10522	38°55'19.4905	-8°13'43.2738	145,253	4574098,924	554705,949	100,341
qt	10523	38°55'19.6328	-8°13'41.5008	145,627	4574092,007	554747,046	100,716
qt	10524	38°55'19.4995	-8°13'41.8768	146,124	4574090,389	554737,528	101,212
qt	10525	38°55'19.4546	-8°13'42.0597	146,374	4574090,199	554733,054	101,462
qt	10526	38°55'19.2798	-8°13'42.6324	146,066	4574088,581	554718,775	101,154
qt	10527	38°55'19.2065	-8°13'42.9194	145,733	4574088,200	554711,731	100,821
qt	10528	38°55'19.0633	-8°13'43.2667	145,774	4574086,106	554702,783	100,863
qt	10529	38°55'18.6545	-8°13'43.0918	146,373	4574072,779	554703,545	101,461
qt	10530	38°55'18.7766	-8°13'42.6782	146,385	4574073,826	554713,825	101,473
qt	10531	38°55'18.8678	-8°13'42.3213	146,414	4574074,302	554722,583	101,503
qt	10532	38°55'18.3196	-8°13'43.0944	146,503	4574062,784	554700,880	101,591
qt	10533	38°55'18.5105	-8°13'42.5061	146,455	4574064,783	554715,634	101,543
qt	10534	38°55'18.5980	-8°13'42.2113	146,447	4574065,545	554722,964	101,536
qt	10535	38°55'19.2248	-8°13'41.9359	146,121	4574082,548	554734,056	101,209
qt	10536	38°55'19.2913	-8°13'41.6900	145,771	4574082,989	554740,121	100,859
qt	10537	38°55'19.4253	-8°13'41.1592	145,485	4574083,651	554753,135	100,573
qt	10538	38°55'19.0048	-8°13'41.7720	145,800	4574074,938	554736,041	100,888
qt	10539	38°55'19.0443	-8°13'41.6193	145,480	4574075,159	554739,791	100,568
qt	10540	38°55'19.1766	-8°13'41.0440	144,912	4574075,490	554753,797	100,000
qt	10541	38°55'18.7735	-8°13'41.6090	145,523	4574066,997	554737,916	100,611
qt	10542	38°55'18.8212	-8°13'41.4005	144,993	4574067,108	554742,989	100,081
qt	10543	38°55'18.9686	-8°13'40.8059	144,912	4574067,769	554757,547	100,000
qt	10544	38°55'18.8847	-8°13'41.1339	144,912	4574067,328	554749,496	100,000
qt	10545	38°55'19.1107	-8°13'41.3391	145,031	4574075,379	554746,628	100,120
qt	10546	38°55'19.0657	-8°13'40.3798	144,909	4574067,990	554767,914	99,997
qt	10547	38°55'19.3625	-8°13'40.7219	144,955	4574079,019	554762,510	100,044
qt	10548	38°55'19.1666	-8°13'39.6910	144,669	4574066,666	554784,236	99,758
qt	10549	38°55'19.0179	-8°13'40.0993	144,770	4574064,792	554773,869	99,858
qt	10550	38°55'18.8860	-8°13'40.4449	144,912	4574063,027	554765,046	100,000
qt	10551	38°55'18.8109	-8°13'40.6439	144,912	4574062,034	554759,973	100,000
qt	10552	38°55'18.6950	-8°13'40.9315	144,912	4574060,380	554752,584	100,000
qt	10553	38°55'18.6302	-8°13'41.1341	144,912	4574059,718	554747,511	100,000

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10554	38°55'18.5652	-8°13'41.3024	145,160	4574058,836	554743,209	100,249
qt	10555	38°55'18.5056	-8°13'41.4627	145,580	4574058,064	554739,129	100,668
qt	10556	38°55'18.2782	-8°13'42.1568	146,692	4574055,638	554721,703	101,780
qt	10557	38°55'18.1898	-8°13'42.3659	146,780	4574054,314	554716,299	101,869
qt	10558	38°55'18.0206	-8°13'42.8013	146,875	4574051,998	554705,160	101,963
qt	10559	38°55'17.5521	-8°13'42.5565	147,059	4574036,448	554707,035	102,148
qt	10560	38°55'17.8544	-8°13'42.0496	147,059	4574042,293	554720,821	102,147
qt	10561	38°55'17.9337	-8°13'41.9009	147,080	4574043,727	554724,791	102,168
qt	10562	38°55'18.0452	-8°13'41.6167	146,913	4574045,271	554732,070	102,001
qt	10563	38°55'18.2077	-8°13'41.2132	145,897	4574047,587	554742,437	100,985
qt	10564	38°55'18.2825	-8°13'41.0336	145,533	4574048,690	554747,069	100,621
qt	10565	38°55'18.3958	-8°13'40.8282	144,983	4574050,785	554752,584	100,071
qt	10566	38°55'18.4801	-8°13'40.6031	144,912	4574051,888	554758,319	100,000
qt	10567	38°55'18.5950	-8°13'40.4080	144,912	4574054,094	554763,613	100,000
qt	10568	38°55'18.6406	-8°13'40.2966	144,912	4574054,755	554766,480	100,000
qt	10569	38°55'18.7182	-8°13'40.1034	144,863	4574055,858	554771,443	99,951
qt	10570	38°55'18.7879	-8°13'40.0003	144,776	4574057,292	554774,311	99,864
qt	10571	38°55'18.9186	-8°13'39.8352	144,710	4574060,160	554779,053	99,798
qt	10572	38°55'19.0388	-8°13'39.5099	144,583	4574061,704	554787,325	99,671
qt	10573	38°55'17.2669	-8°13'42.2820	147,194	4574026,191	554711,005	102,283
qt	10574	38°55'17.5031	-8°13'41.9137	147,310	4574030,933	554721,152	102,398
qt	10575	38°55'17.6469	-8°13'41.7041	147,289	4574033,911	554726,997	102,378
qt	10576	38°55'17.9310	-8°13'41.0736	146,260	4574038,433	554743,430	101,349
qt	10577	38°55'18.0831	-8°13'40.7545	145,434	4574040,969	554751,812	100,522
qt	10578	38°55'18.2350	-8°13'40.5234	144,912	4574044,058	554758,209	100,000
qt	10579	38°55'18.4070	-8°13'40.2502	144,912	4574047,476	554765,708	100,000
qt	10580	38°55'18.5236	-8°13'40.0118	144,889	4574049,462	554771,995	99,977
qt	10581	38°55'18.6477	-8°13'39.7905	144,698	4574051,778	554777,950	99,786
qt	10582	38°55'18.7921	-8°13'39.6301	144,635	4574055,086	554782,692	99,723
qt	10583	38°55'19.0882	-8°13'39.2580	144,466	4574061,593	554793,390	99,554
qt	10584	38°55'19.3181	-8°13'38.9022	144,303	4574066,225	554803,206	99,391
qt	10585	38°55'17.3671	-8°13'41.6437	147,479	4574025,166	554726,181	102,567
qt	10586	38°55'17.2873	-8°13'41.8891	147,288	4574024,326	554720,025	102,377
qt	10587	38°55'17.1029	-8°13'42.0984	147,310	4574020,129	554713,869	102,398
qt	10588	38°55'16.7870	-8°13'41.9687	147,700	4574009,869	554714,336	102,788
qt	10589	38°55'16.9400	-8°13'41.7609	147,803	4574013,134	554720,212	102,891
qt	10590	38°55'17.0374	-8°13'41.4762	147,986	4574014,253	554727,394	103,075
qt	10591	38°55'16.4621	-8°13'41.7490	147,867	4573998,770	554716,761	102,955
qt	10592	38°55'16.7319	-8°13'41.4162	148,151	4574004,739	554726,368	103,240
qt	10593	38°55'16.8315	-8°13'41.2396	148,393	4574006,605	554731,125	103,481
qt	10594	38°55'16.2066	-8°13'41.1852	148,352	4573987,578	554727,487	103,440
qt	10595	38°55'16.4360	-8°13'40.9253	148,495	4573992,801	554735,135	103,583
qt	10596	38°55'16.5351	-8°13'40.8106	148,558	4573995,039	554738,493	103,647
qt	10597	38°55'17.5870	-8°13'40.9392	146,781	4574027,302	554743,785	101,870
qt	10598	38°55'17.7486	-8°13'40.6221	145,474	4574030,135	554752,193	100,562
qt	10599	38°55'17.9474	-8°13'40.2734	144,912	4574033,882	554761,606	100,000
qt	10600	38°55'18.1277	-8°13'39.8819	144,886	4574036,807	554771,842	99,974
qt	10601	38°55'18.3885	-8°13'39.4856	144,667	4574042,107	554782,809	99,756
qt	10602	38°55'18.5955	-8°13'39.1560	144,521	4574046,220	554791,857	99,609
qt	10603	38°55'18.7969	-8°13'38.9256	144,388	4574050,789	554798,620	99,476
qt	10604	38°55'19.0412	-8°13'38.4913	144,203	4574055,359	554810,318	99,292
qt	10605	38°55'19.2535	-8°13'38.1513	144,048	4574059,563	554819,639	99,137
qt	10606	38°55'19.0151	-8°13'37.9357	144,150	4574051,080	554822,647	99,238
qt	10607	38°55'18.8097	-8°13'38.2892	144,287	4574047,163	554813,072	99,376
qt	10608	38°55'18.5657	-8°13'38.6874	144,466	4574042,376	554802,192	99,554
qt	10609	38°55'18.4041	-8°13'39.0626	144,601	4574039,910	554792,473	99,689
qt	10610	38°55'18.1404	-8°13'39.3703	144,762	4574033,962	554783,479	99,851
qt	10611	38°55'18.0350	-8°13'39.6169	144,810	4574032,366	554777,096	99,898
qt	10612	38°55'17.9081	-8°13'39.8046	144,912	4574029,755	554771,874	100,000

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10613	38°55'17.7918	-8°13'40.0346	144,912	4574027,724	554765,781	100,000
qt	10614	38°55'17.6414	-8°13'40.3107	145,354	4574024,968	554758,383	100,442
qt	10615	38°55'17.5100	-8°13'40.4969	146,017	4574022,212	554753,161	101,105
qt	10616	38°55'17.3067	-8°13'40.9091	147,424	4574018,730	554742,281	102,512
qt	10617	38°55'17.0838	-8°13'40.8386	147,908	4574011,622	554742,136	102,996
qt	10618	38°55'17.2765	-8°13'40.4999	146,760	4574015,249	554751,275	101,848
qt	10619	38°55'17.4328	-8°13'40.2644	145,904	4574018,440	554757,803	100,992
qt	10620	38°55'17.5557	-8°13'40.0496	145,543	4574020,761	554763,605	100,632
qt	10621	38°55'17.8060	-8°13'39.6215	144,900	4574025,548	554775,210	99,989
qt	10622	38°55'18.0274	-8°13'39.2155	144,799	4574029,610	554786,090	99,887
qt	10623	38°55'18.2199	-8°13'38.8317	144,658	4574032,947	554796,245	99,746
qt	10624	38°55'16.8138	-8°13'40.6232	148,271	4574002,193	554744,892	103,360
qt	10625	38°55'16.9532	-8°13'40.4912	147,645	4574005,529	554748,954	102,733
qt	10626	38°55'17.1403	-8°13'40.2020	146,955	4574009,301	554756,932	102,043
qt	10627	38°55'17.3328	-8°13'39.8182	146,331	4574012,637	554767,087	101,420
qt	10633	38°55'16.0523	-8°13'38.4115	147,923	4573965,491	554788,847	103,011
qt	10634	38°55'15.8316	-8°13'38.6762	148,518	4573960,559	554781,158	103,606
qt	10635	38°55'15.6930	-8°13'38.9885	148,997	4573958,383	554773,034	104,086
qt	10636	38°55'15.4609	-8°13'39.3071	149,173	4573953,451	554764,040	104,261
qt	10637	38°55'15.3924	-8°13'39.4250	149,161	4573952,145	554760,849	104,249
qt	10638	38°55'15.1809	-8°13'39.7379	149,137	4573947,793	554752,145	104,225
qt	10639	38°55'14.7647	-8°13'39.3165	149,374	4573932,695	554758,409	104,462
qt	10640	38°55'14.9468	-8°13'39.1635	149,363	4573937,173	554763,277	104,451
qt	10641	38°55'15.0455	-8°13'38.9731	149,386	4573938,926	554768,340	104,474
qt	10642	38°55'15.1442	-8°13'38.7827	149,409	4573940,679	554773,403	104,498
qt	10643	38°55'15.2825	-8°13'38.5283	149,332	4573943,210	554780,219	104,421
qt	10644	38°55'15.3849	-8°13'38.3823	149,047	4573945,352	554784,308	104,135
qt	10645	38°55'15.5640	-8°13'38.1506	148,567	4573949,247	554790,929	103,655
qt	10646	38°55'15.7941	-8°13'37.8933	147,981	4573954,505	554798,524	103,069
qt	10647	38°55'16.6300	-8°13'39.6755	150,237	4573990,725	554764,835	105,326
qt	10648	38°55'16.4968	-8°13'39.9058	150,584	4573988,194	554758,603	105,672
qt	10649	38°55'16.3835	-8°13'40.1343	150,814	4573986,246	554752,567	105,902
qt	10650	38°55'16.2328	-8°13'40.3240	150,760	4573982,936	554747,114	105,848
qt	10651	38°55'16.0990	-8°13'40.4333	150,189	4573979,625	554743,609	105,277
qt	10652	38°55'15.9557	-8°13'40.7119	148,767	4573977,094	554736,209	103,856
qt	10653	38°55'15.7770	-8°13'40.8488	148,705	4573972,615	554731,730	103,794
qt	10654	38°55'15.4548	-8°13'37.4254	148,187	4573941,415	554806,435	103,275
qt	10655	38°55'15.2758	-8°13'37.7140	148,712	4573937,880	554798,532	103,800
qt	10656	38°55'15.1444	-8°13'37.9084	149,083	4573935,176	554793,124	104,172
qt	10657	38°55'15.0509	-8°13'38.0882	149,380	4573933,512	554788,341	104,468
qt	10658	38°55'14.8516	-8°13'38.4067	149,598	4573929,561	554779,606	104,686
qt	10659	38°55'14.7643	-8°13'38.5241	149,591	4573927,689	554776,279	104,680
qt	10660	38°55'14.6184	-8°13'38.7872	149,694	4573924,985	554769,208	104,783
qt	10661	38°55'14.4914	-8°13'38.9278	149,879	4573922,074	554765,048	104,967
qt	10662	38°55'14.3390	-8°13'39.1887	150,072	4573919,162	554757,977	105,160
qt	10663	38°55'14.1825	-8°13'39.3375	150,307	4573915,418	554753,402	105,396
qt	10664	38°55'15.2771	-8°13'37.1797	148,066	4573934,552	554810,594	103,154
qt	10665	38°55'15.0522	-8°13'37.5538	148,838	4573930,185	554800,404	103,927
qt	10666	38°55'14.9514	-8°13'37.7680	149,251	4573928,521	554794,788	104,339
qt	10667	38°55'14.8576	-8°13'37.8832	149,515	4573926,441	554791,461	104,603
qt	10668	38°55'14.6770	-8°13'38.2450	149,759	4573923,321	554781,894	104,847
qt	10669	38°55'14.5593	-8°13'38.4072	149,920	4573920,826	554777,318	105,008
qt	10670	38°55'14.4352	-8°13'38.5672	150,085	4573918,122	554772,743	105,173
qt	10671	38°55'14.3442	-8°13'38.7018	150,176	4573916,250	554769,000	105,264
qt	10672	38°55'14.2118	-8°13'38.8682	150,274	4573913,339	554764,216	105,363
qt	10673	38°55'14.0501	-8°13'39.1074	150,436	4573910,011	554757,561	105,524
qt	10674	38°55'13.8827	-8°13'39.3078	150,549	4573906,268	554751,738	105,637
qt	10675	38°55'13.7293	-8°13'39.5407	150,709	4573903,148	554745,291	105,797
qt	10676	38°55'14.0111	-8°13'39.4904	150,568	4573911,259	554748,618	105,657

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10677	38°55'15.1613	-8°13'37.0426	147,994	4573930,226	554812,785	103,082
qt	10678	38°55'15.0612	-8°13'36.8667	147,849	4573926,127	554815,973	102,937
qt	10679	38°55'14.9828	-8°13'37.4319	148,738	4573927,341	554802,614	103,827
qt	10680	38°55'14.8682	-8°13'37.3250	148,708	4573923,243	554804,132	103,796
qt	10681	38°55'14.7873	-8°13'37.2029	148,619	4573920,055	554806,257	103,708
qt	10682	38°55'14.8470	-8°13'37.7148	149,286	4573925,064	554795,175	104,374
qt	10683	38°55'14.7790	-8°13'37.6038	149,200	4573922,332	554797,149	104,288
qt	10684	38°55'14.7184	-8°13'37.4820	149,122	4573919,751	554799,426	104,210
qt	10685	38°55'14.6396	-8°13'37.3740	149,096	4573916,715	554801,248	104,184
qt	10686	38°55'14.7635	-8°13'37.7735	149,471	4573922,939	554793,202	104,560
qt	10687	38°55'14.6889	-8°13'37.6939	149,480	4573920,206	554794,416	104,568
qt	10688	38°55'14.6156	-8°13'37.6080	149,477	4573917,474	554795,783	104,565
qt	10689	38°55'14.5353	-8°13'37.4592	149,394	4573914,134	554798,515	104,482
qt	10690	38°55'14.6290	-8°13'38.1713	149,767	4573921,421	554783,183	104,855
qt	10691	38°55'14.5326	-8°13'38.0505	149,761	4573917,778	554785,156	104,849
qt	10692	38°55'14.4593	-8°13'37.9646	149,778	4573915,045	554786,522	104,866
qt	10693	38°55'14.3947	-8°13'37.8615	149,794	4573912,464	554788,344	104,882
qt	10694	38°55'14.2928	-8°13'37.7187	149,818	4573908,517	554790,773	104,907
qt	10695	38°55'14.4791	-8°13'38.3282	149,842	4573917,929	554778,477	104,931
qt	10696	38°55'14.4077	-8°13'38.2093	149,777	4573915,045	554780,602	104,865
qt	10697	38°55'14.3473	-8°13'38.1346	149,791	4573912,768	554781,816	104,879
qt	10698	38°55'14.2603	-8°13'38.0171	149,812	4573909,428	554783,790	104,900
qt	10699	38°55'14.1603	-8°13'37.8412	149,837	4573905,330	554786,978	104,925
qt	10700	38°55'14.3382	-8°13'38.5151	149,958	4573914,893	554773,164	105,047
qt	10701	38°55'14.2229	-8°13'38.3878	149,803	4573910,643	554775,137	104,891
qt	10702	38°55'14.1901	-8°13'38.3024	149,812	4573909,125	554776,807	104,901
qt	10703	38°55'14.1404	-8°13'38.2247	149,825	4573907,151	554778,173	104,913
qt	10704	38°55'14.0317	-8°13'38.0660	149,851	4573902,901	554780,906	104,939
qt	10705	38°55'14.1493	-8°13'38.8335	150,192	4573911,250	554764,511	105,280
qt	10706	38°55'14.0250	-8°13'38.6762	149,926	4573906,544	554767,091	105,014
qt	10707	38°55'13.9935	-8°13'38.5846	149,836	4573905,026	554768,913	104,924
qt	10708	38°55'13.9161	-8°13'38.4703	149,855	4573901,990	554770,886	104,943
qt	10709	38°55'13.8213	-8°13'38.2694	149,880	4573897,891	554774,682	104,969
qt	10710	38°55'13.9165	-8°13'39.0224	150,246	4573905,481	554758,438	105,335
qt	10711	38°55'13.8491	-8°13'38.8847	150,042	4573902,597	554761,019	105,131
qt	10712	38°55'13.8015	-8°13'38.8212	149,937	4573900,775	554762,082	105,025
qt	10713	38°55'13.7172	-8°13'38.6911	149,881	4573897,436	554764,359	104,970
qt	10714	38°55'13.6411	-8°13'38.5706	149,900	4573894,400	554766,484	104,989
qt	10715	38°55'13.7913	-8°13'39.2551	150,426	4573903,204	554752,214	105,514
qt	10716	38°55'13.7280	-8°13'39.1458	150,257	4573900,624	554754,188	105,345
qt	10717	38°55'13.6492	-8°13'39.0378	150,079	4573897,587	554756,010	105,168
qt	10718	38°55'13.5689	-8°13'38.8889	149,900	4573894,248	554758,742	104,988
qt	10719	38°55'13.4846	-8°13'38.7589	149,921	4573890,908	554761,019	105,009
qt	10720	38°55'13.6661	-8°13'39.4878	150,605	4573900,927	554745,990	105,693
qt	10721	38°55'13.5834	-8°13'39.3987	150,446	4573897,891	554747,357	105,534
qt	10722	38°55'13.5316	-8°13'39.3068	150,305	4573895,766	554749,027	105,394
qt	10723	38°55'13.4773	-8°13'39.2275	150,177	4573893,641	554750,393	105,265
qt	10724	38°55'13.3998	-8°13'39.1132	149,993	4573890,604	554752,366	105,081
qt	10725	38°55'13.3229	-8°13'38.9723	149,941	4573887,416	554754,947	105,029
qt	10726	38°55'13.5279	-8°13'39.8305	150,901	4573898,954	554737,186	105,989
qt	10727	38°55'13.4436	-8°13'39.7004	150,694	4573895,614	554739,463	105,782
qt	10728	38°55'13.3817	-8°13'39.5848	150,519	4573893,033	554741,588	105,607
qt	10729	38°55'13.3173	-8°13'39.5290	150,411	4573890,756	554742,347	105,499
qt	10730	38°55'13.2811	-8°13'39.4357	150,279	4573889,086	554744,169	105,368
qt	10731	38°55'13.2178	-8°13'39.3264	150,111	4573886,506	554746,142	105,199
qt	10732	38°55'13.1356	-8°13'39.2105	149,965	4573883,318	554748,116	105,053
qt	10733	38°55'13.0668	-8°13'39.0791	149,981	4573880,433	554750,545	105,069
qt	10734	38°55'13.2927	-8°13'40.0791	151,022	4573893,489	554729,747	106,111
qt	10735	38°55'13.2342	-8°13'39.9714	150,859	4573891,060	554731,721	105,947

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10736	38°55'13.1636	-8°13'39.8730	150,697	4573888,327	554733,391	105,786
qt	10737	38°55'13.1139	-8°13'39.7953	150,574	4573886,354	554734,757	105,663
qt	10738	38°55'13.0764	-8°13'39.7083	150,449	4573884,684	554736,427	105,537
qt	10739	38°55'13.0118	-8°13'39.6052	150,287	4573882,103	554738,248	105,375
qt	10740	38°55'12.9519	-8°13'39.5038	150,129	4573879,674	554740,070	105,218
qt	10741	38°55'12.8892	-8°13'39.3677	150,002	4573876,942	554742,651	105,091
qt	10742	38°55'12.9856	-8°13'40.4675	150,821	4573886,753	554718,597	105,909
qt	10743	38°55'12.9260	-8°13'40.3634	150,682	4573884,315	554720,480	105,771
qt	10744	38°55'12.8580	-8°13'40.2465	150,524	4573881,545	554722,586	105,612
qt	10745	38°55'12.8030	-8°13'40.1735	150,399	4573879,440	554723,805	105,487
qt	10746	38°55'12.7700	-8°13'40.0835	150,318	4573877,888	554725,578	105,407
qt	10747	38°55'12.6982	-8°13'39.9850	150,155	4573875,118	554727,240	105,243
qt	10748	38°55'12.6368	-8°13'39.9245	150,021	4573872,902	554728,126	105,110
qt	10749	38°55'12.5262	-8°13'39.7635	150,011	4573868,580	554730,896	105,099
qt	10750	38°55'12.6055	-8°13'40.9700	150,082	4573878,553	554704,303	105,171
qt	10751	38°55'12.5192	-8°13'40.8518	149,983	4573875,229	554706,297	105,071
qt	10752	38°55'12.4437	-8°13'40.7176	149,976	4573872,126	554708,735	105,065
qt	10753	38°55'12.3710	-8°13'40.6581	149,968	4573869,578	554709,511	105,057
qt	10754	38°55'12.3193	-8°13'40.5518	149,964	4573867,362	554711,505	105,052
qt	10755	38°55'12.2430	-8°13'40.4567	149,956	4573864,481	554713,056	105,045
qt	10756	38°55'12.1398	-8°13'40.3130	149,946	4573860,492	554715,494	105,035
qt	10757	38°55'12.2085	-8°13'41.4470	149,927	4573869,688	554690,452	105,015
qt	10758	38°55'12.1272	-8°13'41.3403	149,919	4573866,586	554692,225	105,007
qt	10759	38°55'12.0607	-8°13'41.2339	149,913	4573863,927	554694,108	105,001
qt	10760	38°55'12.0061	-8°13'41.1413	149,908	4573861,710	554695,771	104,996
qt	10761	38°55'11.9604	-8°13'41.0764	149,904	4573859,937	554696,879	104,992
qt	10762	38°55'11.8826	-8°13'40.9710	149,896	4573856,946	554698,652	104,984
qt	10763	38°55'11.7810	-8°13'40.8376	149,886	4573853,067	554700,868	104,974
qt	10764	38°55'11.8274	-8°13'41.9541	149,912	4573861,489	554676,047	105,000
qt	10765	38°55'11.7534	-8°13'41.8303	149,912	4573858,497	554678,263	105,000
qt	10766	38°55'11.6890	-8°13'41.7491	149,912	4573856,059	554679,593	105,000
qt	10767	38°55'11.6284	-8°13'41.6496	149,912	4573853,622	554681,366	105,000
qt	10768	38°55'11.5897	-8°13'41.5871	149,912	4573852,070	554682,474	105,000
qt	10769	38°55'11.5214	-8°13'41.5242	149,912	4573849,632	554683,360	105,000
qt	10770	38°55'11.4549	-8°13'41.4178	149,912	4573846,973	554685,244	105,000
qt	10771	38°55'11.3756	-8°13'41.3019	149,912	4573843,871	554687,238	105,000
qt	10772	38°55'11.4526	-8°13'42.4486	149,912	4573853,400	554661,974	105,000
qt	10773	38°55'11.3718	-8°13'42.3225	149,912	4573850,186	554664,191	105,000
qt	10774	38°55'11.3033	-8°13'42.2252	149,912	4573847,527	554665,853	105,000
qt	10775	38°55'11.2305	-8°13'42.1312	149,912	4573844,757	554667,404	105,000
qt	10776	38°55'11.1630	-8°13'42.0293	149,912	4573842,098	554669,177	105,000
qt	10777	38°55'11.0872	-8°13'41.9491	149,912	4573839,327	554670,396	105,000
qt	10778	38°55'11.0084	-8°13'41.8483	149,912	4573836,336	554672,058	105,000
qt	10779	38°55'10.0727	-8°13'41.2059	149,912	4573804,312	554679,260	105,000
qt	10780	38°55'10.1701	-8°13'41.3771	149,912	4573808,302	554676,158	105,000
qt	10781	38°55'10.2695	-8°13'41.5735	149,912	4573812,512	554672,501	105,000
qt	10782	38°55'10.3404	-8°13'41.6766	149,912	4573815,282	554670,728	105,000
qt	10783	38°55'10.4380	-8°13'41.7938	149,912	4573818,939	554668,844	105,000
qt	10784	38°55'10.5558	-8°13'41.9033	149,912	4573823,150	554667,293	105,000
qt	10785	38°55'10.6739	-8°13'42.0816	149,912	4573827,804	554664,191	105,000
qt	10786	38°55'10.7533	-8°13'42.1974	149,912	4573830,906	554662,196	105,000
qt	10787	38°55'10.8203	-8°13'42.3188	149,912	4573833,676	554659,980	105,000
qt	10788	38°55'10.8734	-8°13'42.4010	149,912	4573835,782	554658,539	105,000
qt	10789	38°55'10.9545	-8°13'42.5616	149,912	4573839,217	554655,548	105,000
qt	10790	38°55'11.0783	-8°13'42.7125	149,912	4573843,871	554653,110	105,000
qt	10791	38°55'11.1939	-8°13'42.8850	149,912	4573848,414	554650,118	105,000
qt	10792	38°55'11.3005	-8°13'43.0299	149,912	4573852,513	554647,680	105,000
qt	10793	38°55'11.3858	-8°13'43.1527	149,912	4573855,838	554645,575	105,000
qt	10794	38°55'11.5166	-8°13'43.3059	149,912	4573860,713	554643,137	105,000

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10795	38°55'11.6330	-8°13'43.4394	149,945	4573865,035	554641,032	105,033
qt	10796	38°55'11.7386	-8°13'43.5889	149,912	4573869,134	554638,483	105,000
qt	10797	38°55'11.8299	-8°13'43.7186	149,912	4573872,680	554636,267	105,000
qt	10798	38°55'11.6224	-8°13'44.0351	150,011	4573868,470	554627,514	105,099
qt	10799	38°55'11.5705	-8°13'43.8944	149,946	4573866,032	554630,284	105,034
qt	10800	38°55'11.4904	-8°13'43.7292	149,912	4573862,597	554633,386	105,000
qt	10801	38°55'11.3765	-8°13'43.6014	149,942	4573858,386	554635,381	105,030
qt	10802	38°55'11.2799	-8°13'43.4796	149,992	4573854,730	554637,375	105,080
qt	10803	38°55'11.1778	-8°13'43.3658	149,912	4573850,962	554639,148	105,000
qt	10804	38°55'11.0418	-8°13'43.2550	149,912	4573846,197	554640,589	105,000
qt	10805	38°55'10.9442	-8°13'43.1378	149,912	4573842,541	554642,472	105,000
qt	10806	38°55'10.8603	-8°13'42.9909	149,912	4573839,106	554645,132	105,000
qt	10807	38°55'10.7533	-8°13'42.8655	149,912	4573835,117	554647,126	105,000
qt	10808	38°55'10.6340	-8°13'42.7457	149,912	4573830,795	554648,899	105,000
qt	10809	38°55'10.5531	-8°13'42.6196	149,912	4573827,582	554651,115	105,000
qt	10810	38°55'10.4634	-8°13'42.5002	149,912	4573824,147	554653,110	105,000
qt	10811	38°55'10.3999	-8°13'42.4144	149,912	4573821,709	554654,550	105,000
qt	10812	38°55'10.3160	-8°13'42.2675	149,912	4573818,274	554657,210	105,000
qt	10813	38°55'10.2064	-8°13'42.1019	149,912	4573813,953	554660,091	105,000
qt	10814	38°55'10.1219	-8°13'41.9401	149,912	4573810,407	554663,083	105,000
qt	10815	38°55'10.0325	-8°13'41.8012	149,912	4573806,861	554665,520	105,000
qt	10816	38°55'09.9255	-8°13'41.6759	149,912	4573802,872	554667,515	105,000
qt	10817	38°55'09.8554	-8°13'41.5337	149,912	4573799,880	554670,174	105,000
qt	10818	38°55'09.7824	-8°13'41.4054	149,912	4573796,888	554672,501	105,000
qt	10819	38°55'09.5456	-8°13'41.6675	149,912	4573791,459	554664,745	105,000
qt	10820	38°55'09.6297	-8°13'41.8488	149,912	4573795,116	554661,310	105,000
qt	10821	38°55'09.7194	-8°13'41.9682	149,912	4573798,551	554659,315	105,000
qt	10822	38°55'09.7949	-8°13'42.1024	149,912	4573801,653	554656,877	105,000
qt	10823	38°55'09.8947	-8°13'42.2793	150,028	4573805,753	554653,664	105,116
qt	10824	38°55'09.9758	-8°13'42.4399	150,156	4573809,188	554650,672	105,245
qt	10825	38°55'10.0547	-8°13'42.5753	150,243	4573812,401	554648,234	105,332
qt	10826	38°55'10.1514	-8°13'42.6970	150,296	4573816,058	554646,240	105,384
qt	10827	38°55'10.2388	-8°13'42.8451	150,390	4573819,604	554643,581	105,478
qt	10828	38°55'10.3373	-8°13'42.9577	150,397	4573823,260	554641,808	105,485
qt	10829	38°55'10.3810	-8°13'43.0318	150,390	4573825,033	554640,478	105,479
qt	10830	38°55'10.4576	-8°13'43.1958	150,420	4573828,358	554637,375	105,508
qt	10831	38°55'10.5135	-8°13'43.3526	150,487	4573831,017	554634,273	105,576
qt	10832	38°55'10.5702	-8°13'43.4705	150,513	4573833,455	554632,057	105,601
qt	10833	38°55'10.6569	-8°13'43.5692	150,400	4573836,668	554630,505	105,488
qt	10834	38°55'10.7280	-8°13'43.7067	150,367	4573839,660	554627,957	105,455
qt	10835	38°55'10.8050	-8°13'43.8512	150,555	4573842,873	554625,297	105,643
qt	10836	38°55'10.8922	-8°13'44.0532	150,843	4573846,751	554621,419	105,931
qt	10837	38°55'11.0141	-8°13'44.2132	150,676	4573851,405	554618,760	105,764
qt	10838	38°55'11.1128	-8°13'44.3603	150,549	4573855,284	554616,211	105,637
qt	10839	38°55'10.8027	-8°13'44.7890	151,385	4573848,713	554604,127	106,474
qt	10840	38°55'10.6831	-8°13'44.5698	151,519	4573843,754	554608,140	106,607
qt	10841	38°55'10.5520	-8°13'44.3675	151,684	4573838,560	554611,682	106,773
qt	10842	38°55'10.4335	-8°13'44.1800	151,676	4573833,838	554614,987	106,764
qt	10843	38°55'10.2742	-8°13'43.9994	151,782	4573827,935	554617,821	106,871
qt	10844	38°55'10.1201	-8°13'43.8311	151,673	4573822,269	554620,418	106,761
qt	10845	38°55'09.9878	-8°13'43.5970	151,451	4573816,839	554624,668	106,540
qt	10846	38°55'09.8473	-8°13'43.4019	151,273	4573811,408	554627,973	106,361
qt	10847	38°55'09.6794	-8°13'43.1870	151,079	4573805,033	554631,515	106,167
qt	10848	38°55'09.5421	-8°13'43.0140	150,923	4573799,839	554634,348	106,012
qt	10849	38°55'09.4184	-8°13'42.8142	150,736	4573794,881	554637,889	105,824
qt	10850	38°55'09.2611	-8°13'42.6239	150,566	4573788,978	554640,959	105,654
qt	10851	38°55'09.0834	-8°13'42.3427	150,303	4573781,895	554645,917	105,392
qt	10852	38°55'08.9838	-8°13'42.1408	150,152	4573777,645	554649,695	105,240
qt	10853	38°55'08.6552	-8°13'42.6136	150,689	4573770,798	554636,473	105,777

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10854	38°55'08.7419	-8°13'42.9890	151,073	4573775,756	554628,681	106,161
qt	10855	38°55'08.8486	-8°13'43.1200	151,190	4573779,770	554626,556	106,279
qt	10856	38°55'08.9514	-8°13'43.3439	151,408	4573784,256	554622,307	106,497
qt	10857	38°55'09.0763	-8°13'43.5755	151,592	4573789,450	554618,057	106,680
qt	10858	38°55'09.2831	-8°13'43.7934	151,703	4573797,006	554614,751	106,791
qt	10859	38°55'09.4784	-8°13'44.0283	151,810	4573804,325	554610,974	106,899
qt	10860	38°55'09.6463	-8°13'44.2433	151,905	4573810,700	554607,432	106,993
qt	10861	38°55'09.8313	-8°13'44.5270	152,014	4573818,019	554602,474	107,102
qt	10862	38°55'09.9934	-8°13'44.8446	151,887	4573824,866	554596,571	106,976
qt	10863	38°55'10.1640	-8°13'45.1966	151,653	4573832,185	554589,960	106,741
qt	10864	38°55'10.3727	-8°13'45.5931	151,418	4573840,921	554582,641	106,507
qt	10865	38°55'10.5573	-8°13'45.8034	151,298	4573847,768	554579,336	106,387
qt	10866	38°55'10.2470	-8°13'46.3767	150,986	4573842,102	554563,989	106,074
qt	10867	38°55'10.1070	-8°13'46.0667	151,108	4573835,963	554569,891	106,197
qt	10868	38°55'09.9094	-8°13'45.7681	151,288	4573828,172	554575,086	106,377
qt	10869	38°55'09.6916	-8°13'45.4522	151,514	4573819,672	554580,516	106,602
qt	10870	38°55'09.5172	-8°13'45.1931	151,678	4573812,825	554585,002	106,766
qt	10871	38°55'09.3522	-8°13'44.9268	151,748	4573806,214	554589,724	106,837
qt	10872	38°55'09.1831	-8°13'44.6800	151,759	4573799,603	554593,974	106,847
qt	10873	38°55'09.0111	-8°13'44.4846	151,665	4573793,228	554597,043	106,754
qt	10874	38°55'08.8350	-8°13'44.3086	151,572	4573786,853	554599,641	106,660
qt	10875	38°55'08.6591	-8°13'43.9443	151,458	4573779,298	554606,488	106,546
qt	10876	38°55'08.5206	-8°13'43.7395	151,377	4573773,868	554610,029	106,465
qt	10877	38°55'08.3866	-8°13'43.5886	151,304	4573768,909	554612,390	106,393
qt	10878	38°55'08.2531	-8°13'43.3227	151,219	4573763,243	554617,348	106,307
qt	10879	38°55'08.1040	-8°13'43.0933	151,131	4573757,340	554621,362	106,219
qt	10880	38°55'07.7966	-8°13'43.6152	151,374	4573751,438	554607,196	106,462
qt	10881	38°55'08.1021	-8°13'44.0766	151,239	4573763,479	554599,168	106,328
qt	10882	38°55'07.9342	-8°13'43.8616	151,145	4573757,104	554602,710	106,233
qt	10883	38°55'08.2883	-8°13'44.3921	151,352	4573771,034	554593,502	106,441
qt	10884	38°55'08.4795	-8°13'44.6465	151,460	4573778,354	554589,252	106,549
qt	10885	38°55'08.7152	-8°13'44.9895	151,583	4573787,562	554583,349	106,671
qt	10886	38°55'08.8802	-8°13'45.2558	151,512	4573794,173	554578,627	106,601
qt	10887	38°55'09.0349	-8°13'45.5709	151,420	4573800,783	554572,725	106,509
qt	10888	38°55'09.2235	-8°13'45.9501	151,227	4573808,811	554565,642	106,315
qt	10889	38°55'09.4171	-8°13'46.2681	151,002	4573816,602	554559,975	106,090
qt	10890	38°55'09.5502	-8°13'46.4607	151,040	4573821,797	554556,670	106,128
qt	10891	38°55'09.7476	-8°13'46.6858	151,179	4573829,116	554553,128	106,267
qt	10892	38°55'09.9167	-8°13'46.9326	151,277	4573835,727	554548,878	106,366
qt	10893	38°55'09.6734	-8°13'47.4872	151,586	4573831,949	554534,476	106,674
qt	10894	38°55'09.4778	-8°13'47.1789	151,404	4573824,158	554539,906	106,493
qt	10895	38°55'09.2955	-8°13'47.0322	151,308	4573817,783	554541,795	106,396
qt	10896	38°55'08.9948	-8°13'46.6981	151,101	4573806,686	554546,989	106,189
qt	10897	38°55'08.8654	-8°13'46.4127	150,953	4573801,020	554552,420	106,041
qt	10898	38°55'08.6763	-8°13'46.1485	151,110	4573793,700	554556,906	106,198
qt	10899	38°55'08.5325	-8°13'45.9314	151,165	4573788,034	554560,683	106,254
qt	10900	38°55'08.3442	-8°13'45.6256	151,246	4573780,479	554566,114	106,335
qt	10901	38°55'08.0873	-8°13'45.2334	151,347	4573770,326	554572,961	106,435
qt	10902	38°55'07.8460	-8°13'44.8046	151,213	4573760,410	554580,752	106,301
qt	10903	38°55'07.6319	-8°13'44.5842	151,341	4573752,618	554584,058	106,429
qt	10904	38°55'07.4395	-8°13'44.2979	151,754	4573745,063	554589,016	106,842
qt	10905	38°55'07.2969	-8°13'44.1126	152,052	4573739,632	554592,085	107,140
qt	10906	38°55'19.5750	-8°13'38.5309	144,134	4574071,569	554813,580	99,222
qt	10907	38°55'19.9454	-8°13'38.2273	144,035	4574080,730	554823,313	99,123
qt	10908	38°55'19.5183	-8°13'37.8006	143,898	4574065,271	554829,611	98,986
qt	10909	38°55'19.2607	-8°13'37.4325	144,050	4574055,252	554835,909	99,138
qt	10910	38°55'20.4530	-8°13'37.5902	143,788	4574091,894	554841,634	98,876
qt	10911	38°55'20.1270	-8°13'37.2746	143,890	4574080,157	554846,215	98,978
qt	10912	38°55'19.9566	-8°13'37.0381	143,706	4574073,573	554850,222	98,794

