



**REGIONE
PUGLIA**



**acquedotto
pugliese**
l'acqua, bene comune

CUP: E79J21001660005

Piano degli investimenti di Acquedotto Pugliese S.p.A. 2018-2024

**INTERVENTI DI ESTENDIMENTO DELLA RETE FOGNARIA - I CICLO NARDÒ -
MARINE DI S. ISIDORO E TORRE INSERRAGLIO**

PROGETTO ESECUTIVO

**Acquedotto Pugliese S.p.A.
Direzione Ingegneria**

Il Responsabile del Procedimento
ing. Rosario Esposito

Il Direttore
ing. Gaetano Barbone

PROGETTAZIONE:

Capogruppo:



Consortiate esecutrici:

GR.E.CO. Ingegneria & Servizi srl
GMN ENGINEERING srl

ECONSULTING srls
ENGEO Soc. Coop. ar.l.

H2prO srls

Il Responsabile Integrazione
prestazioni specialistiche
ing. Giuseppe Massarotti

ing. Gianpiero Imparato
ing. Alessandro Ciccarelli
geol. Giuseppe Rega

ing. Luigi Pascarella
ing. Sebanino Giotta
ing. Fabio Paccapelo
ing. Salvatore Vernole

Mandanti:



ing. Giuliano Morlando



ing. Sergio De Felice

archeol. Lester Lonardo

Il Coordinatore della Sicurezza in
fase di progettazione
ing. Luigi Pascarella

Elaborato

EA1.1

ELABORATI AMMINISTRATIVI ED ECONOMICI

PIANO PARTICELLARE DI ESPROPRIO RELAZIONE TECNICA SUGLI ESPROPRI

Codice Intervento P1654


Codice SAP: 21/27878

Prot. N. 004025/2024

Data 17/01/2024

--

N. Rev.	Data	Descrizione	Disegnato	Controllato	Approvato
01	SET. 2024	Revisionato per adeguamento alle Linee guida AQP	--	--	--
00	GEN. 2024	Emesso per Progetto Esecutivo	--	--	--

	PROGETTO ESECUTIVO P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1
		Pagina 1 di 20

Sommario


1. PREMESSA	2
2. RIFERIMENTI NORMATIVI	3
3. DESCRIZIONE SINTETICA DEGLI INTERVENTI DI PROGETTO	4
4. FASI OPERATIVE PER LA REDAZIONE DEL PIANO PARTICELLARE DI ESPROPRIO CRITERI DI VALUTAZIONE DELLE INDENNITÀ DI ESPROPRIO ED OCCUPAZIONE	6
4.1. FASI OPERATIVE.....	6
4.2. IL RILIEVO TOPOGRAFICO E SOVRAPPOSIZIONE DELLE MAPPE CASTALI	7
4.3. LE AREE INTERESSATE DALLE PROCEDURE ESPROPRIATIVE E CRITICITÀ RILEVATE	8
4.4. AREE DEMANIALI.....	9
4.5. TIPIZZAZIONE DELLE AREE DI ESPROPRIO E/O ASSERVIMENTO NELL'ABITO DEGLI STRUMENTI URBANISTICI VIGENTI E RELATIVE NTA	10
4.6. MODALITÀ DI VALUTAZIONE DEGLI INDENNIZZI	10
4.6.1. <i>Determinazione dei valori di mercato delle aree agricole di Nardò</i>	11
4.6.2. <i>Determinazione dell'indennità per occupazione temporanea</i>	17
4.7. CALCOLO DELLE INDENNITÀ AGGIUNTIVE.....	18
4.8. SOPRASSUOLI E FRUTTI PENDENTI	19
5. QUADRO ECONOMICO ESPROPRIAZIONI	20

ALLEGATI:

ALLEGATO 1 - CERTIFICATI DI DESTINAZIONE URBANISTICA


ALLEGATO 2 - NOTE DI CESSIONE VOLONTARIA ED ACQUISIZIONE

ALLEGATO 3 - LIBRETTI DI CAMPAGNA

	<p style="text-align: center;">PROGETTO ESECUTIVO</p> <p style="text-align: center;">P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio"</p> <p style="text-align: center;">Piano particellare di esproprio – Relazione generale</p>	<p style="text-align: center;">EA1</p> <p style="text-align: center;">Pagina 2 di 20</p>
--	---	---

1. PREMESSA

Il presente elaborato è redatto in osservanza all'art. 17 comma 1 lettera i) e illustra le procedure necessarie per l'acquisizione delle aree, secondo le *"Linee guida per la redazione dei piani particellari di esproprio e sanatoria patrimoniale"* redatte da codesta stazione appaltante.

	PROGETTO ESECUTIVO P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1
		Pagina 3 di 20

2. RIFERIMENTI NORMATIVI

Normativa nazionale:


- Decreto del Presidente della Repubblica 8 giugno 2001, n. 327 "Testo unico delle disposizioni legislative e regolamentari in materia di espropriazione per pubblica utilità" e ss.mm.ii.;
- Sentenza della Corte di Cassazione n.181 del 10 giugno 2011 "Abrogazione dei commi 2 e 3 dell'art.40 del DPR n.327/2011";
- Decreto Presidente della Repubblica 5 ottobre 2010 n. 207 – Regolamento di esecuzione ed attuazione del decreto legislativo 12 aprile 2006 n.163;
- Regione Puglia Servizio LLPP Ufficio Regionale Espropri (BURP n.138 del 08.09.2011) "Declaratoria di illegittimità costituzionale dell'art.5-bis co. 4 del DL 332/92 convertito con modificazioni dalla L 359/92- Declaratoria di illegittimità costituzionale dell'art.40 commi 2 e 3 del D.Lgs 327/01 – Azioni Regionali finalizzate alla gestione omogenea ed unitaria della materia espropriativa sul territorio Pugliese – Direttiva contenente suggerimenti operativi in ordine al conseguente svolgimento delle attività istituzionali".