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10913	38°55'19.7466	-8°13'36.7625	143,770	4574065,558	554854,802	98,859
qt	10914	38°55'20.9731	-8°13'36.8940	143,969	4574103,058	554861,387	99,057
qt	10915	38°55'20.7884	-8°13'36.5891	144,063	4574095,615	554866,826	99,152
qt	10916	38°55'20.6102	-8°13'36.2991	143,653	4574088,459	554871,978	98,741
qt	10917	38°55'20.3530	-8°13'36.0199	143,588	4574079,012	554876,272	98,676
qt	10918	38°55'21.6223	-8°13'36.0393	144,191	4574117,085	554885,719	99,280
qt	10919	38°55'21.4659	-8°13'35.7822	144,271	4574110,787	554890,299	99,359
qt	10920	38°55'21.3301	-8°13'35.6084	143,613	4574105,635	554893,162	98,701
qt	10921	38°55'21.1583	-8°13'35.3333	143,556	4574098,764	554898,028	98,644
qt	10922	38°55'20.8518	-8°13'34.8341	143,453	4574086,455	554906,903	98,542
qt	10923	38°55'22.4833	-8°13'35.2703	144,358	4574137,983	554909,765	99,446
qt	10924	38°55'22.2704	-8°13'34.9176	144,490	4574129,395	554916,063	99,579
qt	10925	38°55'22.0950	-8°13'34.7048	144,558	4574122,811	554919,498	99,646
qt	10926	38°55'21.9682	-8°13'34.5341	143,508	4574117,944	554922,361	98,596
qt	10927	38°55'21.7264	-8°13'34.2729	143,447	4574109,070	554926,369	98,535
qt	10928	38°55'22.9598	-8°13'34.5083	144,013	4574147,429	554930,663	99,102
qt	10929	38°55'22.8515	-8°13'34.2044	144,005	4574142,277	554936,674	99,093
qt	10930	38°55'22.6522	-8°13'34.0595	144,153	4574135,406	554938,392	99,241
qt	10931	38°55'22.4868	-8°13'33.7993	143,330	4574128,822	554942,972	98,419
qt	10932	38°55'22.2496	-8°13'33.4255	143,244	4574119,375	554949,556	98,332
qt	10933	38°55'22.8578	-8°13'32.4931	144,607	4574131,685	554975,320	99,695
qt	10934	38°55'23.0939	-8°13'32.9173	143,062	4574141,418	554967,591	98,150
qt	10935	38°55'23.2037	-8°13'33.2598	143,267	4574146,857	554960,720	98,355
qt	10936	38°55'23.4148	-8°13'33.4850	143,138	4574154,586	554957,285	98,227
qt	10937	38°55'23.6441	-8°13'33.8053	143,029	4574163,460	554951,846	98,117
qt	10938	38°55'24.2077	-8°13'33.1749	142,499	4574176,342	554970,453	97,588
qt	10939	38°55'24.0488	-8°13'32.9296	142,654	4574170,044	554974,747	97,742
qt	10940	38°55'23.9187	-8°13'32.5928	142,820	4574164,033	554981,331	97,908
qt	10941	38°55'23.8033	-8°13'32.4134	142,932	4574159,452	554984,480	98,020
qt	10942	38°55'23.7107	-8°13'32.2164	143,544	4574155,445	554988,202	98,632
qt	10943	38°55'23.4621	-8°13'31.8514	145,099	4574145,712	554994,500	100,188
qt	10944	38°55'23.2824	-8°13'31.5228	146,367	4574138,269	555000,511	101,455
qt	10945	38°55'24.6622	-8°13'32.6083	142,427	4574186,361	554986,770	97,515
qt	10946	38°55'24.5639	-8°13'32.2571	142,588	4574181,208	554993,927	97,676
qt	10947	38°55'24.4167	-8°13'32.0920	142,722	4574175,769	554996,503	97,810
qt	10948	38°55'24.3342	-8°13'31.8478	142,860	4574171,762	555001,370	97,949
qt	10949	38°55'24.2684	-8°13'31.6601	142,901	4574168,613	555005,091	97,989
qt	10950	38°55'24.1615	-8°13'31.3947	142,694	4574163,746	555010,244	97,783
qt	10951	38°55'23.9743	-8°13'31.1016	143,567	4574156,303	555015,397	98,655
qt	10952	38°55'23.8011	-8°13'30.7880	144,509	4574149,147	555021,122	99,598
qt	10953	38°55'24.0625	-8°13'30.3198	143,269	4574154,013	555033,718	98,357
qt	10954	38°55'24.2561	-8°13'30.6278	142,415	4574161,743	555028,279	97,503
qt	10955	38°55'24.3862	-8°13'30.9646	142,677	4574167,754	555021,695	97,766
qt	10956	38°55'24.5005	-8°13'31.1944	142,877	4574172,621	555017,401	97,966
qt	10957	38°55'24.6005	-8°13'31.3559	142,947	4574176,628	555014,538	98,035
qt	10958	38°55'24.7045	-8°13'31.5441	142,822	4574180,922	555011,103	97,911
qt	10959	38°55'24.7803	-8°13'31.6845	142,730	4574184,071	555008,527	97,818
qt	10960	38°55'24.9457	-8°13'31.9446	142,548	4574190,655	555003,946	97,637
qt	10961	38°55'25.0832	-8°13'32.2460	142,362	4574196,667	554998,221	97,450
qt	10962	38°55'25.4382	-8°13'31.9243	142,338	4574205,255	555008,240	97,426
qt	10963	38°55'25.2178	-8°13'31.6070	142,568	4574196,667	555013,679	97,656
qt	10964	38°55'25.0450	-8°13'31.3824	142,738	4574190,083	555017,401	97,827
qt	10965	38°55'24.9003	-8°13'31.2055	142,876	4574184,644	555020,263	97,964
qt	10966	38°55'24.7631	-8°13'30.9932	142,937	4574179,205	555023,985	98,025
qt	10967	38°55'24.6548	-8°13'30.6892	142,768	4574174,052	555029,996	97,857
qt	10968	38°55'24.5291	-8°13'30.4681	142,563	4574168,899	555034,004	97,651
qt	10969	38°55'24.3597	-8°13'30.1812	142,292	4574162,029	555039,157	97,380
qt	10970	38°55'24.2386	-8°13'29.8475	142,463	4574156,303	555045,741	97,551
qt	10971	38°55'24.4504	-8°13'29.3875	141,996	4574159,739	555057,764	97,085

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	10972	38°55'24.5969	-8°13'29.6919	142,257	4574166,036	555052,039	97,346
qt	10973	38°55'24.7652	-8°13'30.0293	142,551	4574173,193	555045,741	97,640
qt	10974	38°55'24.9349	-8°13'30.4051	142,859	4574180,636	555038,584	97,947
qt	10975	38°55'24.9872	-8°13'30.7024	142,958	4574184,071	555032,286	98,046
qt	10976	38°55'25.1422	-8°13'30.9209	142,887	4574190,083	555028,565	97,975
qt	10977	38°55'25.2982	-8°13'31.0890	142,748	4574195,808	555025,989	97,836
qt	10978	38°55'25.4722	-8°13'31.2633	142,598	4574202,106	555023,412	97,686
qt	10979	38°55'25.6386	-8°13'31.4731	142,437	4574208,404	555019,977	97,525
qt	10980	38°55'25.8744	-8°13'31.2626	142,742	4574214,129	555026,561	97,830
qt	10981	38°55'25.6159	-8°13'30.9448	142,919	4574204,396	555031,714	98,007
qt	10982	38°55'25.4633	-8°13'30.7145	143,064	4574198,384	555035,722	98,153
qt	10983	38°55'25.3218	-8°13'30.3864	142,710	4574192,087	555042,019	97,798
qt	10984	38°55'25.2035	-8°13'30.1298	142,570	4574186,934	555046,886	97,658
qt	10985	38°55'25.0973	-8°13'29.7251	142,245	4574181,208	555055,188	97,333
qt	10986	38°55'24.9761	-8°13'29.3913	141,998	4574175,483	555061,772	97,086
qt	10987	38°55'24.8257	-8°13'29.0602	141,854	4574168,899	555068,070	96,942
qt	10988	38°55'24.7299	-8°13'28.6971	141,982	4574163,746	555075,512	97,071
qt	10989	38°55'25.0545	-8°13'28.4284	142,486	4574171,762	555084,100	97,574
qt	10990	38°55'25.1305	-8°13'28.8861	142,277	4574176,915	555074,367	97,366
qt	10991	38°55'25.2655	-8°13'29.1993	142,220	4574182,926	555068,356	97,309
qt	10992	38°55'25.4006	-8°13'29.5125	142,163	4574188,938	555062,344	97,252
qt	10993	38°55'25.5278	-8°13'29.7721	142,132	4574194,377	555057,478	97,220
qt	10994	38°55'25.6718	-8°13'30.0884	142,353	4574200,674	555051,466	97,441
qt	10995	38°55'25.8252	-8°13'30.4967	143,092	4574207,831	555043,451	98,180
qt	10996	38°55'25.9856	-8°13'30.7805	143,257	4574214,415	555038,298	98,345
qt	10997	38°55'26.1485	-8°13'31.0525	143,076	4574220,999	555033,432	98,165
qt	10998	38°55'24.2927	-8°13'29.0500	142,341	4574152,898	555064,150	97,430
qt	10999	38°55'24.0893	-8°13'29.3508	143,319	4574148,714	555055,781	98,407
qt	11008	38°55'22.9597	-8°13'27.1918	145,962	4574101,339	555095,683	101,050
qt	11009	38°55'23.2336	-8°13'27.0544	144,371	4574108,662	555100,913	99,459
qt	11010	38°55'23.4855	-8°13'26.9028	142,875	4574115,238	555106,293	97,963
qt	11011	38°55'23.6420	-8°13'26.8243	141,965	4574119,422	555109,282	97,054
qt	11012	38°55'23.8942	-8°13'26.5999	141,318	4574125,549	555116,306	96,406
qt	11013	38°55'24.1276	-8°13'26.4883	141,443	4574131,826	555120,640	96,531
qt	11014	38°55'24.4305	-8°13'26.3080	141,604	4574139,747	555127,066	96,692
qt	11015	38°55'24.7342	-8°13'26.1478	141,779	4574147,817	555133,044	96,867
qt	11016	38°55'23.7910	-8°13'24.0133	142,027	4574106,174	555173,843	97,115
qt	11017	38°55'23.5597	-8°13'24.1354	142,143	4574100,025	555169,288	97,231
qt	11018	38°55'23.2835	-8°13'24.4339	142,238	4574093,648	555160,406	97,327
qt	11019	38°55'22.8503	-8°13'24.7186	142,526	4574082,488	555150,612	97,614
qt	11020	38°55'22.6243	-8°13'24.9233	142,732	4574077,022	555144,236	97,820
qt	11021	38°55'22.2701	-8°13'25.1949	143,024	4574068,140	555135,353	98,112
qt	11022	38°55'21.6555	-8°13'23.0137	142,570	4574036,027	555179,764	97,658
qt	11023	38°55'21.8716	-8°13'22.8560	142,748	4574041,493	555185,003	97,836
qt	11024	38°55'22.1038	-8°13'22.6938	142,926	4574047,415	555190,469	98,014
qt	11025	38°55'22.4609	-8°13'22.3728	142,270	4574056,069	555200,490	97,358
qt	11026	38°55'22.6690	-8°13'22.2528	142,258	4574061,535	555204,817	97,347
qt	11027	38°55'22.9142	-8°13'22.0648	142,233	4574067,684	555210,966	97,321
qt	11028	38°55'23.2586	-8°13'21.8403	142,208	4574076,567	555218,710	97,296
qt	11029	38°55'22.5458	-8°13'19.8654	141,663	4574042,816	555257,705	96,751
qt	11030	38°55'22.1691	-8°13'20.1040	141,863	4574033,056	555249,391	96,951
qt	11031	38°55'21.8532	-8°13'20.2835	142,040	4574024,741	555242,884	97,129
qt	11032	38°55'21.5397	-8°13'20.6240	142,246	4574017,511	555232,761	97,334
qt	11033	38°55'21.3215	-8°13'20.7411	142,407	4574011,727	555228,423	97,496
qt	11034	38°55'20.9273	-8°13'21.0057	142,690	4574001,604	555219,386	97,779
qt	11035	38°55'19.9105	-8°13'18.7154	142,368	4573956,778	555263,128	97,456
qt	11036	38°55'20.2182	-8°13'18.5171	142,213	4573964,731	555269,997	97,302
qt	11037	38°55'20.4972	-8°13'18.3409	142,074	4573971,961	555276,142	97,162
qt	11038	38°55'20.7360	-8°13'18.1829	141,953	4573978,107	555281,565	97,042

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11039	38°55'20.9122	-8°13'18.0353	141,873	4573982,445	555286,264	96,961
qt	11040	38°55'21.2451	-8°13'17.7175	141,730	4573990,398	555296,025	96,818
qt	11041	38°55'21.6407	-8°13'17.3892	141,597	4574000,158	555306,509	96,685
qt	11042	38°55'20.8774	-8°13'15.3307	141,618	4573964,369	555346,998	96,706
qt	11043	38°55'20.5607	-8°13'15.6862	141,742	4573957,139	555336,514	96,830
qt	11044	38°55'20.2998	-8°13'15.9487	141,852	4573950,993	555328,561	96,941
qt	11045	38°55'20.0822	-8°13'16.1782	141,971	4573945,932	555321,692	97,059
qt	11046	38°55'19.9142	-8°13'16.3446	142,063	4573941,956	555316,631	97,151
qt	11047	38°55'19.5248	-8°13'16.6430	142,263	4573932,195	555306,870	97,352
qt	11048	38°55'19.1688	-8°13'16.8407	142,437	4573922,796	555299,640	97,525
qt	11049	38°55'18.6747	-8°13'14.9391	142,310	4573896,044	555338,683	97,399
qt	11050	38°55'19.1560	-8°13'14.7206	142,113	4573909,059	555347,359	97,201
qt	11051	38°55'19.3647	-8°13'14.6483	142,038	4573914,843	555350,613	97,126
qt	11052	38°55'19.5639	-8°13'14.6209	141,972	4573920,627	555352,782	97,060
qt	11053	38°55'19.7626	-8°13'14.4811	141,880	4573925,688	555357,481	96,968
qt	11054	38°55'20.0221	-8°13'14.2822	141,755	4573932,195	555363,988	96,843
qt	11055	38°55'20.4272	-8°13'13.9091	141,501	4573941,956	555375,557	96,590
qt	11056	38°55'20.8304	-8°13'13.4873	141,235	4573951,355	555388,209	96,324
qt	11057	38°55'20.0606	-8°13'12.2155	141,484	4573920,328	555410,902	96,573
qt	11058	38°55'19.8688	-8°13'12.3167	141,586	4573915,233	555407,127	96,674
qt	11059	38°55'19.6581	-8°13'12.4783	141,686	4573909,948	555401,843	96,774
qt	11060	38°55'19.4856	-8°13'12.5777	141,775	4573905,419	555398,257	96,864
qt	11061	38°55'19.2690	-8°13'12.7373	141,880	4573899,946	555392,972	96,968
qt	11062	38°55'19.1466	-8°13'12.7787	141,950	4573896,549	555391,085	97,038
qt	11063	38°55'19.0537	-8°13'12.8303	141,999	4573894,095	555389,198	97,087
qt	11064	38°55'18.9283	-8°13'12.9460	142,051	4573891,076	555385,612	97,139
qt	11065	38°55'18.7994	-8°13'13.0187	142,108	4573887,679	555382,970	97,196
qt	11066	38°55'18.6505	-8°13'13.1263	142,174	4573883,904	555379,384	97,263
qt	11067	38°55'18.4519	-8°13'13.2000	142,263	4573878,431	555376,176	97,351
qt	11068	38°55'18.1934	-8°13'13.3785	142,376	4573871,826	555370,137	97,464
qt	11069	38°55'17.8036	-8°13'12.3822	142,745	4573853,897	555389,575	97,833
qt	11070	38°55'17.9859	-8°13'12.2359	142,671	4573858,426	555394,294	97,760
qt	11071	38°55'18.1348	-8°13'12.1283	142,609	4573862,200	555397,879	97,697
qt	11072	38°55'18.3734	-8°13'11.9847	142,505	4573868,428	555402,975	97,593
qt	11073	38°55'18.5006	-8°13'11.9199	142,441	4573871,826	555405,428	97,530
qt	11074	38°55'18.6145	-8°13'11.8588	142,399	4573874,845	555407,693	97,488
qt	11075	38°55'18.7317	-8°13'11.7821	142,348	4573877,865	555410,335	97,437
qt	11076	38°55'18.9133	-8°13'11.6690	142,268	4573882,583	555414,299	97,357
qt	11077	38°55'19.1015	-8°13'11.5248	142,190	4573887,301	555419,017	97,278
qt	11078	38°55'19.3160	-8°13'11.4650	142,083	4573893,340	555422,036	97,171
qt	11079	38°55'19.5709	-8°13'11.3939	141,957	4573900,512	555425,622	97,045
qt	11080	38°55'17.4062	-8°13'11.1824	143,447	4573834,458	555413,544	98,535
qt	11081	38°55'17.5796	-8°13'11.1084	143,339	4573839,176	555416,563	98,427
qt	11082	38°55'17.6928	-8°13'11.0805	143,259	4573842,384	555418,073	98,347
qt	11083	38°55'17.8459	-8°13'10.9827	143,159	4573846,347	555421,470	98,247
qt	11084	38°55'18.0249	-8°13'10.8521	143,045	4573850,877	555425,811	98,133
qt	11085	38°55'18.1630	-8°13'10.7658	142,955	4573854,463	555428,831	98,043
qt	11086	38°55'18.3169	-8°13'10.6348	142,900	4573858,237	555432,983	97,988
qt	11087	38°55'18.4952	-8°13'10.5374	142,810	4573862,955	555436,568	97,899
qt	11088	38°55'18.6738	-8°13'10.4986	142,704	4573868,051	555438,833	97,793
qt	11089	38°55'18.8272	-8°13'10.4595	142,615	4573872,392	555440,909	97,703
qt	11090	38°55'18.9858	-8°13'10.4557	142,512	4573877,110	555442,230	97,600
qt	11091	38°55'19.1571	-8°13'10.4813	142,386	4573882,394	555442,985	97,474
qt	11092	38°55'19.3974	-8°13'10.5392	142,191	4573889,943	555443,551	97,280
qt	11093	38°55'19.5842	-8°13'10.4614	142,103	4573895,039	555446,760	97,191
qt	11094	38°55'19.7621	-8°13'10.4558	142,007	4573900,323	555448,269	97,095
qt	11095	38°55'17.2927	-8°13'10.4138	143,727	4573826,222	555429,996	98,815
qt	11096	38°55'17.4570	-8°13'10.3794	143,602	4573830,919	555432,051	98,690
qt	11097	38°55'17.6249	-8°13'10.2812	143,490	4573835,322	555435,573	98,578

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11098	38°55'17.7969	-8°13'10.2104	143,368	4573840,018	555438,509	98,457
qt	11099	38°55'18.0881	-8°13'09.9465	143,245	4573847,063	555446,727	98,334
qt	11100	38°55'18.3171	-8°13'09.7913	143,139	4573852,933	555452,011	98,227
qt	11101	38°55'18.6647	-8°13'09.5859	142,964	4573862,033	555459,349	98,052
qt	11102	38°55'19.0617	-8°13'09.3325	142,767	4573872,306	555468,155	97,855
qt	11103	38°55'18.3328	-8°13'10.3693	142,965	4573857,043	555439,096	98,053
qt	11104	38°55'18.2909	-8°13'10.0556	143,081	4573853,814	555445,847	98,170
qt	11105	38°55'18.1799	-8°13'09.7439	143,238	4573848,531	555452,011	98,327
qt	11106	38°55'18.0245	-8°13'09.4561	143,402	4573842,073	555457,294	98,491
qt	11107	38°55'17.9592	-8°13'09.1603	143,526	4573838,257	555463,459	98,615
qt	11108	38°55'18.3581	-8°13'09.0376	143,283	4573849,411	555469,329	98,371
qt	11109	38°55'18.5153	-8°13'09.4563	143,088	4573856,749	555461,110	98,177
qt	11110	38°55'18.6151	-8°13'09.8681	142,922	4573862,326	555452,598	98,010
qt	11111	38°55'18.7207	-8°13'10.1127	142,783	4573867,023	555447,902	97,871
qt	11112	38°55'18.7932	-8°13'10.2809	142,688	4573870,252	555444,673	97,776
qt	11113	38°55'19.2006	-8°13'10.3044	142,414	4573882,580	555447,315	97,502
qt	11114	38°55'19.1134	-8°13'10.0661	142,539	4573878,470	555452,011	97,627
qt	11115	38°55'19.0857	-8°13'09.7312	142,652	4573875,535	555459,349	97,740
qt	11116	38°55'18.9591	-8°13'09.1670	142,869	4573868,197	555471,090	97,958
qt	11117	38°55'18.8868	-8°13'08.7646	143,006	4573863,500	555479,603	98,094
qt	11118	38°55'19.2029	-8°13'08.5223	142,858	4573871,426	555487,528	97,946
qt	11119	38°55'19.3755	-8°13'08.8682	142,670	4573878,764	555481,070	97,758
qt	11120	38°55'19.4580	-8°13'09.2220	142,538	4573883,460	555473,732	97,626
qt	11121	38°55'19.4923	-8°13'09.5722	142,430	4573886,689	555466,100	97,518
qt	11122	38°55'19.5704	-8°13'09.8073	142,312	4573890,505	555461,404	97,400
qt	11123	38°55'19.6495	-8°13'09.9908	142,208	4573894,027	555457,882	97,296
qt	11124	38°55'19.7276	-8°13'10.2260	142,066	4573897,843	555453,185	97,155
qt	11125	38°55'20.0824	-8°13'10.4525	141,834	4573909,878	555450,837	96,922
qt	11126	38°55'20.0090	-8°13'10.1019	141,931	4573905,475	555458,175	97,020
qt	11127	38°55'19.9386	-8°13'09.8303	142,064	4573901,659	555463,752	97,152
qt	11128	38°55'19.8788	-8°13'09.6014	142,168	4573898,430	555468,449	97,256
qt	11129	38°55'19.8465	-8°13'09.3821	142,252	4573896,082	555473,145	97,340
qt	11130	38°55'19.7262	-8°13'09.0673	142,401	4573890,505	555479,309	97,489
qt	11131	38°55'19.6584	-8°13'08.7836	142,508	4573886,689	555485,180	97,596
qt	11132	38°55'19.5758	-8°13'08.4298	142,640	4573881,993	555492,518	97,729
qt	11133	38°55'17.8816	-8°13'09.1974	143,578	4573836,171	555462,018	98,667
qt	11134	38°55'17.7490	-8°13'09.2802	143,653	4573832,728	555459,118	98,741
qt	11135	38°55'17.5794	-8°13'09.3662	143,741	4573828,198	555455,857	98,829
qt	11136	38°55'17.3969	-8°13'09.4559	143,867	4573823,306	555452,414	98,956
qt	11137	38°55'17.2257	-8°13'09.5494	143,984	4573818,776	555448,972	99,072
qt	11138	38°55'17.8048	-8°13'07.6794	144,012	4573824,315	555495,660	99,101
qt	11139	38°55'17.5731	-8°13'07.7579	144,175	4573817,880	555492,085	99,263
qt	11140	38°55'17.4219	-8°13'07.8325	144,275	4573813,829	555489,225	99,364
qt	11141	38°55'17.1619	-8°13'08.0070	144,362	4573807,155	555483,267	99,450
qt	11142	38°55'16.9706	-8°13'08.1206	144,420	4573802,150	555479,215	99,508
qt	11143	38°55'16.4934	-8°13'06.6774	144,831	4573778,794	555508,053	99,920
qt	11144	38°55'16.7558	-8°13'06.5671	144,815	4573785,944	555512,581	99,903
qt	11145	38°55'16.9810	-8°13'06.4441	144,798	4573791,902	555517,110	99,886
qt	11146	38°55'17.1631	-8°13'06.4118	144,684	4573797,145	555519,255	99,772
qt	11147	38°55'17.3346	-8°13'06.3548	144,572	4573801,912	555521,876	99,660
qt	11148	38°55'16.7373	-8°13'04.8384	144,689	4573774,504	555551,429	99,778
qt	11149	38°55'16.5807	-8°13'04.9006	144,791	4573770,214	555548,808	99,879
qt	11150	38°55'16.4191	-8°13'05.0245	144,905	4573766,162	555544,756	99,993
qt	11151	38°55'16.2628	-8°13'05.1608	144,899	4573762,349	555540,466	99,987
qt	11152	38°55'16.1541	-8°13'05.2606	144,897	4573759,727	555537,368	99,985
qt	11153	38°55'15.9331	-8°13'05.3640	144,900	4573753,769	555533,316	99,988
qt	11154	38°55'15.2053	-8°13'03.1737	144,886	4573718,216	555577,056	99,975
qt	11155	38°55'15.3612	-8°13'03.0964	144,893	4573722,391	555580,014	99,981
qt	11156	38°55'15.5178	-8°13'02.9884	144,889	4573726,392	555583,667	99,978

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11157	38°55'15.6924	-8°13'02.9330	144,924	4573731,263	555586,276	100,012
qt	11158	38°55'15.8060	-8°13'02.9182	144,874	4573734,568	555587,494	99,962
qt	11159	38°55'16.0455	-8°13'02.8312	144,761	4573741,179	555591,321	99,849
qt	11160	38°55'15.7985	-8°13'01.8696	144,303	4573727,740	555611,088	99,391
qt	11161	38°55'15.5924	-8°13'01.9386	144,403	4573722,012	555607,929	99,491
qt	11162	38°55'15.4174	-8°13'02.0796	144,519	4573717,667	555603,386	99,607
qt	11163	38°55'15.2109	-8°13'02.2447	144,610	4573712,532	555598,054	99,698
qt	11164	38°55'15.0674	-8°13'02.3616	144,646	4573708,978	555594,301	99,735
qt	11165	38°55'14.7951	-8°13'02.5566	144,586	4573702,065	555587,784	99,674
qt	11166	38°55'14.4417	-8°13'01.1300	144,037	4573682,513	555617,211	99,126
qt	11167	38°55'14.6625	-8°13'01.0223	144,039	4573688,438	555621,358	99,127
qt	11168	38°55'14.7878	-8°13'00.9605	144,040	4573691,795	555623,728	99,128
qt	11169	38°55'15.0059	-8°13'00.8344	143,964	4573697,523	555628,271	99,052
qt	11170	38°55'15.2268	-8°13'00.7267	143,840	4573703,448	555632,418	98,929
qt	11171	38°55'15.4845	-8°13'00.6318	143,711	4573710,558	555636,565	98,799
qt	11172	38°55'15.0247	-8°12'59.1772	143,245	4573687,648	555665,795	98,334
qt	11173	38°55'14.7970	-8°12'59.3176	143,382	4573681,723	555660,857	98,471
qt	11174	38°55'14.5237	-8°12'59.4860	143,547	4573674,613	555654,933	98,635
qt	11175	38°55'14.3073	-8°12'59.6039	143,623	4573668,886	555650,588	98,712
qt	11176	38°55'14.1584	-8°12'59.6839	143,690	4573664,936	555647,625	98,779
qt	11177	38°55'13.9265	-8°12'59.8753	143,812	4573659,209	555641,503	98,900
qt	11178	38°55'13.4373	-8°12'58.4663	143,204	4573635,709	555669,478	98,292
qt	11179	38°55'13.6510	-8°12'58.3550	143,113	4573641,397	555673,650	98,202
qt	11180	38°55'13.8216	-8°12'58.2374	143,028	4573645,758	555677,631	98,117
qt	11181	38°55'14.0024	-8°12'58.1316	142,942	4573650,499	555681,424	98,030
qt	11182	38°55'14.2026	-8°12'58.0242	142,823	4573655,808	555685,406	97,911
qt	11183	38°55'14.3920	-8°12'57.9382	142,718	4573660,927	555688,819	97,806
qt	11184	38°55'14.5908	-8°12'57.8975	142,634	4573666,616	555691,284	97,722
qt	11185	38°55'14.0333	-8°12'56.4190	142,278	4573640,639	555720,295	97,366
qt	11186	38°55'13.8844	-8°12'56.4937	142,399	4573636,657	555717,451	97,487
qt	11187	38°55'13.5826	-8°12'56.6922	142,646	4573628,883	555710,624	97,734
qt	11188	38°55'13.2683	-8°12'56.9200	142,840	4573620,919	555703,040	97,929
qt	11189	38°55'12.9783	-8°12'57.1226	142,936	4573613,524	555696,214	98,024
qt	11190	38°55'12.4769	-8°12'56.8235	142,863	4573596,648	555699,058	97,951
qt	11191	38°55'12.8144	-8°12'56.6962	142,768	4573605,939	555704,557	97,856
qt	11192	38°55'13.1087	-8°12'56.5035	142,642	4573613,524	555711,193	97,731
qt	11193	38°55'13.2290	-8°12'56.4441	142,601	4573616,747	555713,469	97,690
qt	11194	38°55'13.3937	-8°12'56.3244	142,488	4573620,919	555717,451	97,576
qt	11195	38°55'13.6090	-8°12'56.2054	142,271	4573626,607	555721,812	97,360
qt	11196	38°55'13.8743	-8°12'56.1204	142,138	4573634,002	555725,794	97,227
qt	11197	38°55'13.7631	-8°12'55.5944	141,770	4573627,366	555736,791	96,858
qt	11198	38°55'13.5698	-8°12'55.7295	141,924	4573622,436	555732,241	97,012
qt	11199	38°55'13.3412	-8°12'55.9112	142,154	4573616,747	555726,362	97,242
qt	11200	38°55'13.0536	-8°12'56.0726	142,425	4573609,163	555720,484	97,513
qt	11201	38°55'12.8475	-8°12'56.1780	142,497	4573603,664	555716,503	97,585
qt	11202	38°55'12.6262	-8°12'56.2950	142,577	4573597,786	555712,141	97,665
qt	11203	38°55'12.2275	-8°12'56.5021	142,719	4573587,167	555704,367	97,807
qt	11204	38°55'13.6154	-8°12'55.1391	141,520	4573620,082	555745,913	96,608
qt	11205	38°55'13.4823	-8°12'55.2991	141,653	4573617,110	555741,268	96,741
qt	11206	38°55'13.2454	-8°12'55.5386	142,048	4573611,536	555734,022	97,136
qt	11207	38°55'13.0245	-8°12'55.6436	142,209	4573605,590	555729,935	97,297
qt	11208	38°55'12.8304	-8°12'55.8567	142,333	4573601,131	555723,618	97,421
qt	11209	38°55'12.6382	-8°12'55.9139	142,379	4573595,743	555720,831	97,467
qt	11210	38°55'12.4114	-8°12'56.0169	142,452	4573589,612	555716,743	97,540
qt	11211	38°55'12.1312	-8°12'56.1673	142,554	4573582,181	555711,170	97,642
qt	11212	38°55'12.1514	-8°12'55.8943	142,384	4573581,066	555717,487	97,473
qt	11213	38°55'12.1655	-8°12'55.7096	142,287	4573580,323	555721,760	97,375
qt	11214	38°55'12.1748	-8°12'55.3999	142,125	4573578,651	555728,820	97,213
qt	11215	38°55'12.4648	-8°12'55.7635	142,286	4573589,612	555722,875	97,375

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11216	38°55'12.4767	-8°12'55.4711	142,133	4573588,126	555729,563	97,221
qt	11217	38°55'12.6794	-8°12'55.5410	142,150	4573594,629	555729,563	97,238
qt	11218	38°55'12.8185	-8°12'55.5890	142,195	4573599,088	555729,563	97,284
qt	11219	38°55'12.5278	-8°12'55.2581	142,017	4573588,312	555734,765	97,105
qt	11220	38°55'12.7032	-8°12'55.3103	142,028	4573593,886	555734,951	97,116
qt	11221	38°55'12.1705	-8°12'55.1842	142,013	4573577,164	555733,651	97,101
qt	11222	38°55'11.6881	-8°12'54.8165	141,867	4573560,425	555738,191	96,956
qt	11223	38°55'11.6305	-8°12'55.4494	142,202	4573562,690	555723,467	97,291
qt	11224	38°55'11.5492	-8°12'55.8356	142,411	4573562,690	555714,124	97,499
qt	11225	38°55'11.4810	-8°12'56.3393	142,680	4573563,822	555702,232	97,768
qt	11226	38°55'10.8462	-8°12'56.2960	142,718	4573544,569	555698,268	97,806
qt	11227	38°55'10.8766	-8°12'55.7918	142,452	4573542,304	555709,877	97,541
qt	11228	38°55'10.9247	-8°12'55.2938	142,274	4573540,605	555721,485	97,363
qt	11229	38°55'11.0376	-8°12'54.6674	142,489	4573540,039	555736,492	97,577
qt	11230	38°55'10.2604	-8°12'56.2445	143,096	4573526,731	555694,870	98,184
qt	11231	38°55'10.3204	-8°12'55.5999	142,894	4573524,466	555709,877	97,983
qt	11232	38°55'10.3615	-8°12'55.2250	142,776	4573523,333	555718,654	97,864
qt	11233	38°55'10.4554	-8°12'54.5544	142,221	4573521,917	555734,510	97,309
qt	11234	38°55'09.6507	-8°12'56.1722	143,185	4573508,044	555691,756	98,273
qt	11235	38°55'09.6764	-8°12'55.4656	142,972	4573504,363	555707,895	98,060
qt	11236	38°55'09.6895	-8°12'55.0434	142,262	4573502,098	555717,521	97,350
qt	11237	38°55'09.7820	-8°12'54.3347	141,667	4573500,399	555734,227	96,755
qt	11238	38°55'09.3480	-8°12'54.1473	141,792	4573486,242	555735,076	96,880
qt	11239	38°55'09.2726	-8°12'54.9999	142,252	4573489,356	555715,256	97,340
qt	11240	38°55'09.1647	-8°12'55.3770	142,499	4573488,507	555705,913	97,587
qt	11241	38°55'09.0998	-8°12'56.0450	143,248	4573490,772	555690,340	98,336
qt	11242	38°55'08.9115	-8°12'53.9716	141,923	4573472,085	555735,642	97,012
qt	11243	38°55'08.8240	-8°12'54.6569	142,307	4573473,783	555719,503	97,395
qt	11244	38°55'08.7601	-8°12'55.2750	142,645	4573475,765	555705,063	97,733
qt	11245	38°55'08.7005	-8°12'56.0076	143,050	4573478,597	555688,075	98,139
qt	11246	38°55'09.0060	-8°12'56.7155	143,463	4573492,188	555674,484	98,551
qt	11247	38°55'08.9589	-8°12'57.1637	143,604	4573493,603	555664,008	98,692
qt	11248	38°55'08.9320	-8°12'57.6063	143,810	4573495,585	555653,815	98,899
qt	11249	38°55'08.4493	-8°12'57.5151	143,919	4573480,579	555652,116	99,007
qt	11250	38°55'08.5581	-8°12'57.0882	143,689	4573481,145	555662,592	98,778
qt	11251	38°55'08.5551	-8°12'56.6981	143,539	4573478,597	555671,369	98,628
qt	11252	38°55'08.5284	-8°12'53.9022	142,081	4573460,193	555734,227	97,169
qt	11253	38°55'08.4462	-8°12'54.6521	142,494	4573462,458	555716,672	97,582
qt	11254	38°55'08.3544	-8°12'55.2229	142,822	4573463,307	555703,081	97,911
qt	11255	38°55'08.2958	-8°12'55.9057	143,190	4573465,855	555687,225	98,278
qt	11256	38°55'08.2122	-8°12'56.6174	143,580	4573467,837	555670,520	98,669
qt	11257	38°55'08.1711	-8°12'56.9924	143,745	4573468,970	555661,743	98,833
qt	11258	38°55'08.1167	-8°12'57.4757	143,960	4573470,386	555650,417	99,048
qt	11259	38°55'07.7022	-8°12'57.4206	144,056	4573457,644	555648,435	99,144
qt	11260	38°55'07.7527	-8°12'56.9108	143,832	4573455,946	555660,327	98,920
qt	11261	38°55'07.7757	-8°12'56.4417	143,484	4573453,680	555671,086	98,572
qt	11262	38°55'07.8739	-8°12'55.8856	143,299	4573453,114	555684,394	98,387
qt	11263	38°55'07.9717	-8°12'55.2415	142,973	4573451,982	555699,684	98,061
qt	11264	38°55'08.0684	-8°12'54.6473	142,671	4573451,132	555713,841	97,759
qt	11265	38°55'08.0945	-8°12'54.0287	142,361	4573448,018	555727,998	97,450
qt	11266	38°55'07.7685	-8°12'53.7782	142,316	4573436,692	555731,112	97,405
qt	11267	38°55'07.5974	-8°12'54.6355	142,759	4573436,975	555710,443	97,847
qt	11268	38°55'07.5130	-8°12'55.1712	143,030	4573437,825	555697,702	98,119
qt	11269	38°55'07.4590	-8°12'55.7425	143,313	4573439,806	555684,394	98,401
qt	11270	38°55'07.3382	-8°12'56.3159	143,414	4573439,806	555670,520	98,503
qt	11271	38°55'07.2711	-8°12'56.7697	143,778	4573440,656	555659,761	98,866
qt	11272	38°55'07.2505	-8°12'57.2271	144,106	4573442,921	555649,284	99,194
qt	11273	38°55'06.8781	-8°12'57.2869	144,218	4573432,162	555645,037	99,306
qt	11274	38°55'06.8859	-8°12'56.8000	143,833	4573429,330	555656,080	98,922

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11275	38°55'06.9904	-8°12'56.2587	143,398	4573429,047	555669,104	98,486
qt	11276	38°55'07.0268	-8°12'55.6813	143,307	4573426,499	555682,412	98,396
qt	11277	38°55'07.0886	-8°12'55.1629	143,111	4573425,083	555694,587	98,199
qt	11278	38°55'07.1835	-8°12'54.4425	142,749	4573423,384	555711,575	97,837
qt	11279	38°55'07.2799	-8°12'53.7602	142,405	4573421,969	555727,715	97,493
qt	11280	38°55'06.8385	-8°12'53.6079	142,420	4573407,812	555727,715	97,509
qt	11281	38°55'06.7298	-8°12'54.3487	142,795	4573409,227	555710,160	97,883
qt	11282	38°55'06.6060	-8°12'55.0717	143,163	4573410,077	555692,888	98,252
qt	11283	38°55'06.6055	-8°12'55.5234	143,224	4573412,908	555682,695	98,312
qt	11284	38°55'06.5176	-8°12'56.1207	143,327	4573414,041	555668,538	98,416
qt	11285	38°55'06.4279	-8°12'56.5918	143,706	4573414,324	555657,212	98,795
qt	11286	38°55'06.3434	-8°12'57.1275	144,136	4573415,173	555644,471	99,224
qt	11287	38°55'05.8862	-8°12'57.0953	144,148	4573401,299	555641,640	99,236
qt	11288	38°55'05.9657	-8°12'56.5830	143,737	4573400,450	555653,815	98,825
qt	11289	38°55'06.0511	-8°12'55.9974	143,268	4573399,317	555667,689	98,356
qt	11290	38°55'06.1547	-8°12'55.5059	143,143	4573399,317	555679,581	98,232
qt	11291	38°55'06.2479	-8°12'54.9732	143,129	4573398,751	555692,322	98,217
qt	11292	38°55'06.3190	-8°12'54.5459	142,970	4573398,185	555702,515	98,059
qt	11293	38°55'06.3137	-8°12'53.9415	142,684	4573394,221	555716,106	97,772
qt	11294	38°55'06.3416	-8°12'53.4491	142,444	4573391,956	555727,431	97,532
qt	11295	38°55'06.0189	-8°12'53.3629	142,467	4573381,763	555726,865	97,555
qt	11296	38°55'05.9874	-8°12'53.9169	142,737	4573384,311	555714,124	97,825
qt	11297	38°55'05.8843	-8°12'54.4964	143,033	4573384,877	555700,250	98,122
qt	11298	38°55'05.8422	-8°12'54.9212	143,054	4573386,293	555690,340	98,142
qt	11299	38°55'05.8171	-8°12'55.4899	143,083	4573389,124	555677,315	98,171
qt	11300	38°55'05.7627	-8°12'55.9732	143,273	4573390,540	555665,990	98,361
qt	11301	38°55'05.6567	-8°12'56.4764	143,678	4573390,540	555653,815	98,767
qt	11302	38°55'05.5212	-8°12'57.1200	144,197	4573390,540	555638,242	99,285
qt	11303	38°55'05.1081	-8°12'57.1030	144,246	4573378,082	555635,410	99,334
qt	11304	38°55'05.2687	-8°12'56.4304	143,674	4573378,648	555651,833	98,762
qt	11305	38°55'05.3079	-8°12'55.9293	143,275	4573376,666	555663,441	98,363
qt	11306	38°55'05.4276	-8°12'55.4058	143,009	4573376,949	555676,183	98,098
qt	11307	38°55'05.4581	-8°12'54.9016	142,985	4573374,684	555687,792	98,074
qt	11308	38°55'05.5562	-8°12'54.3455	142,970	4573374,118	555701,099	98,058
qt	11309	38°55'05.6131	-8°12'53.8505	142,780	4573372,702	555712,708	97,868
qt	11310	38°55'05.6569	-8°12'53.2380	142,479	4573370,154	555726,865	97,568
qt	11311	38°55'20.0386	-8°13'08.6049	142,305	4573896,933	555492,171	97,393
qt	11312	38°55'20.0962	-8°13'09.0224	142,174	4573901,283	555483,200	97,263
qt	11313	38°55'20.1675	-8°13'09.2881	142,068	4573905,089	555477,763	97,156
qt	11314	38°55'20.1803	-8°13'09.7023	141,942	4573908,079	555468,521	97,030
qt	11315	38°55'20.2831	-8°13'09.9909	141,801	4573912,972	555462,812	96,889
qt	11316	38°55'20.3647	-8°13'10.3806	141,692	4573917,865	555454,657	96,781
qt	11317	38°55'20.8524	-8°13'10.2235	141,422	4573931,457	555461,996	96,510
qt	11318	38°55'20.7797	-8°13'09.9212	141,538	4573927,380	555468,249	96,626
qt	11319	38°55'20.6717	-8°13'09.5706	141,659	4573921,943	555475,317	96,747
qt	11320	38°55'20.5572	-8°13'09.1213	141,857	4573915,691	555484,559	96,945
qt	11321	38°55'20.4934	-8°13'08.9064	141,946	4573912,428	555488,909	97,034
qt	11322	38°55'20.3751	-8°13'08.4317	142,128	4573905,904	555498,695	97,217
qt	11323	38°55'20.9024	-8°13'08.2160	141,857	4573920,312	555507,666	96,946
qt	11324	38°55'21.0031	-8°13'08.8172	141,640	4573927,108	555494,889	96,728
qt	11325	38°55'21.0819	-8°13'09.1336	141,508	4573931,457	555488,365	96,597
qt	11326	38°55'21.1682	-8°13'09.5009	141,381	4573936,351	555480,754	96,469
qt	11327	38°55'21.2254	-8°13'09.8339	141,268	4573940,156	555473,686	96,357
qt	11328	38°55'21.3117	-8°13'10.2012	141,129	4573945,050	555466,074	96,217
qt	11329	38°55'21.7550	-8°13'10.1252	140,859	4573957,826	555471,239	95,947
qt	11330	38°55'21.7395	-8°13'09.6377	140,979	4573954,292	555482,113	96,067
qt	11331	38°55'21.6258	-8°13'09.3574	141,100	4573949,127	555487,550	96,188
qt	11332	38°55'21.5550	-8°13'08.9594	141,210	4573944,506	555495,977	96,298
qt	11333	38°55'21.4973	-8°13'08.7587	141,301	4573941,516	555500,054	96,389

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11334	38°55'21.2953	-8°13'08.2069	141,618	4573932,001	555510,928	96,707
qt	11335	38°55'21.8051	-8°13'08.1177	141,181	4573946,681	555516,909	96,270
qt	11336	38°55'21.9002	-8°13'08.5723	141,018	4573952,389	555507,394	96,107
qt	11337	38°55'21.9672	-8°13'08.9450	140,880	4573956,739	555499,511	95,969
qt	11338	38°55'22.0555	-8°13'09.2165	140,718	4573961,088	555494,074	95,806
qt	11339	38°55'22.0476	-8°13'09.5994	140,679	4573963,263	555485,375	95,768
qt	11340	38°55'22.1881	-8°13'09.9251	140,545	4573969,515	555479,123	95,633
qt	11341	38°55'22.2598	-8°13'10.2753	140,490	4573973,865	555471,783	95,578
qt	11342	38°55'22.3268	-8°13'10.6479	140,369	4573978,214	555463,899	95,457
qt	11343	38°55'22.3086	-8°13'10.9068	140,322	4573979,302	555457,919	95,410
qt	11344	38°55'22.4206	-8°13'11.0660	140,213	4573983,651	555455,200	95,302
qt	11345	38°55'22.4649	-8°13'11.5031	140,155	4573987,729	555445,686	95,243
qt	11346	38°55'22.5163	-8°13'11.9065	140,190	4573991,807	555436,987	95,278
qt	11347	38°55'22.8754	-8°13'11.6689	139,936	4574001,049	555445,142	95,024
qt	11348	38°55'22.8088	-8°13'11.3807	139,969	4573997,243	555451,123	95,057
qt	11349	38°55'22.7521	-8°13'11.1322	139,983	4573993,981	555456,288	95,071
qt	11350	38°55'22.6784	-8°13'10.8777	140,086	4573990,175	555461,453	95,175
qt	11351	38°55'22.6331	-8°13'10.4885	140,111	4573986,370	555469,880	95,200
qt	11352	38°55'22.5835	-8°13'10.2062	140,152	4573983,108	555475,860	95,240
qt	11353	38°55'22.5277	-8°13'09.9097	140,207	4573979,574	555482,113	95,295
qt	11354	38°55'22.4856	-8°13'09.6782	140,262	4573976,855	555487,006	95,351
qt	11355	38°55'22.4458	-8°13'09.4355	140,337	4573974,137	555492,171	95,425
qt	11356	38°55'22.3924	-8°13'09.1278	140,467	4573970,603	555498,695	95,555
qt	11357	38°55'22.3869	-8°13'08.9813	140,526	4573969,515	555501,957	95,614
qt	11358	38°55'22.3508	-8°13'08.7640	140,627	4573967,069	555506,579	95,716
qt	11359	38°55'22.3199	-8°13'08.6087	140,681	4573965,166	555509,841	95,769
qt	11360	38°55'22.2848	-8°13'08.3435	140,759	4573962,448	555515,549	95,847
qt	11361	38°55'22.2484	-8°13'08.0416	140,845	4573959,457	555522,074	95,933
qt	11362	38°55'22.5646	-8°13'07.9218	140,618	4573968,156	555527,239	95,707
qt	11363	38°55'22.5837	-8°13'08.1332	140,563	4573970,059	555522,617	95,652
qt	11364	38°55'22.6404	-8°13'08.3818	140,471	4573973,321	555517,452	95,560
qt	11365	38°55'22.6250	-8°13'08.7140	140,421	4573974,952	555509,841	95,509
qt	11366	38°55'22.6597	-8°13'08.8947	140,336	4573977,127	555506,035	95,425
qt	11367	38°55'22.7338	-8°13'09.2336	140,151	4573981,477	555498,967	95,240
qt	11368	38°55'22.7491	-8°13'09.4197	140,084	4573983,108	555494,889	95,172
qt	11369	38°55'22.8384	-8°13'09.6433	139,957	4573987,185	555490,540	95,046
qt	11370	38°55'22.8636	-8°13'09.8690	139,907	4573989,360	555485,647	94,995
qt	11371	38°55'22.8817	-8°13'10.1283	139,892	4573991,535	555479,938	94,980
qt	11372	38°55'22.9466	-8°13'10.2953	139,866	4573994,525	555476,676	94,955
qt	11373	38°55'23.0019	-8°13'10.5073	139,846	4573997,515	555472,326	94,935
qt	11374	38°55'23.0403	-8°13'10.7134	139,835	4573999,962	555467,977	94,923
qt	11375	38°55'23.0303	-8°13'10.8907	139,842	4574000,777	555463,899	94,930
qt	11376	38°55'23.1040	-8°13'11.1451	139,819	4574004,583	555458,734	94,908
qt	11377	38°55'23.2021	-8°13'11.4562	139,791	4574009,476	555452,482	94,880
qt	11378	38°55'23.2480	-8°13'11.7131	139,789	4574012,467	555447,045	94,877
qt	11379	38°55'23.5730	-8°13'11.6806	139,667	4574021,981	555450,307	94,756
qt	11380	38°55'23.4922	-8°13'11.4599	139,683	4574018,175	555454,657	94,771
qt	11381	38°55'23.4229	-8°13'11.0985	139,698	4574013,826	555462,268	94,786
qt	11382	38°55'23.3593	-8°13'10.6668	139,714	4574009,204	555471,511	94,802
qt	11383	38°55'23.2744	-8°13'10.3361	139,745	4574004,583	555478,307	94,833
qt	11384	38°55'23.2399	-8°13'09.9386	139,774	4574001,049	555487,006	94,863
qt	11385	38°55'23.1380	-8°13'09.6021	139,836	4573995,884	555493,802	94,925
qt	11386	38°55'23.0978	-8°13'09.2749	139,883	4573992,622	555500,870	94,971
qt	11387	38°55'23.0143	-8°13'08.9809	140,016	4573988,273	555506,850	95,104
qt	11388	38°55'22.9680	-8°13'08.6395	140,165	4573984,739	555514,190	95,253
qt	11389	38°55'22.9306	-8°13'08.3855	140,242	4573982,020	555519,627	95,330
qt	11390	38°55'22.8725	-8°13'08.1003	140,342	4573978,486	555525,608	95,430
qt	11391	38°55'22.8153	-8°13'07.7672	140,450	4573974,680	555532,676	95,538
qt	11392	38°55'23.1773	-8°13'07.6029	140,233	4573984,467	555539,200	95,321

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11393	38°55'23.2460	-8°13'08.0967	140,075	4573989,632	555528,598	95,163
qt	11394	38°55'23.3008	-8°13'08.4410	139,959	4573993,438	555521,258	95,047
qt	11395	38°55'23.3829	-8°13'08.6983	139,817	4573997,515	555516,093	94,905
qt	11396	38°55'23.4255	-8°13'09.0143	139,766	4574000,777	555509,297	94,855
qt	11397	38°55'23.4576	-8°13'09.4231	139,741	4574004,311	555500,326	94,830
qt	11398	38°55'23.4907	-8°13'09.7841	139,709	4574007,573	555492,443	94,797
qt	11399	38°55'23.5529	-8°13'10.1792	139,653	4574011,923	555484,016	94,741
qt	11400	38°55'23.6364	-8°13'10.4731	139,611	4574016,272	555478,035	94,699
qt	11401	38°55'23.6729	-8°13'10.7750	139,597	4574019,263	555471,511	94,685
qt	11402	38°55'23.7856	-8°13'11.1031	139,560	4574024,700	555464,987	94,649
qt	11403	38°55'23.8668	-8°13'11.4084	139,540	4574029,049	555458,734	94,628
qt	11404	38°55'23.9178	-8°13'11.7273	139,550	4574032,583	555451,938	94,639
qt	11405	38°55'24.3154	-8°13'11.6958	139,419	4574044,272	555455,744	94,507
qt	11406	38°55'24.2125	-8°13'11.4072	139,411	4574039,379	555461,453	94,500
qt	11407	38°55'24.1008	-8°13'11.0311	139,439	4574033,670	555469,064	94,528
qt	11408	38°55'23.9684	-8°13'10.6239	139,487	4574027,146	555477,220	94,575
qt	11409	38°55'23.8641	-8°13'10.2986	139,541	4574021,981	555483,744	94,629
qt	11410	38°55'23.8104	-8°13'09.9064	139,592	4574017,903	555492,171	94,680
qt	11411	38°55'23.7586	-8°13'09.4185	139,627	4574013,282	555502,773	94,715
qt	11412	38°55'23.7279	-8°13'09.0463	139,650	4574010,020	555510,928	94,739
qt	11413	38°55'23.6246	-8°13'08.6732	139,701	4574004,583	555518,540	94,789
qt	11414	38°55'23.5722	-8°13'08.3177	139,798	4574000,777	555526,151	94,887
qt	11415	38°55'23.4713	-8°13'07.9334	139,973	4573995,340	555534,035	95,061
qt	11416	38°55'23.4317	-8°13'07.4738	140,083	4573991,263	555544,093	95,171
qt	11417	38°55'23.7937	-8°13'07.3094	139,823	4574001,049	555550,617	94,911
qt	11418	38°55'23.8445	-8°13'07.8452	139,712	4574005,942	555538,928	94,801
qt	11419	38°55'23.9552	-8°13'08.2691	139,555	4574011,923	555530,229	94,643
qt	11420	38°55'23.9741	-8°13'08.6974	139,562	4574015,185	555520,714	94,650
qt	11421	38°55'24.0048	-8°13'09.0696	139,544	4574018,447	555512,559	94,632
qt	11422	38°55'24.0996	-8°13'09.4398	139,497	4574023,612	555504,948	94,585
qt	11423	38°55'24.1333	-8°13'09.6683	139,477	4574026,059	555500,054	94,565
qt	11424	38°55'24.1718	-8°13'10.1758	139,446	4574030,408	555488,909	94,534
qt	11425	38°55'24.2276	-8°13'10.4723	139,410	4574033,942	555482,656	94,498
qt	11426	38°55'24.2739	-8°13'10.8137	139,372	4574037,476	555475,317	94,460
qt	11427	38°55'24.3324	-8°13'11.1834	139,356	4574041,554	555467,433	94,444
qt	11428	38°55'24.4075	-8°13'11.4744	139,350	4574045,631	555461,453	94,438
qt	11429	38°55'24.7755	-8°13'11.3242	139,208	4574055,690	555467,705	94,296
qt	11430	38°55'24.6716	-8°13'11.0835	139,225	4574051,068	555472,326	94,313
qt	11431	38°55'24.6094	-8°13'10.6884	139,264	4574046,719	555480,754	94,352
qt	11432	38°55'24.5424	-8°13'10.3157	139,301	4574042,369	555488,637	94,389
qt	11433	38°55'24.4697	-8°13'10.0135	139,338	4574038,292	555494,889	94,426
qt	11434	38°55'24.4000	-8°13'09.5675	139,364	4574033,398	555504,404	94,452
qt	11435	38°55'24.3198	-8°13'09.2145	139,393	4574028,777	555511,744	94,482
qt	11436	38°55'24.2956	-8°13'08.9409	139,395	4574026,331	555517,724	94,484
qt	11437	38°55'24.2337	-8°13'08.6303	139,417	4574022,525	555524,248	94,505
qt	11438	38°55'24.2294	-8°13'08.2191	139,402	4574019,806	555533,491	94,491
qt	11439	38°55'24.1597	-8°13'07.7732	139,532	4574014,913	555543,006	94,620
qt	11440	38°55'24.0716	-8°13'07.2848	139,646	4574009,204	555553,336	94,735
qt	11441	38°55'24.3868	-8°13'07.2128	139,448	4574018,175	555557,413	94,536
qt	11442	38°55'24.4749	-8°13'07.7012	139,352	4574023,884	555547,083	94,440
qt	11443	38°55'24.5379	-8°13'08.2653	139,235	4574029,321	555534,850	94,324
qt	11444	38°55'24.6130	-8°13'08.5563	139,206	4574033,398	555528,870	94,294
qt	11445	38°55'24.6470	-8°13'08.8694	139,200	4574036,389	555522,074	94,288
qt	11446	38°55'24.6212	-8°13'09.2944	139,231	4574038,292	555512,287	94,320
qt	11447	38°55'24.7366	-8°13'09.6958	139,184	4574044,272	555504,132	94,273
qt	11448	38°55'24.8174	-8°13'09.9165	139,149	4574048,078	555499,783	94,237
qt	11449	38°55'24.8864	-8°13'10.1934	139,122	4574051,884	555494,074	94,211
qt	11450	38°55'24.9510	-8°13'10.5773	139,103	4574056,233	555485,919	94,191
qt	11451	38°55'25.0099	-8°13'11.0315	139,090	4574060,855	555476,132	94,178

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11452	38°55'25.0227	-8°13'11.4457	139,157	4574063,845	555466,890	94,245
qt	11453	38°55'25.3392	-8°13'11.4103	139,105	4574073,088	555470,152	94,194
qt	11454	38°55'25.2384	-8°13'11.0260	139,076	4574067,651	555478,035	94,165
qt	11455	38°55'25.1716	-8°13'10.4365	138,981	4574061,942	555490,812	94,069
qt	11456	38°55'25.1216	-8°13'10.0697	138,988	4574058,136	555498,695	94,077
qt	11457	38°55'25.0418	-8°13'09.8011	139,021	4574054,059	555504,132	94,110
qt	11458	38°55'24.9907	-8°13'09.4822	139,036	4574050,525	555510,928	94,125
qt	11459	38°55'24.9797	-8°13'09.1891	139,031	4574048,350	555517,452	94,119
qt	11460	38°55'24.9490	-8°13'08.8169	139,032	4574045,088	555525,608	94,121
qt	11461	38°55'24.8472	-8°13'08.4805	139,074	4574039,923	555532,404	94,163
qt	11462	38°55'24.8493	-8°13'08.1679	139,061	4574038,020	555539,472	94,149
qt	11463	38°55'24.8041	-8°13'07.7786	139,126	4574034,214	555547,899	94,215
qt	11464	38°55'24.7288	-8°13'07.1862	139,230	4574028,233	555560,675	94,319
qt	11465	38°55'25.0935	-8°13'07.0951	139,028	4574038,563	555565,569	94,116
qt	11466	38°55'25.1344	-8°13'07.5913	138,955	4574042,913	555554,695	94,043
qt	11467	38°55'25.2127	-8°13'08.0401	138,856	4574048,078	555545,180	93,945
qt	11468	38°55'25.2942	-8°13'08.4298	138,827	4574052,971	555537,025	93,916
qt	11469	38°55'25.3744	-8°13'08.7829	138,798	4574057,592	555529,685	93,886
qt	11470	38°55'25.4235	-8°13'09.1976	138,788	4574061,670	555520,714	93,876
qt	11471	38°55'25.5135	-8°13'09.5902	138,819	4574066,835	555512,559	93,907
qt	11472	38°55'25.5255	-8°13'09.8354	138,860	4574068,738	555507,122	93,948
qt	11473	38°55'25.5858	-8°13'10.3263	138,939	4574073,631	555496,520	94,028
qt	11474	38°55'25.6340	-8°13'10.5719	138,978	4574076,621	555491,355	94,066
qt	11475	38°55'25.6831	-8°13'10.9866	139,045	4574080,699	555482,385	94,133
qt	11476	38°55'25.7500	-8°13'11.3592	139,104	4574085,049	555474,501	94,192
qt	11477	38°55'26.1473	-8°13'11.2432	139,062	4574096,194	555480,210	94,151
qt	11478	38°55'26.0359	-8°13'10.9517	139,019	4574091,029	555485,919	94,108
qt	11479	38°55'25.9869	-8°13'10.5370	138,952	4574086,951	555494,889	94,041
qt	11480	38°55'25.9171	-8°13'10.0911	138,881	4574082,058	555504,404	93,969
qt	11481	38°55'25.7942	-8°13'09.6389	138,812	4574075,534	555513,647	93,900
qt	11482	38°55'25.7505	-8°13'09.0694	138,718	4574070,641	555526,151	93,806
qt	11483	38°55'25.6539	-8°13'08.5781	138,641	4574064,660	555536,481	93,729
qt	11484	38°55'25.5696	-8°13'08.1151	138,664	4574059,224	555546,268	93,752
qt	11485	38°55'25.5192	-8°13'07.6638	138,706	4574054,874	555556,054	93,794
qt	11486	38°55'25.4410	-8°13'07.2150	138,814	4574049,709	555565,569	93,903
qt	11487	38°55'25.3293	-8°13'06.8390	138,960	4574044,000	555573,180	94,048
qt	11488	38°55'39.0882	-8°13'49.9081	138,690	4574726,670	554708,935	93,779
qt	11489	38°55'38.9029	-8°13'50.4224	138,940	4574724,369	554695,893	94,028
qt	11490	38°55'38.5055	-8°13'49.5481	139,053	4574706,979	554712,516	94,141
qt	11491	38°55'38.2988	-8°13'50.1231	139,234	4574704,422	554697,939	94,322
qt	11492	38°55'39.2628	-8°13'49.5262	138,208	4574729,484	554718,909	93,297
qt	11493	38°55'39.0778	-8°13'49.3489	138,279	4574722,834	554721,466	93,367
qt	11494	38°55'38.8462	-8°13'49.1895	138,588	4574714,907	554723,257	93,676
qt	11495	38°55'38.6867	-8°13'49.1345	138,841	4574709,792	554723,257	93,929
qt	11496	38°55'38.8460	-8°13'50.9358	139,043	4574725,903	554683,873	94,131
qt	11497	38°55'38.6445	-8°13'50.8775	139,272	4574719,510	554683,618	94,360
qt	11498	38°55'38.3956	-8°13'50.6782	139,421	4574710,815	554686,175	94,510
qt	11499	38°55'38.1756	-8°13'50.5455	139,357	4574703,399	554687,454	94,445
qt	11500	38°55'37.9347	-8°13'50.3489	139,392	4574694,959	554690,011	94,480
qt	11501	38°55'37.6872	-8°13'50.1841	139,396	4574686,520	554691,801	94,485
qt	11502	38°55'38.7745	-8°13'51.4780	139,165	4574727,182	554671,087	94,253
qt	11503	38°55'38.5270	-8°13'51.3132	139,442	4574718,743	554672,877	94,531
qt	11504	38°55'38.2954	-8°13'51.1538	139,688	4574710,815	554674,667	94,777
qt	11505	38°55'38.0718	-8°13'50.9972	139,479	4574703,143	554676,457	94,567
qt	11506	38°55'37.7535	-8°13'50.7626	139,524	4574692,146	554679,270	94,612
qt	11507	38°55'37.4763	-8°13'50.5761	139,529	4574682,684	554681,316	94,617
qt	11508	38°55'38.5975	-8°13'52.0746	139,412	4574725,648	554656,254	94,500
qt	11509	38°55'38.3340	-8°13'51.9042	139,725	4574716,697	554658,044	94,813
qt	11510	38°55'38.1809	-8°13'51.7380	139,964	4574711,071	554660,602	95,052

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11511	38°55'38.0020	-8°13'51.6535	139,875	4574705,189	554661,113	94,964
qt	11512	38°55'37.7828	-8°13'51.4758	139,668	4574697,517	554663,415	94,757
qt	11513	38°55'37.4578	-8°13'51.2728	139,701	4574686,520	554665,461	94,789
qt	11514	38°55'37.2058	-8°13'51.1291	139,711	4574678,081	554666,739	94,800
qt	11515	38°55'36.9570	-8°13'50.9298	139,703	4574669,386	554669,297	94,791
qt	11516	38°55'36.6648	-8°13'50.6928	139,694	4574659,157	554672,365	94,783
qt	11517	38°55'36.3752	-8°13'50.5248	139,523	4574649,439	554673,900	94,611
qt	11518	38°55'36.0502	-8°13'50.3218	138,821	4574638,442	554675,946	93,910
qt	11519	38°55'35.7845	-8°13'50.1620	138,254	4574629,491	554677,480	93,343
qt	11520	38°55'35.5723	-8°13'50.0321	137,922	4574622,331	554678,759	93,010
qt	11521	38°55'35.3886	-8°13'49.8892	137,950	4574615,937	554680,549	93,038
qt	11522	38°55'35.2029	-8°13'50.3240	138,968	4574613,124	554669,297	94,057
qt	11523	38°55'35.4035	-8°13'50.4273	139,046	4574619,773	554668,529	94,134
qt	11524	38°55'35.5611	-8°13'50.5725	139,262	4574625,400	554666,483	94,350
qt	11525	38°55'35.7334	-8°13'50.6887	139,308	4574631,281	554665,205	94,396
qt	11526	38°55'35.9091	-8°13'50.8287	139,370	4574637,419	554663,415	94,458
qt	11527	38°55'36.2284	-8°13'51.0184	139,848	4574648,160	554661,625	94,936
qt	11528	38°55'36.4896	-8°13'51.1993	139,854	4574657,111	554659,579	94,942
qt	11529	38°55'36.8230	-8°13'51.4845	139,866	4574668,874	554655,743	94,955
qt	11530	38°55'37.0625	-8°13'51.6466	139,862	4574677,058	554653,953	94,950
qt	11531	38°55'37.3088	-8°13'51.7770	139,849	4574685,241	554652,930	94,938
qt	11532	38°55'37.6019	-8°13'51.9689	139,887	4574695,215	554650,884	94,975
qt	11533	38°55'37.7949	-8°13'52.1490	140,102	4574702,120	554648,326	95,191
qt	11534	38°55'37.9866	-8°13'52.2945	140,249	4574708,769	554646,536	95,337
qt	11535	38°55'38.1952	-8°13'52.4006	139,927	4574715,674	554645,769	95,015
qt	11536	38°55'38.4188	-8°13'52.5572	139,734	4574723,346	554643,979	94,822
qt	11537	38°55'38.2516	-8°13'53.0664	140,215	4574721,556	554631,192	95,303
qt	11538	38°55'37.9496	-8°13'52.9168	140,441	4574711,582	554632,215	95,530
qt	11539	38°55'37.7827	-8°13'52.7344	140,633	4574705,444	554635,028	95,721
qt	11540	38°55'37.6459	-8°13'52.6531	140,520	4574700,841	554635,795	95,609
qt	11541	38°55'37.4475	-8°13'52.5393	140,362	4574694,192	554636,818	95,450
qt	11542	38°55'37.2287	-8°13'52.4410	140,349	4574687,032	554637,330	95,438
qt	11543	38°55'37.0937	-8°13'52.2697	140,263	4574681,917	554640,143	95,351
qt	11544	38°55'36.9250	-8°13'52.1774	140,293	4574676,291	554640,910	95,382
qt	11545	38°55'36.7209	-8°13'52.0502	140,316	4574669,386	554642,189	95,404
qt	11546	38°55'36.5349	-8°13'51.9180	140,340	4574662,993	554643,723	95,429
qt	11547	38°55'36.3206	-8°13'51.7986	140,413	4574655,832	554644,746	95,501
qt	11548	38°55'36.1381	-8°13'51.6902	140,437	4574649,694	554645,769	95,526
qt	11549	38°55'35.9260	-8°13'51.5603	140,461	4574642,534	554647,048	95,549
qt	11550	38°55'35.6488	-8°13'51.3739	140,460	4574633,072	554649,094	95,548
qt	11551	38°55'35.4938	-8°13'51.2976	140,478	4574627,957	554649,605	95,566
qt	11552	38°55'35.2999	-8°13'51.1626	140,428	4574621,308	554651,139	95,516
qt	11553	38°55'35.0559	-8°13'51.0217	140,372	4574613,124	554652,418	95,460
qt	11554	38°55'34.8597	-8°13'50.8972	140,343	4574606,475	554653,697	95,432
qt	11555	38°55'34.6412	-8°13'51.3661	141,076	4574602,895	554641,422	96,164
qt	11556	38°55'34.8201	-8°13'51.4505	141,022	4574608,777	554640,910	96,111
qt	11557	38°55'35.0836	-8°13'51.6209	141,034	4574617,728	554639,120	96,122
qt	11558	38°55'35.3027	-8°13'51.7986	141,132	4574625,400	554636,818	96,220
qt	11559	38°55'35.5352	-8°13'51.9129	141,098	4574633,072	554636,051	96,186
qt	11560	38°55'35.7566	-8°13'52.0801	141,115	4574640,744	554634,005	96,203
qt	11561	38°55'36.0095	-8°13'52.1788	141,020	4574648,927	554633,749	96,108
qt	11562	38°55'36.2363	-8°13'52.2798	140,901	4574656,343	554633,238	95,989
qt	11563	38°55'36.4028	-8°13'52.3826	140,837	4574661,970	554632,215	95,926
qt	11564	38°55'36.5368	-8°13'52.5990	140,927	4574667,340	554628,379	96,016
qt	11565	38°55'36.7942	-8°13'52.6765	140,827	4574675,524	554628,635	95,916
qt	11566	38°55'36.9429	-8°13'52.8639	140,947	4574681,150	554625,566	96,036
qt	11567	38°55'37.1607	-8°13'53.0072	140,984	4574688,566	554624,032	96,072
qt	11568	38°55'37.3396	-8°13'53.0917	140,979	4574694,448	554623,520	96,067
qt	11569	38°55'37.5291	-8°13'53.2478	141,153	4574701,097	554621,474	96,241

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11570	38°55'37.6854	-8°13'53.3585	141,078	4574706,467	554620,196	96,166
qt	11571	38°55'37.9183	-8°13'53.5523	140,973	4574714,651	554617,638	96,062
qt	11572	38°55'38.1990	-8°13'53.7627	140,918	4574724,369	554615,081	96,007
qt	11573	38°55'38.0212	-8°13'54.2002	141,491	4574721,811	554603,829	96,579
qt	11574	38°55'37.8171	-8°13'54.0730	141,561	4574714,907	554605,107	96,649
qt	11575	38°55'37.6206	-8°13'53.8691	141,551	4574707,746	554608,176	96,640
qt	11576	38°55'37.4936	-8°13'53.7005	141,548	4574702,887	554610,989	96,636
qt	11577	38°55'37.2505	-8°13'53.5145	141,474	4574694,448	554613,291	96,562
qt	11578	38°55'37.1013	-8°13'53.4516	141,486	4574689,589	554613,546	96,574
qt	11579	38°55'36.8684	-8°13'53.2578	141,403	4574681,405	554616,104	96,492
qt	11580	38°55'36.6164	-8°13'53.1141	141,384	4574672,966	554617,382	96,472
qt	11581	38°55'36.4384	-8°13'52.9846	141,341	4574666,829	554618,917	96,429
qt	11582	38°55'36.2684	-8°13'52.8578	141,345	4574660,947	554620,451	96,433
qt	11583	38°55'35.9638	-8°13'52.6392	141,437	4574650,462	554623,009	96,525
qt	11584	38°55'35.7606	-8°13'52.4670	141,476	4574643,301	554625,310	96,565
qt	11585	38°55'35.5667	-8°13'52.3320	141,511	4574636,652	554626,845	96,599
qt	11586	38°55'35.3638	-8°13'52.2393	141,554	4574630,003	554627,356	96,643
qt	11587	38°55'35.1641	-8°13'52.0909	141,527	4574623,098	554629,146	96,616
qt	11588	38°55'34.8771	-8°13'51.9918	141,606	4574613,892	554629,146	96,694
qt	11589	38°55'34.6034	-8°13'51.8293	141,648	4574604,685	554630,681	96,736
qt	11590	38°55'34.4242	-8°13'51.6653	141,609	4574598,292	554632,982	96,697
qt	11591	38°55'34.1096	-8°13'52.0216	142,160	4574591,131	554622,497	97,248
qt	11592	38°55'34.3983	-8°13'52.2347	141,969	4574601,105	554619,940	97,057
qt	11593	38°55'34.6081	-8°13'52.3752	141,985	4574608,265	554618,405	97,073
qt	11594	38°55'34.8273	-8°13'52.5529	142,010	4574615,937	554616,104	97,098
qt	11595	38°55'35.0314	-8°13'52.6801	142,023	4574622,842	554614,825	97,112
qt	11596	38°55'35.2333	-8°13'52.8179	141,962	4574629,747	554613,291	97,050
qt	11597	38°55'35.4401	-8°13'53.0140	141,898	4574637,163	554610,478	96,986
qt	11598	38°55'35.7154	-8°13'53.2905	141,833	4574647,137	554606,386	96,921
qt	11599	38°55'35.9890	-8°13'53.4531	141,793	4574656,343	554604,851	96,882
qt	11600	38°55'36.2427	-8°13'53.7107	141,916	4574665,550	554601,015	97,005
qt	11601	38°55'36.5495	-8°13'53.9187	141,992	4574676,035	554598,714	97,080
qt	11602	38°55'36.7868	-8°13'54.0914	142,059	4574684,219	554596,668	97,147
qt	11603	38°55'37.0299	-8°13'54.2774	141,944	4574692,658	554594,366	97,032
qt	11604	38°55'37.2765	-8°13'54.4873	141,794	4574701,353	554591,553	96,882
qt	11605	38°55'37.5164	-8°13'54.7289	141,703	4574710,048	554587,973	96,791
qt	11606	38°55'37.9116	-8°13'55.1262	141,553	4574724,369	554582,091	96,641
qt	11607	38°55'48.1919	-8°13'55.3965	136,609	4575033,437	554656,066	91,698
qt	11608	38°55'48.3437	-8°13'55.5126	136,504	4575038,708	554654,630	91,592
qt	11609	38°55'48.4374	-8°13'55.5783	136,461	4575041,923	554653,877	91,549
qt	11610	38°55'49.4611	-8°13'56.1839	136,199	4575076,346	554648,192	91,287
qt	11611	38°55'51.4406	-8°13'57.3958	136,642	4575143,166	554636,283	91,730
qt	11612	38°55'52.8407	-8°13'58.2532	137,423	4575190,430	554627,853	92,512
qt	11613	38°55'54.3877	-8°13'59.2598	138,684	4575243,026	554617,202	93,772
qt	11614	38°55'55.5197	-8°14'00.0053	138,785	4575281,566	554609,210	93,873
qt	11615	38°55'49.0976	-8°13'53.4583	135,786	4575048,305	554706,829	90,874
qt	11616	38°55'48.9971	-8°13'53.7262	135,833	4575046,989	554700,004	90,921
qt	11617	38°55'48.7558	-8°13'54.4610	136,235	4575044,405	554681,553	91,323
qt	11618	38°55'48.5516	-8°13'55.0475	136,460	4575041,994	554666,738	91,549
qt	11619	38°55'48.4925	-8°13'55.1866	136,507	4575041,104	554663,140	91,595
qt	11620	38°55'48.1919	-8°13'55.3965	136,609	4575033,437	554656,066	91,698
qt	11621	38°55'48.0267	-8°13'55.3051	136,692	4575027,922	554656,840	91,781
qt	11622	38°55'46.9997	-8°13'54.6661	137,758	4574993,190	554663,251	92,846
qt	11623	38°55'45.9844	-8°13'57.4926	139,162	4574980,643	554591,601	94,250
qt	11624	38°55'46.9997	-8°13'54.6661	137,758	4574993,190	554663,251	92,846
qt	11625	38°55'46.9120	-8°13'54.6129	137,763	4574990,235	554663,768	92,851
qt	11626	38°55'46.8039	-8°13'54.5457	137,546	4574986,579	554664,442	92,635
qt	11627	38°55'45.8968	-8°13'57.4393	139,168	4574977,688	554592,119	94,256
qt	11628	38°55'46.9120	-8°13'54.6129	137,763	4574990,235	554663,768	92,851

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11629	38°55'49.0085	-8°13'53.4090	135,654	4575045,330	554707,245	90,742
qt	11630	38°55'48.9091	-8°13'53.6739	135,671	4575044,029	554700,497	90,759
qt	11631	38°55'48.6673	-8°13'54.4105	136,208	4575041,439	554682,002	91,297
qt	11632	38°55'48.4652	-8°13'54.9909	136,436	4575039,053	554667,340	91,525
qt	11633	38°55'48.4128	-8°13'55.1143	136,501	4575038,263	554664,150	91,590
qt	11634	38°55'48.3704	-8°13'55.1800	136,533	4575037,409	554662,338	91,622
qt	11635	38°55'48.3320	-8°13'55.2361	136,559	4575036,616	554660,773	91,647
qt	11636	38°55'48.2699	-8°13'55.2734	136,577	4575034,995	554659,450	91,666
qt	11637	38°55'48.2154	-8°13'55.2696	136,579	4575033,340	554659,109	91,667
qt	11638	38°55'48.0675	-8°13'55.1878	136,636	4575028,402	554659,802	91,724
qt	11639	38°55'46.8463	-8°13'54.4294	137,513	4574987,115	554667,393	92,602
qt	11640	38°55'57.2281	-8°14'00.7802	137,855	4575337,529	554605,042	92,944
qt	11641	38°56'00.1349	-8°14'02.4529	131,305	4575434,976	554589,965	86,393
qt	11642	38°56'00.9986	-8°14'01.8101	131,636	4575456,750	554611,189	86,725
qt	11643	38°56'00.5665	-8°14'02.2447	131,355	4575446,569	554598,023	86,443
qt	11644	38°56'00.4154	-8°14'02.3771	131,202	4575442,887	554593,862	86,290
qt	11645	38°56'00.3447	-8°14'02.4290	131,279	4575441,098	554592,140	86,368
qt	11646	38°56'00.3009	-8°14'02.4447	131,308	4575439,888	554591,445	86,397
qt	11647	38°55'49.2545	-8°13'53.5195	135,524	4575053,382	554706,670	90,612
qt	11648	38°55'49.1352	-8°13'53.4562	135,707	4575049,415	554707,169	90,795
qt	11649	38°55'49.0976	-8°13'53.4583	135,786	4575048,305	554706,829	90,874
qt	11650	38°55'59.9800	-8°14'02.7507	131,074	4575432,221	554582,043	86,162
qt	11651	38°56'00.0014	-8°14'02.6904	131,076	4575432,481	554583,571	86,165
qt	11652	38°55'59.9968	-8°14'02.6454	131,096	4575432,061	554584,549	86,184
qt	11653	38°55'59.9458	-8°14'02.5648	131,110	4575430,028	554585,971	86,198
qt	11654	38°55'59.8665	-8°14'02.4748	131,115	4575427,090	554587,382	86,203
qt	11655	38°55'59.7933	-8°14'02.4147	131,209	4575424,524	554588,168	86,297
qt	11656	38°55'59.5625	-8°14'02.2824	131,632	4575416,788	554589,352	86,721
qt	11657	38°55'58.8855	-8°14'01.8836	133,503	4575394,036	554593,071	88,591
qt	11658	38°55'58.6216	-8°14'01.7195	134,435	4575385,110	554594,715	89,523
qt	11659	38°55'58.3975	-8°14'01.5845	135,207	4575377,558	554596,014	90,296
qt	11660	38°55'58.2339	-8°14'01.4873	135,674	4575372,055	554596,931	90,762
qt	11661	38°55'58.2339	-8°14'01.4873	135,674	4575372,055	554596,931	90,762
qt	11662	38°55'58.1640	-8°14'01.4458	135,873	4575369,706	554597,323	90,961
qt	11663	38°55'57.9451	-8°14'01.3102	136,456	4575362,307	554598,677	91,545
qt	11664	38°55'57.4976	-8°14'01.0768	137,388	4575347,455	554600,453	92,477
qt	11665	38°55'59.9345	-8°14'02.3616	131,320	4575428,410	554590,464	86,408
qt	11666	38°55'59.8386	-8°14'02.3000	131,413	4575425,156	554591,106	86,501
qt	11667	38°55'59.6029	-8°14'02.1650	131,852	4575417,257	554592,315	86,941
qt	11668	38°55'58.9273	-8°14'01.7670	133,660	4575394,550	554596,027	88,749
qt	11669	38°55'58.6637	-8°14'01.6031	134,572	4575385,636	554597,669	89,661
qt	11670	38°55'58.4388	-8°14'01.4676	135,440	4575378,060	554598,972	90,528
qt	11671	38°55'58.3240	-8°14'01.3994	135,793	4575374,196	554599,616	90,881
qt	11672	38°55'58.3240	-8°14'01.3994	135,793	4575374,196	554599,616	90,881
qt	11673	38°55'58.2059	-8°14'01.3292	136,156	4575370,223	554600,278	91,244
qt	11674	38°55'57.9850	-8°14'01.1923	136,485	4575362,755	554601,645	91,573
qt	11675	38°55'57.5346	-8°14'00.9575	137,123	4575347,811	554603,431	92,212
qt	11676	38°56'00.3009	-8°14'02.4447	131,308	4575439,888	554591,445	86,397
qt	11677	38°56'00.2194	-8°14'02.4554	131,302	4575437,519	554590,569	86,391
qt	11678	38°56'00.1349	-8°14'02.4529	131,305	4575434,976	554589,965	86,393
qt	11679	38°56'00.1349	-8°14'02.4529	131,305	4575434,976	554589,965	86,393
qt	11680	38°56'00.1154	-8°14'02.4524	131,305	4575434,391	554589,826	86,394
qt	11681	38°56'00.0243	-8°14'02.4153	131,291	4575431,432	554589,952	86,379
qt	11682	38°55'59.9345	-8°14'02.3616	131,320	4575428,410	554590,464	86,408
qt	11683	38°55'59.9800	-8°14'02.7507	131,074	4575432,221	554582,043	86,162
qt	11684	38°55'59.9192	-8°14'02.8199	131,047	4575430,840	554580,011	86,135
qt	11685	38°55'59.7697	-8°14'02.9813	130,946	4575427,388	554575,206	86,035
qt	11686	38°55'59.4980	-8°14'03.2772	131,014	4575421,128	554566,415	86,102
qt	11687	38°55'59.1798	-8°14'03.6287	131,057	4575413,830	554556,012	86,145

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11688	38°55'55.6099	-8°14'00.0519	138,794	4575284,558	554608,862	93,882
qt	11689	38°55'55.8128	-8°14'00.1538	138,793	4575291,268	554608,144	93,881
qt	11690	38°55'56.1694	-8°14'00.3402	138,718	4575303,102	554606,718	93,807
qt	11691	38°55'56.4075	-8°14'00.4921	138,756	4575311,178	554605,148	93,844
qt	11692	38°55'56.6317	-8°14'00.6146	138,731	4575318,653	554604,130	93,819
qt	11693	38°55'56.8530	-8°14'00.7148	138,458	4575325,901	554603,595	93,546
qt	11694	38°55'57.1019	-8°14'00.8481	138,017	4575334,183	554602,528	93,105
qt	11695	38°55'57.4976	-8°14'01.0768	137,388	4575347,455	554600,453	92,477
qt	11696	38°55'57.2281	-8°14'00.7802	137,812	4575337,529	554605,042	92,900
qt	11697	38°55'57.5346	-8°14'00.9575	137,123	4575347,811	554603,431	92,212
qt	11698	38°55'48.4925	-8°13'55.1866	136,507	4575041,104	554663,140	91,595
qt	11699	38°55'48.4467	-8°13'55.3571	136,512	4575040,808	554658,939	91,600
qt	11700	38°55'48.4501	-8°13'55.4343	136,511	4575041,395	554657,223	91,599
qt	11701	38°55'48.4856	-8°13'55.4655	136,506	4575042,653	554656,797	91,595
qt	11702	38°55'49.5027	-8°13'56.0672	136,199	4575076,854	554651,149	91,287
qt	11703	38°55'51.4827	-8°13'57.2793	136,696	4575143,693	554639,237	91,784
qt	11704	38°55'52.8839	-8°13'58.1374	137,423	4575190,992	554630,802	92,512
qt	11705	38°55'54.4322	-8°13'59.1449	138,640	4575243,631	554620,141	93,728
qt	11706	38°55'55.5371	-8°13'59.8758	138,678	4575281,271	554612,264	93,766
qt	11707	38°55'55.6462	-8°13'59.9322	138,673	4575284,890	554611,844	93,761
qt	11708	38°55'55.8494	-8°14'00.0342	138,659	4575291,607	554611,125	93,747
qt	11709	38°55'56.2097	-8°14'00.2227	138,642	4575303,568	554609,683	93,731
qt	11710	38°55'56.4485	-8°14'00.3749	138,818	4575311,666	554608,109	93,906
qt	11711	38°55'56.6674	-8°14'00.4946	138,815	4575318,966	554607,115	93,904
qt	11712	38°55'56.8884	-8°14'00.5946	138,516	4575326,203	554606,581	93,605
qt	11713	38°55'57.1410	-8°14'00.7298	138,008	4575334,607	554605,499	93,096
qt	11714	38°55'57.2281	-8°14'00.7802	137,812	4575337,529	554605,042	92,900
qt	11715	38°55'55.2949	-8°14'01.0094	138,996	4575281,174	554584,815	94,084
qt	11716	38°55'55.3682	-8°14'00.8475	138,897	4575282,344	554589,037	93,985
qt	11717	38°55'55.4456	-8°14'00.6809	138,855	4575283,608	554593,396	93,944
qt	11718	38°55'55.5146	-8°14'00.5121	138,816	4575284,609	554597,741	93,904
qt	11719	38°55'55.5833	-8°14'00.2797	138,801	4575285,199	554603,516	93,890
qt	11720	38°55'55.6099	-8°14'00.0519	138,794	4575284,558	554608,862	93,882
qt	11721	38°56'01.8095	-8°14'03.6431	128,720	4575492,545	554576,173	83,809
qt	11722	38°56'01.0571	-8°14'01.9111	131,087	4575459,134	554609,368	86,175
qt	11723	38°56'00.6219	-8°14'02.3487	131,155	4575448,882	554596,109	86,243
qt	11724	38°56'00.4603	-8°14'02.4903	131,122	4575444,941	554591,657	86,211
qt	11725	38°56'00.3772	-8°14'02.5522	131,149	4575442,846	554589,615	86,237
qt	11726	38°56'00.2531	-8°14'02.6398	131,183	4575439,687	554586,673	86,272
qt	11727	38°56'00.1131	-8°14'02.7670	131,092	4575436,305	554582,715	86,181
qt	11728	38°55'59.9809	-8°14'02.9174	131,075	4575433,299	554578,291	86,163
qt	11729	38°55'59.8306	-8°14'03.0797	130,992	4575429,828	554573,461	86,080
qt	11730	38°55'59.5593	-8°14'03.3752	130,674	4575423,578	554564,683	85,762
qt	11731	38°55'59.2412	-8°14'03.7266	130,965	4575416,281	554554,282	86,053
qt	11732	38°55'55.2092	-8°14'00.9509	138,992	4575278,242	554585,467	94,080
qt	11733	38°55'55.2853	-8°14'00.7826	138,936	4575279,457	554589,856	94,024
qt	11734	38°55'55.3616	-8°14'00.6185	138,876	4575280,704	554594,151	93,964
qt	11735	38°55'55.4265	-8°14'00.4599	138,818	4575281,644	554598,232	93,906
qt	11736	38°55'55.4892	-8°14'00.2476	138,809	4575282,182	554603,507	93,897
qt	11737	38°55'55.5197	-8°14'00.0053	138,785	4575281,566	554609,210	93,873
qt	11738	38°56'00.3096	-8°14'02.4435	131,305	4575440,142	554591,539	86,393
qt	11739	38°56'00.3009	-8°14'02.4447	131,308	4575439,888	554591,445	86,397
qt	11740	38°55'58.4706	-8°14'01.2565	134,912	4575377,678	554603,980	90,000
qt	11741	38°55'58.3240	-8°14'01.3994	134,912	4575374,196	554599,616	90,000
qt	11742	38°55'58.2339	-8°14'01.4873	134,912	4575372,055	554596,931	90,000
qt	11743	38°56'00.1381	-8°14'02.6176	131,191	4575436,112	554586,277	86,279
qt	11744	38°55'48.3115	-8°13'55.3698	136,277	4575036,847	554657,598	91,365
qt	11745	38°55'31.9905	-8°13'39.8026	139,388	4574450,790	554881,571	94,476
qt	11746	38°55'32.0107	-8°13'39.8346	139,341	4574451,597	554881,008	94,430