La normativa nazionale è integrata in Puglia dalla:

- Legge Regione Puglia 22 febbraio 2005 n. 3 (LR) – Disposizioni regionali in materia di espropriazioni per pubblica utilità;
- Legge Regione Puglia 8 marzo 2007, n. 3 - "Modifiche e integrazioni al titolo I della legge regionale 22 febbraio 2005, n. 3 (Disposizioni regionali in materia di espropriazione per pubblica utilità e prima variazione di bilancio di previsione per l'esercizio finanziario 2005)";
- Legge Regionale 19 Luglio 2013, n. 19 - "Norme in materia di riordino degli organismi collegiali operanti a livello tecnico-amministrativo e consultivo e di semplificazione dei procedimenti amministrativi".

Disciplina di settore:

- Circolare del Ministero delle Finanze n. 2/88: "Nuove procedure per il trattamento automatizzato degli aggiornamenti cartografici. Disposizioni per la gestione degli atti geometrici di aggiornamento".

	PROGETTO ESECUTIVO	EA1
		Pagina 4 di 20

P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio"

Piano particellare di esproprio – Relazione generale

3. DESCRIZIONE SINTETICA DEGLI INTERVENTI DI PROGETTO

Gli interventi di progetto riguardano il territorio Comunale di Nardò, in corrispondenza delle Marine S. Isidoro e Torre Inserraglio.

L'obiettivo del presente progetto è quello di garantire la copertura del servizio fognario nelle aree servite da rete idrica, ricadenti all'interno dell'agglomerato così come previsto dal PTA.

In particolare, si prevede la realizzazione della rete fognaria a servizio dell'area abitata di Sant'Isidoro già dotata di rete idrica e della rete fognaria e rete idrica dell'area di Torre dell'Inserraglio, attualmente parzialmente coperta da rete fognaria e rete idrica.

A tal fine si rende necessario realizzare complessivamente circa 11,57 km di canalizzazioni di rete fognaria, n.3 impianti di sollevamento fognari del tipo compatto e n.1 impianto di sollevamento fognario del tipo tradizionale, in grado di collettare le acque reflue nello schema principale a servizio dell'abitato di Nardò, nonché la realizzazione di circa 7,37 km di prementi, oltre alla realizzazione di circa 4,89 km di rete idrica di completamento della sola località di Torre dell'Inserraglio.


Il progetto per quanto sopra precisato, sviluppa in generale i seguenti interventi a gravità:

- Realizzazione di tronchi di fogna a gravità in tubazioni in grès ceramico per la realizzazione della parte alta della rete fognaria del Bacino n.1 in località Sant'Isidoro che colletta all'IS1 da ubicare all'intersezione tra via Leuca e via G. Giusti;
- Realizzazione di tronchi di fogna a gravità in tubazioni in grès ceramico per la realizzazione della rete fognaria del Bacino n.2 in località Sant'Isidoro che colletta all'IS2 da ubicare sulla S.P. n.286;
- Realizzazione del collettore a gravità tubazioni in grès ceramico per la realizzazione della rete fognaria del Bacino n.3 in località Sant'Isidoro che colletta all'IS3 da ubicare sulla S.P. n.114;
- Realizzazione dei tronchi fognari a gravità in tubazioni in grès ceramico per la realizzazione della rete fognaria del Bacino n.4 in località Torre dell'Inserraglio che colletta all'IS4 da ubicare in via V. Cardarelli;
- Potenziamento del collettore fognario con tubazione in grès ceramico a servizio dei villaggi di Torre Inserraglio I, Torre Inserraglio II, Torre Inserraglio III e Porto Selvaggio;


Il progetto per quanto sopra precisato, sviluppa in generale i seguenti interventi in pressione da realizzare con tubazioni in ghisa con rivestimento interno in poliuretano o altro materiale termo-indurente:

- Realizzazione di una premente DN125 di rilancio dei reflui dall'IS1 all'IS3;
- Realizzazione di una premente DN100 di rilancio dei reflui dall'IS2 all'IS3;
- Realizzazione di una premente DN200 di rilancio dei reflui dall'IS3 all'impianto di depurazione di Nardò;
- Realizzazione di una premente DN150 di rilancio dei reflui dall'IS4 nella rete fognaria in esercizio di collettamento all'impianto di sollevamento esistente a servizio dei villaggi di Torre Inserraglio I, Torre Inserraglio II, Torre Inserraglio III e Porto Selvaggio

L'intervento prevede la realizzazione di una rete di distribuzione idrica del DN150/DN100. L'origine della distribuzione urbana (ODU) avverrà mediante la redazione di una diramazione dalla condotta di alimentazione dei villaggi di Torre Inserraglio I, Torre Inserraglio II, Torre Inserraglio III e Porto Selvaggio (evidenziata in verde in figura 9-3), costituita da una DN300 disposta sulla S.P. n. 286. Sarà realizzato un pozzetto per la

	PROGETTO ESECUTIVO	EA1
	P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	Pagina 5 di 20

derivazione a T sulla Premente DN300 esistente del diametro DN150. In corrispondenza dell'intersezione tra via Ippocrate e la predetta S.P. n.286 sarà realizzata l'opera O.D.U. costituita da un misuratore di portata, misuratore di pressione, valvola di regolazione a fuso e by-pass, oltre sfiato e scarico.