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11747	38°55'28.5671	-8°13'48.3323	142,073	4574402,172	554662,540	97,161
qt	11748	38°55'28.5462	-8°13'48.2653	142,072	4574401,125	554663,888	97,160
qt	11749	38°55'28.4735	-8°13'48.1916	142,064	4574398,486	554664,985	97,152
qt	11750	38°55'28.2863	-8°13'48.0570	142,077	4574392,044	554666,563	97,165
qt	11751	38°55'27.1875	-8°13'47.3609	141,691	4574354,804	554673,705	96,780
qt	11752	38°55'25.8130	-8°13'46.4877	142,071	4574308,208	554682,694	97,159
qt	11753	38°55'25.2563	-8°13'46.1454	142,948	4574289,405	554686,081	98,036
qt	11754	38°55'24.5467	-8°13'45.7154	143,531	4574265,479	554690,252	98,619
qt	11755	38°55'24.2917	-8°13'45.5427	143,746	4574256,767	554692,162	98,835
qt	11756	38°55'23.3208	-8°13'44.9162	144,662	4574223,791	554698,732	99,750
qt	11757	38°55'22.7851	-8°13'44.5660	144,710	4574205,570	554702,458	99,799
qt	11758	38°55'22.6059	-8°13'44.4722	144,795	4574199,620	554703,178	99,884
qt	11759	38°55'22.3635	-8°13'44.4451	145,120	4574192,203	554701,903	100,209
qt	11760	38°55'22.2743	-8°13'44.5192	145,103	4574190,002	554699,536	100,191
qt	11761	38°55'22.2179	-8°13'44.6616	144,994	4574189,214	554695,886	100,083
qt	11762	38°55'21.8522	-8°13'45.6628	145,180	4574184,586	554670,457	100,268
qt	11763	38°55'31.9150	-8°13'40.0051	139,452	4574449,810	554876,417	94,540
qt	11764	38°55'31.9688	-8°13'39.9963	139,359	4574451,362	554877,034	94,447
qt	11765	38°55'11.4727	-8°13'37.7782	151,672	4573824,576	554767,475	106,760
qt	11766	38°55'11.4685	-8°13'37.8718	151,484	4573825,041	554765,330	106,573
qt	11767	38°55'11.4507	-8°13'37.9622	151,404	4573825,077	554763,153	106,492
qt	11768	38°55'11.3999	-8°13'38.0780	151,510	4573824,288	554760,146	106,598
qt	11769	38°55'11.0933	-8°13'38.4867	151,021	4573817,693	554748,540	106,110
qt	11770	38°55'10.3005	-8°13'39.4914	151,044	4573800,320	554719,706	106,133
qt	11771	38°55'09.1772	-8°13'40.8668	151,153	4573775,401	554679,938	106,241
qt	11772	38°55'07.6271	-8°13'42.7850	152,265	4573741,139	554624,601	107,354
qt	11773	38°55'06.9470	-8°13'43.6231	152,793	4573726,084	554600,403	107,881
qt	11774	38°55'06.1974	-8°13'44.5434	153,635	4573709,472	554573,809	108,724
qt	11775	38°55'11.4727	-8°13'37.7782	151,672	4573824,576	554767,475	106,760
qt	11776	38°55'28.9315	-8°13'47.9740	142,044	4574410,810	554673,459	97,133
qt	11777	38°55'28.5314	-8°13'49.0362	142,098	4574405,539	554646,385	97,186
qt	11778	38°55'27.7310	-8°13'51.1524	142,746	4574394,944	554592,426	97,834
qt	11779	38°55'27.1436	-8°13'52.7109	143,500	4574387,200	554552,701	98,588
qt	11780	38°55'06.1974	-8°13'44.5434	153,635	4573709,472	554573,809	108,724
qt	11781	38°55'05.3379	-8°13'45.5878	153,966	4573690,354	554543,560	109,055
qt	11782	38°55'06.1319	-8°13'44.4503	153,381	4573706,927	554575,398	108,470
qt	11783	38°55'05.2723	-8°13'45.4949	153,994	4573687,806	554545,144	109,082
qt	11784	38°55'11.3750	-8°13'37.7892	151,618	4573821,724	554766,467	106,706
qt	11785	38°55'11.3722	-8°13'37.8539	151,593	4573822,046	554764,984	106,681
qt	11786	38°55'11.3601	-8°13'37.9148	151,546	4573822,071	554763,516	106,635
qt	11787	38°55'11.3225	-8°13'38.0006	151,404	4573821,486	554761,287	106,492
qt	11788	38°55'11.0257	-8°13'38.3962	151,214	4573815,104	554750,055	106,303
qt	11789	38°55'10.2345	-8°13'39.3989	150,819	4573797,764	554721,277	105,907
qt	11790	38°55'09.1117	-8°13'40.7738	151,044	4573772,855	554681,524	106,132
qt	11791	38°55'07.5614	-8°13'42.6922	152,191	4573738,590	554626,183	107,280
qt	11792	38°55'06.8814	-8°13'43.5301	152,564	4573723,538	554601,990	107,652
qt	11793	38°55'06.1319	-8°13'44.4503	153,381	4573706,927	554575,398	108,470
qt	11794	38°55'11.3750	-8°13'37.7892	151,618	4573821,724	554766,467	106,706
qt	11795	38°55'11.3673	-8°13'37.7371	151,614	4573821,164	554767,581	106,702
qt	11796	38°55'11.3219	-8°13'37.6279	151,230	4573819,121	554769,689	106,319
qt	11797	38°55'10.9961	-8°13'37.1799	151,533	4573806,557	554777,258	106,621
qt	11798	38°55'11.4727	-8°13'37.7782	151,672	4573824,576	554767,475	106,760
qt	11799	38°55'11.4612	-8°13'37.7009	151,650	4573823,744	554769,128	106,738
qt	11800	38°55'11.4015	-8°13'37.5500	151,018	4573821,008	554772,065	106,107
qt	11801	38°55'11.0709	-8°13'37.0961	151,749	4573808,264	554779,729	106,837
qt	11802	38°55'17.6340	-8°13'41.0709	146,877	4574029,536	554741,179	101,966
qt	11803	38°55'17.5107	-8°13'41.1212	147,486	4574026,168	554739,085	102,574
qt	11804	38°55'17.4532	-8°13'41.1124	147,673	4574024,391	554738,835	102,762
qt	11805	38°55'17.3561	-8°13'41.1404	147,979	4574021,665	554737,449	103,068

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11806	38°55'17.2843	-8°13'41.1457	148,136	4574019,552	554736,769	103,225
qt	11807	38°55'17.1587	-8°13'41.1042	148,257	4574015,535	554736,728	103,345
qt	11808	38°55'16.9763	-8°13'41.0275	148,548	4574009,600	554737,037	103,636
qt	11809	38°55'22.2682	-8°13'44.3741	145,144	4574188,905	554702,761	100,232
qt	11810	38°55'22.2008	-8°13'44.4300	145,124	4574187,243	554700,976	100,212
qt	11811	38°55'22.1313	-8°13'44.6057	144,941	4574186,271	554696,471	100,029
qt	11812	38°55'21.7647	-8°13'45.6093	144,969	4574181,632	554670,982	100,057
qt	11813	38°55'19.5208	-8°13'42.3985	146,584	4574094,313	554725,926	101,672
qt	11814	38°55'19.7460	-8°13'42.5416	146,475	4574101,949	554724,453	101,563
qt	11815	38°55'20.3665	-8°13'42.9275	146,180	4574122,931	554720,581	101,268
qt	11816	38°55'21.0810	-8°13'43.4026	145,598	4574147,288	554715,430	100,686
qt	11817	38°55'21.8966	-8°13'43.9285	145,121	4574174,988	554709,920	100,210
qt	11818	38°55'22.3017	-8°13'44.1973	144,892	4574188,793	554707,010	99,981
qt	11819	38°55'17.2582	-8°13'41.2583	148,239	4574019,480	554734,027	103,327
qt	11820	38°55'17.4717	-8°13'41.3299	148,022	4574026,317	554734,075	103,110
qt	11821	38°55'17.6291	-8°13'41.4108	147,638	4574031,531	554733,475	102,726
qt	11822	38°55'17.8963	-8°13'41.5741	147,173	4574040,548	554731,872	102,261
qt	11823	38°55'18.1664	-8°13'41.7384	146,877	4574049,658	554730,269	101,965
qt	11824	38°55'18.3926	-8°13'41.8673	146,685	4574057,234	554729,123	101,773
qt	11825	38°55'18.6367	-8°13'41.9697	146,606	4574065,177	554728,714	101,694
qt	11826	38°55'18.9032	-8°13'42.0675	146,641	4574073,762	554728,583	101,730
qt	11827	38°55'19.1474	-8°13'42.1741	146,772	4574081,735	554728,081	101,860
qt	11828	38°55'19.3850	-8°13'42.3123	146,650	4574089,710	554726,814	101,738
qt	11829	38°55'19.5208	-8°13'42.3985	146,584	4574094,313	554725,926	101,672
qt	11830	38°55'17.2327	-8°13'41.3825	148,193	4574019,501	554731,027	103,282
qt	11831	38°55'17.4406	-8°13'41.4522	148,012	4574026,156	554731,074	103,100
qt	11832	38°55'17.5897	-8°13'41.5289	147,743	4574031,097	554730,505	102,831
qt	11833	38°55'17.8543	-8°13'41.6906	147,306	4574040,026	554728,918	102,394
qt	11834	38°55'18.1255	-8°13'41.8555	147,012	4574049,174	554727,309	102,100
qt	11835	38°55'18.3571	-8°13'41.9875	146,608	4574056,932	554726,135	101,696
qt	11836	38°55'18.6074	-8°13'42.0926	146,444	4574065,076	554725,715	101,532
qt	11837	38°55'18.8734	-8°13'42.1902	146,461	4574073,645	554725,584	101,549
qt	11838	38°55'19.1111	-8°13'42.2939	146,494	4574081,404	554725,096	101,582
qt	11839	38°55'19.3430	-8°13'42.4288	146,456	4574089,190	554723,859	101,545
qt	11840	38°55'19.7030	-8°13'42.6575	146,541	4574101,393	554721,505	101,630
qt	11841	38°55'20.3227	-8°13'43.0429	146,061	4574122,348	554717,638	101,149
qt	11842	38°55'21.0366	-8°13'43.5175	145,632	4574146,685	554712,492	100,720
qt	11843	38°55'21.8507	-8°13'44.0425	145,009	4574174,333	554706,990	100,097
qt	11844	38°55'22.2529	-8°13'44.3340	145,154	4574188,196	554703,546	100,243
qt	11845	38°55'22.2682	-8°13'44.3741	145,144	4574188,905	554702,761	100,232
qt	11846	38°55'17.0729	-8°13'41.2880	148,171	4574014,129	554731,914	103,260
qt	11847	38°55'30.4795	-8°13'44.4260	140,433	4574434,742	554765,533	95,522
qt	11848	38°55'29.1854	-8°13'47.9421	141,778	4574418,201	554676,156	96,867
qt	11849	38°55'34.6253	-8°13'52.6854	142,061	4574610,733	554611,542	97,149
qt	11850	38°55'35.0824	-8°13'52.4444	141,960	4574622,880	554620,538	97,048
qt	11851	38°55'33.7540	-8°13'51.4982	142,207	4574577,201	554631,533	97,296
qt	11852	38°55'29.1358	-8°13'48.0533	141,983	4574417,419	554673,260	97,072
qt	11853	38°55'29.0281	-8°13'47.9704	142,085	4574413,676	554674,293	97,173
qt	11854	38°55'28.9752	-8°13'47.9632	142,060	4574412,051	554674,043	97,148
qt	11855	38°55'28.9315	-8°13'47.9740	142,044	4574410,810	554673,459	97,133
qt	11856	38°55'37.2836	-8°13'54.1146	141,961	4574699,217	554600,014	97,049
qt	11857	38°55'36.1641	-8°13'53.2524	141,612	4574660,313	554610,740	96,701
qt	11858	38°55'35.4001	-8°13'52.6707	141,836	4574633,804	554617,909	96,924
qt	11859	38°55'35.2292	-8°13'52.5490	141,944	4574627,929	554619,323	97,033
qt	11860	38°55'35.0824	-8°13'52.4444	141,960	4574622,880	554620,538	97,048
qt	11861	38°55'35.0813	-8°13'52.5215	141,986	4574623,333	554618,791	97,075
qt	11863	38°55'35.2292	-8°13'52.5490	141,944	4574627,929	554619,323	97,033
qt	11864	38°55'35.1990	-8°13'52.5563	141,963	4574627,071	554618,922	97,051
qt	11865	38°55'35.1562	-8°13'52.6042	141,984	4574626,094	554617,509	97,072

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11867	38°55'45.1498	-8°13'53.5304	137,832	4574930,725	554674,455	92,920
qt	11868	38°55'44.7002	-8°13'53.2545	138,043	4574915,545	554677,176	93,131
qt	11869	38°55'43.6928	-8°13'52.6029	137,503	4574881,319	554684,023	92,592
qt	11870	38°55'42.4988	-8°13'51.8410	137,660	4574840,819	554691,907	92,748
qt	11871	38°55'41.3525	-8°13'51.2049	138,245	4574802,541	554697,326	93,333
qt	11872	38°55'41.1146	-8°13'51.0607	138,337	4574794,518	554698,725	93,425
qt	11873	38°55'40.9600	-8°13'50.9668	138,065	4574789,306	554699,637	93,154
qt	11874	38°55'40.6638	-8°13'50.7782	138,539	4574779,261	554701,583	93,627
qt	11875	38°55'39.8586	-8°13'50.2491	137,837	4574751,852	554707,244	92,925
qt	11876	38°55'38.9460	-8°13'49.6841	138,850	4574721,007	554712,881	93,938
qt	11877	38°55'38.9460	-8°13'49.6841	138,850	4574721,007	554712,881	93,938
qt	11878	38°55'38.8555	-8°13'49.6280	138,950	4574717,946	554713,440	94,039
qt	11879	38°55'38.3172	-8°13'49.2862	139,066	4574699,700	554716,956	94,154
qt	11880	38°55'37.4138	-8°13'48.7018	139,056	4574669,006	554723,101	94,145
qt	11881	38°55'36.5469	-8°13'48.1642	139,895	4574639,701	554728,475	94,984
qt	11882	38°55'35.8905	-8°13'47.7755	139,520	4574617,625	554732,128	94,608
qt	11883	38°55'34.7109	-8°13'47.0543	139,597	4574577,813	554739,207	94,685
qt	11884	38°55'33.7938	-8°13'46.4841	140,429	4574546,801	554744,925	95,517
qt	11885	38°55'32.7283	-8°13'45.8321	140,461	4574510,835	554751,332	95,549
qt	11886	38°55'31.7579	-8°13'45.2450	140,292	4574478,123	554757,016	95,380
qt	11887	38°55'30.7642	-8°13'44.6223	139,695	4574444,491	554763,323	94,783
qt	11888	38°55'30.4795	-8°13'44.4260	140,433	4574434,742	554765,533	95,522
qt	11889	38°55'30.4795	-8°13'44.4260	140,433	4574434,742	554765,533	95,522
qt	11890	38°55'30.3537	-8°13'44.3300	140,632	4574430,374	554766,719	95,721
qt	11891	38°55'30.3150	-8°13'44.3181	140,605	4574429,142	554766,684	95,694
qt	11892	38°55'30.2947	-8°13'44.3246	140,597	4574428,577	554766,380	95,686
qt	11893	38°55'37.3327	-8°13'54.0029	141,947	4574699,982	554602,915	97,035
qt	11894	38°55'37.3327	-8°13'54.0029	141,947	4574699,982	554602,915	97,035
qt	11895	38°55'36.2139	-8°13'53.1413	141,625	4574661,103	554613,634	96,713
qt	11896	38°55'35.4485	-8°13'52.5585	141,828	4574634,547	554620,816	96,917
qt	11897	38°55'33.8020	-8°13'51.3857	141,810	4574577,929	554634,444	96,898
qt	11898	38°55'29.1854	-8°13'47.9421	141,778	4574418,201	554676,156	96,867
qt	11899	38°55'29.1854	-8°13'47.9421	141,778	4574418,201	554676,156	96,867
qt	11900	38°55'29.0603	-8°13'47.8457	141,975	4574413,855	554677,355	97,064
qt	11901	38°55'29.0287	-8°13'47.7972	141,956	4574412,604	554678,203	97,044
qt	11902	38°55'29.0140	-8°13'47.7530	141,931	4574411,884	554679,085	97,020
qt	11903	38°55'38.9460	-8°13'49.6841	138,807	4574721,007	554712,881	93,896
qt	11904	38°55'37.3327	-8°13'54.0029	141,947	4574699,982	554602,915	97,035
qt	11905	38°55'44.8946	-8°13'53.2316	138,325	4574921,214	554679,207	93,413
qt	11906	38°55'44.7433	-8°13'53.1386	138,461	4574916,104	554680,124	93,549
qt	11907	38°55'43.7365	-8°13'52.4875	138,343	4574881,900	554686,967	93,432
qt	11908	38°55'42.5401	-8°13'51.7240	138,503	4574841,317	554694,867	93,591
qt	11909	38°55'41.3929	-8°13'51.0874	138,500	4574803,009	554700,290	93,588
qt	11910	38°55'41.1564	-8°13'50.9441	138,481	4574795,034	554701,680	93,569
qt	11911	38°55'41.0027	-8°13'50.8508	138,410	4574789,850	554702,587	93,498
qt	11912	38°55'40.7078	-8°13'50.6630	138,760	4574779,850	554704,524	93,848
qt	11913	38°55'39.9021	-8°13'50.1336	138,418	4574752,425	554710,189	93,506
qt	11914	38°55'38.8984	-8°13'49.5121	138,717	4574718,499	554716,389	93,806
qt	11915	38°55'38.3609	-8°13'49.1708	139,454	4574700,278	554719,899	94,542
qt	11916	38°55'37.4571	-8°13'48.5861	139,028	4574669,571	554726,047	94,117
qt	11917	38°55'36.5887	-8°13'48.0475	139,459	4574640,217	554731,431	94,548
qt	11918	38°55'35.9320	-8°13'47.6587	139,907	4574618,132	554735,085	94,995
qt	11919	38°55'34.7533	-8°13'46.9380	139,885	4574578,348	554742,159	94,974
qt	11920	38°55'34.1761	-8°13'46.5792	140,330	4574558,830	554745,758	95,419
qt	11921	38°55'34.1761	-8°13'46.5792	140,330	4574558,830	554745,758	95,419
qt	11922	38°55'33.9448	-8°13'46.4354	140,509	4574551,008	554747,200	95,597
qt	11923	38°55'33.9448	-8°13'46.4354	140,509	4574551,008	554747,200	95,597
qt	11924	38°55'33.8362	-8°13'46.3679	140,592	4574547,336	554747,877	95,681
qt	11925	38°55'32.7702	-8°13'45.7156	140,640	4574511,355	554754,286	95,728

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11926	38°55'31.8003	-8°13'45.1287	140,863	4574478,657	554759,968	95,951
qt	11927	38°55'30.8088	-8°13'44.5074	140,226	4574445,099	554766,261	95,314
qt	11928	38°55'30.5275	-8°13'44.3134	140,592	4574435,467	554768,445	95,681
qt	11929	38°55'30.4179	-8°13'44.2298	140,585	4574431,662	554769,478	95,673
qt	11930	38°55'30.3870	-8°13'44.1812	140,556	4574430,433	554770,334	95,645
qt	11931	38°55'30.3785	-8°13'44.1240	140,506	4574429,817	554771,558	95,594
qt	11932	38°55'30.3895	-8°13'44.0706	140,448	4574429,810	554772,848	95,536
qt	11933	38°55'45.1770	-8°13'53.4048	138,117	4574930,747	554677,498	93,205
qt	11934	38°55'45.0485	-8°13'53.3260	138,178	4574926,408	554678,276	93,266
qt	11935	38°55'45.0485	-8°13'53.3260	138,178	4574926,408	554678,276	93,266
qt	11936	38°55'45.0576	-8°13'53.2136	138,344	4574925,972	554680,881	93,432
qt	11937	38°55'44.8946	-8°13'53.2316	138,325	4574921,214	554679,207	93,413
qt	11938	38°55'44.9625	-8°13'53.1833	138,380	4574922,940	554680,825	93,468
qt	11939	38°55'30.7091	-8°13'43.2217	140,057	4574434,020	554794,481	95,145
qt	11940	38°55'30.7045	-8°13'43.2192	140,065	4574433,865	554794,503	95,153
qt	11941	38°55'30.6655	-8°13'43.3374	140,180	4574433,445	554791,532	95,269
qt	11942	38°55'30.6655	-8°13'43.3374	140,180	4574433,445	554791,532	95,269
qt	11943	38°55'30.4178	-8°13'43.9947	140,357	4574430,179	554774,779	95,446
qt	11944	38°55'30.3895	-8°13'44.0706	140,448	4574429,810	554772,848	95,536
qt	11945	38°55'31.9150	-8°13'40.0051	139,452	4574449,810	554876,417	94,540
qt	11946	38°55'31.4938	-8°13'41.1370	139,633	4574444,347	554847,608	94,722
qt	11947	38°55'30.7091	-8°13'43.2217	140,057	4574434,020	554794,481	95,145
qt	11948	38°55'33.9448	-8°13'46.4354	140,457	4574551,008	554747,200	95,545
qt	11949	38°55'30.2947	-8°13'44.3246	140,597	4574428,577	554766,380	95,686
qt	11950	38°55'29.9598	-8°13'45.2222	140,761	4574424,218	554743,528	95,849
qt	11951	38°55'29.5246	-8°13'46.3845	141,075	4574418,528	554713,926	96,163
qt	11952	38°55'29.0140	-8°13'47.7530	141,931	4574411,884	554679,085	97,020
qt	11953	38°55'30.1714	-8°13'44.0411	140,338	4574423,105	554771,815	95,426
qt	11954	38°55'19.7739	-8°13'37.6804	143,732	4574072,157	554834,312	98,820
qt	11955	38°55'14.3262	-8°13'37.5134	149,946	4573908,224	554795,663	105,034
qt	11956	38°55'34.1761	-8°13'46.5792	140,379	4574558,830	554745,758	95,467
qt	11957	38°55'26.9582	-8°13'52.5938	143,437	4574380,920	554553,898	98,525
qt	11958	38°55'27.5461	-8°13'51.0341	142,740	4574388,670	554593,653	97,828
qt	11959	38°55'28.3464	-8°13'48.9180	142,267	4574399,265	554647,611	97,355
qt	11960	38°55'28.5671	-8°13'48.3323	142,073	4574402,172	554662,540	97,161
qt	11961	38°55'28.6240	-8°13'48.1812	142,054	4574402,921	554666,390	97,142
qt	11962	38°55'28.5276	-8°13'48.0835	141,944	4574399,425	554667,844	97,033
qt	11963	38°55'28.3318	-8°13'47.9427	141,916	4574392,684	554669,495	97,004
qt	11964	38°55'27.2308	-8°13'47.2452	141,475	4574355,371	554676,651	96,563
qt	11965	38°55'25.8559	-8°13'46.3718	141,789	4574308,758	554685,643	96,877
qt	11966	38°55'25.2984	-8°13'46.0289	142,831	4574289,929	554689,035	97,920
qt	11967	38°55'24.5904	-8°13'45.5999	143,372	4574266,058	554693,197	98,460
qt	11968	38°55'24.3364	-8°13'45.4279	143,683	4574257,381	554695,099	98,771
qt	11969	38°55'23.3649	-8°13'44.8010	144,495	4574224,385	554701,673	99,583
qt	11970	38°55'22.8260	-8°13'44.4488	144,550	4574206,052	554705,421	99,639
qt	11971	38°55'22.6366	-8°13'44.3496	144,599	4574199,764	554706,183	99,688
qt	11972	38°55'30.7091	-8°13'43.2217	140,057	4574434,020	554794,481	95,145
qt	11973	38°55'11.3774	-8°13'37.8051	151,619	4573821,896	554766,126	106,708
qt	11974	38°55'11.3750	-8°13'37.7892	151,618	4573821,724	554766,467	106,706
qt	11975	38°55'11.3758	-8°13'37.7729	151,624	4573821,644	554766,839	106,713
qt	11976	38°55'11.3750	-8°13'37.7892	151,618	4573821,724	554766,467	106,706
qt	11981	38°55'45.1498	-8°13'53.5304	137,832	4574930,725	554674,455	92,920
qt	11982	38°55'45.1770	-8°13'53.4048	138,117	4574930,747	554677,498	93,205
qt	11983	38°55'24.0691	-8°13'32.0163	143,014	4574164,897	554995,504	98,102
qt	11984	38°55'25.1538	-8°13'30.6132	143,010	4574188,493	555035,596	98,098
qt	11985	38°55'23.3340	-8°13'32.9671	143,016	4574148,909	554968,337	98,105
qt	11986	38°55'24.0691	-8°13'32.0163	143,014	4574164,897	554995,504	98,102
qt	11987	38°55'32.7089	-8°13'37.8965	139,105	4574460,264	554930,156	94,194
qt	11988	38°55'32.5045	-8°13'38.4439	139,086	4574457,601	554916,217	94,174

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	11989	38°55'32.0162	-8°13'39.7332	139,364	4574451,123	554883,337	94,452
qt	11990	38°55'31.9905	-8°13'39.8026	139,388	4574450,790	554881,571	94,476
qt	11991	38°55'14.0556	-8°13'36.9410	149,900	4573896,527	554806,467	104,988
qt	11992	38°55'23.3340	-8°13'32.9671	143,016	4574148,909	554968,337	98,105
qt	11993	38°55'22.2825	-8°13'34.3592	143,252	4574126,240	554928,752	98,340
qt	11994	38°55'22.2825	-8°13'34.3592	143,252	4574126,240	554928,752	98,340
qt	11995	38°55'19.7739	-8°13'37.6804	143,813	4574072,157	554834,312	98,902
qt	11996	38°55'17.6340	-8°13'41.0709	146,877	4574029,536	554741,179	101,966
qt	11997	38°55'17.8227	-8°13'41.1096	146,414	4574035,421	554741,776	101,502
qt	11998	38°55'17.9504	-8°13'41.1899	146,403	4574039,746	554740,959	101,491
qt	11999	38°55'18.3102	-8°13'41.4201	145,901	4574051,955	554738,568	100,989
qt	12000	38°55'18.6221	-8°13'41.6150	145,624	4574062,506	554736,600	100,712
qt	12001	38°55'19.0604	-8°13'41.9305	146,166	4574077,600	554732,898	101,254
qt	12002	38°55'19.2735	-8°13'42.1079	146,438	4574085,087	554730,556	101,526
qt	12003	38°55'19.4240	-8°13'42.2558	146,617	4574090,520	554728,392	101,706
qt	12004	38°55'19.5208	-8°13'42.3985	146,538	4574094,313	554725,926	101,626
qt	12005	38°55'19.7739	-8°13'37.6804	143,813	4574072,157	554834,312	98,902
qt	12006	38°55'19.5789	-8°13'37.9386	143,857	4574067,953	554826,971	98,945
qt	12007	38°55'17.6340	-8°13'41.0709	146,877	4574029,536	554741,179	101,966
qt	12008	38°55'17.2164	-8°13'41.3749	148,201	4574018,965	554731,072	103,290
qt	12009	38°55'17.0729	-8°13'41.2880	148,171	4574014,129	554731,914	103,260
qt	12010	38°55'17.0729	-8°13'41.2880	148,171	4574014,129	554731,914	103,260
qt	12011	38°55'16.9113	-8°13'41.1246	148,563	4574008,267	554734,342	103,651
qt	12012	38°55'16.5338	-8°13'40.6221	148,701	4573993,813	554742,736	103,790
qt	12015	38°55'15.5459	-8°13'39.2362	149,167	4573955,544	554766,302	104,256
qt	12016	38°55'14.7250	-8°13'38.0767	149,725	4573923,696	554786,062	104,813
qt	12017	38°55'14.3262	-8°13'37.5134	149,759	4573908,224	554795,663	104,847
qt	12018	38°55'14.3262	-8°13'37.5134	149,759	4573908,224	554795,663	104,847
qt	12019	38°55'14.0067	-8°13'37.0621	149,786	4573895,828	554803,355	104,874
qt	12020	38°55'13.3570	-8°13'36.1221	150,114	4573870,482	554819,499	105,202
qt	12023	38°55'12.8669	-8°13'35.4516	150,611	4573851,602	554830,806	105,699
qt	12024	38°55'24.0691	-8°13'32.0163	142,697	4574164,897	554995,504	97,785
qt	12025	38°55'30.8364	-8°13'42.2753	139,894	4574431,862	554816,818	94,982
qt	12026	38°55'31.3085	-8°13'41.0196	139,222	4574438,068	554848,813	94,310
qt	12027	38°55'31.8311	-8°13'39.6155	139,094	4574444,846	554884,550	94,183
qt	12028	38°55'32.3194	-8°13'38.3261	138,716	4574451,325	554917,434	93,805
qt	12029	38°55'30.1714	-8°13'44.0411	140,380	4574423,105	554771,815	95,468
qt	12030	38°55'30.2326	-8°13'43.8771	140,342	4574423,901	554775,989	95,431
qt	12031	38°55'28.6240	-8°13'48.1812	142,054	4574402,921	554666,390	97,142
qt	12032	38°55'28.7463	-8°13'47.8564	141,684	4574404,533	554674,668	96,773
qt	12033	38°55'29.3393	-8°13'46.2671	141,305	4574412,249	554715,129	96,393
qt	12034	38°55'29.7745	-8°13'45.1049	140,621	4574417,939	554744,730	95,710
qt	12035	38°55'30.1714	-8°13'44.0411	140,380	4574423,105	554771,815	95,468
qt	12036	38°55'17.2582	-8°13'41.2583	148,239	4574019,480	554734,027	103,327
qt	12037	38°55'17.1244	-8°13'41.1773	148,269	4574014,971	554734,813	103,358
qt	12038	38°55'16.9763	-8°13'41.0275	148,548	4574009,600	554737,037	103,636
qt	12039	38°55'16.9763	-8°13'41.0275	148,548	4574009,600	554737,037	103,636
qt	12040	38°55'16.6042	-8°13'40.5322	148,691	4573995,353	554745,311	103,780
qt	12043	38°55'15.6172	-8°13'39.1477	149,251	4573957,121	554768,853	104,339
qt	12044	38°55'14.7965	-8°13'37.9884	149,730	4573925,278	554788,611	104,818
qt	12045	38°55'14.0786	-8°13'36.9743	149,935	4573897,425	554805,895	105,023
qt	12046	38°55'14.0556	-8°13'36.9410	149,937	4573896,527	554806,467	105,026
qt	12047	38°55'14.0556	-8°13'36.9410	149,937	4573896,527	554806,467	105,026
qt	12048	38°55'13.4284	-8°13'36.0336	150,008	4573872,059	554822,052	105,097
qt	12051	38°55'12.9374	-8°13'35.3619	150,424	4573853,144	554833,379	105,512
qt	12056	38°55'16.0231	-8°13'02.3250	144,506	4573737,323	555602,564	99,594
qt	12057	38°55'15.6630	-8°13'02.4414	144,732	4573727,288	555597,137	99,821
qt	12058	38°55'15.5194	-8°13'02.4895	144,820	4573723,299	555594,933	99,909
qt	12059	38°55'15.4440	-8°13'02.7028	144,785	4573722,386	555589,535	99,873

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12060	38°55'15.3964	-8°13'02.5335	144,838	4573719,899	555592,985	99,927
qt	12061	38°55'15.2871	-8°13'02.2565	144,635	4573714,885	555598,381	99,723
qt	12062	38°55'14.9908	-8°13'01.3930	144,247	4573700,589	555615,551	99,336
qt	12063	38°55'14.9908	-8°13'01.3930	144,247	4573700,589	555615,551	99,336
qt	12064	38°55'14.8268	-8°13'00.9148	144,032	4573692,672	555625,061	99,121
qt	12065	38°55'14.3684	-8°12'59.5859	143,600	4573670,597	555651,470	98,688
qt	12066	38°55'14.2032	-8°12'59.1356	143,534	4573662,825	555660,342	98,622
qt	12067	38°55'15.5194	-8°13'02.4895	144,820	4573723,299	555594,933	99,909
qt	12068	38°55'15.4721	-8°13'02.4457	144,788	4573721,607	555595,554	99,876
qt	12069	38°55'15.3746	-8°13'02.1988	144,592	4573717,139	555600,363	99,680
qt	12070	38°55'14.9153	-8°13'00.8602	144,006	4573694,976	555626,983	99,094
qt	12071	38°55'14.4564	-8°12'59.5298	143,588	4573672,877	555653,420	98,676
qt	12072	38°55'14.2908	-8°12'59.0781	143,553	4573665,082	555662,319	98,642
qt	12075	38°55'19.5767	-8°13'14.4939	141,913	4573920,209	555355,745	97,001
qt	12077	38°55'22.2825	-8°13'34.3592	144,025	4574126,240	554928,752	99,113
qt	12078	38°55'17.2508	-8°13'07.9688	144,334	4573809,573	555484,820	99,423
qt	12079	38°55'15.4440	-8°13'02.7028	144,785	4573722,386	555589,535	99,873
qt	12080	38°55'15.5419	-8°13'02.9837	144,893	4573727,083	555583,963	99,981
qt	12081	38°55'16.2929	-8°13'05.1136	144,900	4573762,950	555541,764	99,989
qt	12082	38°55'16.7994	-8°13'06.5305	144,813	4573787,017	555513,748	99,902
qt	12083	38°55'16.0432	-8°13'02.4499	144,708	4573738,712	555599,904	99,797
qt	12084	38°55'15.7083	-8°13'02.5581	144,842	4573729,380	555594,857	99,930
qt	12085	38°55'15.6443	-8°13'02.6331	144,916	4573727,939	555592,666	100,004
qt	12086	38°55'15.6062	-8°13'02.7626	144,923	4573727,612	555589,448	100,011
qt	12087	38°55'15.6347	-8°13'02.9410	144,950	4573729,589	555585,648	100,038
qt	12088	38°55'16.3809	-8°13'05.0576	144,932	4573765,230	555543,713	100,020
qt	12089	38°55'16.8883	-8°13'06.4769	144,858	4573789,339	555515,649	99,947
qt	12090	38°55'17.3404	-8°13'07.9174	144,318	4573811,929	555486,677	99,407
qt	12091	38°55'18.1541	-8°13'11.4528	142,717	4573858,521	555413,267	97,806
qt	12092	38°55'18.2281	-8°13'11.4322	142,678	4573860,606	555414,306	97,766
qt	12093	38°55'18.2741	-8°13'11.3998	142,658	4573861,776	555415,395	97,747
qt	12094	38°55'18.2855	-8°13'11.3798	142,656	4573861,993	555415,935	97,745
qt	12095	38°55'18.2938	-8°13'11.3519	142,662	4573862,063	555416,630	97,750
qt	12096	38°55'18.2985	-8°13'11.3183	142,671	4573861,992	555417,423	97,760
qt	12097	38°55'18.2959	-8°13'11.2864	142,685	4573861,713	555418,123	97,773
qt	12098	38°55'18.2856	-8°13'11.2448	142,706	4573861,143	555418,981	97,794
qt	12099	38°55'18.2464	-8°13'11.0394	142,827	4573858,677	555423,309	97,916
qt	12100	38°55'17.9032	-8°13'09.9796	143,335	4573841,743	555444,543	98,423
qt	12101	38°55'14.2032	-8°12'59.1356	143,534	4573662,825	555660,342	98,622
qt	12102	38°55'14.0230	-8°12'58.6925	143,296	4573654,646	555668,932	98,384
qt	12103	38°55'13.8546	-8°12'58.2234	143,016	4573646,658	555678,205	98,104
qt	12104	38°55'13.4048	-8°12'56.8674	142,804	4573624,668	555705,291	97,893
qt	12105	38°55'12.9351	-8°12'55.4913	142,135	4573601,959	555732,674	97,223
qt	12106	38°55'14.2908	-8°12'59.0781	143,553	4573665,082	555662,319	98,642
qt	12107	38°55'14.1101	-8°12'58.6340	143,272	4573656,883	555670,932	98,361
qt	12108	38°55'13.9431	-8°12'58.1685	142,980	4573648,959	555680,130	98,068
qt	12109	38°55'13.4937	-8°12'56.8136	142,761	4573626,987	555707,194	97,849
qt	12110	38°55'13.0237	-8°12'55.4370	142,084	4573604,268	555734,589	97,173
qt	12111	38°55'14.9908	-8°13'01.3930	144,273	4573700,589	555615,551	99,361
qt	12112	38°55'20.5218	-8°13'17.3374	141,940	4573966,377	555298,967	97,028
qt	12113	38°55'20.3399	-8°13'16.7919	141,948	4573957,502	555309,854	97,036
qt	12114	38°55'18.3952	-8°13'11.3049	142,614	4573864,801	555418,479	97,702
qt	12115	38°55'18.9886	-8°13'12.9035	142,024	4573892,610	555387,042	97,112
qt	12116	38°55'19.5177	-8°13'14.3164	141,969	4573917,328	555359,291	97,058
qt	12117	38°55'14.2908	-8°12'59.0781	143,553	4573665,082	555662,319	98,642
qt	12118	38°55'12.8788	-8°12'55.3365	142,013	4573599,301	555735,727	97,101
qt	12119	38°55'12.8971	-8°12'55.4029	142,057	4573600,269	555734,372	97,146
qt	12120	38°55'12.9351	-8°12'55.4913	142,135	4573601,959	555732,674	97,223
qt	12121	38°55'25.1538	-8°13'30.6132	143,010	4574188,493	555035,596	98,098

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12122	38°55'25.1538	-8°13'30.6132	143,010	4574188,493	555035,596	98,098
qt	12123	38°55'25.1127	-8°13'30.6201	142,996	4574187,306	555035,121	98,084
qt	12124	38°55'25.0606	-8°13'30.5693	142,953	4574185,429	555035,862	98,041
qt	12125	38°55'24.9855	-8°13'30.2823	142,848	4574181,375	555041,748	97,937
qt	12129	38°55'23.7571	-8°13'26.7489	141,274	4574122,389	555111,879	96,362
qt	12130	38°55'23.0037	-8°13'24.5716	142,382	4574086,150	555155,123	97,470
qt	12131	38°55'22.4608	-8°13'22.9837	142,232	4574059,914	555186,710	97,320
qt	12133	38°55'18.1554	-8°13'11.5829	142,688	4573859,381	555410,343	97,776
qt	12134	38°55'18.2602	-8°13'11.5538	142,627	4573862,332	555411,814	97,716
qt	12135	38°55'18.3379	-8°13'11.4990	142,595	4573864,310	555413,656	97,684
qt	12136	38°55'18.3710	-8°13'11.4414	142,591	4573864,935	555415,211	97,680
qt	12137	38°55'18.3876	-8°13'11.3850	142,590	4573865,077	555416,613	97,679
qt	12138	38°55'18.3965	-8°13'11.3210	142,606	4573864,941	555418,127	97,694
qt	12139	38°55'18.3952	-8°13'11.3049	142,614	4573864,801	555418,479	97,702
qt	12140	38°55'18.3952	-8°13'11.3049	142,614	4573864,801	555418,479	97,702
qt	12141	38°55'18.3913	-8°13'11.2572	142,638	4573864,384	555419,524	97,726
qt	12142	38°55'18.3789	-8°13'11.2072	142,667	4573863,698	555420,556	97,755
qt	12143	38°55'18.3383	-8°13'10.9944	142,784	4573861,143	555425,039	97,872
qt	12144	38°55'17.9604	-8°13'09.8748	143,349	4573842,792	555447,351	98,438
qt	12145	38°55'12.8765	-8°12'55.3281	142,008	4573599,179	555735,898	97,096
qt	12146	38°55'12.8788	-8°12'55.3365	142,013	4573599,301	555735,727	97,101
qt	12147	38°55'22.4013	-8°13'44.2116	144,912	4574191,862	554707,463	100,000
qt	12148	38°55'21.8337	-8°13'45.2699	145,012	4574181,556	554679,174	100,100
qt	12149	38°55'36.6521	-8°13'48.2294	139,912	4574643,256	554727,823	95,000
qt	12150	38°55'32.5931	-8°13'45.8924	139,912	4574507,174	554748,919	95,000
qt	12151	38°55'31.7297	-8°13'45.4039	139,912	4574478,282	554753,213	95,000
qt	12152	38°55'36.7138	-8°13'48.1251	139,912	4574644,444	554730,656	95,000
qt	12153	38°55'06.9476	-8°13'43.5464	153,541	4573725,621	554602,137	108,629
qt	12156	38°55'37.2932	-8°13'54.0586	141,744	4574699,153	554601,353	96,832
qt	12157	38°55'22.3720	-8°13'44.3375	145,156	4574191,777	554704,394	100,244
qt	12158	38°55'30.2357	-8°13'44.1972	140,455	4574426,010	554768,794	95,543
qt	12159	38°55'26.7585	-8°13'47.0186	142,271	4574339,821	554678,084	97,359
qt	12160	38°55'17.2101	-8°13'41.3000	148,508	4574018,307	554732,712	103,596
qt	12161	38°55'22.3018	-8°13'34.3830	144,643	4574126,966	554928,366	99,731
qt	12163	38°55'11.1163	-8°12'53.4599	140,884	4573534,786	555764,341	95,972
qt	12164	38°55'11.3027	-8°12'54.0625	141,483	4573544,153	555752,201	96,571
qt	12165	38°55'11.3964	-8°12'54.1453	141,546	4573547,477	555751,062	96,634
qt	12166	38°55'11.5062	-8°12'54.1466	141,525	4573550,768	555751,886	96,614
qt	12167	38°55'11.9124	-8°12'53.9619	141,259	4573561,750	555759,214	96,347
qt	12168	38°55'12.2856	-8°12'53.8638	141,118	4573572,293	555764,331	96,206
qt	12169	38°55'12.4769	-8°12'53.9779	141,151	4573578,729	555763,245	96,239
qt	12170	38°55'12.6536	-8°12'54.5226	141,445	4573587,444	555752,335	96,534
qt	12171	38°55'12.8764	-8°12'55.3281	141,877	4573599,179	555735,898	96,965
qt	12172	38°55'11.1163	-8°12'53.4599	140,845	4573534,786	555764,341	95,934
qt	12173	38°55'10.9653	-8°12'52.9719	140,399	4573527,198	555774,174	95,487
qt	12174	38°55'11.1163	-8°12'53.4599	140,884	4573534,786	555764,341	95,972
qt	12175	38°55'11.2728	-8°12'54.0815	142,273	4573543,379	555751,540	97,361
qt	12176	38°55'30.3150	-8°13'45.1318	139,912	4574434,268	554748,333	95,000
qt	12177	38°55'30.3507	-8°13'45.0185	139,912	4574434,622	554751,167	95,000
qt	12178	38°55'30.3938	-8°13'44.8943	139,912	4574435,128	554754,304	95,000
qt	12179	38°55'30.4279	-8°13'44.7804	139,912	4574435,432	554757,138	95,000
qt	12180	38°55'30.4514	-8°13'44.7010	139,912	4574435,634	554759,111	95,000
qt	12181	38°55'30.4856	-8°13'44.6433	139,961	4574436,292	554760,680	95,050
qt	12182	38°55'30.5105	-8°13'44.5733	140,120	4574436,596	554762,451	95,208
qt	12183	38°55'30.6970	-8°13'44.6602	139,810	4574442,718	554761,945	94,898
qt	12184	38°55'30.6589	-8°13'44.7525	139,912	4574442,162	554759,566	95,000
qt	12185	38°55'30.6210	-8°13'44.8762	139,912	4574441,807	554756,480	95,000
qt	12186	38°55'30.5838	-8°13'44.9644	139,912	4574441,251	554754,203	95,000
qt	12187	38°55'30.5565	-8°13'45.0537	139,912	4574440,998	554751,976	95,000