	PROGETTO ESECUTIVO	EA1
	P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	Pagina 6 di 20

4. FASI OPERATIVE PER LA REDAZIONE DEL PIANO PARTICELLARE DI ESPROPRIO CRITERI DI VALUTAZIONE DELLE INDENNITÀ DI ESPROPRIO ED OCCUPAZIONE

4.1. FASI OPERATIVE


Il lavoro svolto per la definizione del piano particellare di esproprio si è sviluppato secondo le seguenti fasi:

- a) acquisizione, attraverso il "Geoportale cartografico catastale" e il servizio di rete WMS (*Web MapService*), della cartografia catastale presente nel Sit dell'Agenzia delle entrate, in attuazione della direttiva europea 2007/2/Ce Inspire (*INfrastructure for SPatial InfoRmation in Europe*), che è tenuta costantemente aggiornata mediante la trattazione automatica degli atti di aggiornamento;
- b) sovrapposizione della cartografia catastale agli altri dati geografici disponibili, in particolare orto-foto aeree del territorio nazionale ad alta risoluzione e rilievi plano altimetrici georiferiti. Questa fase è stata condotta utilizzando il software QGIS in grado di gestire i WMS e di sovrapporli agli altri strati cartografici, riducendo al massimo le deformazioni e gli errori di georeferenziazione ed allineamento che sono inevitabilmente presenti nelle planimetrie catastali e che spesso determinano scostamenti anche ragguardevoli dalla situazione reale;
- c) definizione, tramite la sovrapposizione degli strati informativi di cui al punto precedente, delle particelle catastali interessate dal progetto e calcolo delle relative aree di esproprio e/o occupazione temporanea determinate con il metodo analitico;
- d) individuazione dei dati censuari delle particelle (ditte catastali, intestatari, codice fiscale, superficie catastale, coltivazione) interessate da esproprio e/o occupazione temporanea mediante consultazione ed estrazione della visura catastale;
- e) definizione della destinazione urbanistica dell'area da espropriare e/o asservire come risultante dagli elaborati *GF1.1 Planimetria di progetto su base P.R.G. – Sant'Isidoro*, *GF1.2 Planimetria di progetto su base P.R.G. – Torre dell'Inserraglio*, e *GF1.3 Planimetria di progetto su base P.R.G. – Premente da Sant'Isidoro al depuratore di Nardò*, relativi alla zonizzazione come definita nello strumento urbanistico vigente del comune di Nardò (Piano regolatore generale (PRG) approvato in via definitiva con delibera di Giunta Regionale n. 345, del 20/04/2001);
- f) definizione della indennità espropriativa e/o di occupazione temporanea per ogni singola particella, dopo sopralluogo in sito per stabilire la coltura in atto;
- g) predisposizione di un foglio elettronico sul quale, con riferimento ai numeri di piano, per ciascuna particella sono stati riepilogati tutti i dati acquisiti nelle fasi precedenti.

Per quanto attiene le planimetrie catastali con le aree interessate si faccia riferimento ai seguenti elaborati grafici:

EA1.5.1 Piano particellare d'esproprio - Piano particellare aree con rilievo topografico su mappa catastale (1 di 4)

EA1.5.2 Piano particellare d'esproprio - Piano particellare aree con rilievo topografico su mappa catastale (2 di 4)

	PROGETTO ESECUTIVO P1654 - "Interventi di estensione della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1
		Pagina 7 di 20

EA1.5.3 Piano particellare d'esproprio - Piano particellare aree con rilievo topografico su mappa catastale (3 di 4)

EA1.5.4 Piano particellare d'esproprio - Piano particellare aree con rilievo topografico su mappa catastale (4 di 4)

4.2. IL RILIEVO TOPOGRAFICO E SOVRAPPOSIZIONE DELLE MAPPE CASTALI

Il rilievo plano-altimetrico, propedeutico alla caratterizzazione geodetica dell'area d'intervento ha riguardato praticamente la totalità delle frazioni di Sant'Isidoro e Torre dell'Inserraglio. Infatti poiché il raggiungimento della copertura del Servizio Idrico Integrato, ha previsto la canalizzazione con la rete fognaria delle sole strade servite da rete idrica, al fine di consentire una progettazione organica anche per le progettazioni future di completamento degli abitati interessati, sono state rilevati all'incirca 15 km di viabilità a fronte dei circa 10 km di rete fognaria di progetto, con l'obiettivo di prevedere in questa fase tutti gli accorgimenti necessari per rendere le successive progettazioni complementari alla presente.

Il rilievo celerimetrico è stato eseguito con strumentazione GPS GR5 TOPCON usando una delle stazioni permanenti della rete ITALPOS come Reference. Per la determinazione della posizione dei punti sono state usate le costellazioni satellitari GPS, GLONASS, BEIDOU e GALILEO. Questo ha permesso di rilevare punti anche in presenza di ostacoli che nel nostro caso erano principalmente alberi.

Tutti i punti battuti sono stati individuati tipologicamente mediante un codice numerico. Durante il rilievo, di ogni punto sono state rilevate in tempo reale le coordinate riferite nel sistema UTM33-WGS84.


La qualità dei punti battuti è stata controllata in fase di acquisizione degli stessi in quanto la strumentazione permette di controllare gli scarti in x,y,z in tempo reale. La restituzione cartografica è stata eseguita in ambiente Autocad.

E' stata redatta una planimetria dello stato dei luoghi al momento del rilievo con riportato l'andamento dei cigli stradali e dei marciapiedi, nonché tutto quanto riguarda la presenza di sottoservizi sul soprassuolo quali, fogna nera, fogna bianca, rete gas, rete idrica e rete telefonica con anche l'individuazione delle varie intersezioni aeree di linee elettriche e telefoniche.

Per quanto riguarda la zona in cui la nuova condotta a realizzarsi attraversa Via Tropea, non potendo rilevare la zona interessata dall'attraversamento con il GPS, in quanto il tratto interessato risultava pieno di vegetazione, si è proceduto con il rilievo attraverso l'utilizzo di stazione totale GPT 3000 TOPCON.

Si è utilizzato il metodo di stazione totale che ha reso possibile effettuare la mappatura esistente con accuratezza centimetrica integrando le costellazioni satellitari GPS, BEIDOU e GALILEO con la rete ITALPOS. Con tale sistema il rilievo è stato georeferito automaticamente nel sistema UTM33-WGS84 e poi agganciato altimetricamente al sistema di quota del rilievo eseguito col GPS in post-processing. Da questi due elaborati è stato possibile effettuare la restituzione cartografica di interesse e di conseguenza attingere alle relative informazioni altimetriche.

Per la gestione altimetrica dei punti di dettaglio rilevati è stato utilizzato il software MERIDIANA, mentre per la restituzione cartografica il software AutoCad. Si è utilizzata la seguente strumentazione topografica:

	PROGETTO ESECUTIVO P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1
		Pagina 8 di 20

- N.1 ricevitore GPS a doppia frequenza mod. TOPCON GR5;
- N.1 stazione totale GPT 3000 TOPCON

Le mappe catastali, come noto, sono un adattamento grafico della realtà e spesso sono affette da imprecisioni. Bisogna ricordare che servono semplicemente a censire le proprietà e a fornire su di esse l'imponibile per poter assolvere gli obblighi fiscali. Tali mappe non sono utilizzabili ai fini topografici.

Le tavole allegate relative al particellare di esproprio sono tavole adattate alla cartografia catastale al fine dell'individuazione delle nuove dividendi. Tali tavole non POSSONO ESSERE UTILIZZATE PER SCOPI TOPOGRAFICI. Tutte le informazioni relative agli ingombri delle zone di esproprio sono contenute nel grafico di rilievo/progetto.

Non sono stati trovati in campo, essendo per la maggior parte ambiti urbani delimitati da strade pubbliche o da costruzioni esistenti, confini, caposaldi, vertici e fiduciali.

Si allega alla presente i libretti di campagna delle varie campagne di rilievo topografico effettuate, in cui sono riportate le coordinate cartografiche di tutti i punti battuti.

4.3. LE AREE INTERESSATE DALLE PROCEDURE ESPROPRIATIVE E CRITICITÀ RILEVATE

Tutti i tronchi idrici e fognanti previsti in progetto ricadono in corrispondenza delle strade che risultano, allo stato attuale, tutte di proprietà pubblica (Comune di Nardò).

Di contro, ai fini della realizzazione degli impianti di sollevamento fognario IS2, IS3 e IS4, oltre che di parte della premente IS.3, è necessaria l'acquisizione di aree private (esproprio definitivo) in aggiunta all'occupazione temporanea.

Come si è detto nel paragrafo precedente, le mappe catastali presenti nel SIT dell'Agenzia delle Entrate sono state acquisite attraverso il servizio di rete WMS (Web MapService), utilizzando il software QGIS che consente di sovrapporre la cartografia catastale agli altri strati geografici disponibili, in particolare orto-foto aeree del territorio nazionale ad alta risoluzione e base topografica georiferita del rilievo plano-altimetrico.

Mentre ortofoto e base topografica si sovrappongono perfettamente, altrettanto non avviene per le planimetrie catastali, che presentano in alcuni casi un disallineamento informativo con gli altri strati geografici a causa di imprecisioni e incongruenze geometriche dovute ad una serie di fattori, a volte concomitanti, quali frazionamenti sbagliati con inserimenti in mappa difformi dalla realtà; errata digitalizzazione delle planimetrie; deformazioni delle planimetrie originarie, ecc.

Questo comporta che le planimetrie catastali presentano scostamenti dalla situazione reale sempre superiore a 2,00 m, così come di seguito indicato:


Torre Inserraglio

Foglio 68N – Scostamento intorno ai 5 m

Sant'Isidoro

Foglio 45B – Scostamento intorno ai 5 m

Foglio 45E – Scostamento intorno ai 25 m

	PROGETTO ESECUTIVO P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1
		Pagina 9 di 20

Foglio 45C – Scostamento intorno ai 20 m

Foglio 46A – Scostamento intorno ai 3 m

Foglio 46B – Scostamento intorno ai 3 m

Foglio 46F – Scostamento intorno ai 6 m

Foglio 70 – Scostamento intorno ai 2,5 m

Foglio 59 – Scostamento intorno ai 3 m

Pertanto, tali disallineamenti dovranno essere sanati.

Inoltre, si evidenzia che alcune particelle catastali sulle quali ricadono attualmente le proprietà in gestione ad Acquedotto Pugliese, risultano ancora di proprietà privata e prive di frazionamento, come indicato nell'elaborato EA1.2.

- **Impianto di depurazione esistente di Nardò, ricadente nel Foglio 70 di Nardò, particelle 6 e 8**
- **Impianto di sollevamento di Torre Inserraglio e tronco da sostituire D23, ricadenti rispettivamente nel Foglio 68 di Nardò, particelle 884 e 1126**

Per tali situazioni, l'Amministrazione Comunale dovrà prodigarsi ad acquisirne la titolarità pubblica.

Per la realizzazione della premente IS.3, tra le sezioni 101 e 122, è stato previsto l'esproprio permanente (fascia di 3 m) e l'occupazione temporanea (fascia di 3 m) di una strada esistente con ripristino dello stato dei luoghi, allo stato attuale non accatastata.