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12188	38°55'30.5203	-8°13'45.1533	139,912	4574440,542	554749,446	95,000
qt	12189	38°55'30.4800	-8°13'45.2561	139,912	4574439,986	554746,815	95,000
qt	12190	38°55'30.6656	-8°13'45.2910	139,912	4574445,754	554747,473	95,000
qt	12191	38°55'30.7190	-8°13'45.1501	139,912	4574446,463	554751,066	95,000
qt	12192	38°55'30.7508	-8°13'45.0714	139,912	4574446,918	554753,090	95,000
qt	12193	38°55'30.7763	-8°13'44.9904	139,912	4574447,171	554755,114	95,000
qt	12194	38°55'30.8069	-8°13'44.8933	139,912	4574447,475	554757,542	95,000
qt	12195	38°55'30.8422	-8°13'44.7821	139,912	4574447,829	554760,325	95,000
qt	12196	38°55'30.8617	-8°13'44.7215	139,954	4574448,031	554761,844	95,042
qt	12197	38°55'31.0699	-8°13'44.8338	139,991	4574454,964	554760,933	95,079
qt	12198	38°55'31.0560	-8°13'44.8918	139,926	4574454,913	554759,516	95,015
qt	12199	38°55'31.0143	-8°13'44.9694	139,912	4574454,154	554757,441	95,000
qt	12200	38°55'30.9808	-8°13'45.0723	139,912	4574453,800	554754,861	95,000
qt	12201	38°55'30.9456	-8°13'45.1588	139,912	4574453,294	554752,634	95,000
qt	12202	38°55'30.9112	-8°13'45.2659	139,912	4574452,940	554749,952	95,000
qt	12203	38°55'31.1145	-8°13'45.2328	139,912	4574458,809	554752,280	95,000
qt	12204	38°55'31.1419	-8°13'45.1750	139,912	4574459,265	554753,798	95,000
qt	12205	38°55'31.1687	-8°13'45.0721	139,912	4574459,416	554756,328	95,000
qt	12206	38°55'31.1879	-8°13'45.0047	139,924	4574459,568	554757,998	95,012
qt	12207	38°55'31.2133	-8°13'44.9484	140,023	4574459,973	554759,465	95,111
qt	12208	38°55'31.2242	-8°13'44.9207	140,070	4574460,125	554760,174	95,159
qt	12209	38°55'31.4046	-8°13'45.0369	140,085	4574466,247	554758,959	95,173
qt	12210	38°55'31.3986	-8°13'45.0730	140,031	4574466,298	554758,099	95,119
qt	12211	38°55'31.3790	-8°13'45.1178	139,952	4574465,994	554756,935	95,041
qt	12212	38°55'31.3580	-8°13'45.1935	139,912	4574465,843	554755,063	95,000
qt	12213	38°55'31.3232	-8°13'45.2623	139,912	4574465,235	554753,241	95,000
qt	12214	38°55'31.5765	-8°13'45.1523	140,280	4574472,117	554757,694	95,369
qt	12215	38°55'31.5684	-8°13'45.1832	140,183	4574472,066	554756,935	95,271
qt	12216	38°55'31.5580	-8°13'45.2244	140,025	4574472,016	554755,923	95,113
qt	12217	38°55'31.5223	-8°13'45.2974	139,912	4574471,409	554754,000	95,000
qt	12218	38°55'31.7026	-8°13'45.2264	140,262	4574476,352	554757,005	95,351
qt	12219	38°55'31.6897	-8°13'45.2760	140,120	4574476,278	554755,787	95,209
qt	12220	38°55'31.6686	-8°13'45.3408	139,950	4574476,057	554754,161	95,039
qt	12221	38°55'31.6537	-8°13'45.3880	139,912	4574475,909	554752,980	95,000
qt	12222	38°55'29.8314	-8°13'46.3020	140,393	4574427,184	554718,175	95,481
qt	12223	38°55'29.9266	-8°13'46.1397	139,912	4574429,006	554722,578	95,000
qt	12224	38°55'29.9771	-8°13'45.9642	139,912	4574429,410	554726,929	95,000
qt	12225	38°55'30.0361	-8°13'45.8208	139,912	4574430,271	554730,623	95,000
qt	12226	38°55'30.0974	-8°13'45.6826	139,912	4574431,232	554734,216	95,000
qt	12227	38°55'30.1608	-8°13'45.5340	139,912	4574432,193	554738,061	95,000
qt	12228	38°55'30.2059	-8°13'45.3925	139,912	4574432,649	554741,603	95,000
qt	12229	38°55'30.2427	-8°13'45.2818	139,912	4574433,054	554744,386	95,000
qt	12230	38°55'30.4422	-8°13'45.3552	139,912	4574439,480	554744,285	95,000
qt	12231	38°55'30.3963	-8°13'45.4605	139,912	4574438,771	554741,553	95,000
qt	12232	38°55'30.3564	-8°13'45.5858	139,912	4574438,367	554738,416	95,000
qt	12233	38°55'30.5671	-8°13'45.5576	139,912	4574444,489	554740,693	95,000
qt	12234	38°55'30.6395	-8°13'45.3987	139,912	4574445,653	554744,842	95,000
qt	12235	38°56'00.6613	-8°14'02.8216	130,073	4575453,037	554585,752	85,161
qt	12236	38°56'00.7776	-8°14'02.7285	130,312	4575455,930	554588,758	85,401
qt	12237	38°56'00.8555	-8°14'02.6020	130,408	4575457,462	554592,218	85,496
qt	12238	38°56'00.9501	-8°14'02.4862	130,423	4575459,561	554595,565	85,511
qt	12239	38°56'01.0829	-8°14'02.2705	130,603	4575462,170	554601,464	85,691
qt	12240	38°56'01.1860	-8°14'02.1501	130,707	4575464,496	554604,981	85,795
qt	12241	38°56'01.3013	-8°14'02.0441	130,726	4575467,275	554608,271	85,814
qt	12242	38°56'01.4146	-8°14'01.9298	130,843	4575469,941	554611,731	85,931
qt	12243	38°56'01.0263	-8°14'02.9800	129,655	4575464,949	554585,025	84,744
qt	12244	38°56'01.1326	-8°14'02.8377	129,837	4575467,233	554589,060	84,926
qt	12245	38°56'01.2991	-8°14'02.5677	130,120	4575470,507	554596,446	85,209
qt	12246	38°56'01.4235	-8°14'02.4486	130,180	4575473,477	554600,101	85,268

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12247	38°56'01.5468	-8°14'02.2987	130,239	4575476,218	554604,442	85,328
qt	12248	38°56'01.6968	-8°14'02.1547	130,311	4575479,797	554608,858	85,399
qt	12249	38°56'01.4666	-8°14'03.2469	129,177	4575479,797	554582,436	84,265
qt	12250	38°56'01.5840	-8°14'03.0646	129,318	4575482,158	554587,461	84,407
qt	12251	38°56'01.7348	-8°14'02.8567	129,468	4575485,356	554593,324	84,556
qt	12252	38°56'01.8316	-8°14'02.6875	129,582	4575487,183	554597,893	84,670
qt	12253	38°56'01.9714	-8°14'02.4589	129,682	4575489,924	554604,137	84,771
qt	12254	38°55'11.5955	-8°13'42.6299	149,922	4573858,814	554658,999	105,010
qt	12255	38°55'11.7279	-8°13'42.8411	149,927	4573864,101	554655,267	105,015
qt	12256	38°55'11.9071	-8°13'43.0271	149,915	4573870,633	554652,467	105,003
qt	12257	38°55'12.0508	-8°13'43.2835	149,895	4573876,543	554647,802	104,984
qt	12258	38°55'10.8275	-8°13'41.6339	149,912	4573829,577	554675,484	105,000
qt	12259	38°55'10.6925	-8°13'41.4356	149,912	4573824,289	554678,905	105,000
qt	12260	38°55'10.4756	-8°13'41.1815	149,947	4573816,202	554682,949	105,035
qt	12261	38°55'10.3044	-8°13'40.9569	150,086	4573809,671	554686,681	105,174
qt	12262	38°55'10.1472	-8°13'40.7648	150,204	4573803,761	554689,791	105,292
qt	12263	38°55'11.9917	-8°13'42.1323	149,918	4573867,523	554673,307	105,007
qt	12264	38°55'12.1321	-8°13'42.3049	149,953	4573872,810	554670,507	105,041
qt	12265	38°55'11.3071	-8°13'41.2101	149,968	4573841,244	554688,777	105,057
qt	12266	38°55'11.1529	-8°13'41.0270	150,081	4573835,482	554691,708	105,169
qt	12267	38°55'10.9969	-8°13'40.6991	150,288	4573828,753	554697,887	105,376
qt	12268	38°55'10.7907	-8°13'40.4575	150,436	4573821,063	554701,732	105,524
qt	12269	38°55'10.6348	-8°13'40.2819	150,543	4573815,295	554704,479	105,632
qt	12270	38°55'12.2649	-8°13'42.5067	149,946	4573878,051	554666,990	105,034
qt	12271	38°55'12.4393	-8°13'42.7252	149,828	4573884,643	554663,419	104,916
qt	12272	38°55'12.5954	-8°13'42.9435	149,718	4573890,685	554659,711	104,807
qt	12273	38°55'12.3009	-8°13'41.5511	149,979	4573873,108	554688,824	105,067
qt	12274	38°55'12.4147	-8°13'41.7304	150,025	4573877,640	554685,665	105,113
qt	12275	38°55'12.5374	-8°13'41.8458	149,949	4573882,034	554684,017	105,037
qt	12276	38°55'12.6388	-8°13'41.9965	149,876	4573886,016	554681,408	104,964
qt	12277	38°55'12.7010	-8°13'42.1154	149,826	4573888,625	554679,211	104,915
qt	12278	38°55'12.7798	-8°13'42.2644	149,764	4573891,921	554676,465	104,852
qt	12279	38°55'12.8604	-8°13'42.3835	149,706	4573895,079	554674,405	104,794
qt	12280	38°55'12.9635	-8°13'42.5043	149,638	4573898,924	554672,482	104,726
qt	12281	38°55'13.0819	-8°13'42.6183	149,564	4573903,181	554670,835	104,653
qt	12282	38°55'11.7053	-8°13'40.6941	149,971	4573849,900	554703,517	105,059
qt	12283	38°55'11.6395	-8°13'40.5922	150,037	4573847,291	554705,302	105,125
qt	12284	38°55'11.5388	-8°13'40.4600	150,130	4573843,446	554707,500	105,218
qt	12285	38°55'11.4332	-8°13'40.3505	150,217	4573839,601	554709,147	105,305
qt	12286	38°55'11.3717	-8°13'40.2501	150,281	4573837,129	554710,933	105,369
qt	12287	38°55'11.2809	-8°13'40.1579	150,355	4573833,834	554712,306	105,443
qt	12288	38°55'11.1391	-8°13'39.9811	150,483	4573828,478	554715,190	105,571
qt	12289	38°55'11.0794	-8°13'39.8935	150,541	4573826,144	554716,700	105,629
qt	12290	38°55'10.9475	-8°13'39.7567	150,650	4573821,337	554718,760	105,738
qt	12291	38°55'12.0583	-8°13'40.1523	150,037	4573857,041	554718,485	105,125
qt	12292	38°55'11.8981	-8°13'39.9752	150,163	4573851,136	554721,232	105,252
qt	12293	38°55'11.7996	-8°13'39.7890	150,270	4573847,017	554724,665	105,358
qt	12294	38°55'11.6719	-8°13'39.6536	150,368	4573842,348	554726,725	105,457
qt	12295	38°55'11.5641	-8°13'39.4459	150,486	4573837,816	554730,570	105,575
qt	12296	38°55'11.4420	-8°13'39.3064	150,584	4573833,284	554732,767	105,673
qt	12297	38°55'11.3829	-8°13'39.1946	150,648	4573830,813	554734,827	105,737
qt	12298	38°55'11.2304	-8°13'38.9593	150,794	4573824,770	554738,946	105,882
qt	12299	38°55'12.4591	-8°13'39.6453	150,109	4573865,830	554733,042	105,198
qt	12300	38°55'12.3263	-8°13'39.4472	150,286	4573860,612	554736,475	105,374
qt	12301	38°55'12.1956	-8°13'39.3047	150,414	4573855,805	554738,672	105,502
qt	12302	38°55'12.0871	-8°13'39.0785	150,609	4573851,136	554742,929	105,698
qt	12303	38°55'11.9618	-8°13'38.9318	150,749	4573846,467	554745,263	105,837
qt	12304	38°55'11.8141	-8°13'38.6738	150,971	4573840,425	554749,932	106,059
qt	12305	38°55'11.7036	-8°13'38.5443	151,093	4573836,305	554751,992	106,182

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12306	38°55'11.6262	-8°13'38.4323	151,192	4573833,284	554753,915	106,281
qt	12307	38°55'13.0879	-8°13'40.5625	150,593	4573890,410	554717,249	105,682
qt	12308	38°55'13.1513	-8°13'40.6757	150,352	4573893,020	554715,190	105,440
qt	12309	38°55'13.2699	-8°13'40.8323	150,002	4573897,551	554712,581	105,090
qt	12310	38°55'13.3628	-8°13'40.9801	149,746	4573901,259	554709,971	104,835
qt	12311	38°55'13.4162	-8°13'41.0533	149,709	4573903,319	554708,735	104,797
qt	12312	38°55'13.5160	-8°13'41.2339	149,631	4573907,438	554705,440	104,720
qt	12313	38°55'13.6068	-8°13'41.3261	149,574	4573910,734	554704,067	104,662
qt	12314	38°55'13.6911	-8°13'41.4709	149,510	4573914,167	554701,457	104,598
qt	12315	38°55'13.7963	-8°13'41.6472	149,430	4573918,424	554698,299	104,519
qt	12316	38°55'12.6926	-8°13'41.0653	150,026	4573881,759	554702,831	105,114
qt	12317	38°55'12.8763	-8°13'41.3053	149,900	4573888,763	554698,848	104,989
qt	12318	38°55'13.0576	-8°13'41.5566	149,773	4573895,766	554694,591	104,862
qt	12319	38°55'13.1393	-8°13'41.6700	149,716	4573898,924	554692,669	104,804
qt	12320	38°55'12.7829	-8°13'41.1817	149,964	4573885,192	554700,908	105,053
qt	12321	38°55'13.1552	-8°13'41.6816	149,707	4573899,474	554692,531	104,795
qt	12322	38°55'13.2327	-8°13'41.7936	149,652	4573902,495	554690,609	104,740
qt	12323	38°55'13.2961	-8°13'41.9068	149,603	4573905,104	554688,549	104,691
qt	12324	38°55'13.3667	-8°13'41.9860	149,557	4573907,713	554687,313	104,645
qt	12325	38°55'13.4536	-8°13'42.1621	149,486	4573911,421	554684,017	104,574
qt	12326	38°55'13.3648	-8°13'40.2075	150,848	4573896,453	554727,411	105,936
qt	12327	38°55'13.4943	-8°13'40.3558	150,618	4573901,259	554725,077	105,706
qt	12328	38°55'13.5977	-8°13'40.5193	150,389	4573905,379	554722,193	105,477
qt	12329	38°55'13.7414	-8°13'40.7089	149,992	4573910,872	554719,035	105,080
qt	12330	38°55'13.8459	-8°13'40.8668	149,647	4573914,991	554716,288	104,735
qt	12331	38°55'13.9241	-8°13'40.9973	149,495	4573918,150	554713,954	104,584
qt	12332	38°55'14.0070	-8°13'41.1050	149,439	4573921,308	554712,169	104,527
qt	12333	38°55'14.0723	-8°13'41.2311	149,386	4573924,054	554709,834	104,475
qt	12334	38°55'12.7853	-8°13'39.2525	150,108	4573873,108	554744,439	105,196
qt	12335	38°55'12.6919	-8°13'39.1290	150,210	4573869,537	554746,499	105,298
qt	12336	38°55'12.6268	-8°13'39.0456	150,280	4573867,066	554747,872	105,368
qt	12337	38°55'12.5118	-8°13'38.8720	150,412	4573862,534	554750,893	105,500
qt	12338	38°55'12.4170	-8°13'38.7114	150,526	4573858,689	554753,777	105,615
qt	12339	38°55'12.3320	-8°13'38.5481	150,650	4573855,119	554756,798	105,738
qt	12340	38°55'12.9265	-8°13'38.9998	150,099	4573875,738	554751,240	105,187
qt	12341	38°55'13.0939	-8°13'38.8249	150,112	4573879,640	554756,487	105,201
qt	12342	38°55'13.2191	-8°13'38.7429	150,086	4573882,870	554759,313	105,174
qt	12343	38°55'13.3606	-8°13'38.5412	150,033	4573885,830	554764,964	105,122
qt	12344	38°55'13.5110	-8°13'38.3187	149,943	4573888,925	554771,154	105,031
qt	12345	38°55'13.6098	-8°13'38.1917	149,931	4573891,077	554774,787	105,019
qt	12346	38°55'13.7735	-8°13'37.9917	149,904	4573894,710	554780,572	104,993
qt	12347	38°55'13.8222	-8°13'37.9310	149,880	4573895,787	554782,322	104,968
qt	12348	38°55'13.9401	-8°13'37.7986	149,840	4573898,478	554786,224	104,928
qt	12349	38°55'14.0223	-8°13'37.7077	149,828	4573900,362	554788,915	104,916
qt	12350	38°55'14.1288	-8°13'37.5655	149,819	4573902,649	554792,951	104,908
qt	12351	38°55'37.2484	-8°13'50.4270	139,529	4574674,931	554682,905	94,617
qt	12352	38°55'36.9978	-8°13'50.2832	139,533	4574666,534	554684,197	94,622
qt	12353	38°55'36.8929	-8°13'50.2069	139,531	4574662,916	554685,101	94,619
qt	12354	38°55'36.7679	-8°13'50.1236	139,473	4574658,653	554686,005	94,561
qt	12355	38°55'36.6076	-8°13'49.9823	139,213	4574652,969	554687,943	94,302
qt	12356	38°55'36.4232	-8°13'49.8728	138,985	4574646,768	554688,977	94,074
qt	12357	38°55'36.2268	-8°13'49.7592	138,992	4574640,180	554690,010	94,080
qt	12358	38°55'37.4597	-8°13'50.0543	139,398	4574678,902	554692,956	94,487
qt	12359	38°55'37.2634	-8°13'49.9391	139,400	4574672,307	554694,026	94,489
qt	12360	38°55'37.1422	-8°13'49.8498	139,397	4574668,118	554695,095	94,486
qt	12361	38°55'36.9764	-8°13'49.7451	139,371	4574662,503	554696,165	94,460
qt	12362	38°55'36.7839	-8°13'49.5838	139,106	4574655,729	554698,304	94,194
qt	12363	38°55'36.6332	-8°13'49.4923	139,112	4574650,649	554699,195	94,200
qt	12364	38°55'36.4851	-8°13'49.4174	139,114	4574645,747	554699,730	94,202

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12365	38°55'36.2897	-8°13'49.2551	139,133	4574638,885	554701,869	94,221
qt	12366	38°55'36.1816	-8°13'49.1743	139,141	4574635,141	554702,849	94,230
qt	12367	38°55'35.9690	-8°13'49.0653	138,882	4574628,100	554703,651	93,970
qt	12368	38°55'35.7251	-8°13'48.8507	138,917	4574619,455	554706,592	94,006
qt	12369	38°55'36.0392	-8°13'49.6942	138,903	4574634,161	554690,015	93,991
qt	12370	38°55'35.8310	-8°13'49.5788	138,498	4574627,209	554690,995	93,587
qt	12371	38°55'35.6721	-8°13'49.4844	138,396	4574621,862	554691,887	93,485
qt	12372	38°55'35.5261	-8°13'49.3708	138,419	4574616,781	554693,313	93,507
qt	12373	38°55'35.8982	-8°13'48.4678	139,289	4574622,218	554716,574	94,377
qt	12374	38°55'36.3132	-8°13'48.7336	139,274	4574636,300	554713,812	94,363
qt	12375	38°55'36.4602	-8°13'48.8990	139,248	4574641,737	554711,227	94,336
qt	12376	38°55'36.6644	-8°13'49.0051	139,245	4574648,510	554710,425	94,333
qt	12377	38°55'36.8357	-8°13'49.1116	139,237	4574654,303	554709,355	94,325
qt	12378	38°55'36.9482	-8°13'49.1861	139,231	4574658,136	554708,553	94,319
qt	12379	38°55'37.1517	-8°13'49.3235	139,219	4574665,088	554707,038	94,307
qt	12380	38°55'37.3074	-8°13'49.4050	139,256	4574670,257	554706,414	94,344
qt	12381	38°55'37.4881	-8°13'49.5662	139,268	4574676,674	554704,186	94,356
qt	12382	38°55'37.7932	-8°13'49.7308	139,261	4574686,834	554702,849	94,349
qt	12383	38°55'37.9639	-8°13'49.8688	139,269	4574692,806	554701,067	94,357
qt	12384	38°55'38.1968	-8°13'49.3999	139,113	4574696,816	554713,455	94,202
qt	12385	38°55'37.9957	-8°13'49.2791	139,114	4574690,043	554714,614	94,202
qt	12386	38°55'37.8317	-8°13'49.1948	139,118	4574684,606	554715,238	94,206
qt	12387	38°55'37.6886	-8°13'49.1098	139,118	4574679,793	554716,040	94,206
qt	12388	38°55'37.5352	-8°13'49.0173	139,118	4574674,624	554716,931	94,207
qt	12389	38°55'37.4270	-8°13'48.9365	139,115	4574670,881	554717,911	94,203
qt	12390	38°55'37.1847	-8°13'48.8133	139,305	4574662,859	554718,803	94,393
qt	12391	38°55'37.0111	-8°13'48.7178	139,495	4574657,066	554719,605	94,583
qt	12392	38°55'36.8569	-8°13'48.6289	139,651	4574651,897	554720,407	94,739
qt	12393	38°55'36.6879	-8°13'48.5113	139,671	4574646,104	554721,744	94,760
qt	12394	38°55'36.5523	-8°13'48.4052	139,698	4574641,380	554723,081	94,787
qt	12395	38°55'36.4381	-8°13'48.3105	139,714	4574637,369	554724,328	94,803
qt	12396	38°56'37.6853	-8°14'01.6060	125,967	4576552,339	554901,603	81,056
qt	12397	38°56'37.8141	-8°14'01.3882	125,907	4576554,819	554907,518	80,995
qt	12398	38°56'37.9480	-8°14'01.1467	125,860	4576557,300	554914,005	80,948
qt	12399	38°56'38.0490	-8°14'00.9701	125,833	4576559,208	554918,775	80,921
qt	12400	38°56'38.2249	-8°14'00.6501	125,781	4576562,452	554927,361	80,869
qt	12401	38°56'38.3307	-8°14'00.3904	125,720	4576563,978	554934,039	80,808
qt	12402	38°56'38.4909	-8°14'00.1750	125,676	4576567,412	554940,145	80,764
qt	12403	38°56'38.6804	-8°13'59.8512	125,579	4576571,038	554948,921	80,667
qt	12404	38°56'38.8228	-8°13'59.6296	125,519	4576573,900	554955,027	80,607
qt	12405	38°56'38.9574	-8°13'59.3545	125,424	4576576,189	554962,277	80,512
qt	12406	38°56'39.0359	-8°13'59.2547	125,403	4576577,906	554965,139	80,491
qt	12407	38°56'39.1369	-8°13'59.0781	125,001	4576579,814	554969,909	80,090
qt	12408	38°56'39.2750	-8°13'58.8465	124,891	4576582,486	554976,206	79,979
qt	12409	38°56'39.3787	-8°13'58.6877	124,778	4576584,584	554980,594	79,866
qt	12410	38°56'39.4818	-8°13'58.4102	124,597	4576585,920	554987,654	79,685
qt	12411	38°56'39.3164	-8°13'58.2261	124,856	4576579,814	554990,516	79,944
qt	12412	38°56'39.1041	-8°13'58.5674	124,760	4576575,617	554981,167	79,848
qt	12413	38°56'38.9268	-8°13'58.9547	125,121	4576572,755	554971,054	80,210
qt	12414	38°56'38.8055	-8°13'59.1667	125,246	4576570,465	554965,330	80,335
qt	12415	38°56'38.6998	-8°13'59.4263	125,346	4576568,939	554958,652	80,434
qt	12416	38°56'38.5138	-8°13'59.5820	125,348	4576564,360	554953,691	80,437
qt	12417	38°56'38.3987	-8°13'59.8554	125,456	4576562,642	554946,632	80,545
qt	12418	38°56'38.2494	-8°14'00.0492	125,533	4576559,399	554941,099	80,621
qt	12419	38°56'38.0868	-8°14'00.3061	125,564	4576556,155	554934,039	80,652
qt	12420	38°56'37.8783	-8°14'00.5387	125,563	4576551,385	554927,170	80,651
qt	12421	38°56'37.7532	-8°14'00.8594	125,685	4576549,668	554918,966	80,773
qt	12422	38°56'37.6592	-8°14'00.1245	125,379	4576542,227	554934,802	80,468
qt	12423	38°56'37.7586	-8°13'59.9558	125,281	4576544,135	554939,381	80,369

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12424	38°56'37.8934	-8°13'59.7400	125,225	4576546,806	554945,296	80,313
qt	12425	38°56'37.9642	-8°13'59.6460	125,219	4576548,332	554947,967	80,307
qt	12426	38°56'38.0964	-8°13'59.4124	125,127	4576550,813	554954,264	80,216
qt	12427	38°56'38.2265	-8°13'59.2797	125,065	4576553,865	554958,271	80,153
qt	12428	38°56'38.3401	-8°13'59.0735	124,978	4576555,964	554963,804	80,066
qt	12429	38°56'38.5023	-8°13'58.9096	124,959	4576559,780	554968,765	80,047
qt	12430	38°56'38.6388	-8°13'58.6859	124,875	4576562,452	554974,870	79,963
qt	12431	38°56'38.7746	-8°13'58.4959	124,811	4576565,314	554980,213	79,900
qt	12432	38°56'38.9213	-8°13'58.2842	124,809	4576568,366	554986,127	79,897
qt	12433	38°56'37.6334	-8°13'59.2778	125,007	4576536,121	554953,691	80,095
qt	12434	38°56'37.7699	-8°13'59.0542	124,905	4576538,792	554959,797	79,993
qt	12435	38°56'37.9149	-8°13'58.8504	124,856	4576541,845	554965,521	79,944
qt	12436	38°56'38.0024	-8°13'58.6776	124,819	4576543,371	554970,100	79,907
qt	12437	38°56'38.0961	-8°13'58.5661	124,805	4576545,470	554973,344	79,893
qt	12438	38°56'38.1947	-8°13'58.2193	124,738	4576546,233	554981,930	79,826
qt	12439	38°56'37.7259	-8°13'57.9304	124,637	4576530,397	554984,792	79,725
qt	12440	38°56'37.6204	-8°13'58.2494	124,712	4576529,252	554976,778	79,801
qt	12441	38°56'37.5640	-8°13'58.3653	124,748	4576528,298	554973,725	79,837
qt	12442	38°56'37.4792	-8°13'58.5560	124,807	4576526,963	554968,765	79,895
qt	12443	38°56'37.3592	-8°13'58.8530	124,898	4576525,245	554961,133	79,986
qt	12444	38°56'36.7525	-8°13'58.2795	124,872	4576503,494	554969,337	79,961
qt	12445	38°56'36.8526	-8°13'58.0771	124,809	4576505,211	554974,679	79,897
qt	12446	38°56'36.9520	-8°13'57.9084	124,753	4576507,119	554979,259	79,841
qt	12447	38°56'37.0337	-8°13'57.7928	124,711	4576508,837	554982,502	79,800
qt	12448	38°56'37.1063	-8°13'57.6909	124,675	4576510,363	554985,364	79,763
qt	12449	38°56'37.2139	-8°13'57.4827	124,608	4576512,271	554990,897	79,697
qt	12450	38°56'37.3482	-8°13'57.1483	124,549	4576514,179	554999,483	79,637
qt	12451	38°56'36.2562	-8°13'56.5763	124,621	4576477,927	555003,872	79,709
qt	12452	38°56'36.1681	-8°13'56.7828	124,678	4576476,591	554998,529	79,766
qt	12453	38°56'36.1391	-8°13'56.9505	124,716	4576476,782	554994,523	79,805
qt	12454	38°56'36.0718	-8°13'57.0881	124,755	4576475,637	554990,897	79,843
qt	12455	38°56'35.9979	-8°13'57.2572	124,800	4576474,492	554986,509	79,889
qt	12456	38°56'35.8498	-8°13'57.5360	124,898	4576471,821	554979,068	79,987
qt	12457	38°56'35.7410	-8°13'57.8708	125,002	4576470,676	554970,673	80,091
qt	12458	38°56'34.7466	-8°13'56.9263	125,195	4576434,997	554984,219	80,283
qt	12459	38°56'34.8236	-8°13'56.6821	125,137	4576435,760	554990,325	80,225
qt	12460	38°56'35.0088	-8°13'56.3484	125,031	4576439,194	554999,293	80,120
qt	12461	38°56'35.0535	-8°13'56.2877	125,008	4576440,148	555001,010	80,097
qt	12462	38°56'35.1205	-8°13'56.0908	124,963	4576440,912	555005,971	80,051
qt	12463	38°56'35.1692	-8°13'55.9807	124,929	4576441,675	555008,833	80,017
qt	12464	38°56'35.2519	-8°13'55.6793	124,857	4576442,247	555016,274	79,945
qt	12465	38°56'35.4055	-8°13'55.4954	124,799	4576445,682	555021,616	79,887
qt	12466	38°56'34.0642	-8°13'54.3803	124,953	4576398,554	555036,308	80,041
qt	12467	38°56'33.9597	-8°13'54.7250	124,977	4576397,600	555027,722	80,066
qt	12468	38°56'33.8370	-8°13'55.0042	124,974	4576395,692	555020,472	80,062
qt	12469	38°56'33.7563	-8°13'55.2455	124,980	4576394,799	555014,403	80,068
qt	12470	38°56'33.6983	-8°13'55.3812	125,004	4576393,920	555010,890	80,093
qt	12471	38°56'33.5951	-8°13'55.5923	125,042	4576392,163	555005,327	80,131
qt	12472	38°56'33.4914	-8°13'55.7902	125,066	4576390,309	555000,056	80,154
qt	12473	38°56'32.3780	-8°13'54.7233	124,875	4576350,301	555015,440	79,964
qt	12474	38°56'32.5635	-8°13'54.3632	124,852	4576353,576	555025,004	79,940
qt	12475	38°56'32.6162	-8°13'54.3000	124,850	4576354,755	555026,838	79,938
qt	12476	38°56'32.7248	-8°13'54.0760	124,836	4576356,590	555032,734	79,924
qt	12477	38°56'32.7773	-8°13'53.9722	124,831	4576357,507	555035,486	79,919
qt	12478	38°56'32.8708	-8°13'53.7779	124,820	4576359,079	555040,595	79,908
qt	12479	38°56'32.9487	-8°13'53.5956	124,806	4576360,258	555045,312	79,894
qt	12480	38°56'33.0300	-8°13'53.3970	124,770	4576361,437	555050,422	79,858
qt	12481	38°56'31.7984	-8°13'52.3273	124,542	4576317,876	555064,947	79,630
qt	12482	38°56'31.6921	-8°13'52.5257	124,586	4576315,949	555059,647	79,674

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12483	38°56'31.5841	-8°13'52.8089	124,609	4576314,503	555052,418	79,697
qt	12484	38°56'31.5208	-8°13'53.0328	124,637	4576314,021	555046,876	79,725
qt	12485	38°56'31.3998	-8°13'53.3010	124,674	4576312,093	555039,889	79,762
qt	12486	38°56'31.3082	-8°13'53.4296	124,692	4576310,166	555036,274	79,780
qt	12487	38°56'31.2014	-8°13'53.7454	124,730	4576308,961	555028,323	79,819
qt	12488	38°56'31.0191	-8°13'53.9602	124,757	4576304,865	555022,058	79,845
qt	12489	38°56'30.1427	-8°13'52.9948	124,796	4576272,577	555036,997	79,885
qt	12490	38°56'30.2573	-8°13'52.7566	124,777	4576274,505	555043,262	79,865
qt	12491	38°56'30.3954	-8°13'52.4837	124,753	4576276,914	555050,490	79,842
qt	12492	38°56'30.5548	-8°13'52.1862	124,727	4576279,806	555058,442	79,815
qt	12493	38°56'30.6527	-8°13'52.0276	124,710	4576281,733	555062,779	79,799
qt	12494	38°56'30.7544	-8°13'51.7742	124,693	4576283,179	555069,285	79,781
qt	12495	38°56'30.8988	-8°13'51.4715	124,601	4576285,589	555077,236	79,689
qt	12496	38°56'29.3755	-8°13'52.1430	124,745	4576244,275	555050,228	79,834
qt	12497	38°56'29.4616	-8°13'51.9855	124,743	4576245,858	555054,449	79,831
qt	12498	38°56'29.5683	-8°13'51.7026	124,738	4576247,265	555061,660	79,827
qt	12499	38°56'29.6453	-8°13'51.5888	124,743	4576248,848	555064,826	79,831
qt	12500	38°56'29.6978	-8°13'51.4509	124,748	4576249,552	555068,344	79,836
qt	12501	38°56'29.7607	-8°13'51.3478	124,752	4576250,783	555071,158	79,840
qt	12502	38°56'29.8637	-8°13'51.1104	124,760	4576252,366	555077,313	79,848
qt	12503	38°56'29.9594	-8°13'50.8237	124,724	4576253,421	555084,524	79,812
qt	12504	38°56'30.0963	-8°13'50.4810	124,604	4576255,355	555093,318	79,692
qt	12505	38°56'29.9258	-8°13'50.3129	124,596	4576249,200	555095,780	79,684
qt	12506	38°56'29.7409	-8°13'50.5766	124,705	4576245,330	555088,394	79,794
qt	12507	38°56'29.6456	-8°13'50.7776	124,760	4576243,748	555083,117	79,848
qt	12508	38°56'29.5586	-8°13'50.9114	124,755	4576241,989	555079,424	79,843
qt	12509	38°56'29.4343	-8°13'51.1103	124,746	4576239,527	555073,972	79,835
qt	12510	38°56'29.3431	-8°13'51.1802	124,742	4576237,240	555071,685	79,830
qt	12511	38°56'29.2296	-8°13'51.3281	124,735	4576234,778	555067,464	79,824
qt	12512	38°56'29.1307	-8°13'51.4344	124,730	4576232,491	555064,298	79,818
qt	12513	38°56'29.0373	-8°13'51.5425	124,725	4576230,381	555061,133	79,813
qt	12514	38°56'28.8541	-8°13'51.6586	124,716	4576225,632	555057,088	79,805
qt	12515	38°56'28.8369	-8°13'50.9585	124,731	4576220,708	555072,741	79,819
qt	12516	38°56'28.9954	-8°13'50.9040	124,737	4576225,105	555075,203	79,825
qt	12517	38°56'29.1164	-8°13'50.8600	124,742	4576228,446	555077,137	79,830
qt	12518	38°56'29.2936	-8°13'50.7730	124,749	4576233,195	555080,479	79,837
qt	12519	38°56'29.3942	-8°13'50.7142	124,753	4576235,833	555082,590	79,842
qt	12520	38°56'29.4900	-8°13'50.6225	124,758	4576238,120	555085,404	79,847
qt	12521	38°56'29.6801	-8°13'50.4464	124,684	4576242,692	555090,856	79,772
qt	12522	38°56'29.7767	-8°13'50.1833	124,594	4576243,923	555097,539	79,682
qt	12523	38°56'29.5545	-8°13'50.1768	124,639	4576237,240	555095,956	79,728
qt	12524	38°56'29.4396	-8°13'50.1917	124,668	4576233,898	555094,725	79,756
qt	12525	38°56'29.3122	-8°13'50.2101	124,700	4576230,205	555093,318	79,788
qt	12526	38°56'29.2403	-8°13'50.2164	124,717	4576228,095	555092,615	79,805
qt	12527	38°56'29.1449	-8°13'50.2225	124,739	4576225,281	555091,735	79,827
qt	12528	38°56'29.0291	-8°13'50.2137	124,752	4576221,763	555091,032	79,841
qt	12529	38°56'28.8346	-8°13'50.2713	124,745	4576216,311	555088,218	79,833
qt	12530	38°56'29.6097	-8°13'49.5045	124,450	4576234,654	555111,543	79,538
qt	12531	38°56'29.3740	-8°13'49.4847	124,495	4576227,483	555110,155	79,583
qt	12532	38°56'29.2442	-8°13'49.4398	124,511	4576223,319	555110,155	79,599
qt	12533	38°56'29.0962	-8°13'49.4810	124,553	4576219,155	555108,073	79,642
qt	12534	38°56'28.9335	-8°13'49.4454	124,579	4576214,065	555107,610	79,667
qt	12535	38°56'28.7876	-8°13'49.4770	124,625	4576209,901	555105,760	79,713
qt	12536	38°56'28.7191	-8°13'48.6634	124,459	4576202,730	555123,573	79,547
qt	12537	38°56'28.9404	-8°13'48.6782	124,488	4576209,439	555124,961	79,577
qt	12538	38°56'29.1264	-8°13'48.6399	124,437	4576214,759	555127,274	79,525
qt	12539	38°56'29.3200	-8°13'48.6760	124,363	4576220,774	555127,968	79,452
qt	12540	38°56'29.4671	-8°13'48.6755	124,306	4576225,170	555129,125	79,394
qt	12541	38°56'29.7913	-8°13'48.7157	124,202	4576235,117	555130,744	79,290

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12542	38°56'29.7620	-8°13'47.6796	124,124	4576227,714	555153,878	79,212
qt	12543	38°56'29.5388	-8°13'47.6743	124,211	4576221,005	555152,258	79,299
qt	12544	38°56'29.3636	-8°13'47.6241	124,235	4576215,453	555152,027	79,324
qt	12545	38°56'29.1744	-8°13'47.6408	124,219	4576209,901	555150,176	79,307
qt	12546	38°56'29.0983	-8°13'47.6350	124,209	4576207,588	555149,714	79,297
qt	12547	38°56'28.9367	-8°13'47.6305	124,189	4576202,730	555148,557	79,277
qt	12548	38°56'28.6506	-8°13'47.5932	124,146	4576193,939	555147,169	79,235
qt	12549	38°56'28.6844	-8°13'46.4045	124,038	4576187,462	555174,235	79,126
qt	12550	38°56'29.0876	-8°13'46.4001	123,973	4576199,491	555177,474	79,062
qt	12551	38°56'28.9128	-8°13'46.4218	124,002	4576194,402	555175,623	79,090
qt	12552	38°56'29.2976	-8°13'46.4317	123,941	4576205,969	555178,399	79,029
qt	12553	38°56'29.4263	-8°13'46.4453	123,921	4576209,901	555179,093	79,009
qt	12554	38°56'29.6712	-8°13'46.4581	123,937	4576217,304	555180,713	79,026
qt	12555	38°56'29.9193	-8°13'46.4925	123,975	4576224,938	555181,869	79,063
qt	12556	38°56'28.7953	-8°13'45.4373	124,004	4576184,686	555196,906	79,092
qt	12557	38°56'28.9632	-8°13'45.4851	123,967	4576190,006	555197,138	79,056
qt	12558	38°56'29.1596	-8°13'45.4709	123,936	4576195,790	555198,988	79,024
qt	12559	38°56'29.3255	-8°13'45.5282	123,911	4576201,111	555198,988	78,999
qt	12560	38°56'29.5211	-8°13'45.5547	123,880	4576207,125	555199,914	78,969
qt	12561	38°56'29.7928	-8°13'45.5870	123,838	4576215,453	555201,302	78,926
qt	12562	38°56'30.0822	-8°13'45.6459	123,794	4576224,476	555202,227	78,882
qt	12563	38°56'29.8239	-8°13'44.7051	123,840	4576210,827	555221,428	78,928
qt	12564	38°56'29.6291	-8°13'44.6379	123,862	4576204,581	555221,428	78,950
qt	12565	38°56'29.4148	-8°13'44.5535	123,883	4576197,641	555221,659	78,971
qt	12566	38°56'29.2180	-8°13'44.4958	123,901	4576191,394	555221,428	78,990
qt	12567	38°56'29.0625	-8°13'44.4626	123,923	4576186,536	555220,965	79,012
qt	12568	38°56'28.8834	-8°13'44.4315	123,949	4576180,984	555220,271	79,037
qt	12569	38°56'28.6598	-8°13'44.3543	123,981	4576173,813	555220,271	79,069
qt	12570	38°56'28.8277	-8°13'43.7044	123,894	4576174,738	555236,233	78,983
qt	12571	38°56'28.9523	-8°13'43.7372	123,882	4576178,671	555236,465	78,971
qt	12572	38°56'29.0845	-8°13'43.8444	123,879	4576183,298	555235,077	78,968
qt	12573	38°56'29.2019	-8°13'43.8747	123,868	4576186,999	555235,308	78,956
qt	12574	38°56'29.4587	-8°13'44.0147	123,888	4576195,559	555234,151	78,976
qt	12575	38°56'29.5700	-8°13'44.0737	123,877	4576199,260	555233,689	78,965
qt	12576	38°56'29.7403	-8°13'44.1838	123,858	4576205,043	555232,532	78,947
qt	12577	38°56'30.0712	-8°13'44.3391	123,825	4576215,916	555231,607	78,914
qt	12578	38°56'30.3672	-8°13'44.5132	123,796	4576225,864	555229,987	78,885
qt	12579	38°56'30.6027	-8°13'44.7177	123,767	4576234,192	555227,211	78,855
qt	12580	38°56'30.7868	-8°13'44.9455	123,716	4576241,132	555223,510	78,804
qt	12581	38°56'30.9461	-8°13'45.1441	123,655	4576247,146	555220,271	78,743
qt	12582	38°56'30.2774	-8°13'44.9029	123,787	4576225,632	555220,502	78,875
qt	12583	38°56'29.9549	-8°13'44.7812	123,824	4576215,222	555220,734	78,912
qt	12584	38°56'31.1289	-8°13'44.8277	123,672	4576250,617	555228,831	78,760
qt	12585	38°56'30.9759	-8°13'44.6722	123,718	4576245,064	555231,144	78,806
qt	12586	38°56'30.8241	-8°13'44.5480	123,750	4576239,744	555232,763	78,839
qt	12587	38°56'30.6620	-8°13'44.3996	123,774	4576233,960	555234,845	78,863
qt	12588	38°56'30.4421	-8°13'44.2313	123,799	4576226,326	555236,927	78,887
qt	12589	38°56'30.2843	-8°13'44.1357	123,816	4576221,005	555237,853	78,904
qt	12590	38°56'29.9653	-8°13'43.9018	123,851	4576209,996	555240,644	78,939
qt	12591	38°56'29.7595	-8°13'43.7049	123,875	4576202,601	555243,479	78,964
qt	12592	38°56'29.6178	-8°13'43.5357	123,879	4576197,301	555246,190	78,967
qt	12593	38°56'29.4627	-8°13'43.4111	123,836	4576191,878	555247,793	78,925
qt	12594	38°56'29.3071	-8°13'43.3082	123,797	4576186,578	555248,902	78,885
qt	12595	38°56'29.1802	-8°13'43.2260	123,782	4576182,264	555249,765	78,870
qt	12596	38°56'29.3092	-8°13'42.7896	123,723	4576183,373	555260,611	78,811
qt	12597	38°56'29.5002	-8°13'42.9594	123,777	4576190,152	555258,269	78,866
qt	12598	38°56'29.5900	-8°13'43.0615	123,806	4576193,480	555256,667	78,895
qt	12599	38°56'29.7353	-8°13'43.1937	123,848	4576198,657	555254,818	78,937
qt	12600	38°56'29.8810	-8°13'43.3041	123,881	4576203,710	555253,462	78,969