E' opportuno fare presente che dalla sovrapposizione del progetto con la planimetria catastale è emerso altresì che sono state individuate delle viabilità per le quali risulta, almeno dal punto di vista catastale, un'incongruità tra la destinazione pubblica della strada e l'intestazione privata delle aree, per le quali l'Amministrazione Comunale dovrà prodigarsi ad acquisirne la titolarità pubblica. In corrispondenza di tali strade sono stati indicati i possibili tronchi di futura realizzazione.


Nel seguito si evidenziano le particelle che sono state oggetto di cessione volontaria da parte dei privati all'amministrazione comunale di Nardò, in quanto già occupate da strade pubbliche:

- Foglio 68 particelle 37 e 1139 (n. piano 25 e 26) corrispondenti alla via Romagnoni (nota del Comune di Nardò ad AIP prot. 15308 del 15/03/2023), ancora di proprietà privata, in attesa di acquisizione formale;
- Foglio 45 particella 399 (n. piano 16) corrispondente alla via della Torre (nota di cessione volontaria della proprietà al Comune di Nardò prot. 20024 del 15/04/2024), ancora di proprietà privata, in attesa di acquisizione formale.

Entrambe sono allegate alla presente relazione.

4.4. AREE DEMANIALI

L'area afferente all'impianto di sollevamento IS1 ricade all'interno di aree di proprietà del comune di Nardò e del Demanio Pubblico dello Stato - Ramo Marina Mercantile; per quest'ultimo occorrerà provvedere alla richiesta di concessione per la realizzazione delle opere.

	PROGETTO ESECUTIVO P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1
		Pagina 10 di 20

4.5. TIPIZZAZIONE DELLE AREE DI ESPROPRIO E/O ASSERVIMENTO NELL'ABITO DEGLI STRUMENTI URBANISTICI VIGENTI E RELATIVE NTA

Le superfici oggetto di esproprio e/o asservimento previste in progetto, come risulta dai seguenti elaborati grafici:

- GF01.1 Planimetria di progetto su base P.R.G. - Sant'Isidoro
- GF01.2 Planimetria di progetto su base P.R.G. - Torre dell'Inserraglio
- GF01.3 Planimetria di progetto su base P.R.G. - Premente da Sant'Isidoro al depuratore di Nardò
- GI01 Planimetria di progetto su base P.R.G. - Torre dell'Inserraglio


ricadono in aree agricole. In particolare:

- Foglio 58 particella 1842 ricade parte in zona "*E/1 — agricola produttiva normale*", parte in "*F/14 – Verde Attrezzato*" e parte nel comparto n. 69 di intervento unitario con destinazione definita "*B/26 – zone perimetrate ex legge 47/85*" e sottoposta a Variante al P.R.G. adottato dal Consiglio Comunale con Atto n. 87 del 25.07.1990 ed Approvato definitivamente dal C.C. con Delibera n. 19 del 28.01.2004; in particolare risulta interessato a "strada", regolamentate dall'art. 83 – 92 – 56 – 63 delle N.T.A.;
- Foglio 46 particella 984 ricade parte in zona "*E/2 - agricola con prevalenti colture arboree*", parte in "*Fasce ed aree di rispetto alla rete viaria*" e marginalmente in "*Zone per la viabilità*", regolamentata dall'art. 84 - 119 - 117 delle N.T.A.;
- Foglio 46 particella 985 ricade parte in zona "*E/2 - agricola con prevalenti colture arboree*", parte in "*Fasce ed aree di rispetto alla rete viaria*" ed in minima parte nel comparto n. 66 di intervento unitario con destinazione definita "*B/26 – zone perimetrate ex legge 47/85*" e sottoposta a Variante al P.R.G. adottato dal Consiglio Comunale con Atto n° 87 del 25.07.1990 ed Approvato definitivamente dal C.C. con Delibera n. 19 del 28.01.2004; in particolare risulta interessato a "strada", regolamentata dall'art. 84 - 119 - 63 delle N.T.A.;
- Foglio 68 particella 217 ricade in zona "*E/1 - agricola produttiva normale*", regolamentata dall'art. 83 delle N.T.A.;
- Foglio 59 particella 224 – 44 ricadono parte in zona "*E/3 - agricola di salvaguardia ambientale e paesaggistica*", regolamentate dall'art.85 delle N.T.A..

Tale circostanza si evince dai Destinazione Urbanistica rilasciati dal Comune di Nardò per le particelle interessate, ed allegate alla presente relazione.

4.6. MODALITÀ DI VALUTAZIONE DEGLI INDENNIZZI

Per quanto attiene il calcolo delle indennità di esproprio, alla luce della recente sentenza n. 181 del 7/6/2011 della Corte Costituzionale, che ha dichiarato l'illegittimità costituzionale dell'art. 5-bis comma 4 della legge 8/8/1992 n. 359 (e conseguenzialmente, tra gli altri, anche dell'art. 40 del D.P.R. 8/6/2001 n. 327 relativamente al comma 2), **è stata effettuata una stima analitica per la determinazione del valore di mercato più probabile delle aree ablate**, tenendo conto della destinazione urbanistica e delle eventuali specificità dell'area (presenza di energia elettrica, ubicazione e accessi sulla pubblica viabilità).

	<p align="center">PROGETTO ESECUTIVO</p> <p align="center">P1654 - "Interventi di estensione della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio"</p> <p align="center">Piano particellare di esproprio – Relazione generale</p>	<p align="center">EA1</p>
		<p align="center">Pagina 11 di 20</p>

4.6.1. Determinazione dei valori di mercato delle aree agricole di Nardò

Nel caso in esame, le aree soggette ad esproprio sono costituite da terreni agricoli incolti.

Il valore dei terreni agricoli è riferito al valore del suolo nudo ed è stimato con un procedimento sintetico monoparametrico riferito all'unità di superficie (art.32, comma 2, del TU).


Il sistema di valutazione basato su dati relativi a singole compravendite è stato accantonato per motivi essenzialmente operativi. Infatti, l'attendibilità di questo tipo di valutazioni dipende dalla numerosità del campione disponibile che si deve riferire alle stesse zone interessate dalla procedura, o a zone ad esse limitrofe e assimilabili. A parte l'attendibilità dei valori di compravendita, è evidente che non è possibile acquisire una base-dati adeguata a determinare una media significativa, stante un mercato immobiliare oggi assolutamente fermo, con un irrisorio numero di transazioni, e la difficoltà di reperire soggetti (soprattutto mediatori o notai) disposti a fornire informazioni.

Ad ogni modo sono stati reperiti i seguenti atti di compravendita tra vivi dei terreni presenti nei fogli interessati dalle procedure espropriative in oggetto:

Atto di compravendita	Notaio	Foglio	Particelle	Qualità	Superficie (mq)	Prezzo vendita (€)	Prezzo unitario (€/m ²)
Repertorio 121754/31170 del 22/09/2020	Paolo Dell'Anna	68	1387	Seminativo	4.358	3.500	0,80
Repertorio 120002/29890 del 02/05/2019	Paolo Dell'Anna	58	833	Seminativo	227	2.900	12,78
Repertorio 120228/30069 del 04/07/2019	Paolo Dell'Anna	58	1162	Pascolo cesp.	330	4.500	13,64
Repertorio 121376/30947 del 18/06/2020	Paolo Dell'Anna	58	300	Seminativo	482	1.300	2,70
Repertorio 121501/31023 del 16/07/2020	Paolo Dell'Anna	58	941	Seminativo	147	5.000	34,01
Repertorio 123203/32374 del 24/09/2021	Paolo Dell'Anna	58	1209	Seminativo	256	3.000	11,72
Repertorio 124654/33588 del 11/10/2022	Paolo Dell'Anna	58	962	Seminativo	497	5.000	10,06
Repertorio 125684/34474 del 16/06/2023	Paolo Dell'Anna	58	891	Seminativo	250	15.000	60,00
Repertorio 126161/34874 del 24/10/2023	Paolo Dell'Anna	58	995	Seminativo	359	6.000	16,71
Repertorio 120221/30064 del 04/07/2019	Paolo Dell'Anna	46	901	Incolto prod.	327	3.000	9,17
Repertorio 36913/27052 del 27/06/2022	Giuseppe De Pascalis	68	521	Seminativo	1.449	2.000	1,38
Repertorio 35374/25797 del 21/10/2021	Giuseppe De Pascalis	59	363	Seminativo	12.554	6.486	0,52
Repertorio 35374/25797 del 21/10/2021	Giuseppe De Pascalis	59	1283	Pascolo cesp.	3.829	1.978	0,52
Repertorio 35374/25797 del 21/10/2021	Giuseppe De Pascalis	59	1288	Pascolo cesp.	6.845	3.536	0,52
Repertorio 39073/28790 del 30/06/2023	Giuseppe De Pascalis	58	1550	Incolto ster.	209	250	1,20
Repertorio 39073/28790 del 30/06/2023	Giuseppe De Pascalis	58	1407, 1399, 1391, 1393	Seminativo, pascolo	23.630	24.500	1,04
Repertorio 39338/28988 del 04/08/2023	Giuseppe De Pascalis	58	1390, 1392, 1397, 1398, 1406	Seminativo, pascolo	25.581	30.000	1,11
Repertorio 39338/28988 del 04/08/2023	Giuseppe De Pascalis	62	635	Uliveto	1.454		
Repertorio 44007/29355 del 10/01/2024	Roberto Vinci	68	165	Pascolo cesp.	498	3.000	6,02
Repertorio 238020/23568 del 03/02/2022	Alfredo Cillo	58	986	Seminativo	506	5.000	9,88
Repertorio 239024/24362 del 06/04/2023	Alfredo Cillo	58	943	Seminativo	376	6.000	15,96
Repertorio 239498/24725 del 20/10/2023	Alfredo Cillo	58	845, 846	Seminativo	423	17.000	40,19
Repertorio 239719/24910 del 17/01/2024	Alfredo Cillo	68	350	Seminativo	1.126	2.500	2,22
Repertorio 40/23 del 23/08/2022	Lorenzo Corona	58	844	Seminativo	179	6.000	33,52
Repertorio 265/173 del 10/07/2023	Lorenzo Corona	46	1075, 1344	Incolto prod.	1.064	55.000	51,69
Repertorio 95/66 del 28/10/2022	Lorenzo Corona	68	137, 138	Pascolo cesp.	1.362	7.500	5,51
Repertorio 204/129 del 14/04/	Lorenzo Corona	68	89, 136	Pascolo cesp.	2.517	10.000	3,97
Repertorio 94232/35321 del 06/03/2021	Benedetto Petrachi	58	837	Seminativo	199	4.500	22,61
Repertorio 141062/21288 del 10/05/2021	Maria Lanzillotta	58	1847	Uliveto	2.203	5.000	2,27
Repertorio 5809/4545 del 09/12/2021	Angela Iacovielli	58	498	Seminativo	564	1.000	1,77
Repertorio 33896/21055 del 13/09/2023	Maria Stellacci	58	751	Pascolo cesp.	835	8.000	9,58
Repertorio 3815/2897 del 19/03/2021	Riccardo Pellegrino	46	1255	Pascolo cesp.	35.540	26.000	0,73 (^)

Come si evince, la forte volubilità dei prezzi di vendita non consente una valutazione di mercato obbiettiva e priva di incertezze.