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12601	38°56'30.0351	-8°13'43.4339	123,863	4576209,134	555251,737	78,951
qt	12602	38°56'30.2019	-8°13'43.6008	123,843	4576215,173	555249,272	78,931
qt	12603	38°56'30.4082	-8°13'43.7760	123,819	4576222,445	555246,930	78,908
qt	12604	38°56'30.5767	-8°13'43.9545	123,799	4576228,608	555244,218	78,887
qt	12605	38°56'30.7589	-8°13'44.1267	123,777	4576235,140	555241,753	78,865
qt	12606	38°56'31.0175	-8°13'44.3473	123,687	4576244,261	555238,795	78,775
qt	12607	38°56'31.2755	-8°13'44.5512	123,648	4576253,259	555236,207	78,736
qt	12608	38°56'31.4275	-8°13'44.2210	123,582	4576255,724	555244,835	78,670
qt	12609	38°56'31.1930	-8°13'44.0034	123,615	4576247,342	555247,916	78,703
qt	12610	38°56'31.0535	-8°13'43.8240	123,656	4576242,042	555250,874	78,744
qt	12611	38°56'30.8890	-8°13'43.6852	123,736	4576236,250	555252,723	78,824
qt	12612	38°56'30.7352	-8°13'43.5937	123,799	4576231,073	555253,586	78,888
qt	12613	38°56'30.5740	-8°13'43.4780	123,817	4576225,526	555254,941	78,905
qt	12614	38°56'30.3750	-8°13'43.3272	123,839	4576218,624	555256,790	78,928
qt	12615	38°56'30.2149	-8°13'43.2063	123,857	4576213,078	555258,269	78,945
qt	12616	38°56'30.0421	-8°13'43.0482	123,876	4576206,915	555260,488	78,964
qt	12617	38°56'29.8966	-8°13'42.8777	123,829	4576201,492	555263,199	78,917
qt	12618	38°56'29.7260	-8°13'42.7094	123,777	4576195,329	555265,665	78,866
qt	12619	38°56'29.5692	-8°13'42.5732	123,733	4576189,783	555267,513	78,821
qt	12620	38°56'29.7743	-8°13'42.2451	123,633	4576193,850	555276,511	78,721
qt	12621	38°56'29.9093	-8°13'42.4065	123,759	4576198,903	555273,923	78,847
qt	12622	38°56'30.0543	-8°13'42.5987	123,813	4576204,450	555270,718	78,902
qt	12623	38°56'30.1629	-8°13'42.7292	123,849	4576208,517	555268,623	78,938
qt	12624	38°56'30.3374	-8°13'42.8988	123,859	4576214,803	555266,158	78,947
qt	12625	38°56'30.5228	-8°13'43.0558	123,838	4576221,336	555264,062	78,926
qt	12626	38°56'30.6552	-8°13'43.2491	123,819	4576226,512	555260,734	78,908
qt	12627	38°56'30.7775	-8°13'43.3733	123,794	4576230,950	555258,886	78,882
qt	12628	38°56'30.9198	-8°13'43.4608	123,725	4576235,756	555258,023	78,814
qt	12629	38°56'31.0451	-8°13'43.5314	123,665	4576239,947	555257,406	78,753
qt	12630	38°56'31.2273	-8°13'43.7036	123,578	4576246,480	555254,941	78,667
qt	12631	38°56'31.3769	-8°13'43.8154	123,555	4576251,656	555253,586	78,643
qt	12632	38°56'31.5405	-8°13'43.9977	123,535	4576257,696	555250,751	78,623
qt	12633	38°56'31.6683	-8°13'43.7630	123,485	4576260,038	555257,037	78,573
qt	12634	38°56'31.5601	-8°13'43.6109	123,500	4576255,847	555259,625	78,588
qt	12635	38°56'31.3821	-8°13'43.3799	123,523	4576249,068	555263,446	78,611
qt	12636	38°56'31.2906	-8°13'43.2663	123,561	4576245,617	555265,295	78,649
qt	12637	38°56'31.1197	-8°13'43.0597	123,639	4576239,208	555268,623	78,727
qt	12638	38°56'30.8850	-8°13'42.9021	123,752	4576231,196	555270,348	78,841
qt	12639	38°56'30.7738	-8°13'42.8036	123,806	4576227,252	555271,704	78,895
qt	12640	38°56'30.5867	-8°13'42.6351	123,849	4576220,596	555274,046	78,937
qt	12641	38°56'30.4361	-8°13'42.5283	123,864	4576215,420	555275,278	78,952
qt	12642	38°56'30.2903	-8°13'42.4179	123,825	4576210,366	555276,634	78,913
qt	12643	38°56'30.1792	-8°13'42.3193	123,784	4576206,422	555277,990	78,872
qt	12644	38°56'30.0482	-8°13'42.1976	123,681	4576201,738	555279,715	78,769
qt	12645	38°56'29.9341	-8°13'42.0543	123,581	4576197,424	555282,057	78,669
qt	12646	38°56'30.0936	-8°13'41.6885	123,452	4576199,889	555291,548	78,540
qt	12647	38°56'30.2512	-8°13'41.8796	123,585	4576205,806	555288,467	78,674
qt	12648	38°56'30.3715	-8°13'42.0523	123,700	4576210,489	555285,508	78,788
qt	12649	38°56'30.5281	-8°13'42.1502	123,789	4576215,789	555284,522	78,877
qt	12650	38°56'30.7148	-8°13'42.3404	123,843	4576222,568	555281,688	78,931
qt	12651	38°56'30.8771	-8°13'42.4894	123,769	4576228,361	555279,592	78,857
qt	12652	38°56'31.1523	-8°13'42.7485	123,656	4576238,222	555275,895	78,745
qt	12653	38°56'31.3187	-8°13'42.9371	123,585	4576244,384	555272,937	78,673
qt	12654	38°56'31.5041	-8°13'43.0941	123,511	4576250,917	555270,841	78,599
qt	12655	38°56'31.6417	-8°13'43.2236	123,494	4576255,847	555268,992	78,582
qt	12656	38°56'31.7597	-8°13'43.3682	123,479	4576260,284	555266,651	78,567
qt	12657	38°56'31.9536	-8°13'42.9761	123,459	4576263,612	555277,004	78,547
qt	12658	38°56'31.7245	-8°13'42.7329	123,435	4576255,231	555280,702	78,523
qt	12659	38°56'31.5638	-8°13'42.5954	123,475	4576249,561	555282,550	78,564

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12660	38°56'31.3900	-8°13'42.4424	123,545	4576243,398	555284,646	78,634
qt	12661	38°56'31.2539	-8°13'42.2861	123,597	4576238,345	555287,111	78,685
qt	12662	38°56'31.0699	-8°13'42.2007	123,677	4576232,305	555287,604	78,766
qt	12663	38°56'30.8915	-8°13'42.0297	123,720	4576225,896	555290,069	78,809
qt	12664	38°56'30.7696	-8°13'41.8455	123,687	4576221,089	555293,273	78,776
qt	12665	38°56'30.5946	-8°13'41.6976	123,613	4576214,927	555295,246	78,701
qt	12666	38°56'30.5044	-8°13'41.5930	123,536	4576211,572	555296,901	78,625
qt	12667	38°56'30.3052	-8°13'41.4652	123,410	4576204,809	555298,230	78,499
qt	12668	38°56'30.3696	-8°13'41.1018	123,283	4576204,447	555306,925	78,371
qt	12669	38°56'30.5346	-8°13'41.2392	123,400	4576210,244	555305,114	78,489
qt	12670	38°56'30.6330	-8°13'41.3856	123,497	4576214,108	555302,578	78,586
qt	12671	38°56'30.7729	-8°13'41.4500	123,527	4576218,698	555302,215	78,615
qt	12672	38°56'30.8749	-8°13'41.5603	123,537	4576222,442	555300,524	78,625
qt	12673	38°56'30.9671	-8°13'41.6403	123,538	4576225,702	555299,438	78,626
qt	12674	38°56'31.1099	-8°13'41.7486	123,533	4576230,654	555298,109	78,621
qt	12675	38°56'31.2512	-8°13'41.8831	123,539	4576235,726	555296,177	78,627
qt	12676	38°56'31.4549	-8°13'42.0284	123,481	4576242,731	555294,486	78,569
qt	12677	38°56'31.5972	-8°13'42.1580	123,424	4576247,803	555292,674	78,512
qt	12678	38°56'31.7251	-8°13'42.2986	123,375	4576252,513	555290,501	78,463
qt	12679	38°56'31.9782	-8°13'42.4395	123,342	4576260,967	555289,293	78,431
qt	12680	38°56'32.2266	-8°13'42.6218	123,371	4576269,542	555287,119	78,459
qt	12681	38°56'32.4362	-8°13'42.2978	123,274	4576273,769	555296,056	78,362
qt	12682	38°56'32.2014	-8°13'42.1471	123,252	4576265,798	555297,626	78,340
qt	12683	38°56'32.1027	-8°13'42.0594	123,237	4576262,296	555298,834	78,325
qt	12684	38°56'31.9501	-8°13'41.9210	123,237	4576256,861	555300,766	78,326
qt	12685	38°56'31.8079	-8°13'41.8290	123,297	4576252,030	555301,732	78,386
qt	12686	38°56'31.6381	-8°13'41.6954	123,332	4576246,113	555303,423	78,420
qt	12687	38°56'31.4855	-8°13'41.5570	123,328	4576240,678	555305,355	78,416
qt	12688	38°56'31.3055	-8°13'41.4144	123,331	4576234,398	555307,167	78,420
qt	12689	38°56'31.1439	-8°13'41.2997	123,340	4576228,842	555308,495	78,428
qt	12690	38°56'31.0063	-8°13'41.1665	123,333	4576223,891	555310,428	78,421
qt	12691	38°56'30.9278	-8°13'41.0215	123,301	4576220,630	555313,085	78,390
qt	12692	38°56'30.8126	-8°13'40.9549	123,314	4576216,765	555313,688	78,402
qt	12693	38°56'30.6175	-8°13'40.8072	123,251	4576210,002	555315,500	78,339
qt	12694	38°56'30.4994	-8°13'40.6968	123,189	4576205,775	555317,070	78,277
qt	12695	38°56'30.6283	-8°13'40.4681	123,161	4576208,191	555323,229	78,250
qt	12696	38°56'30.7954	-8°13'40.5955	123,175	4576213,988	555321,659	78,263
qt	12697	38°56'30.9311	-8°13'40.6798	123,162	4576218,577	555320,814	78,251
qt	12698	38°56'31.0908	-8°13'40.8421	123,174	4576224,374	555318,398	78,262
qt	12699	38°56'31.2035	-8°13'40.9400	123,175	4576228,359	555317,070	78,263
qt	12700	38°56'31.3410	-8°13'41.0732	123,182	4576233,311	555315,138	78,270
qt	12701	38°56'31.4849	-8°13'41.1765	123,174	4576238,262	555313,930	78,263
qt	12702	38°56'31.6369	-8°13'41.2986	123,172	4576243,576	555312,360	78,260
qt	12703	38°56'31.8062	-8°13'41.4535	123,177	4576249,615	555310,186	78,265
qt	12704	38°56'32.0781	-8°13'41.6010	123,144	4576258,673	555308,978	78,232
qt	12705	38°56'32.2726	-8°13'41.7324	123,142	4576265,315	555307,529	78,230
qt	12706	38°56'32.4988	-8°13'41.8856	123,164	4576273,044	555305,838	78,253
qt	12707	38°56'32.5811	-8°13'42.0318	123,196	4576276,426	555303,181	78,284
qt	12708	38°56'32.6983	-8°13'41.8206	123,092	4576278,600	555308,858	78,180
qt	12709	38°56'32.5826	-8°13'41.6414	123,045	4576274,010	555311,998	78,133
qt	12710	38°56'32.3873	-8°13'41.4561	123,084	4576267,006	555314,655	78,173
qt	12711	38°56'32.2314	-8°13'41.2951	123,111	4576261,330	555317,070	78,199
qt	12712	38°56'31.9917	-8°13'41.1480	123,114	4576253,238	555318,519	78,202
qt	12713	38°56'31.8250	-8°13'40.9619	123,116	4576247,079	555321,418	78,204
qt	12714	38°56'31.6701	-8°13'40.7959	123,117	4576241,402	555323,954	78,206
qt	12715	38°56'31.4604	-8°13'40.6217	123,120	4576234,036	555326,248	78,208
qt	12716	38°56'31.2567	-8°13'40.4763	123,123	4576227,031	555327,939	78,211
qt	12717	38°56'31.0742	-8°13'40.3650	123,125	4576220,872	555329,026	78,213
qt	12718	38°56'30.9395	-8°13'40.2757	123,127	4576216,282	555329,992	78,215

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12719	38°56'30.7715	-8°13'40.0570	123,137	4576209,882	555333,615	78,225
qt	12720	38°56'30.8729	-8°13'39.7867	123,119	4576211,210	555340,499	78,208
qt	12721	38°56'31.0681	-8°13'39.9720	123,139	4576218,215	555337,842	78,227
qt	12722	38°56'31.2763	-8°13'40.1724	123,120	4576225,702	555334,944	78,209
qt	12723	38°56'31.4672	-8°13'40.3401	123,118	4576232,466	555332,649	78,207
qt	12724	38°56'31.6662	-8°13'40.5267	123,116	4576239,591	555329,992	78,204
qt	12725	38°56'31.9224	-8°13'40.6527	123,112	4576248,045	555329,147	78,201
qt	12726	38°56'32.1612	-8°13'40.8423	123,110	4576256,378	555326,732	78,198
qt	12727	38°56'32.4236	-8°13'41.0347	123,096	4576265,436	555324,437	78,185
qt	12728	38°56'32.6584	-8°13'41.1855	123,055	4576273,407	555322,867	78,143
qt	12729	38°56'32.7765	-8°13'41.2959	123,032	4576277,634	555321,297	78,120
qt	12730	38°56'33.0391	-8°13'41.5259	122,976	4576286,933	555318,157	78,064
qt	12731	38°56'04.7721	-8°13'26.1706	127,130	4575345,065	555444,262	82,218
qt	12732	38°56'04.5710	-8°13'25.7043	127,110	4575336,115	555453,212	82,199
qt	12733	38°56'04.4455	-8°13'25.3809	127,098	4575330,324	555459,529	82,186
qt	12734	38°56'04.2661	-8°13'25.0621	127,089	4575322,954	555465,320	82,178
qt	12735	38°56'04.0561	-8°13'24.6031	127,085	4575313,784	555474,035	82,173
qt	12736	38°56'03.7888	-8°13'24.0841	127,079	4575302,523	555483,658	82,167
qt	12737	38°56'03.5611	-8°13'23.6696	127,111	4575293,106	555491,233	82,199
qt	12738	38°56'03.3658	-8°13'23.1664	127,164	4575284,097	555501,060	82,253
qt	12739	38°56'03.0271	-8°13'22.7589	127,268	4575271,404	555507,612	82,356
qt	12740	38°56'02.6332	-8°13'22.2235	127,314	4575256,254	555516,620	82,403
qt	12741	38°56'03.2023	-8°13'21.4395	127,106	4575268,333	555538,731	82,195
qt	12742	38°56'03.4790	-8°13'21.8164	126,963	4575278,979	555532,384	82,051
qt	12743	38°56'03.6780	-8°13'22.1394	126,917	4575286,964	555526,652	82,006
qt	12744	38°56'03.9879	-8°13'22.6186	126,842	4575299,248	555518,258	81,930
qt	12745	38°56'04.1752	-8°13'22.9647	126,808	4575307,027	555511,911	81,896
qt	12746	38°56'04.2898	-8°13'23.3311	126,872	4575312,760	555504,541	81,961
qt	12747	38°56'04.4456	-8°13'23.5665	126,893	4575318,902	555500,446	81,981
qt	12748	38°56'04.5688	-8°13'23.8269	126,900	4575324,225	555495,532	81,988
qt	12749	38°56'04.6636	-8°13'24.0594	126,912	4575328,524	555491,028	82,000
qt	12750	38°56'04.8443	-8°13'24.3396	126,903	4575335,690	555486,115	81,991
qt	12751	38°56'05.0020	-8°13'24.7936	126,949	4575343,265	555477,106	82,038
qt	12752	38°56'05.1522	-8°13'24.9907	127,006	4575348,998	555473,831	82,095
qt	12753	38°56'05.2320	-8°13'25.3269	127,122	4575353,502	555466,870	82,211
qt	12754	38°56'05.3634	-8°13'25.5811	127,203	4575359,029	555462,161	82,291
qt	12755	38°56'05.7501	-8°13'25.1427	127,000	4575367,833	555475,059	82,088
qt	12756	38°56'05.5897	-8°13'24.8966	126,926	4575361,486	555479,358	82,014
qt	12757	38°56'05.3871	-8°13'24.5906	126,834	4575353,502	555484,681	81,922
qt	12758	38°56'05.2443	-8°13'24.4233	126,787	4575348,179	555487,343	81,875
qt	12759	38°56'05.1658	-8°13'24.1783	126,765	4575344,289	555492,257	81,853
qt	12760	38°56'05.0416	-8°13'23.8903	126,753	4575338,761	555497,784	81,841
qt	12761	38°56'04.8776	-8°13'23.6612	126,765	4575332,414	555501,674	81,854
qt	12762	38°56'04.6985	-8°13'23.3088	126,731	4575324,839	555508,226	81,820
qt	12763	38°56'04.4938	-8°13'22.9476	126,688	4575316,445	555514,777	81,776
qt	12764	38°56'04.4015	-8°13'22.6706	126,634	4575311,941	555520,305	81,722
qt	12765	38°56'04.2426	-8°13'22.3524	126,654	4575305,185	555526,242	81,743
qt	12766	38°56'04.0737	-8°13'22.0490	126,687	4575298,224	555531,770	81,775
qt	12767	38°56'04.0016	-8°13'21.8062	126,680	4575294,539	555536,684	81,768
qt	12768	38°56'03.8448	-8°13'21.3799	126,684	4575287,168	555545,078	81,772
qt	12769	38°56'03.6501	-8°13'21.0040	126,828	4575278,979	555552,038	81,916
qt	12770	38°56'04.1283	-8°13'20.6516	126,526	4575291,058	555563,708	81,615
qt	12771	38°56'04.2937	-8°13'20.9720	126,404	4575298,019	555557,771	81,492
qt	12772	38°56'04.4171	-8°13'21.2960	126,359	4575303,752	555551,424	81,447
qt	12773	38°56'04.6298	-8°13'21.8143	126,343	4575313,374	555541,392	81,432
qt	12774	38°56'04.8993	-8°13'22.2251	126,334	4575324,020	555534,227	81,422
qt	12775	38°56'05.1224	-8°13'22.6290	126,384	4575333,233	555526,856	81,472
qt	12776	38°56'05.2809	-8°13'23.0469	126,460	4575340,604	555518,667	81,548
qt	12777	38°56'05.4054	-8°13'23.3985	126,526	4575346,541	555511,706	81,614

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12778	38°56'05.4903	-8°13'23.6457	126,556	4575350,635	555506,793	81,645
qt	12779	38°56'05.6553	-8°13'23.9025	126,551	4575357,187	555502,288	81,639
qt	12780	38°56'05.8045	-8°13'24.0720	126,598	4575362,715	555499,627	81,686
qt	12781	38°56'05.9177	-8°13'24.3471	126,672	4575367,833	555494,304	81,760
qt	12782	38°56'06.0461	-8°13'24.7455	126,735	4575374,180	555486,319	81,824
qt	12783	38°56'06.2019	-8°13'24.9809	126,733	4575380,322	555482,225	81,821
qt	12784	38°56'06.5951	-8°13'24.5447	126,399	4575389,330	555495,123	81,487
qt	12785	38°56'06.4556	-8°13'24.2968	126,389	4575383,597	555499,627	81,477
qt	12786	38°56'06.3646	-8°13'24.1110	126,375	4575379,707	555503,107	81,463
qt	12787	38°56'06.1963	-8°13'23.9349	126,402	4575373,565	555505,769	81,490
qt	12788	38°56'06.0644	-8°13'23.5534	126,346	4575367,219	555513,344	81,434
qt	12789	38°56'05.8998	-8°13'23.1970	126,302	4575360,053	555520,100	81,390
qt	12790	38°56'05.7309	-8°13'22.8936	126,265	4575353,092	555525,628	81,353
qt	12791	38°56'05.5296	-8°13'22.6788	126,265	4575345,722	555528,904	81,354
qt	12792	38°56'05.3536	-8°13'22.4092	126,241	4575338,761	555533,613	81,329
qt	12793	38°56'05.2390	-8°13'22.0428	126,167	4575333,028	555540,983	81,255
qt	12794	38°56'05.1141	-8°13'21.7909	126,131	4575327,705	555545,692	81,219
qt	12795	38°56'05.0376	-8°13'21.6011	126,098	4575324,225	555549,377	81,186
qt	12796	38°56'04.7979	-8°13'21.1461	126,125	4575314,193	555557,771	81,214
qt	12797	38°56'04.6500	-8°13'20.8408	126,174	4575307,846	555563,503	81,262
qt	12798	38°56'05.0618	-8°13'20.5109	125,915	4575318,083	555574,150	81,003
qt	12799	38°56'05.2668	-8°13'20.9357	125,833	4575326,886	555566,165	80,921
qt	12800	38°56'05.3953	-8°13'21.1708	125,849	4575332,210	555561,866	80,937
qt	12801	38°56'05.6171	-8°13'21.4834	125,871	4575340,808	555556,543	80,960
qt	12802	38°56'05.7007	-8°13'21.8663	125,961	4575345,722	555548,558	81,049
qt	12803	38°56'05.9087	-8°13'22.1469	126,012	4575353,706	555543,849	81,100
qt	12804	38°56'06.0712	-8°13'22.4482	126,095	4575360,463	555538,321	81,183
qt	12805	38°56'06.2662	-8°13'22.8877	126,215	4575369,061	555529,927	81,304
qt	12806	38°56'06.3674	-8°13'23.1224	126,279	4575373,565	555525,423	81,368
qt	12807	38°56'06.5325	-8°13'23.3792	126,263	4575380,117	555520,919	81,352
qt	12808	38°56'06.6308	-8°13'23.5947	126,239	4575384,416	555516,824	81,327
qt	12809	38°56'06.7533	-8°13'23.8912	126,207	4575389,944	555511,092	81,295
qt	12810	38°56'06.8818	-8°13'24.1262	126,176	4575395,267	555506,793	81,264
qt	12811	38°56'07.2120	-8°13'23.8589	126,128	4575403,456	555515,391	81,216
qt	12812	38°56'07.0081	-8°13'23.4617	126,177	4575394,858	555522,762	81,266
qt	12813	38°56'06.9002	-8°13'23.1611	126,207	4575389,739	555528,699	81,295
qt	12814	38°56'06.7446	-8°13'22.9894	126,257	4575384,007	555531,360	81,345
qt	12815	38°56'06.5850	-8°13'22.7073	126,181	4575377,455	555536,479	81,269
qt	12816	38°56'06.4189	-8°13'22.4230	126,101	4575370,699	555541,597	81,190
qt	12817	38°56'06.2599	-8°13'22.1048	126,014	4575363,943	555547,534	81,102
qt	12818	38°56'06.1413	-8°13'21.8551	125,945	4575358,825	555552,243	81,033
qt	12819	38°56'06.0529	-8°13'21.6248	125,882	4575354,730	555556,747	80,971
qt	12820	38°56'05.9509	-8°13'21.4262	125,828	4575350,431	555560,432	80,916
qt	12821	38°56'05.7961	-8°13'21.2184	125,768	4575344,493	555563,913	80,857
qt	12822	38°56'05.6648	-8°13'20.9642	125,698	4575338,966	555568,622	80,787
qt	12823	38°56'05.5743	-8°13'20.6787	125,640	4575334,462	555574,354	80,728
qt	12824	38°56'05.8509	-8°13'20.4383	125,802	4575341,218	555581,929	80,890
qt	12825	38°56'06.0070	-8°13'20.7374	125,757	4575347,769	555576,402	80,845
qt	12826	38°56'06.1312	-8°13'21.0254	125,731	4575353,297	555570,874	80,819
qt	12827	38°56'06.2713	-8°13'21.4006	125,833	4575359,848	555563,503	80,921
qt	12828	38°56'06.4261	-8°13'21.6084	125,892	4575365,786	555560,023	80,980
qt	12829	38°56'06.6364	-8°13'22.0078	126,002	4575374,589	555552,653	81,091
qt	12830	38°56'06.7954	-8°13'22.3260	126,090	4575381,345	555546,715	81,178
qt	12831	38°56'06.9484	-8°13'22.5423	126,151	4575387,283	555543,030	81,240
qt	12832	38°56'07.1173	-8°13'22.8457	126,185	4575394,243	555537,502	81,274
qt	12833	38°56'07.2219	-8°13'23.2268	126,148	4575399,771	555529,723	81,236
qt	12834	38°56'07.3939	-8°13'23.6130	126,104	4575407,346	555522,352	81,193
qt	12835	38°56'07.5997	-8°13'23.2211	126,082	4575411,031	555532,794	81,170
qt	12836	38°56'07.3180	-8°13'22.5428	126,165	4575398,338	555545,896	81,253

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12837	38°56'07.1288	-8°13'22.3685	126,113	4575391,582	555548,353	81,201
qt	12838	38°56'06.8164	-8°13'21.9338	125,990	4575379,503	555555,724	81,078
qt	12839	38°56'06.6859	-8°13'21.4802	125,901	4575372,747	555564,937	80,989
qt	12840	38°56'06.5198	-8°13'21.1959	125,928	4575365,990	555570,055	81,017
qt	12841	38°56'06.4452	-8°13'20.9976	125,984	4575362,510	555573,945	81,072
qt	12842	38°56'06.2929	-8°13'20.7453	126,004	4575356,368	555578,449	81,092
qt	12843	38°56'06.3089	-8°13'20.4421	126,202	4575354,935	555585,410	81,291
qt	12844	38°56'06.5286	-8°13'20.3092	126,428	4575360,667	555590,119	81,516
qt	12845	38°56'06.7083	-8°13'20.7889	126,341	4575369,061	555580,701	81,429
qt	12846	38°56'06.8325	-8°13'21.0769	126,276	4575374,589	555575,173	81,364
qt	12847	38°56'07.0407	-8°13'21.4211	126,249	4575382,983	555569,031	81,338
qt	12848	38°56'07.2617	-8°13'21.1524	126,400	4575387,897	555576,811	81,489
qt	12849	38°56'07.1275	-8°13'20.8791	126,417	4575382,164	555581,929	81,505
qt	12850	38°56'06.9001	-8°13'20.5283	126,434	4575373,156	555588,071	81,522
qt	12851	38°56'06.8571	-8°13'20.2774	126,455	4575370,290	555593,394	81,543
qt	12852	38°56'06.6897	-8°13'19.9018	126,480	4575362,919	555600,560	81,568
qt	12853	38°56'06.9724	-8°13'19.5999	126,562	4575369,471	555609,568	81,651
qt	12854	38°56'07.1045	-8°13'19.8180	126,526	4575374,794	555605,678	81,614
qt	12855	38°56'07.2312	-8°13'20.0615	126,502	4575380,117	555601,174	81,590
qt	12856	38°56'07.3662	-8°13'20.2988	126,489	4575385,645	555596,875	81,577
qt	12857	38°56'07.5021	-8°13'20.5636	126,474	4575391,377	555591,961	81,562
qt	12858	38°56'07.6519	-8°13'20.8604	126,456	4575397,724	555586,433	81,544
qt	12859	38°56'07.8560	-8°13'20.7040	126,486	4575402,842	555591,552	81,574
qt	12860	38°56'07.7254	-8°13'20.4137	126,504	4575397,110	555597,080	81,592
qt	12861	38°56'07.6288	-8°13'20.1897	126,518	4575392,810	555601,379	81,607
qt	12862	38°56'07.4694	-8°13'19.9713	126,528	4575386,668	555605,064	81,616
qt	12863	38°56'07.3554	-8°13'19.7322	126,560	4575381,755	555609,568	81,649
qt	12864	38°56'07.2506	-8°13'19.5144	126,599	4575377,251	555613,663	81,687
qt	12865	38°56'07.1405	-8°13'19.3221	126,632	4575372,747	555617,143	81,720
qt	12866	38°56'07.1861	-8°13'18.7477	126,755	4575370,494	555630,451	81,843
qt	12867	38°56'07.4460	-8°13'19.2369	126,670	4575381,345	555621,443	81,758
qt	12868	38°56'07.6875	-8°13'19.6834	126,593	4575391,377	555613,253	81,681
qt	12869	38°56'07.9123	-8°13'20.0788	126,549	4575400,590	555606,088	81,638
qt	12870	38°56'08.0262	-8°13'20.4813	126,519	4575406,527	555597,898	81,607
qt	12871	38°56'08.3120	-8°13'20.2622	126,561	4575413,693	555605,064	81,649
qt	12872	38°56'08.1566	-8°13'19.9271	126,581	4575406,937	555611,411	81,670
qt	12873	38°56'07.9013	-8°13'19.4486	126,656	4575396,291	555620,214	81,745
qt	12874	38°56'07.7590	-8°13'19.1815	126,703	4575390,353	555625,128	81,791
qt	12875	38°56'07.6312	-8°13'18.9104	126,751	4575384,826	555630,246	81,839
qt	12876	38°56'07.5527	-8°13'18.6655	126,797	4575380,936	555635,160	81,885
qt	12877	38°56'07.4009	-8°13'18.3134	126,860	4575374,180	555641,916	81,948
qt	12878	38°56'07.1475	-8°13'18.0535	126,860	4575364,967	555645,806	81,949
qt	12879	38°56'06.9477	-8°13'17.7666	126,842	4575357,187	555650,719	81,930
qt	12880	38°56'06.7931	-8°13'17.3954	126,857	4575350,226	555657,885	81,945
qt	12881	38°56'06.9470	-8°13'18.4200	126,774	4575361,281	555635,979	81,862
qt	12882	38°56'06.7403	-8°13'18.0036	126,767	4575352,478	555643,759	81,855
qt	12883	38°56'06.6367	-8°13'17.6501	126,779	4575347,155	555650,924	81,867
qt	12884	38°56'07.0072	-8°13'17.2242	126,971	4575355,549	555663,413	82,060
qt	12885	38°56'07.3574	-8°13'17.7719	126,912	4575369,471	555653,790	82,000
qt	12886	38°56'07.6298	-8°13'18.2018	126,846	4575380,322	555646,215	81,934
qt	12887	38°56'07.8646	-8°13'18.5825	126,778	4575389,739	555639,459	81,867
qt	12888	38°56'08.1812	-8°13'19.1276	126,690	4575402,637	555629,632	81,778
qt	12889	38°56'08.3532	-8°13'19.5138	126,648	4575410,213	555622,262	81,737
qt	12890	38°56'08.5458	-8°13'19.8345	126,605	4575417,992	555616,529	81,693
qt	12891	38°56'08.7190	-8°13'20.0850	126,558	4575424,749	555612,230	81,646
qt	12892	38°56'08.9597	-8°13'19.9502	126,415	4575431,095	555617,143	81,503
qt	12893	38°56'08.8330	-8°13'19.7067	126,461	4575425,772	555621,647	81,550
qt	12894	38°56'08.7622	-8°13'19.5552	126,488	4575422,701	555624,514	81,577
qt	12895	38°56'08.5892	-8°13'19.3683	126,529	4575416,355	555627,380	81,617

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12896	38°56'08.4934	-8°13'19.1083	126,546	4575411,850	555632,498	81,634
qt	12897	38°56'08.4031	-8°13'18.8865	126,564	4575407,756	555636,798	81,652
qt	12898	38°56'08.2466	-8°13'18.6871	126,615	4575401,819	555640,073	81,703
qt	12899	38°56'08.1173	-8°13'18.4882	126,653	4575396,700	555643,554	81,742
qt	12900	38°56'07.9887	-8°13'18.2531	126,688	4575391,377	555647,853	81,776
qt	12901	38°56'07.8354	-8°13'17.9732	126,733	4575385,030	555652,972	81,821
qt	12902	38°56'07.6974	-8°13'17.6532	126,767	4575378,888	555659,113	81,855
qt	12903	38°56'07.5380	-8°13'17.4347	126,799	4575372,747	555662,799	81,887
qt	12904	38°56'07.3354	-8°13'17.1287	126,836	4575364,762	555668,122	81,924
qt	12905	38°56'08.1036	-8°13'17.6754	126,591	4575391,172	555661,775	81,679
qt	12906	38°56'08.3019	-8°13'18.0344	126,532	4575399,362	555655,224	81,621
qt	12907	38°56'08.4562	-8°13'18.3419	126,489	4575405,913	555649,491	81,577
qt	12908	38°56'08.6465	-8°13'18.5438	126,421	4575412,874	555646,420	81,509
qt	12909	38°56'08.8307	-8°13'18.8071	126,361	4575420,040	555641,916	81,449
qt	12910	38°56'08.9723	-8°13'19.1102	126,328	4575426,182	555636,183	81,416
qt	12911	38°56'09.0962	-8°13'19.3346	126,294	4575431,300	555632,089	81,382
qt	12912	38°56'09.2311	-8°13'19.5718	126,262	4575436,828	555627,789	81,350
qt	12913	38°56'09.5616	-8°13'19.3682	126,139	4575445,427	555634,955	81,227
qt	12914	38°56'09.4129	-8°13'19.0989	126,174	4575439,285	555639,869	81,262
qt	12915	38°56'09.3280	-8°13'18.8517	126,217	4575435,190	555644,782	81,305
qt	12916	38°56'09.1410	-8°13'18.5693	126,253	4575427,820	555649,696	81,342
qt	12917	38°56'08.9895	-8°13'18.2809	126,275	4575421,473	555655,019	81,363
qt	12918	38°56'08.8280	-8°13'18.0072	126,298	4575414,921	555659,932	81,386
qt	12919	38°56'09.3286	-8°13'17.9713	126,260	4575429,662	555664,641	81,348
qt	12920	38°56'09.5284	-8°13'18.2581	126,235	4575437,442	555659,728	81,323
qt	12921	38°56'09.6832	-8°13'18.4659	126,186	4575443,379	555656,247	81,274
qt	12922	38°56'09.8181	-8°13'18.7032	126,147	4575448,907	555651,948	81,235
qt	12923	38°56'09.9750	-8°13'18.9662	126,103	4575455,254	555647,239	81,191
qt	12924	38°56'10.2102	-8°13'18.6297	126,096	4575460,167	555656,657	81,184
qt	12925	38°56'10.0427	-8°13'18.2542	126,150	4575452,797	555663,822	81,239
qt	12926	38°56'09.8986	-8°13'17.9956	126,209	4575446,860	555668,531	81,298
qt	12927	38°56'09.8048	-8°13'17.7907	126,230	4575442,765	555672,421	81,318
qt	12928	38°56'09.6175	-8°13'17.4446	126,257	4575434,985	555678,768	81,345
qt	12929	38°56'09.8750	-8°13'17.1976	126,248	4575441,127	555686,343	81,336
qt	12930	38°56'10.0845	-8°13'17.6331	126,215	4575450,135	555678,154	81,303
qt	12931	38°56'10.2787	-8°13'17.8817	126,084	4575457,506	555674,059	81,172
qt	12932	38°56'10.4759	-8°13'18.2131	125,964	4575465,490	555668,122	81,053
qt	12933	38°56'10.7612	-8°13'17.8667	125,866	4575471,837	555678,154	80,954
qt	12934	38°56'10.6096	-8°13'17.5783	126,042	4575465,490	555683,477	81,131
qt	12935	38°56'10.4651	-8°13'17.4195	126,168	4575460,167	555685,933	81,257
qt	12936	38°56'10.3751	-8°13'17.2613	126,208	4575456,482	555688,800	81,297
qt	12937	38°56'10.2558	-8°13'17.0476	126,233	4575451,568	555692,690	81,321
qt	12938	38°56'10.0657	-8°13'16.6824	126,275	4575443,584	555699,446	81,363
qt	12939	38°56'11.0302	-8°13'17.3695	125,902	4575476,751	555691,461	80,990
qt	12940	38°56'10.8956	-8°13'17.1959	126,039	4575471,632	555694,327	81,127
qt	12941	38°56'10.8202	-8°13'17.0337	126,142	4575468,357	555697,398	81,230
qt	12942	38°56'10.7104	-8°13'16.9050	126,214	4575464,262	555699,446	81,303
qt	12943	38°56'10.6467	-8°13'16.7196	126,233	4575461,191	555703,131	81,322
qt	12944	38°56'10.4710	-8°13'16.5136	126,258	4575454,639	555706,407	81,346
qt	12945	38°56'10.3613	-8°13'16.2215	126,223	4575449,521	555712,139	81,311
qt	12946	38°56'10.6723	-8°13'15.9476	126,203	4575457,096	555720,738	81,291
qt	12947	38°56'10.8037	-8°13'16.2018	126,188	4575462,624	555716,029	81,276
qt	12948	38°56'10.9524	-8°13'16.4710	126,233	4575468,766	555711,115	81,322
qt	12949	38°56'11.0962	-8°13'16.6660	126,150	4575474,294	555707,840	81,238
qt	12950	38°56'11.2692	-8°13'16.8528	125,988	4575480,640	555704,974	81,077
qt	12951	38°56'11.4012	-8°13'17.0709	125,835	4575485,964	555701,084	80,923
qt	12952	38°56'11.6954	-8°13'16.6822	125,782	4575492,310	555712,139	80,871
qt	12953	38°56'11.4711	-8°13'16.4141	125,940	4575483,916	555716,439	81,028
qt	12954	38°56'11.4149	-8°13'16.2585	126,086	4575481,255	555719,510	81,174

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	12955	38°56'11.2710	-8°13'16.0636	126,200	4575475,727	555722,785	81,288
qt	12956	38°56'11.1446	-8°13'15.8837	126,218	4575470,813	555725,856	81,306
qt	12957	38°56'10.9289	-8°13'15.5096	126,252	4575462,010	555732,612	81,340
qt	12958	38°56'11.5360	-8°13'15.0656	126,272	4575477,365	555747,353	81,360
qt	12959	38°56'11.3072	-8°13'15.0138	126,382	4575470,199	555746,739	81,470
qt	12960	38°56'11.5719	-8°13'15.3503	126,229	4575480,231	555741,211	81,317
qt	12961	38°56'11.6912	-8°13'15.5640	126,146	4575485,145	555737,321	81,234
qt	12962	38°56'11.9010	-8°13'15.8362	126,149	4575493,129	555732,817	81,237
qt	12963	38°56'12.1482	-8°13'16.1576	125,922	4575502,547	555727,494	81,010
qt	12964	38°56'12.2824	-8°13'16.4309	125,745	4575508,279	555722,376	80,833
qt	12965	38°56'12.5846	-8°13'15.8089	125,972	4575513,398	555738,754	81,060
qt	12966	38°56'12.4050	-8°13'15.5563	126,117	4575506,437	555743,054	81,205
qt	12967	38°56'12.2747	-8°13'15.3297	126,251	4575501,114	555747,148	81,340
qt	12968	38°56'12.1681	-8°13'15.1204	126,378	4575496,610	555751,038	81,466
qt	12969	38°56'12.0547	-8°13'15.0086	126,399	4575492,515	555752,676	81,488
qt	12970	38°56'11.9548	-8°13'14.8652	126,407	4575488,625	555755,133	81,496
qt	12971	38°56'11.8592	-8°13'14.6688	126,440	4575484,530	555758,818	81,528
qt	12972	38°56'11.7407	-8°13'14.4190	126,482	4575479,412	555763,527	81,571
qt	12973	38°56'12.8286	-8°13'15.2032	126,116	4575516,878	555754,314	81,204
qt	12974	38°56'12.6390	-8°13'14.9652	126,233	4575509,712	555758,204	81,321
qt	12975	38°56'12.5115	-8°13'14.7578	126,437	4575504,594	555761,889	81,525
qt	12976	38°56'12.3299	-8°13'14.4499	126,602	4575497,224	555767,417	81,691
qt	12977	38°56'12.2073	-8°13'14.3168	126,670	4575492,720	555769,464	81,758
qt	12978	38°56'12.0312	-8°13'14.0472	126,754	4575485,759	555774,173	81,842
qt	12979	38°56'13.3089	-8°13'14.5156	125,950	4575526,910	555773,559	81,039
qt	12980	38°56'13.1303	-8°13'14.2905	126,045	4575520,154	555777,244	81,134
qt	12981	38°56'13.0095	-8°13'14.1489	126,112	4575515,650	555779,496	81,200
qt	12982	38°56'12.8660	-8°13'14.0177	126,189	4575510,531	555781,339	81,277
qt	12983	38°56'12.7186	-8°13'13.8397	126,229	4575505,004	555784,205	81,317
qt	12984	38°56'12.5286	-8°13'13.7014	126,343	4575498,452	555785,843	81,432
qt	12985	38°56'12.2880	-8°13'13.4459	126,476	4575489,649	555789,733	81,564
qt	12986	38°56'12.9297	-8°13'12.8049	126,051	4575504,799	555809,182	81,139
qt	12987	38°56'13.1064	-8°13'13.0385	125,968	4575511,555	555805,292	81,056
qt	12988	38°56'13.2666	-8°13'13.2209	126,065	4575517,492	555802,426	81,153
qt	12989	38°56'13.4051	-8°13'13.4412	125,970	4575523,020	555798,536	81,058
qt	12990	38°56'13.5499	-8°13'13.6637	125,842	4575528,753	555794,646	80,930
qt	12991	38°56'13.7321	-8°13'13.8718	125,707	4575535,509	555791,371	80,796
qt	12992	38°56'13.8805	-8°13'14.0774	125,604	4575541,241	555787,890	80,693
qt	12993	38°56'14.4037	-8°13'13.4137	125,590	4575552,706	555806,930	80,678
qt	12994	38°56'14.2609	-8°13'13.2464	125,699	4575547,383	555809,592	80,788
qt	12995	38°56'14.1176	-8°13'12.9518	125,850	4575541,241	555815,120	80,938
qt	12996	38°56'13.9699	-8°13'12.7101	125,985	4575535,304	555819,419	81,073
qt	12997	38°56'13.8746	-8°13'12.5774	126,065	4575531,619	555821,671	81,153
qt	12998	38°56'13.7946	-8°13'12.4045	126,038	4575528,138	555824,947	81,126
qt	12999	38°56'13.6720	-8°13'12.2714	125,941	4575523,634	555826,994	81,030
qt	13000	38°56'13.5708	-8°13'12.0367	125,822	4575519,130	555831,498	80,910
qt	13001	38°56'13.3309	-8°13'11.7450	125,649	4575510,122	555836,207	80,737
qt	13002	38°56'14.8798	-8°13'12.4341	125,381	4575560,773	555832,728	80,469
qt	13003	38°56'14.6695	-8°13'12.2010	125,514	4575553,017	555836,348	80,602
qt	13004	38°56'14.5237	-8°13'11.9901	125,591	4575547,329	555839,968	80,680
qt	13005	38°56'14.3228	-8°13'11.7946	125,791	4575540,089	555842,812	80,879
qt	13006	38°56'14.2105	-8°13'11.6297	125,254	4575535,694	555845,656	80,342
qt	13007	38°56'13.9527	-8°13'11.3344	125,481	4575526,128	555850,309	80,569
qt	13008	38°56'13.7301	-8°13'10.9135	125,534	4575516,820	555858,066	80,622
qt	13009	38°56'15.4088	-8°13'11.6880	124,862	4575571,890	555853,670	79,951
qt	13010	38°56'15.1481	-8°13'11.2426	125,003	4575561,290	555861,685	80,091
qt	13011	38°56'14.9713	-8°13'11.0554	125,130	4575554,826	555864,529	80,219
qt	13012	38°56'14.8834	-8°13'10.6926	125,089	4575549,914	555872,027	80,177
qt	13013	38°56'14.6399	-8°13'10.4939	124,949	4575541,382	555874,613	80,037