Una alternativa non è costituita neanche dai dati elaborati da terzi (cfr. INEA), ossia da chi, per dimensioni o funzione istituzionale, può disporre di una più ampia mole di dati. Infatti, le indagini annuali sul mercato fondiario, realizzate dall'INEA - Istituto Nazionale di Economia Agraria (ente pubblico di ricerca sottoposto alla

	PROGETTO ESECUTIVO P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1
		Pagina 12 di 20


vigilanza del Ministero delle Politiche Agricole Alimentari e Forestali) attraverso la rete degli Osservatori regionali di Economia Agraria, si riferiscono a zone del territorio comunale molto ampie e non tengono conto della specifica vocazione agrituristica di molte delle aree interessate (sancita dall'art.74 delle NTA), ovvero della possibilità di porre comunque in essere, anche se in zona agricola, una edilizia finalizzata principalmente al soggiorno estivo, particolarmente appetibile nelle zone più vicine all'abitato o al mare, già fortemente caratterizzate da questo tipo di edilizia.

Con riguardo alle considerazioni sopra espresse, la stima del più probabile valore di mercato non può che essere effettuata in forma sintetica mediante una indagine diretta presso le agenzie immobiliari e/o siti di compravendita immobiliare, con riferimento ad aree ricadenti nelle zone interessate dalla procedura, o ad esse limitrofe e assimilabili, opportunamente corretta per tener conto di ipotetici rivalutazioni al ribasso dei beni oggetto di compravendita. Di seguito si riportano i dati delle ricerche più significative:


1	Descrizione: Vendo terreno agricolo a 900 metri dal comune di Nardò, in via Strada Corano che da Nardò conduce alle località di Porto Selvaggio, Sant'Isidoro e Porto cesareo, metratura di 1600 mq con ampio prospetto sulla strada principale.		
	URL	https://www.idealista.it/immobile/26345203/	
	Superficie: 1.600 mq	Prezzo totale: 8.800,00 €	Prezzo unitario: 5,5 €/mq
2	Descrizione: Strada Arene Serrazze Terreno agricolo nell'incolta campagna neretina, circondato da ulivi e alberi da frutto di proprietà, ospita un piccolo fabbricato di circa 25 mq. La strada di accesso, di proprietà, si presenta non asfaltata e comprende un pozzo artesiano. Nardo è un comune italiano di 30 736 abitanti della provincia di Lecce in Puglia. Dal 1952 si fregia del titolo di città. Sorge in posizione pianeggiante a sud-ovest del capoluogo provinciale e include un tratto della costa ionica del Salento. Fu, per secoli, un importante centro bizantino; dal 1497 passo sotto il domino della famiglia ducale degli Acquaviva. Il centro storico è ricco di architettura barocca.		
	URL	https://www.immobiliare.it/annunci/108741921/	
	Superficie: 2.590 mq	Prezzo totale: 15.000,00 €	Prezzo unitario: 5,79 €/mq
3	Descrizione: Terreno agricolo in contrada Giudice Giorgio composto da mq 11.248 di uliveto di classe 3, mq107 di seminativo di classe 4 e di mq102 di pascolo di classe 2, per complessivi mq 11.457. Dista circa 2,9 km dal mare ed è raggiungibile a piedi in circa 30 minuti. Il lotto è quasi completamente circondato da muretti a secco, e vi insiste un locale allo stato rustico di circa mq 20. Il terreno è fornito di pozzo artesiano ed è allacciato alla rete pubblica elettrica. È in vendita un lotto adiacente di pressoché uguale superficie. Esente da certificazione energetica.		
	URL	https://www.casa.it/immobili/42136330/	
	Superficie: 11.457 mq	Prezzo totale: 48.000,00 €	Prezzo unitario: 4,19 €/mq
4	Descrizione: Terreno in vendita a Nardò sulla strada per Lecce. Uliveto in ottima posizione di circa 2 ettari nell'immediata periferia di Nardò sulla strada per Lecce. Sul terreno insistono circa 180 alberi d'ulivo e vari alberi da frutto. Ottima soluzione per chi volesse intraprendere attività agricola o agrituristica. Classe Energetica: Non soggetto EPI: 175,00 kwh/m2 anno		

	PROGETTO ESECUTIVO		EA1
	P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale		Pagina 13 di 20