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13014	38°56'14.3867	-8°13'10.1771	124,957	4575531,816	555879,784	80,045
qt	13015	38°56'16.2743	-8°13'10.3702	124,701	4575589,471	555890,125	79,789
qt	13016	38°56'16.0430	-8°13'10.0725	124,721	4575580,681	555895,038	79,809
qt	13017	38°56'15.9397	-8°13'09.8649	124,718	4575576,286	555898,916	79,806
qt	13018	38°56'15.7352	-8°13'09.6452	124,740	4575568,788	555902,277	79,828
qt	13019	38°56'15.5907	-8°13'09.4692	124,747	4575563,358	555905,121	79,835
qt	13020	38°56'15.3930	-8°13'09.2175	124,714	4575555,861	555909,258	79,803
qt	13021	38°56'15.1326	-8°13'08.8525	124,730	4575545,777	555915,463	79,818
qt	13022	38°56'17.1258	-8°13'09.2425	124,310	4575607,828	555922,185	79,399
qt	13023	38°56'16.9280	-8°13'08.9908	124,299	4575600,330	555926,322	79,388
qt	13024	38°56'16.7983	-8°13'08.7855	124,279	4575595,159	555929,941	79,367
qt	13025	38°56'16.6586	-8°13'08.6685	124,283	4575590,247	555931,492	79,372
qt	13026	38°56'16.4474	-8°13'08.4809	124,299	4575582,749	555934,078	79,387
qt	13027	38°56'16.3567	-8°13'08.2547	124,280	4575578,613	555938,473	79,368
qt	13028	38°56'16.1286	-8°13'07.9007	124,280	4575569,564	555944,678	79,368
qt	13029	38°56'15.9417	-8°13'07.5152	124,374	4575561,549	555951,918	79,462
qt	13030	38°56'16.6379	-8°13'06.6319	124,282	4575576,803	555977,255	79,370
qt	13031	38°56'16.8405	-8°13'06.9427	124,163	4575584,818	555971,825	79,251
qt	13032	38°56'17.0741	-8°13'07.2297	124,025	4575593,608	555967,172	79,113
qt	13033	38°56'17.2302	-8°13'07.4326	123,974	4575599,555	555963,811	79,062
qt	13034	38°56'17.4173	-8°13'07.6119	123,961	4575606,277	555961,225	79,049
qt	13035	38°56'17.6267	-8°13'07.8905	123,900	4575614,292	555956,571	78,989
qt	13036	38°56'17.8302	-8°13'08.1557	123,900	4575622,048	555952,176	78,988
qt	13037	38°56'18.0015	-8°13'08.4098	123,903	4575628,770	555947,781	78,991
qt	13038	38°56'18.6908	-8°13'07.2719	123,924	4575642,215	555978,806	79,013
qt	13039	38°56'18.4492	-8°13'06.9821	123,945	4575633,166	555983,460	79,033
qt	13040	38°56'18.2618	-8°13'06.7225	123,962	4575625,926	555987,855	79,050
qt	13041	38°56'18.0908	-8°13'06.5488	123,974	4575619,721	555990,441	79,062
qt	13042	38°56'18.0108	-8°13'06.3951	123,980	4575616,360	555993,285	79,068
qt	13043	38°56'17.7598	-8°13'06.0676	124,062	4575606,794	555998,714	79,150
qt	13044	38°56'17.4762	-8°13'05.6487	124,164	4575595,677	556005,953	79,252
qt	13045	38°56'17.0636	-8°13'05.1852	124,324	4575580,422	556013,193	79,412
qt	13046	38°56'18.0659	-8°13'04.1210	124,567	4575603,691	556044,994	79,655
qt	13047	38°56'18.2489	-8°13'04.4020	124,446	4575610,931	556040,081	79,534
qt	13048	38°56'18.4434	-8°13'04.7100	124,300	4575618,687	556034,652	79,388
qt	13049	38°56'18.7212	-8°13'05.1155	124,149	4575629,546	556027,671	79,237
qt	13050	38°56'19.0071	-8°13'05.5237	123,971	4575640,663	556020,690	79,059
qt	13051	38°56'19.2155	-8°13'05.8479	123,862	4575648,937	556015,002	78,950
qt	13052	38°56'19.4136	-8°13'06.1800	123,782	4575656,952	556009,056	78,871
qt	13053	38°56'19.5582	-8°13'06.3560	123,736	4575662,381	556006,212	78,825
qt	13054	38°56'20.3258	-8°13'05.2567	124,106	4575678,411	556036,979	79,194
qt	13055	38°56'20.0471	-8°13'04.8967	124,243	4575667,811	556042,925	79,332
qt	13056	38°56'19.8712	-8°13'04.6640	124,289	4575661,088	556046,803	79,377
qt	13057	38°56'19.7192	-8°13'04.3593	124,254	4575654,625	556052,491	79,343
qt	13058	38°56'19.5689	-8°13'04.1698	124,298	4575648,937	556055,594	79,386
qt	13059	38°56'19.3541	-8°13'03.9581	124,414	4575641,180	556058,697	79,503
qt	13060	38°56'19.1795	-8°13'03.7602	124,518	4575634,717	556061,799	79,607
qt	13061	38°56'19.0007	-8°13'03.3775	124,687	4575626,960	556069,038	79,776
qt	13062	38°56'18.8868	-8°13'03.0974	124,806	4575621,790	556074,468	79,894
qt	13063	38°56'18.6639	-8°13'02.8828	124,921	4575613,775	556077,570	80,009
qt	13064	38°56'21.0509	-8°13'04.1541	124,661	4575693,148	556067,487	79,749
qt	13065	38°56'20.9073	-8°13'03.9325	124,716	4575687,460	556071,365	79,804
qt	13066	38°56'20.7511	-8°13'03.7296	124,759	4575681,513	556074,726	79,848
qt	13067	38°56'20.6147	-8°13'03.5563	124,804	4575676,343	556077,570	79,892
qt	13068	38°56'20.4647	-8°13'03.4472	124,819	4575671,172	556078,863	79,907
qt	13069	38°56'20.2534	-8°13'03.2596	124,839	4575663,674	556081,448	79,927
qt	13070	38°56'20.1224	-8°13'03.0195	124,942	4575658,244	556085,844	80,030
qt	13071	38°56'19.8621	-8°13'02.6544	125,226	4575648,161	556092,049	80,314
qt	13072	38°56'19.7230	-8°13'02.4115	125,424	4575642,473	556096,444	80,513

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13073	38°56'19.5625	-8°13'02.0236	125,770	4575635,234	556103,942	80,858
qt	13074	38°56'22.0054	-8°13'02.9472	125,626	4575714,090	556102,132	80,714
qt	13075	38°56'21.7835	-8°13'02.6872	125,752	4575705,817	556106,269	80,841
qt	13076	38°56'21.6386	-8°13'02.4308	125,883	4575699,870	556110,923	80,972
qt	13077	38°56'21.3844	-8°13'02.1596	126,014	4575690,563	556115,059	81,102
qt	13078	38°56'21.2472	-8°13'01.8256	126,207	4575684,357	556121,523	81,295
qt	13079	38°56'21.0732	-8°13'01.5018	126,503	4575677,118	556127,469	81,592
qt	13080	38°56'20.7265	-8°13'01.0954	126,756	4575664,191	556133,933	81,844
qt	13081	38°56'20.9077	-8°13'01.2612	126,605	4575670,655	556131,606	81,693
qt	13082	38°56'20.5508	-8°13'00.6564	127,003	4575656,176	556142,465	82,091
qt	13083	38°56'21.4767	-8°12'59.4626	127,209	4575676,343	556176,593	82,298
qt	13084	38°56'21.6954	-8°12'59.7789	127,138	4575684,875	556171,164	82,226
qt	13085	38°56'21.9671	-8°13'00.0905	127,066	4575694,958	556166,251	82,155
qt	13086	38°56'22.1948	-8°13'00.3641	127,006	4575703,490	556161,856	82,094
qt	13087	38°56'22.4400	-8°13'00.6780	126,897	4575712,797	556156,685	81,986
qt	13088	38°56'22.5965	-8°13'00.9614	126,680	4575719,261	556151,514	81,769
qt	13089	38°56'22.9111	-8°13'01.3566	126,346	4575731,154	556145,051	81,435
qt	13090	38°56'23.1737	-8°13'01.7110	126,163	4575741,237	556139,104	81,251
qt	13091	38°56'24.2044	-8°13'00.0604	126,473	4575761,662	556184,349	81,561
qt	13092	38°56'24.0756	-8°12'59.8095	126,511	4575756,233	556189,003	81,600
qt	13093	38°56'23.8859	-8°12'59.5606	126,564	4575748,994	556193,140	81,653
qt	13094	38°56'23.6962	-8°12'59.3116	126,618	4575741,754	556197,277	81,707
qt	13095	38°56'23.5003	-8°12'58.9688	126,688	4575733,740	556203,482	81,776
qt	13096	38°56'23.3342	-8°12'58.8542	126,747	4575728,052	556204,774	81,835
qt	13097	38°56'23.1203	-8°12'58.5969	126,825	4575720,037	556208,911	81,913
qt	13098	38°56'22.7951	-8°12'58.1292	126,907	4575707,368	556216,926	81,995
qt	13099	38°56'22.5214	-8°12'57.6219	126,936	4575695,992	556226,234	82,024
qt	13100	38°56'23.0229	-8°12'58.4027	126,848	4575715,900	556212,531	81,937
qt	13101	38°56'23.2043	-8°12'56.5965	126,520	4575709,953	556254,674	81,608
qt	13102	38°56'23.4669	-8°12'56.9508	126,493	4575720,037	556248,727	81,581
qt	13103	38°56'23.8038	-8°12'57.4455	126,463	4575733,222	556240,195	81,551
qt	13104	38°56'24.1309	-8°12'57.8221	126,424	4575745,374	556234,248	81,513
qt	13105	38°56'24.3849	-8°12'58.2996	126,370	4575755,974	556225,458	81,459
qt	13106	38°56'24.8543	-8°12'58.8630	126,242	4575773,555	556216,409	81,331
qt	13107	38°56'25.0143	-8°12'59.1705	126,204	4575780,278	556210,721	81,293
qt	13108	38°56'26.0272	-8°12'57.3990	125,525	4575799,410	556258,552	80,613
qt	13109	38°56'25.8236	-8°12'57.1338	125,575	4575791,654	556262,947	80,664
qt	13110	38°56'25.5646	-8°12'56.8036	125,752	4575781,829	556268,376	80,840
qt	13111	38°56'25.3113	-8°12'56.4869	125,881	4575772,263	556273,547	80,969
qt	13112	38°56'25.1216	-8°12'56.2379	125,997	4575765,023	556277,684	81,085
qt	13113	38°56'24.9642	-8°12'56.0001	125,993	4575758,818	556281,821	81,081
qt	13114	38°56'24.5265	-8°12'55.5738	126,035	4575743,047	556288,026	81,124
qt	13115	38°56'24.2151	-8°12'55.1224	126,227	4575730,896	556295,782	81,316
qt	13116	38°56'23.8760	-8°12'54.6384	126,454	4575717,710	556304,056	81,542
qt	13117	38°56'25.1809	-8°12'52.8761	125,194	4575745,633	556353,955	80,282
qt	13118	38°56'25.3598	-8°12'53.2588	125,010	4575753,389	556346,716	80,099
qt	13119	38°56'25.7084	-8°12'53.5741	125,065	4575765,799	556342,320	80,153
qt	13120	38°56'25.9679	-8°12'53.9847	125,218	4575776,141	556335,081	80,307
qt	13121	38°56'26.1853	-8°12'54.2662	125,342	4575784,414	556330,427	80,430
qt	13122	38°56'26.3660	-8°12'54.5579	125,504	4575791,654	556325,256	80,592
qt	13123	38°56'26.5638	-8°12'54.8096	125,343	4575799,151	556321,120	80,432
qt	13124	38°56'26.8770	-8°12'55.1700	125,052	4575810,786	556315,432	80,141
qt	13125	38°56'27.1850	-8°12'55.3910	124,874	4575821,386	556312,846	79,963
qt	13126	38°56'27.5404	-8°12'55.6742	124,794	4575833,796	556309,227	79,882
qt	13127	38°56'28.4504	-8°12'53.7754	124,681	4575849,051	556359,126	79,769
qt	13128	38°56'28.1572	-8°12'53.5252	124,990	4575838,709	556362,487	80,079
qt	13129	38°56'27.8766	-8°12'53.2563	125,109	4575828,625	556366,365	80,197
qt	13130	38°56'27.7043	-8°12'53.0478	125,181	4575822,162	556369,726	80,269
qt	13131	38°56'27.4317	-8°12'52.7817	125,215	4575812,337	556373,604	80,303

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13132	38°56'27.2850	-8°12'52.6164	125,160	4575806,908	556376,190	80,248
qt	13133	38°56'27.1046	-8°12'52.4051	125,095	4575800,186	556379,551	80,183
qt	13134	38°56'26.9356	-8°12'52.1403	125,064	4575793,463	556384,205	80,152
qt	13135	38°56'26.7046	-8°12'51.9230	125,027	4575785,190	556387,307	80,116
qt	13136	38°56'29.3245	-8°12'52.3344	123,904	4575866,114	556398,424	78,992
qt	13137	38°56'29.1281	-8°12'52.1175	124,184	4575858,875	556401,786	79,273
qt	13138	38°56'28.9665	-8°12'51.9815	124,396	4575853,187	556403,595	79,484
qt	13139	38°56'28.8264	-8°12'51.7841	124,615	4575847,758	556406,956	79,703
qt	13140	38°56'28.6245	-8°12'51.6341	124,870	4575840,777	556408,766	79,958
qt	13141	38°56'28.4616	-8°12'51.4632	124,966	4575834,831	556411,352	80,054
qt	13142	38°56'28.2616	-8°12'51.2222	124,944	4575827,333	556415,230	80,033
qt	13143	38°56'28.0187	-8°12'50.8976	124,913	4575818,025	556420,659	80,001
qt	13144	38°56'27.7776	-8°12'50.4818	124,891	4575808,200	556428,157	79,979
qt	13145	38°56'27.6265	-8°12'50.1316	124,895	4575801,478	556434,879	79,983
qt	13146	38°56'29.7883	-8°12'52.1849	124,027	4575879,042	556405,405	79,115
qt	13147	38°56'29.6157	-8°12'51.8960	124,281	4575872,061	556410,576	79,370
qt	13148	38°56'29.3221	-8°12'51.5654	124,545	4575861,202	556415,747	79,634
qt	13149	38°56'29.2018	-8°12'51.3977	124,687	4575856,548	556418,591	79,776
qt	13150	38°56'28.9892	-8°12'51.1753	124,828	4575848,792	556421,952	79,916
qt	13151	38°56'28.8537	-8°12'50.9565	124,874	4575843,363	556425,830	79,962
qt	13152	38°56'28.7178	-8°12'50.6573	124,809	4575837,416	556431,518	79,898
qt	13153	38°56'28.4732	-8°12'50.2174	124,790	4575827,333	556439,533	79,879
qt	13154	38°56'28.4278	-8°12'49.8578	124,722	4575823,713	556447,289	79,810
qt	13155	38°56'30.0381	-8°12'51.9845	124,309	4575885,247	556411,869	79,398
qt	13156	38°56'30.1324	-8°12'51.7419	124,370	4575886,540	556418,074	79,459
qt	13157	38°56'30.2812	-8°12'51.6098	124,353	4575890,159	556422,211	79,441
qt	13158	38°56'30.3853	-8°12'51.4852	124,348	4575892,486	556425,830	79,436
qt	13159	38°56'30.5392	-8°12'51.2059	124,330	4575895,330	556433,328	79,418
qt	13160	38°56'29.7651	-8°12'51.6380	124,501	4575874,905	556417,557	79,590
qt	13161	38°56'29.9204	-8°12'51.3935	124,505	4575878,008	556424,279	79,594
qt	13162	38°56'30.0370	-8°12'51.2503	124,500	4575880,593	556428,416	79,588
qt	13163	38°56'30.1935	-8°12'51.0407	124,496	4575883,954	556434,362	79,585
qt	13164	38°56'30.3133	-8°12'50.8412	124,483	4575886,281	556439,792	79,572
qt	13165	38°56'29.4706	-8°12'51.3529	124,648	4575864,305	556421,694	79,736
qt	13166	38°56'29.7084	-8°12'51.0452	124,640	4575869,476	556430,484	79,729
qt	13167	38°56'29.8685	-8°12'50.8596	124,631	4575873,095	556435,913	79,719
qt	13168	38°56'30.1525	-8°12'50.3730	124,613	4575878,525	556449,099	79,702
qt	13169	38°56'29.9992	-8°12'50.0334	124,727	4575871,802	556455,563	79,815
qt	13170	38°56'29.6690	-8°12'50.4927	124,766	4575864,822	556442,636	79,854
qt	13171	38°56'29.5505	-8°12'50.7270	124,753	4575862,753	556436,431	79,841
qt	13172	38°56'29.3688	-8°12'50.9738	124,756	4575858,875	556429,450	79,844
qt	13173	38°56'29.8273	-8°12'49.6578	124,594	4575864,298	556462,694	79,683
qt	13174	38°56'29.4719	-8°12'50.1568	124,857	4575856,812	556448,676	79,945
qt	13175	38°56'29.1337	-8°12'50.6552	124,874	4575849,840	556434,804	79,962
qt	13176	38°56'28.9004	-8°12'50.3761	124,682	4575841,106	556439,281	79,771
qt	13177	38°56'29.2535	-8°12'49.9349	124,470	4575848,886	556451,978	79,559
qt	13178	38°56'29.4629	-8°12'49.5581	124,317	4575852,775	556462,107	79,405
qt	13179	38°56'29.6094	-8°12'49.1302	124,346	4575854,464	556472,895	79,434
qt	13180	38°56'29.8415	-8°12'48.8555	124,335	4575859,674	556480,895	79,423
qt	13181	38°56'29.6316	-8°12'48.6169	124,288	4575851,894	556484,643	79,376
qt	13182	38°56'29.3833	-8°12'48.9112	124,300	4575846,324	556476,073	79,388
qt	13183	38°56'29.2545	-8°12'49.2848	124,314	4575844,824	556466,646	79,402
qt	13184	38°56'29.0129	-8°12'49.5814	124,458	4575839,468	556458,076	79,546
qt	13185	38°56'28.6854	-8°12'50.0479	124,678	4575832,612	556445,007	79,766
qt	13186	38°56'30.9451	-8°12'51.6622	124,075	4575910,337	556426,198	79,163
qt	13187	38°56'30.7257	-8°12'51.9316	124,154	4575905,473	556418,415	79,243
qt	13188	38°56'30.5960	-8°12'52.1996	124,138	4575903,284	556411,362	79,226
qt	13189	38°56'30.5024	-8°12'52.2967	124,114	4575901,095	556408,443	79,202
qt	13190	38°56'30.3448	-8°12'52.6199	123,728	4575898,419	556399,930	78,817

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13191	38°56'30.7279	-8°12'53.1188	123,739	4575913,013	556391,660	78,827
qt	13192	38°56'30.8706	-8°12'52.8661	123,710	4575915,688	556398,471	78,798
qt	13193	38°56'30.9609	-8°12'52.7463	123,772	4575917,634	556401,876	78,860
qt	13194	38°56'31.0563	-8°12'52.5635	123,926	4575919,337	556406,740	79,014
qt	13195	38°56'31.2032	-8°12'52.2906	123,878	4575922,012	556414,037	78,966
qt	13196	38°56'31.4227	-8°12'52.0212	123,782	4575926,877	556421,820	78,870
qt	13197	38°56'32.2039	-8°12'53.0244	123,039	4575956,550	556405,281	78,127
qt	13198	38°56'32.0730	-8°12'53.2596	123,048	4575954,118	556398,957	78,136
qt	13199	38°56'31.9222	-8°12'53.6282	123,057	4575951,929	556389,471	78,145
qt	13200	38°56'31.7901	-8°12'53.8307	123,175	4575949,253	556383,877	78,264
qt	13201	38°56'31.6964	-8°12'53.9278	123,261	4575947,064	556380,958	78,350
qt	13202	38°56'31.5292	-8°12'54.2584	123,408	4575944,146	556372,202	78,496
qt	13203	38°56'31.2382	-8°12'54.4815	123,679	4575936,849	556364,906	78,767
qt	13204	38°56'32.2338	-8°12'55.5480	122,888	4575973,333	556348,610	77,976
qt	13205	38°56'32.4684	-8°12'55.2838	122,633	4575978,684	556356,393	77,721
qt	13206	38°56'32.6233	-8°12'55.0892	122,458	4575982,089	556361,987	77,546
qt	13207	38°56'32.7005	-8°12'54.9540	122,358	4575983,548	556365,635	77,446
qt	13208	38°56'32.8351	-8°12'54.8171	122,216	4575986,710	556369,770	77,305
qt	13209	38°56'32.9157	-8°12'54.7047	122,136	4575988,413	556372,932	77,224
qt	13210	38°56'33.0925	-8°12'54.5608	122,131	4575992,791	556377,553	77,219
qt	13211	38°56'33.2715	-8°12'54.2127	122,243	4575995,953	556386,796	77,332
qt	13212	38°56'34.2862	-8°12'55.1887	122,270	4576032,436	556372,689	77,358
qt	13213	38°56'34.1929	-8°12'55.3614	122,178	4576030,734	556368,068	77,267
qt	13214	38°56'34.0020	-8°12'55.7270	122,223	4576027,328	556358,339	77,311
qt	13215	38°56'33.8602	-8°12'55.9369	122,324	4576024,410	556352,501	77,412
qt	13216	38°56'33.6833	-8°12'56.2749	122,474	4576021,248	556343,502	77,563
qt	13217	38°56'33.4635	-8°12'56.4687	122,588	4576015,897	556337,421	77,676
qt	13218	38°56'33.2524	-8°12'56.8920	122,774	4576012,249	556326,233	77,862
qt	13219	38°56'34.5665	-8°12'58.5322	122,674	4576061,866	556299,478	77,763
qt	13220	38°56'34.8247	-8°12'58.2331	122,528	4576067,704	556308,234	77,616
qt	13221	38°56'35.0311	-8°12'57.9484	122,412	4576072,082	556316,261	77,500
qt	13222	38°56'35.2184	-8°12'57.7542	122,305	4576076,460	556322,098	77,394
qt	13223	38°56'35.3669	-8°12'57.5897	122,221	4576079,865	556326,963	77,309
qt	13224	38°56'35.6112	-8°12'57.3181	122,083	4576085,459	556334,989	77,171
qt	13225	38°56'36.3182	-8°12'58.0918	121,783	4576111,469	556323,046	76,871
qt	13226	38°56'36.2018	-8°12'58.2463	121,793	4576108,961	556318,658	76,882
qt	13227	38°56'36.1113	-8°12'58.5765	121,783	4576108,334	556310,507	76,871
qt	13228	38°56'35.9879	-8°12'58.7146	121,853	4576105,513	556306,432	76,941
qt	13229	38°56'35.8926	-8°12'58.9180	121,906	4576103,946	556301,103	76,994
qt	13230	38°56'35.8208	-8°12'59.0601	121,946	4576102,692	556297,342	77,034
qt	13231	38°56'35.6762	-8°12'59.1492	122,028	4576098,930	556294,207	77,117
qt	13232	38°56'35.4618	-8°12'59.5200	122,149	4576094,855	556284,176	77,237
qt	13233	38°56'36.1355	-8°13'00.5033	121,751	4576121,187	556267,248	76,839
qt	13234	38°56'36.3410	-8°13'00.3240	121,634	4576126,202	556272,891	76,722
qt	13235	38°56'36.5613	-8°13'00.0247	121,526	4576130,904	556281,355	76,614
qt	13236	38°56'36.6386	-8°12'59.8568	121,526	4576132,158	556285,743	76,614
qt	13237	38°56'36.7843	-8°12'59.7125	121,508	4576135,606	556290,132	76,596
qt	13238	38°56'36.9316	-8°12'59.6104	121,485	4576139,368	556293,580	76,574
qt	13239	38°56'37.0980	-8°12'59.4176	121,468	4576143,130	556299,222	76,556
qt	13240	38°56'37.2573	-8°12'59.2085	121,453	4576146,578	556305,178	76,542
qt	13241	38°56'38.0987	-8°13'00.2914	121,258	4576178,552	556287,311	76,347
qt	13242	38°56'38.0425	-8°13'00.5084	121,307	4576178,239	556281,981	76,395
qt	13243	38°56'37.8402	-8°13'00.7722	121,314	4576173,850	556274,458	76,402
qt	13244	38°56'37.7449	-8°13'00.9756	121,314	4576172,283	556269,129	76,402
qt	13245	38°56'37.6524	-8°13'01.1661	121,314	4576170,715	556264,114	76,402
qt	13246	38°56'37.5965	-8°13'01.4445	121,319	4576170,796	556257,400	76,407
qt	13247	38°56'37.3526	-8°13'01.7549	121,321	4576165,458	556248,503	76,409
qt	13248	38°56'38.0777	-8°13'02.4945	121,435	4576191,793	556237,471	76,523
qt	13249	38°56'38.1920	-8°13'02.2341	121,394	4576193,572	556244,233	76,483

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13250	38°56'38.4444	-8°13'02.0529	121,302	4576199,978	556250,283	76,390
qt	13251	38°56'38.5734	-8°13'01.8923	121,230	4576202,825	556254,909	76,319
qt	13252	38°56'38.7143	-8°13'01.5622	121,120	4576204,960	556263,450	76,208
qt	13253	38°56'38.9995	-8°13'01.2819	120,967	4576211,722	556271,991	76,055
qt	13254	38°56'39.0571	-8°13'01.0650	120,908	4576212,077	556277,329	75,997
qt	13255	38°56'38.3954	-8°13'03.1864	121,334	4576205,650	556224,345	76,423
qt	13256	38°56'38.5185	-8°13'03.0874	121,296	4576208,706	556227,534	76,384
qt	13257	38°56'38.5937	-8°13'02.8777	121,271	4576209,636	556232,849	76,360
qt	13258	38°56'38.7351	-8°13'02.6495	121,226	4576212,427	556239,094	76,315
qt	13259	38°56'38.8170	-8°13'02.4716	121,200	4576213,755	556243,745	76,289
qt	13260	38°56'38.9349	-8°13'02.2706	121,135	4576216,014	556249,193	76,224
qt	13261	38°56'39.1160	-8°13'02.0857	121,040	4576220,266	556254,774	76,128
qt	13262	38°56'39.2642	-8°13'01.9306	120,962	4576223,721	556259,425	76,050
qt	13263	38°56'39.4319	-8°13'01.6408	120,859	4576226,910	556267,264	75,947
qt	13264	38°56'39.6577	-8°13'01.2650	120,748	4576231,295	556277,496	75,837
qt	13265	38°56'39.8820	-8°13'00.9594	120,644	4576236,079	556286,133	75,732
qt	13266	38°56'40.1438	-8°13'00.5607	120,524	4576241,394	556297,162	75,613
qt	13267	38°56'40.4186	-8°13'00.8383	120,453	4576251,359	556293,042	75,541
qt	13268	38°56'40.2512	-8°13'01.0633	120,533	4576247,772	556286,664	75,622
qt	13269	38°56'40.1627	-8°13'01.2096	120,577	4576246,044	556282,678	75,665
qt	13270	38°56'40.0153	-8°13'01.4239	120,643	4576242,988	556276,699	75,732
qt	13271	38°56'39.8813	-8°13'01.7017	120,710	4576240,729	556269,390	75,799
qt	13272	38°56'39.7114	-8°13'01.8964	120,782	4576236,876	556263,677	75,871
qt	13273	38°56'39.5780	-8°13'02.1922	120,871	4576234,750	556255,970	75,959
qt	13274	38°56'39.4300	-8°13'02.3886	120,954	4576231,561	556250,389	76,043
qt	13275	38°56'39.3050	-8°13'02.5811	121,028	4576229,036	556245,074	76,117
qt	13276	38°56'39.2065	-8°13'02.7534	121,080	4576227,176	556240,423	76,169
qt	13277	38°56'39.1051	-8°13'02.9187	121,112	4576225,183	556235,905	76,201
qt	13278	38°56'39.0177	-8°13'03.0594	121,140	4576223,455	556232,052	76,229
qt	13279	38°56'38.8645	-8°13'03.3012	121,189	4576220,399	556225,408	76,277
qt	13280	38°56'38.7434	-8°13'03.5599	121,228	4576218,406	556218,631	76,316
qt	13281	38°56'39.0643	-8°13'04.0832	121,130	4576231,295	556209,330	76,218
qt	13282	38°56'39.2004	-8°13'03.8591	121,087	4576233,953	556215,442	76,175
qt	13283	38°56'39.3099	-8°13'03.6554	121,052	4576235,946	556220,890	76,140
qt	13284	38°56'39.4278	-8°13'03.4544	121,014	4576238,205	556226,338	76,103
qt	13285	38°56'39.5293	-8°13'03.2891	120,982	4576240,198	556230,856	76,070
qt	13286	38°56'39.5766	-8°13'03.1699	120,967	4576240,862	556233,912	76,055
qt	13287	38°56'39.7092	-8°13'02.9623	120,917	4576243,520	556239,626	76,005
qt	13288	38°56'39.8155	-8°13'02.8163	120,856	4576245,779	556243,745	75,944
qt	13289	38°56'39.9681	-8°13'02.5980	120,768	4576248,968	556249,857	75,856
qt	13290	38°56'40.1136	-8°13'02.3712	120,688	4576251,891	556256,103	75,777
qt	13291	38°56'40.2164	-8°13'02.2417	120,644	4576254,150	556259,823	75,732
qt	13292	38°56'40.3721	-8°13'02.0303	120,575	4576257,472	556265,803	75,663
qt	13293	38°56'40.5219	-8°13'01.8463	120,510	4576260,794	556271,118	75,599
qt	13294	38°56'40.6794	-8°13'01.6473	120,442	4576264,248	556276,831	75,530
qt	13295	38°56'40.8908	-8°13'01.3608	120,349	4576268,766	556284,937	75,437
qt	13296	38°56'41.1950	-8°13'01.7310	120,278	4576280,194	556278,957	75,367
qt	13297	38°56'41.1023	-8°13'01.8758	120,321	4576278,333	556274,971	75,409
qt	13298	38°56'40.9782	-8°13'02.1276	120,383	4576276,207	556268,327	75,471
qt	13299	38°56'40.8249	-8°13'02.3281	120,450	4576272,885	556262,614	75,538
qt	13300	38°56'40.6987	-8°13'02.5261	120,508	4576270,361	556257,166	75,596
qt	13301	38°56'40.5948	-8°13'02.6611	120,553	4576268,102	556253,312	75,641
qt	13302	38°56'40.4317	-8°13'02.9289	120,629	4576264,913	556246,004	75,717
qt	13303	38°56'40.2799	-8°13'03.2065	120,722	4576262,122	556238,563	75,810
qt	13304	38°56'40.0834	-8°13'03.5276	120,811	4576258,269	556229,793	75,899
qt	13305	38°56'39.9388	-8°13'03.8136	120,857	4576255,744	556222,219	75,945
qt	13306	38°56'39.8599	-8°13'03.9985	120,882	4576254,549	556217,436	75,970
qt	13307	38°56'39.7215	-8°13'04.2336	120,924	4576251,891	556211,057	76,013
qt	13308	38°56'39.5834	-8°13'04.4039	120,949	4576248,835	556206,141	76,038

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13309	38°56'39.4305	-8°13'04.6870	120,966	4576246,044	556198,567	76,054
qt	13310	38°56'39.7421	-8°13'05.0009	120,826	4576257,339	556193,916	75,915
qt	13311	38°56'39.8777	-8°13'04.8002	120,806	4576260,129	556199,497	75,894
qt	13312	38°56'40.0009	-8°13'04.5952	120,790	4576262,521	556205,078	75,878
qt	13313	38°56'40.1346	-8°13'04.3821	120,771	4576265,179	556210,925	75,859
qt	13314	38°56'40.2308	-8°13'04.2209	120,758	4576267,039	556215,310	75,847
qt	13315	38°56'40.3774	-8°13'03.9886	120,721	4576269,962	556221,688	75,809
qt	13316	38°56'40.5160	-8°13'03.7949	120,677	4576272,885	556227,136	75,766
qt	13317	38°56'40.6557	-8°13'03.5956	120,623	4576275,809	556232,716	75,711
qt	13318	38°56'40.8059	-8°13'03.3469	120,540	4576278,732	556239,493	75,628
qt	13319	38°56'40.8903	-8°13'03.1993	120,500	4576280,327	556243,479	75,588
qt	13320	38°56'41.0178	-8°13'03.0370	120,444	4576283,117	556248,130	75,532
qt	13321	38°56'41.2113	-8°13'02.7090	120,353	4576286,838	556257,033	75,442
qt	13322	38°56'41.3360	-8°13'02.5812	120,302	4576289,761	556260,886	75,390
qt	13323	38°56'41.5032	-8°13'02.3148	120,224	4576293,083	556268,194	75,313
qt	13324	38°56'41.6664	-8°13'02.0883	120,152	4576296,538	556274,572	75,240
qt	13325	38°56'42.0111	-8°13'02.5196	120,103	4576309,559	556267,530	75,192
qt	13326	38°56'41.6953	-8°13'02.8585	120,220	4576302,251	556257,431	75,309
qt	13327	38°56'41.6385	-8°13'03.0863	120,258	4576301,985	556251,851	75,347
qt	13328	38°56'41.4942	-8°13'03.2015	120,308	4576298,398	556248,130	75,396
qt	13329	38°56'41.3437	-8°13'03.3676	120,364	4576294,943	556243,214	75,452
qt	13330	38°56'41.2010	-8°13'03.5599	120,426	4576291,887	556237,766	75,515
qt	13331	38°56'41.1066	-8°13'03.7336	120,472	4576290,159	556233,115	75,560
qt	13332	38°56'41.0206	-8°13'03.9102	120,518	4576288,698	556228,464	75,606
qt	13333	38°56'40.8794	-8°13'04.1796	120,550	4576286,173	556221,289	75,639
qt	13334	38°56'40.7246	-8°13'04.4503	120,569	4576283,250	556213,981	75,657
qt	13335	38°56'40.6319	-8°13'04.5951	120,582	4576281,390	556209,994	75,671
qt	13336	38°56'40.4674	-8°13'04.9331	120,596	4576278,599	556201,092	75,685
qt	13337	38°56'40.3373	-8°13'05.0237	120,628	4576275,277	556198,036	75,717
qt	13338	38°56'40.2150	-8°13'05.2879	120,637	4576273,284	556191,126	75,725
qt	13339	38°56'40.1739	-8°13'05.3563	120,642	4576272,487	556189,266	75,731
qt	13340	38°56'40.3445	-8°13'05.5802	120,560	4576278,998	556185,545	75,648
qt	13341	38°56'40.5042	-8°13'05.4762	120,520	4576283,117	556189,133	75,608
qt	13342	38°56'40.6043	-8°13'05.2751	120,511	4576284,844	556194,448	75,599
qt	13343	38°56'40.7016	-8°13'05.1083	120,499	4576286,705	556198,966	75,587
qt	13344	38°56'40.8342	-8°13'04.9007	120,476	4576289,362	556204,679	75,565
qt	13345	38°56'40.9576	-8°13'04.7370	120,419	4576292,020	556209,330	75,507
qt	13346	38°56'41.0885	-8°13'04.5583	120,372	4576294,810	556214,379	75,460
qt	13347	38°56'41.2626	-8°13'04.3650	120,356	4576298,796	556220,093	75,444
qt	13348	38°56'41.3394	-8°13'04.2324	120,352	4576300,258	556223,681	75,440
qt	13349	38°56'41.5387	-8°13'04.0243	120,296	4576304,909	556229,926	75,384
qt	13350	38°56'41.6404	-8°13'03.9003	120,269	4576307,168	556233,514	75,357
qt	13351	38°56'41.7636	-8°13'03.6953	120,244	4576309,559	556239,094	75,333
qt	13352	38°56'41.8977	-8°13'03.5648	120,203	4576312,748	556243,081	75,291
qt	13353	38°56'42.1043	-8°13'03.2590	120,148	4576317,000	556251,585	75,237
qt	13354	38°56'42.2435	-8°13'03.0831	120,094	4576320,057	556256,634	75,183
qt	13355	38°56'42.4248	-8°13'03.2989	119,998	4576326,833	556253,179	75,087
qt	13356	38°56'42.2446	-8°13'03.5844	120,036	4576323,246	556245,340	75,125
qt	13357	38°56'42.0853	-8°13'03.8771	120,063	4576320,322	556237,500	75,151
qt	13358	38°56'41.9026	-8°13'04.1322	120,107	4576316,469	556230,325	75,195
qt	13359	38°56'41.7227	-8°13'04.4591	120,136	4576313,147	556221,555	75,225
qt	13360	38°56'41.5364	-8°13'04.7954	120,144	4576309,692	556212,519	75,232
qt	13361	38°56'41.4176	-8°13'04.9371	120,164	4576307,035	556208,400	75,253
qt	13362	38°56'41.2551	-8°13'05.1815	120,181	4576303,713	556201,623	75,270
qt	13363	38°56'41.1107	-8°13'05.4028	120,177	4576300,790	556195,511	75,265
qt	13364	38°56'40.9440	-8°13'05.6458	120,157	4576297,335	556188,734	75,245
qt	13365	38°56'40.7697	-8°13'05.9038	120,212	4576293,747	556181,559	75,301
qt	13366	38°56'15.3208	-8°12'21.8528	122,741	4575255,547	556976,807	77,830
qt	13367	38°56'15.1095	-8°12'22.0387	122,785	4575250,398	556970,971	77,873

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13368	38°56'14.8767	-8°12'22.2171	122,837	4575244,562	556965,136	77,925
qt	13369	38°56'14.6410	-8°12'22.4098	122,910	4575238,726	556958,957	77,998
qt	13370	38°56'14.5041	-8°12'22.5148	122,949	4575235,293	556955,524	78,037
qt	13371	38°56'14.2975	-8°12'22.7327	123,009	4575230,487	556949,001	78,097
qt	13372	38°56'14.1576	-8°12'22.8519	123,048	4575227,054	556945,225	78,136
qt	13373	38°56'13.8659	-8°12'23.1470	123,135	4575220,189	556936,300	78,223
qt	13374	38°56'13.7140	-8°12'23.3229	123,182	4575216,756	556931,151	78,271
qt	13375	38°56'13.5027	-8°12'23.5088	123,243	4575211,607	556925,315	78,332
qt	13376	38°56'13.3163	-8°12'23.7946	123,306	4575207,831	556917,420	78,395
qt	13377	38°56'13.1816	-8°12'24.0526	123,356	4575205,428	556910,554	78,444
qt	13378	38°56'13.4333	-8°12'24.6569	123,342	4575216,756	556898,882	78,430
qt	13379	38°56'13.5627	-8°12'24.2602	123,284	4575218,129	556908,838	78,372
qt	13380	38°56'13.8258	-8°12'24.0465	123,209	4575224,651	556915,703	78,297
qt	13381	38°56'14.0431	-8°12'23.8323	123,144	4575229,801	556922,225	78,233
qt	13382	38°56'14.2057	-8°12'23.6600	123,095	4575233,577	556927,375	78,183
qt	13383	38°56'14.3438	-8°12'23.4946	123,052	4575236,666	556932,181	78,140
qt	13384	38°56'14.6248	-8°12'23.1958	122,967	4575243,189	556941,106	78,055
qt	13385	38°56'14.8148	-8°12'23.0025	122,910	4575247,651	556946,942	77,998
qt	13386	38°56'15.0475	-8°12'22.8240	122,846	4575253,487	556952,777	77,934
qt	13387	38°56'15.2909	-8°12'22.6493	122,783	4575259,666	556958,613	77,871
qt	13388	38°56'15.5112	-8°12'22.4208	122,759	4575264,815	556965,479	77,847
qt	13389	38°56'15.7457	-8°12'22.2886	122,748	4575270,994	556970,285	77,836
qt	13390	38°56'16.0384	-8°12'22.8615	122,922	4575283,352	556959,643	78,010
qt	13391	38°56'15.8532	-8°12'23.0868	122,913	4575279,233	556953,121	78,001
qt	13392	38°56'15.5645	-8°12'23.3678	122,893	4575272,367	556944,539	77,981
qt	13393	38°56'15.3442	-8°12'23.5962	122,893	4575267,218	556937,673	77,981
qt	13394	38°56'15.1954	-8°12'23.7580	122,921	4575263,785	556932,867	78,010
qt	13395	38°56'14.9781	-8°12'23.9722	122,985	4575258,636	556926,345	78,074
qt	13396	38°56'14.7655	-8°12'24.2185	123,054	4575253,830	556919,136	78,143
qt	13397	38°56'14.4571	-8°12'24.5383	123,148	4575246,621	556909,524	78,236
qt	13398	38°56'14.3159	-8°12'24.7179	123,197	4575243,532	556904,375	78,285
qt	13399	38°56'14.1487	-8°12'24.8581	123,241	4575239,413	556899,912	78,330
qt	13400	38°56'13.9361	-8°12'25.1044	123,310	4575234,607	556892,703	78,399
qt	13401	38°56'14.0824	-8°12'25.7182	123,403	4575242,845	556880,002	78,491
qt	13402	38°56'14.2557	-8°12'25.5496	123,352	4575246,965	556885,151	78,441
qt	13403	38°56'14.4665	-8°12'25.2570	123,275	4575251,427	556893,390	78,363
qt	13404	38°56'14.6214	-8°12'25.0669	123,223	4575254,860	556898,882	78,311
qt	13405	38°56'14.8446	-8°12'24.8243	123,153	4575260,009	556906,091	78,242
qt	13406	38°56'15.0418	-8°12'24.5422	123,080	4575264,129	556913,987	78,168
qt	13407	38°56'15.2763	-8°12'24.4100	123,082	4575270,308	556918,793	78,170
qt	13408	38°56'15.5132	-8°12'24.1569	123,080	4575275,800	556926,345	78,168
qt	13409	38°56'15.7502	-8°12'23.9037	123,078	4575281,293	556933,897	78,166
qt	13410	38°56'15.9068	-8°12'23.7599	123,083	4575285,069	556938,360	78,171
qt	13411	38°56'16.0467	-8°12'23.6407	123,089	4575288,502	556942,136	78,178
qt	13412	38°56'16.2699	-8°12'23.3981	123,056	4575293,651	556949,345	78,144
qt	13413	38°56'16.4432	-8°12'23.8841	123,048	4575301,890	556939,733	78,136
qt	13414	38°56'16.2533	-8°12'24.0773	123,089	4575297,427	556933,897	78,177
qt	13415	38°56'16.1370	-8°12'24.3569	123,168	4575295,711	556926,688	78,256
qt	13416	38°56'15.8435	-8°12'24.6057	123,219	4575288,502	556918,793	78,307
qt	13417	38°56'15.5971	-8°12'24.7947	123,256	4575282,323	556912,614	78,344
qt	13418	38°56'15.3786	-8°12'25.0694	123,276	4575277,517	556904,718	78,364
qt	13419	38°56'15.2571	-8°12'25.2101	123,279	4575274,770	556900,599	78,368
qt	13420	38°56'15.1249	-8°12'25.3472	123,279	4575271,681	556896,479	78,368
qt	13421	38°56'14.9599	-8°12'25.6404	123,310	4575268,591	556888,584	78,399
qt	13422	38°56'14.7486	-8°12'25.8262	123,344	4575263,442	556882,748	78,432
qt	13423	38°56'14.5818	-8°12'26.0731	123,407	4575260,009	556875,883	78,496
qt	13424	38°56'14.8038	-8°12'26.5455	123,499	4575269,621	556866,957	78,587
qt	13425	38°56'15.0039	-8°12'26.2492	123,456	4575273,741	556875,196	78,545
qt	13426	38°56'15.1558	-8°12'26.0733	123,427	4575277,173	556880,345	78,515

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13427	38°56'15.4667	-8°12'25.6326	123,357	4575283,696	556892,703	78,445
qt	13428	38°56'15.7542	-8°12'25.4121	123,313	4575290,905	556899,912	78,402
qt	13429	38°56'15.9531	-8°12'25.1763	123,274	4575295,367	556906,778	78,362
qt	13430	38°56'16.1846	-8°12'25.0583	123,215	4575301,546	556911,241	78,303
qt	13431	38°56'16.3342	-8°12'24.7293	123,116	4575303,949	556919,823	78,204
qt	13432	38°56'16.5681	-8°12'24.4904	123,027	4575309,442	556927,031	78,115
qt	13433	38°56'16.9211	-8°12'24.2316	123,021	4575318,367	556935,613	78,109
qt	13434	38°56'17.0772	-8°12'24.6356	123,004	4575325,576	556927,718	78,093
qt	13435	38°56'16.8248	-8°12'24.8530	123,007	4575319,397	556920,852	78,095
qt	13436	38°56'16.6807	-8°12'25.0468	123,007	4575316,307	556915,360	78,096
qt	13437	38°56'16.4920	-8°12'25.1796	123,090	4575311,501	556910,897	78,178
qt	13438	38°56'16.3787	-8°12'25.4449	123,166	4575309,785	556904,032	78,254
qt	13439	38°56'16.2294	-8°12'25.5000	123,237	4575305,666	556901,629	78,326
qt	13440	38°56'16.1751	-8°12'25.6487	123,276	4575304,979	556897,853	78,364
qt	13441	38°56'15.8953	-8°12'25.8870	123,356	4575298,114	556890,300	78,444
qt	13442	38°56'15.6738	-8°12'26.1759	123,403	4575293,308	556882,062	78,491
qt	13443	38°56'15.4356	-8°12'26.4895	123,453	4575288,158	556873,136	78,542
qt	13444	38°56'15.2974	-8°12'26.6549	123,481	4575285,069	556868,330	78,569
qt	13445	38°56'15.1254	-8°12'26.7630	123,504	4575280,606	556864,554	78,593
qt	13446	38°56'15.4468	-8°12'27.2545	123,536	4575293,308	556855,972	78,625
qt	13447	38°56'15.6504	-8°12'27.0507	123,500	4575298,114	556862,151	78,588
qt	13448	38°56'15.9254	-8°12'26.7803	123,452	4575304,636	556870,390	78,540
qt	13449	38°56'16.2510	-8°12'26.5425	123,329	4575312,875	556878,286	78,417
qt	13450	38°56'16.4922	-8°12'26.2148	123,190	4575318,024	556887,554	78,278
qt	13451	38°56'16.6655	-8°12'26.0462	123,096	4575322,143	556892,703	78,185
qt	13452	38°56'16.7917	-8°12'25.9375	123,030	4575325,233	556896,136	78,118
qt	13453	38°56'16.9572	-8°12'25.7511	122,978	4575329,009	556901,629	78,066
qt	13454	38°56'17.2096	-8°12'25.5338	122,974	4575335,188	556908,494	78,063
qt	13455	38°56'17.3811	-8°12'25.3189	122,974	4575338,964	556914,673	78,063
qt	13456	38°56'17.2692	-8°12'26.1672	122,955	4575340,956	556894,673	78,043
qt	13457	38°56'17.1805	-8°12'26.2699	122,955	4575338,951	556891,666	78,044
qt	13458	38°56'17.0410	-8°12'26.4551	122,969	4575335,945	556886,404	78,057
qt	13459	38°56'16.9080	-8°12'26.6092	123,043	4575332,938	556881,894	78,131
qt	13460	38°56'16.8337	-8°12'26.6836	123,083	4575331,184	556879,639	78,172
qt	13461	38°56'16.6502	-8°12'26.9981	123,195	4575327,676	556871,119	78,284
qt	13462	38°56'17.1067	-8°12'27.6556	122,969	4575345,466	556859,844	78,057
qt	13463	38°56'17.3037	-8°12'27.3569	122,924	4575349,475	556868,112	78,012
qt	13464	38°56'17.4205	-8°12'27.3194	122,924	4575352,733	556869,866	78,012
qt	13465	38°56'17.5530	-8°12'27.2874	122,925	4575356,491	556871,620	78,014
qt	13466	38°56'17.6373	-8°12'27.2053	122,926	4575358,496	556874,126	78,015
qt	13467	38°56'17.8402	-8°12'26.9976	122,927	4575363,257	556880,390	78,016
qt	13468	38°56'18.5920	-8°12'27.8506	123,421	4575391,103	556867,004	78,510
qt	13469	38°56'18.4096	-8°12'27.9904	123,369	4575386,530	556862,432	78,457
qt	13470	38°56'18.2588	-8°12'28.2709	123,381	4575383,787	556854,933	78,469
qt	13471	38°56'18.1034	-8°12'28.4282	123,349	4575380,129	556850,177	78,438
qt	13472	38°56'18.0424	-8°12'28.6018	123,430	4575379,397	556845,788	78,519
qt	13473	38°56'17.9538	-8°12'28.7902	123,488	4575377,934	556840,850	78,577
qt	13474	38°56'17.8399	-8°12'28.9536	123,544	4575375,557	556836,277	78,633
qt	13475	38°56'19.1981	-8°12'28.7491	123,961	4575414,880	556851,458	79,050
qt	13476	38°56'18.9826	-8°12'29.1046	124,048	4575410,673	556841,764	79,137
qt	13477	38°56'18.8582	-8°12'29.2888	124,050	4575408,112	556836,643	79,138
qt	13478	38°56'18.7030	-8°12'29.5029	123,742	4575404,820	556830,607	78,830
qt	13479	38°56'18.5497	-8°12'29.7663	123,582	4575401,894	556823,474	78,671
qt	13480	38°56'18.3859	-8°12'30.0504	123,662	4575398,785	556815,793	78,750
qt	13481	38°56'19.7604	-8°12'29.6812	124,046	4575437,559	556834,814	79,134
qt	13482	38°56'19.5779	-8°12'29.9670	124,087	4575433,901	556826,949	79,175
qt	13483	38°56'19.4649	-8°12'30.1551	124,113	4575431,706	556821,828	79,202
qt	13484	38°56'19.3008	-8°12'30.3824	123,857	4575428,231	556815,427	78,946
qt	13485	38°56'19.2177	-8°12'30.5159	123,864	4575426,585	556811,769	78,952

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13486	38°56'19.0173	-8°12'30.9739	124,000	4575423,476	556799,881	79,089
qt	13487	38°56'20.5396	-8°12'30.8391	124,112	4575468,144	556814,768	79,201
qt	13488	38°56'20.4521	-8°12'30.9404	124,134	4575466,167	556811,802	79,223
qt	13489	38°56'20.2925	-8°12'31.2799	124,219	4575463,530	556802,903	79,307
qt	13490	38°56'20.1734	-8°12'31.5312	124,249	4575461,553	556796,311	79,338
qt	13491	38°56'20.0482	-8°12'31.7072	124,242	4575458,916	556791,368	79,331
qt	13492	38°56'19.8482	-8°12'31.8720	124,223	4575453,972	556786,094	79,311
qt	13493	38°56'20.5357	-8°12'33.1616	124,301	4575482,646	556762,364	79,389
qt	13494	38°56'20.7821	-8°12'32.8812	124,339	4575488,249	556770,604	79,427
qt	13495	38°56'20.9126	-8°12'32.5755	124,424	4575490,226	556778,514	79,513
qt	13496	38°56'21.0835	-8°12'32.4444	124,411	4575494,511	556782,798	79,499
qt	13497	38°56'21.2328	-8°12'32.1014	124,344	4575496,818	556791,697	79,432
qt	13498	38°56'21.4324	-8°12'31.8341	124,268	4575501,102	556799,277	79,356
qt	13499	38°56'21.6367	-8°12'31.3346	124,154	4575504,069	556812,131	79,243
qt	13500	38°56'22.3764	-8°12'32.4814	124,408	4575533,401	556792,027	79,497
qt	13501	38°56'22.1888	-8°12'32.7967	124,403	4575529,776	556783,458	79,491
qt	13502	38°56'22.0246	-8°12'33.1054	124,404	4575526,810	556775,218	79,492
qt	13503	38°56'21.8119	-8°12'33.3827	132,245	4575522,196	556767,308	87,333
qt	13504	38°56'21.6592	-8°12'33.6370	129,883	4575519,229	556760,387	84,971
qt	13505	38°56'21.5554	-8°12'34.0250	127,666	4575518,570	556750,829	82,755
qt	13506	38°56'21.3062	-8°12'34.3190	124,579	4575512,967	556742,260	79,668
qt	13507	38°56'21.9344	-8°12'35.4712	125,068	4575539,004	556721,167	80,156
qt	13508	38°56'22.1294	-8°12'35.1731	125,119	4575542,959	556729,406	80,208
qt	13509	38°56'22.3816	-8°12'34.8655	125,183	4575548,562	556738,305	80,271
qt	13510	38°56'22.5601	-8°12'34.4887	124,874	4575551,528	556748,192	79,962
qt	13511	38°56'22.7116	-8°12'34.2925	124,874	4575554,824	556753,795	79,962
qt	13512	38°56'22.9239	-8°12'33.9127	124,845	4575558,779	556764,012	79,933
qt	13513	38°56'23.0983	-8°12'33.6075	124,823	4575562,075	556772,252	79,911
qt	13514	38°56'24.3568	-8°12'35.0649	124,913	4575608,876	556749,181	80,001
qt	13515	38°56'24.1018	-8°12'35.3861	125,105	4575603,273	556739,953	80,193
qt	13516	38°56'23.8530	-8°12'35.7826	125,318	4575598,329	556729,076	80,406
qt	13517	38°56'23.7015	-8°12'35.9787	125,447	4575595,033	556723,474	80,535
qt	13518	38°56'23.5944	-8°12'36.2779	125,503	4575593,715	556715,893	80,592
qt	13519	38°56'23.4178	-8°12'36.4362	125,445	4575589,430	556710,949	80,534
qt	13520	38°56'23.0734	-8°12'37.0773	125,282	4575583,168	556693,811	80,371
qt	13521	38°56'23.2655	-8°12'36.7929	125,362	4575587,123	556701,721	80,451
qt	13522	38°56'24.3980	-8°12'38.5868	125,020	4575632,276	556670,081	80,109
qt	13523	38°56'24.6616	-8°12'38.2247	125,165	4575637,879	556680,298	80,253
qt	13524	38°56'24.8218	-8°12'37.9877	125,263	4575641,175	556686,890	80,351
qt	13525	38°56'25.0196	-8°12'37.6760	125,028	4575645,130	556695,459	80,116
qt	13526	38°56'25.1872	-8°12'37.4561	124,690	4575648,755	556701,721	79,778
qt	13527	38°56'25.3354	-8°12'37.1711	124,564	4575651,392	556709,302	79,652
qt	13528	38°56'25.5990	-8°12'36.8090	124,456	4575656,995	556719,519	79,544
qt	13529	38°56'26.7922	-8°12'38.4193	124,927	4575702,807	556692,493	80,015
qt	13530	38°56'26.6440	-8°12'38.7043	124,862	4575700,170	556684,912	79,950
qt	13531	38°56'26.4740	-8°12'39.0403	124,857	4575697,204	556676,014	79,945
qt	13532	38°56'26.2824	-8°12'39.4272	124,912	4575693,908	556665,797	80,000
qt	13533	38°56'26.1633	-8°12'39.6785	124,967	4575691,931	556659,205	80,055
qt	13534	38°56'26.0362	-8°12'40.0730	125,049	4575690,612	556649,318	80,137
qt	13535	38°56'25.8675	-8°12'40.3510	125,135	4575687,316	556641,737	80,224
qt	13536	38°56'25.5921	-8°12'41.0306	125,348	4575683,361	556624,269	80,437
qt	13537	38°56'26.8248	-8°12'41.9822	125,252	4575726,207	556612,404	80,340
qt	13538	38°56'27.0124	-8°12'41.6669	125,158	4575729,832	556620,973	80,246
qt	13539	38°56'27.2222	-8°12'41.4032	125,056	4575734,447	556628,554	80,144
qt	13540	38°56'27.4440	-8°12'41.1874	124,968	4575739,720	556635,146	80,056
qt	13541	38°56'27.5915	-8°12'41.0629	124,916	4575743,345	556639,101	80,004
qt	13542	38°56'27.7408	-8°12'40.7199	124,915	4575745,652	556647,999	80,003
qt	13543	38°56'27.9323	-8°12'40.5959	124,915	4575750,596	556652,284	80,003
qt	13544	38°56'28.1650	-8°12'40.2232	124,914	4575755,210	556662,501	80,002

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13545	38°56'28.9752	-8°12'41.0875	124,839	4575784,873	556649,318	79,927
qt	13546	38°56'28.8499	-8°12'41.2635	124,846	4575782,236	556644,374	79,935
qt	13547	38°56'28.6212	-8°12'41.5645	124,914	4575777,292	556635,805	80,002
qt	13548	38°56'28.4130	-8°12'41.8727	124,914	4575773,008	556627,236	80,002
qt	13549	38°56'28.1889	-8°12'42.2046	124,914	4575768,394	556618,007	80,002
qt	13550	38°56'28.0579	-8°12'42.4078	124,914	4575765,757	556612,404	80,002
qt	13551	38°56'27.8858	-8°12'42.5969	124,939	4575761,802	556606,801	80,027
qt	13552	38°56'27.6805	-8°12'42.8914	125,037	4575757,517	556598,562	80,125
qt	13553	38°56'27.4604	-8°12'43.1516	125,125	4575752,574	556590,982	80,214
qt	13554	38°56'28.2253	-8°12'44.0734	124,887	4575781,247	556576,150	79,975
qt	13555	38°56'28.5387	-8°12'43.6846	124,832	4575788,169	556587,356	79,920
qt	13556	38°56'28.7308	-8°12'43.4001	124,828	4575792,124	556595,266	79,916
qt	13557	38°56'28.9184	-8°12'43.0849	124,828	4575795,749	556603,835	79,917
qt	13558	38°56'29.1053	-8°12'42.9301	124,811	4575800,363	556608,779	79,899
qt	13559	38°56'29.2523	-8°12'42.7032	124,774	4575803,329	556615,041	79,862
qt	13560	38°56'29.4987	-8°12'42.4228	124,709	4575808,932	556623,281	79,797
qt	13561	38°56'29.7590	-8°12'41.9719	124,630	4575813,876	556635,475	79,718
qt	13562	38°56'30.5865	-8°12'43.1199	124,417	4575845,845	556616,030	79,505
qt	13563	38°56'30.5086	-8°12'43.3853	124,415	4575845,186	556609,438	79,504
qt	13564	38°56'30.3530	-8°12'43.6531	124,445	4575842,220	556602,187	79,534
qt	13565	38°56'30.1088	-8°12'44.0804	124,491	4575837,606	556590,652	79,580
qt	13566	38°56'29.9548	-8°12'44.3927	124,491	4575834,969	556582,412	79,579
qt	13567	38°56'29.8038	-8°12'44.6913	124,483	4575832,333	556574,502	79,572
qt	13568	38°56'29.5595	-8°12'45.1185	124,482	4575827,718	556562,967	79,570
qt	13569	38°56'29.4130	-8°12'45.4480	124,467	4575825,411	556554,398	79,555
qt	13570	38°56'30.3765	-8°12'46.5260	124,227	4575861,006	556537,589	79,316
qt	13571	38°56'30.5658	-8°12'46.2552	124,167	4575864,961	556545,170	79,255
qt	13572	38°56'30.7534	-8°12'45.9399	124,101	4575868,587	556553,739	79,190
qt	13573	38°56'30.9411	-8°12'45.6247	124,033	4575872,212	556562,308	79,121
qt	13574	38°56'31.0503	-8°12'45.4724	124,015	4575874,519	556566,592	79,104
qt	13575	38°56'31.1652	-8°12'45.2928	124,003	4575876,826	556571,536	79,091
qt	13576	38°56'31.3471	-8°12'45.0048	124,010	4575880,452	556579,446	79,098
qt	13577	38°56'31.5868	-8°12'44.5468	124,044	4575884,736	556591,641	79,132
qt	13578	38°56'31.6201	-8°12'44.4413	124,054	4575885,066	556594,277	79,142
qt	13579	38°56'31.9685	-8°12'44.9854	123,960	4575898,908	556584,719	79,048
qt	13580	38°56'31.7871	-8°12'45.3759	123,976	4575895,942	556574,502	79,064
qt	13581	38°56'31.6207	-8°12'45.5377	123,990	4575891,987	556569,559	79,078
qt	13582	38°56'31.5165	-8°12'45.8233	124,001	4575890,669	556562,308	79,090
qt	13583	38°56'31.3774	-8°12'46.1699	124,044	4575888,691	556553,409	79,133
qt	13584	38°56'31.2493	-8°12'46.3596	124,079	4575886,054	556548,136	79,167
qt	13585	38°56'31.0062	-8°12'46.7288	124,162	4575881,111	556537,919	79,250
qt	13586	38°56'30.8289	-8°12'47.0476	124,230	4575877,815	556529,350	79,318
qt	13587	38°56'30.6241	-8°12'47.4446	124,308	4575874,190	556518,803	79,396
qt	13588	38°56'30.8071	-8°12'47.7270	124,318	4575881,440	556513,859	79,406
qt	13589	38°56'31.0456	-8°12'47.3270	124,232	4575886,054	556524,735	79,320
qt	13590	38°56'31.2058	-8°12'47.0900	124,189	4575889,350	556531,327	79,277
qt	13591	38°56'31.3721	-8°12'46.9281	124,157	4575893,305	556536,271	79,245
qt	13592	38°56'31.5495	-8°12'46.6093	124,101	4575896,601	556544,840	79,189
qt	13593	38°56'31.6467	-8°12'46.4091	124,018	4575898,249	556550,113	79,106
qt	13594	38°56'31.7789	-8°12'46.1477	123,995	4575900,556	556557,035	79,083
qt	13595	38°56'31.9670	-8°12'45.9350	123,961	4575904,841	556563,297	79,049
qt	13596	38°56'32.1854	-8°12'45.6304	123,947	4575909,455	556571,866	79,035
qt	13597	38°56'30.1971	-8°12'49.5773	124,362	4575874,849	556467,388	79,450
qt	13598	38°56'30.4229	-8°12'49.9183	124,300	4575883,747	556461,456	79,388
qt	13599	38°56'30.7606	-8°12'49.7280	124,188	4575892,646	556468,377	79,277
qt	13600	38°56'30.4382	-8°12'49.4267	124,314	4575881,111	556472,661	79,402
qt	13601	38°56'30.3197	-8°12'49.1519	124,380	4575875,837	556477,935	79,469
qt	13602	38°56'30.2239	-8°12'49.0311	124,390	4575872,212	556479,912	79,478
qt	13603	38°56'30.1059	-8°12'48.8588	124,359	4575867,598	556482,879	79,447

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13604	38°56'29.9051	-8°12'48.5557	124,306	4575859,688	556488,152	79,394
qt	13605	38°56'30.1905	-8°12'48.1426	124,314	4575865,620	556499,687	79,402
qt	13606	38°56'30.3456	-8°12'48.4008	124,327	4575871,882	556495,073	79,416
qt	13607	38°56'30.5109	-8°12'48.6625	124,371	4575878,474	556490,459	79,459
qt	13608	38°56'30.7420	-8°12'48.8738	124,298	4575886,714	556487,493	79,387
qt	13609	38°56'30.8897	-8°12'49.1148	124,228	4575892,646	556483,208	79,317
qt	13610	38°56'31.2561	-8°12'48.7882	124,136	4575901,545	556493,425	79,224
qt	13611	38°56'30.9667	-8°12'48.6444	124,265	4575891,987	556494,414	79,353
qt	13612	38°56'30.8149	-8°12'48.4751	124,327	4575886,384	556497,051	79,416
qt	13613	38°56'30.6833	-8°12'48.2104	124,336	4575880,781	556501,994	79,424
qt	13614	38°56'30.5151	-8°12'47.9623	124,323	4575874,190	556506,279	79,412
qt	13615	38°56'30.3024	-8°12'47.6112	124,348	4575865,620	556512,541	79,437
qt	13616	38°56'31.4643	-8°12'48.4800	124,007	4575905,829	556501,994	79,095
qt	13617	38°56'31.1830	-8°12'48.1929	124,211	4575895,612	556506,279	79,299
qt	13618	38°56'31.7011	-8°12'48.0356	123,864	4575910,114	556513,859	78,953
qt	13619	38°56'31.3964	-8°12'47.7550	124,042	4575899,238	556517,814	79,130
qt	13620	38°56'31.9368	-8°12'47.6492	123,675	4575914,728	556524,406	78,763
qt	13621	38°56'31.6708	-8°12'47.4990	123,873	4575905,829	556525,724	78,962
qt	13622	38°56'32.1495	-8°12'47.3719	123,444	4575919,342	556532,316	78,533
qt	13623	38°56'31.7528	-8°12'47.1619	124,027	4575906,159	556533,964	79,115
qt	13624	38°56'32.3194	-8°12'47.0359	123,378	4575922,309	556541,215	78,466
qt	13625	38°56'31.9586	-8°12'46.9698	123,831	4575911,103	556539,896	78,919
qt	13626	38°56'32.4934	-8°12'46.6283	123,688	4575924,945	556551,761	78,777
qt	13627	38°56'32.2081	-8°12'46.4128	123,899	4575915,058	556554,398	78,987
qt	13628	38°56'32.5656	-8°12'46.3901	123,798	4575925,604	556557,694	78,886
qt	13629	38°56'32.3312	-8°12'46.0899	123,947	4575916,706	556562,637	79,035
qt	13630	38°57'16.8679	-8°13'09.1670	114,996	4577393,608	556389,084	70,085
qt	13631	38°57'16.4835	-8°13'09.3734	115,056	4577383,413	556381,438	70,144
qt	13632	38°57'16.2956	-8°13'09.5911	115,124	4577379,166	556375,067	70,212
qt	13633	38°57'16.0584	-8°13'09.7730	115,173	4577373,219	556369,120	70,261
qt	13634	38°57'15.8304	-8°13'09.9296	115,199	4577367,388	556363,813	70,288
qt	13635	38°57'15.5797	-8°13'10.0595	115,217	4577360,708	556358,932	70,306
qt	13636	38°57'15.3008	-8°13'10.2822	115,267	4577353,771	556351,738	70,356
qt	13637	38°57'15.0254	-8°13'10.5290	115,333	4577347,091	556344,030	70,422
qt	13638	38°57'14.7925	-8°13'10.5739	115,309	4577340,411	556341,204	70,398
qt	13639	38°57'14.4985	-8°13'10.7459	115,267	4577332,703	556335,037	70,355
qt	13640	38°57'14.1741	-8°13'11.0213	115,241	4577324,738	556326,302	70,329
qt	13641	38°57'14.3752	-8°13'12.0252	115,525	4577337,071	556305,234	70,614
qt	13642	38°57'14.6387	-8°13'11.6718	115,518	4577342,723	556315,254	70,606
qt	13643	38°57'14.9118	-8°13'11.4357	115,540	4577349,403	556322,705	70,628
qt	13644	38°57'15.1084	-8°13'11.1959	115,540	4577353,771	556329,642	70,628
qt	13645	38°57'15.5023	-8°13'10.8761	115,484	4577363,534	556339,919	70,572
qt	13646	38°57'15.7812	-8°13'10.6533	115,434	4577370,471	556347,113	70,523
qt	13647	38°57'16.0601	-8°13'10.4306	115,390	4577377,408	556354,307	70,478
qt	13648	38°57'16.2160	-8°13'10.3021	115,362	4577381,262	556358,418	70,450
qt	13649	38°57'16.4825	-8°13'10.0978	115,300	4577387,942	556365,098	70,389
qt	13650	38°57'16.7262	-8°13'09.9199	115,247	4577394,108	556371,007	70,335
qt	13651	38°57'16.9520	-8°13'09.8270	115,222	4577400,275	556374,861	70,310
qt	13652	38°57'17.1467	-8°13'09.6777	115,177	4577405,156	556379,743	70,265
qt	13653	38°57'17.3651	-8°13'10.2318	115,342	4577415,177	556368,952	70,431
qt	13654	38°57'17.2172	-8°13'10.3630	115,397	4577411,580	556364,841	70,485
qt	13655	38°57'17.0599	-8°13'10.4569	115,438	4577407,469	556361,501	70,526
qt	13656	38°57'16.7801	-8°13'10.7249	115,521	4577400,789	556353,279	70,609
qt	13657	38°57'16.5316	-8°13'10.8442	115,554	4577394,108	556348,655	70,642
qt	13658	38°57'16.3132	-8°13'11.0650	115,623	4577388,970	556341,974	70,711
qt	13659	38°57'16.1006	-8°13'11.2993	115,681	4577384,088	556335,037	70,769
qt	13660	38°57'15.9456	-8°13'11.3825	115,693	4577379,977	556331,954	70,781
qt	13661	38°57'15.7967	-8°13'11.5590	115,738	4577376,637	556326,816	70,826
qt	13662	38°57'15.6247	-8°13'11.6819	115,767	4577372,270	556322,705	70,856

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13663	38°57'15.4295	-8°13'11.9564	115,804	4577368,159	556314,997	70,892
qt	13664	38°57'15.2258	-8°13'12.1482	115,791	4577363,277	556309,088	70,879
qt	13665	38°57'14.9920	-8°13'12.2383	115,746	4577356,854	556305,234	70,835
qt	13666	38°57'14.7259	-8°13'12.5225	115,737	4577350,688	556296,755	70,826
qt	13667	38°57'14.8786	-8°13'12.9399	115,875	4577357,882	556288,534	70,964
qt	13668	38°57'15.2140	-8°13'12.8165	115,941	4577367,131	556293,929	71,029
qt	13669	38°57'15.4666	-8°13'12.5960	115,961	4577373,297	556300,866	71,049
qt	13670	38°57'15.6863	-8°13'12.4098	115,979	4577378,693	556306,775	71,067
qt	13671	38°57'15.9332	-8°13'12.1760	115,957	4577384,602	556313,969	71,046
qt	13672	38°57'16.0811	-8°13'12.0447	115,926	4577388,199	556318,080	71,014
qt	13673	38°57'16.2781	-8°13'11.8848	115,893	4577393,081	556323,219	70,982
qt	13674	38°57'16.4705	-8°13'11.7462	115,857	4577397,962	556327,843	70,946
qt	13675	38°57'16.6492	-8°13'11.5914	115,810	4577402,330	556332,725	70,898
qt	13676	38°57'16.8199	-8°13'11.4338	115,761	4577406,441	556337,607	70,850
qt	13677	38°57'17.0431	-8°13'11.2716	115,700	4577412,093	556343,002	70,789
qt	13678	38°57'17.1888	-8°13'11.1510	115,650	4577415,690	556346,856	70,738
qt	13679	38°57'17.4049	-8°13'10.9407	115,564	4577420,829	556353,279	70,652
qt	13680	38°57'17.6361	-8°13'10.7813	115,493	4577426,738	556358,675	70,582
qt	13681	38°57'17.9277	-8°13'11.4189	115,671	4577439,469	556346,571	70,759
qt	13682	38°57'17.8017	-8°13'11.4803	115,701	4577436,090	556344,206	70,789
qt	13683	38°57'17.5966	-8°13'11.6493	115,773	4577431,021	556338,799	70,861
qt	13684	38°57'17.3961	-8°13'11.8498	115,854	4577426,289	556332,716	70,942
qt	13685	38°57'17.1118	-8°13'12.1264	115,966	4577419,531	556324,267	71,054
qt	13686	38°57'16.8165	-8°13'12.2942	116,045	4577411,758	556318,184	71,133
qt	13687	38°57'16.4585	-8°13'12.5453	116,127	4577402,633	556309,735	71,215
qt	13688	38°57'16.2411	-8°13'12.6650	116,148	4577396,888	556305,342	71,236
qt	13689	38°57'16.0237	-8°13'12.7848	116,159	4577391,143	556300,949	71,247
qt	13690	38°57'15.8368	-8°13'12.9751	116,151	4577386,750	556295,204	71,239
qt	13691	38°57'15.6199	-8°13'13.1999	116,142	4577381,681	556288,445	71,230
qt	13692	38°57'15.4434	-8°13'13.3938	116,137	4577377,625	556282,700	71,225
qt	13693	38°57'15.2422	-8°13'13.7590	116,164	4577373,908	556272,899	71,253
qt	13694	38°57'15.5313	-8°13'13.8889	116,275	4577383,370	556272,223	71,363
qt	13695	38°57'15.9577	-8°13'13.7963	116,372	4577395,536	556277,631	71,461
qt	13696	38°57'16.1114	-8°13'13.5496	116,359	4577398,578	556284,389	71,447
qt	13697	38°57'16.3510	-8°13'13.3776	116,386	4577404,661	556290,134	71,475
qt	13698	38°57'16.5574	-8°13'13.1491	116,334	4577409,392	556296,893	71,422
qt	13699	38°57'16.8312	-8°13'12.8689	116,226	4577415,813	556305,342	71,314
qt	13700	38°57'17.1054	-8°13'12.6938	116,147	4577422,910	556311,425	71,235
qt	13701	38°57'17.3152	-8°13'12.5564	116,085	4577428,317	556316,156	71,173
qt	13702	38°57'17.4740	-8°13'12.4464	116,036	4577432,372	556319,874	71,125
qt	13703	38°57'17.6786	-8°13'12.1723	115,932	4577436,766	556327,646	71,020
qt	13704	38°57'17.9693	-8°13'11.9729	115,843	4577444,201	556334,405	70,931
qt	13705	38°57'18.1848	-8°13'12.4521	115,977	4577453,663	556325,281	71,065
qt	13706	38°57'17.9885	-8°13'12.5792	116,034	4577448,594	556320,887	71,122
qt	13707	38°57'17.7805	-8°13'12.7621	116,109	4577443,525	556315,142	71,197
qt	13708	38°57'17.5905	-8°13'12.9663	116,183	4577439,131	556309,059	71,271
qt	13709	38°57'17.3374	-8°13'13.1487	116,261	4577432,710	556302,976	71,350
qt	13710	38°57'17.1158	-8°13'13.3420	116,338	4577427,303	556296,893	71,426
qt	13711	38°57'16.8088	-8°13'13.5657	116,422	4577419,531	556289,459	71,510
qt	13712	38°57'16.5931	-8°13'13.7310	116,450	4577414,123	556284,051	71,539
qt	13713	38°57'16.3640	-8°13'13.9067	116,435	4577408,378	556278,306	71,524
qt	13714	38°57'16.1711	-8°13'14.1249	116,413	4577403,985	556271,885	71,501
qt	13715	38°57'15.8363	-8°13'14.5339	116,367	4577396,550	556260,057	71,455
qt	13716	38°57'16.1011	-8°13'14.9402	116,252	4577407,027	556252,961	71,340
qt	13717	38°57'16.6035	-8°13'14.3792	116,312	4577418,517	556269,520	71,400
qt	13718	38°57'16.8841	-8°13'14.2813	116,324	4577426,289	556273,913	71,412
qt	13719	38°57'17.2797	-8°13'14.0132	116,359	4577436,428	556283,038	71,448
qt	13720	38°57'17.4713	-8°13'13.8545	116,309	4577441,159	556288,107	71,397
qt	13721	38°57'17.6747	-8°13'13.6400	116,252	4577445,890	556294,528	71,341

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13722	38°57'17.8365	-8°13'13.5160	116,211	4577449,946	556298,583	71,299
qt	13723	38°57'18.0808	-8°13'13.3755	116,151	4577456,367	556303,652	71,239
qt	13724	38°57'18.3550	-8°13'13.2005	116,083	4577463,463	556309,735	71,171
qt	13725	38°57'18.5614	-8°13'12.9719	116,024	4577468,195	556316,494	71,113
qt	13726	38°57'18.5434	-8°13'13.8266	116,090	4577473,037	556297,086	71,179
qt	13727	38°57'18.2605	-8°13'14.1119	116,168	4577466,377	556288,452	71,257
qt	13728	38°57'18.1013	-8°13'14.3195	116,216	4577462,923	556282,532	71,304
qt	13729	38°57'17.9867	-8°13'14.4331	116,247	4577460,210	556279,079	71,335
qt	13730	38°57'17.8827	-8°13'14.4956	116,248	4577457,496	556276,858	71,336
qt	13731	38°57'17.6380	-8°13'14.7175	116,208	4577451,576	556269,952	71,296
qt	13732	38°57'17.3758	-8°13'14.9442	116,167	4577445,163	556262,798	71,256
qt	13733	38°57'17.7647	-8°13'15.8007	116,004	4577462,183	556246,517	71,092
qt	13734	38°57'18.0552	-8°13'15.5181	116,024	4577469,090	556255,151	71,112
qt	13735	38°57'18.2879	-8°13'15.3140	116,060	4577474,764	556261,565	71,149
qt	13736	38°57'18.4552	-8°13'15.1858	116,083	4577478,957	556265,758	71,171
qt	13737	38°57'18.6006	-8°13'15.0828	116,100	4577482,657	556269,211	71,188
qt	13738	38°57'18.8693	-8°13'14.8255	116,097	4577489,071	556277,105	71,185
qt	13739	38°57'19.1559	-8°13'14.6400	116,026	4577496,471	556283,519	71,114
qt	13740	38°57'19.4480	-8°13'15.6820	115,962	4577511,765	556262,305	71,050
qt	13741	38°57'19.2940	-8°13'15.8257	115,962	4577508,065	556257,864	71,050
qt	13742	38°57'19.0600	-8°13'15.9965	115,963	4577502,145	556252,191	71,052
qt	13743	38°57'18.8224	-8°13'16.3412	115,960	4577497,211	556242,571	71,048
qt	13744	38°57'18.6376	-8°13'16.4743	115,961	4577492,524	556238,130	71,050
qt	13745	38°57'18.4104	-8°13'16.6912	115,961	4577487,097	556231,470	71,050
qt	13746	38°57'18.1353	-8°13'16.9792	115,961	4577480,684	556222,837	71,049
qt	13747	38°57'18.7284	-8°13'18.3548	115,906	4577507,078	556196,442	70,994
qt	13748	38°57'19.0393	-8°13'18.2106	115,864	4577515,465	556202,116	70,952
qt	13749	38°57'19.2904	-8°13'17.9582	115,807	4577521,385	556209,763	70,896
qt	13750	38°57'19.5493	-8°13'17.7084	115,748	4577527,552	556217,410	70,836
qt	13751	38°57'19.7747	-8°13'17.5784	115,683	4577533,472	556222,097	70,771
qt	13752	38°57'20.0031	-8°13'17.3947	115,633	4577539,146	556228,017	70,721
qt	13753	38°57'20.2958	-8°13'17.1019	115,611	4577546,053	556236,897	70,699
qt	13754	38°57'20.7787	-8°13'18.3739	115,412	4577568,500	556211,983	70,501
qt	13755	38°57'20.6127	-8°13'18.5354	115,431	4577564,553	556207,049	70,519
qt	13756	38°57'20.3842	-8°13'18.7190	115,483	4577558,880	556201,129	70,572
qt	13757	38°57'20.1909	-8°13'18.8930	115,564	4577554,193	556195,702	70,652
qt	13758	38°57'19.9855	-8°13'19.0846	115,706	4577549,259	556189,782	70,794
qt	13759	38°57'19.8100	-8°13'19.3303	115,853	4577545,559	556182,875	70,941
qt	13760	38°57'19.4706	-8°13'19.7274	116,069	4577537,912	556171,281	71,158
qt	13761	38°57'20.0033	-8°13'20.8415	116,256	4577560,853	556150,314	71,345
qt	13762	38°57'20.2219	-8°13'20.6653	116,114	4577566,280	556155,988	71,202
qt	13763	38°57'20.4709	-8°13'20.4231	115,939	4577572,200	556163,388	71,027
qt	13764	38°57'20.7387	-8°13'20.2093	115,778	4577578,861	556170,295	70,866
qt	13765	38°57'21.0314	-8°13'19.9165	115,753	4577585,767	556179,175	70,842
qt	13766	38°57'21.4489	-8°13'19.5793	115,494	4577596,128	556190,029	70,582
qt	13767	38°57'21.7625	-8°13'20.5192	115,765	4577611,422	556171,281	70,853
qt	13768	38°57'21.5476	-8°13'20.7951	115,932	4577606,735	556163,388	71,021
qt	13769	38°57'21.2863	-8°13'20.9784	115,930	4577600,075	556157,221	71,019
qt	13770	38°57'21.1344	-8°13'21.1119	115,933	4577596,374	556153,028	71,021
qt	13771	38°57'20.9303	-8°13'21.3368	116,048	4577591,688	556146,367	71,136
qt	13772	38°57'20.7741	-8°13'21.4908	116,158	4577587,987	556141,680	71,246
qt	13773	38°57'20.5208	-8°13'21.7534	116,341	4577582,067	556133,787	71,430
qt	13774	38°57'21.9342	-8°13'21.3883	116,046	4577622,029	556153,028	71,135
qt	13775	38°57'21.6366	-8°13'21.5480	116,038	4577614,135	556147,107	71,126
qt	13776	38°57'21.5360	-8°13'21.6337	116,039	4577611,668	556144,394	71,127
qt	13777	38°57'21.3248	-8°13'21.7358	116,032	4577605,995	556140,447	71,120
qt	13778	38°57'21.2242	-8°13'21.8214	116,085	4577603,528	556137,734	71,174
qt	13779	38°57'21.1259	-8°13'21.8968	116,148	4577601,061	556135,267	71,236
qt	13780	38°57'21.0090	-8°13'22.0206	116,234	4577598,348	556131,567	71,322

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	13781	38°57'20.7960	-8°13'22.2096	116,378	4577593,168	556125,647	71,466
qt	13782	38°57'20.5116	-8°13'22.3849	116,545	4577585,767	556119,480	71,634
qt	13783	38°57'20.5447	-8°13'22.9325	116,505	4577590,208	556107,393	71,594
qt	13784	38°57'20.8193	-8°13'22.7647	116,453	4577597,361	556113,313	71,542
qt	13785	38°57'20.9294	-8°13'22.5949	116,442	4577599,581	556118,000	71,530
qt	13786	38°57'21.1385	-8°13'22.5030	116,336	4577605,255	556121,700	71,424
qt	13787	38°57'21.3472	-8°13'22.3344	116,200	4577610,435	556127,127	71,288
qt	13788	38°57'21.5025	-8°13'22.2239	116,112	4577614,382	556130,827	71,200
qt	13789	38°57'21.6645	-8°13'22.1595	116,119	4577618,822	556133,540	71,208
qt	13790	38°57'21.9477	-8°13'21.9510	116,120	4577625,975	556140,447	71,208
qt	13791	38°57'22.1676	-8°13'21.8081	116,123	4577631,649	556145,381	71,212
qt	13792	38°57'22.3176	-8°13'22.2320	116,192	4577638,803	556136,994	71,281
qt	13793	38°57'22.1798	-8°13'22.3376	116,193	4577635,349	556133,540	71,281
qt	13794	38°57'22.0399	-8°13'22.4534	116,194	4577631,896	556129,840	71,282
qt	13795	38°57'21.9086	-8°13'22.5284	116,191	4577628,442	556127,127	71,279
qt	13796	38°57'21.6909	-8°13'22.6610	116,186	4577622,769	556122,440	71,275
qt	13797	38°57'21.5686	-8°13'22.7720	116,251	4577619,809	556118,986	71,339
qt	13798	38°57'21.3872	-8°13'22.9281	116,301	4577615,368	556114,053	71,390
qt	13799	38°57'21.2648	-8°13'23.0390	116,321	4577612,408	556110,599	71,409
qt	13800	38°57'21.1074	-8°13'23.1597	116,349	4577608,462	556106,653	71,437
qt	13801	38°57'20.8790	-8°13'23.3434	116,388	4577602,788	556100,732	71,476
qt	13802	38°57'20.6228	-8°13'23.4628	116,440	4577595,881	556096,046	71,528
qt	13803	38°57'20.3944	-8°13'23.6465	116,478	4577590,208	556090,125	71,567
qt	13804	38°57'20.1693	-8°13'23.8532	116,512	4577584,781	556083,712	71,601