	URL	https://www.immobiliare.it/annunci/95126056/	
	Superficie: 19.300 mq	Prezzo totale: 80.000,00 €	Prezzo unitario: 4,14 €/mq
5	Descrizione: Nardò: in zona Pantalei, lotto di terreno agricolo di 4.415 mq. Sul terreno insiste un pozzo artesiano.		
	URL	https://www.subito.it/terreni-e-rustici/ter-agricolo-a-nardo-lecce-511844006.htm	
	Superficie: 4.412 mq	Prezzo totale: 35.000,00 €	Prezzo unitario: 7,93 €/mq
6	Descrizione: Terreno Agricolo boschivo e seminativo con Piante di quercia di tante specie, Carrube, olive, Corbezzolo. Recintato con casetta di 14 metri come deposito attrezzi provvista di pozzo e luce.		
	URL	https://www.immobiliare.it/annunci/107288819/	
	Superficie: 25.000 mq	Prezzo totale: 120.000,00 €	Prezzo unitario: 4,80 €/mq
7	Descrizione: Terreno agricolo in Nardò Contrada Farina		
	URL	https://www.immobiliare.it/annunci/99105164/	
	Superficie: 58.927 mq	Prezzo totale: 116.096,87 €	Prezzo unitario: 1,97 €/mq
8	Descrizione: Nardò: nella zona periferica della città ma su strada principale, che da Nardò conduce a Sant'Isidoro, terreno di 8 ettari circa con deposito attrezzi di 72 mq circa. Sul terreno sono presenti 300 alberi di ulivo e pozzo artesiano.		
	URL	https://www.immobiliare.it/annunci/99105724/	
	Superficie: 80.000 mq	Prezzo totale: 200.000,00 €	Prezzo unitario: 2,50 €/mq
9	Descrizione: Terreno agricolo olivetato di circa 6720 mq. Con 212 alberi d'ulivo, ottimo accesso da strada principale. Possibilità di acquistare un oliveto confinante con circa la stessa superficie. Classe Energetica: Non soggetto EPI: 175,00 kwh/m2 anno		
	URL	https://www.immobiliare.it/annunci/107767937/	
	Superficie: 6.720 mq	Prezzo totale: 19.000,00 €	Prezzo unitario: 2,83 €/mq
10	Descrizione: Il terreno in oggetto è situato a pochi metri dalla costa, tra porto Cesareo e Gallipoli, posizionato in altura e lontano dal traffico. La sua location permette di godere di un panorama meraviglioso sul mare in un'atmosfera assolutamente silenziosa. Se la superficie di 6.000 mq nn dovesse essere sufficiente c'è la possibilità di accorparne altri 5.000. Richiesta non trattabile		
	URL	https://www.immobiliare.it/annunci/68714269/	
	Superficie: 6.000 mq	Prezzo totale: 25.000,00 €	Prezzo unitario: 4,17 €/mq
11	Descrizione: NARDO' - LOCALITA' PADULI Proponiamo in vendita terreno agricolo con serre di 1 ha 34 are 28 ca, non lontano del centro abitato di Nardò. Sprovvisto di recinzione. Dotato di pozzo artesiano.		
	URL	https://www.casa.it/immobili/48146543/	


	PROGETTO ESECUTIVO P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1
		Pagina 14 di 20

	Superficie: 13.428 mq	Prezzo totale: 60.000,00 €	Prezzo unitario: 4,47 €/mq
12	Descrizione: Vendo TERRENO AGRICOLO CON VIGNETO, sito sulla strada che prosegue Via dei Bernardini e costeggia l'Avetrana, famosa località neretina: Contrada "LA GROTTA" a Nardò (Le) Il terreno agricolo poco distante dal centro del paese è coltivato con Vigneto ed ha un'estensione di 35 Are.		
	URL	https://www.immobiliare.it/annunci/63552098/	
	Superficie: 3.500 mq	Prezzo totale: 8.500,00 €	Prezzo unitario: 2,43 €/mq
13	Descrizione: Vendesi meraviglioso terreno agricolo di ettari 7,50 a pochi minuti di auto dal centro di Nardò, in strada Santo Stefano, vicino a antiche Masserie ristrutturate, agriturismi e a pochi minuti dal meraviglioso mare. È possibile effettuare investimenti agricoli, essendo seminativo per essere stato stradicato un uliveto o edificare casa agricola di 90 mq ad ettaro per chi ha i requisiti di IAP. Zona prescelta da investitori stranieri per le sue caratteristiche.		
	URL	https://www.immobiliare.it/annunci/70541474/	
	Superficie: 75.000 mq	Prezzo totale: 145.000,00 €	Prezzo unitario: 1,93 €/mq
14	Descrizione: Terreno agricolo irriguo di circa 4 ettari, in agro di Nardò, tra i comuni di Nardò, Copertino e Leverano. Il terreno si trova a circa 6 km da Sant'Isidoro (marina di Nardò) e l suo interno sono presenti 60 alberi di olivo. Ideale per la coltivazione e per la realizzazione di un Agriturismo.		
	URL	https://www.immobiliare.it/annunci/92268510/	
	Superficie: 40.000 mq	Prezzo totale: 60.000,00 €	Prezzo unitario: 1,50 €/mq
15	Descrizione: Terreno agricolo di forma rettangolare con lato maggiore prospiciente la SP 359. Accesso laterale da strada sterrata, situato a pochi chilometri da Torre Lapillo e Boncore. Ottimo Investimento		
	URL	https://www.immobiliare.it/annunci/95339156/	
	Superficie: 9.950 mq	Prezzo totale: 35.000,00 €	Prezzo unitario: 3,52 €/mq
16	Descrizione: LOCALITA' TORRE INSERRAGLIO- A 500 metri dal mare terreno agricolo di 1200mq con pozzo artesiano.		
	URL	https://www.idealista.it/immobile/23294513/	
	Superficie: 1.200 mq	Prezzo totale: 2.900,00 €	Prezzo unitario: 2,42 €/mq
17	Descrizione: Terreno agricolo seminativo, a pochi minuti dal centro di Nardò e a sei minuti dal mare di Santa Caterina. Ha una superficie di mq 10.003, con un fronte strada di circa 120 metri. Esente da certificazione energetica.		
	URL	https://www.idealista.it/immobile/10743434/	
	Superficie: 10.003 mq	Prezzo totale: 49.000,00 €	Prezzo unitario: 4,90 €/mq
18	Descrizione: Vendo 8500 oliveto nardo lecce ben condotto e produttivo zona industriale strada per lecce ben tenuto e produttivo euro 2700 zona arene strada per lecce		
	URL	https://www.immobiliare.it/annunci/81251869/	

	PROGETTO ESECUTIVO P1654 - "Interventi di estensione della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1
		Pagina 15 di 20

	Superficie: 2.700 mq	Prezzo totale: 8.700,00 €	Prezzo unitario: 3,22 €/mq
19	Descrizione: Contrada Mangani/Cicirizzolo, a pochi passi dall'abitato, ideale per il passatempo, piccolo uliveto fronte strada con 20 alberi, conformazione stretta e lunga.		
	URL	https://www.immobiliare.it/annunci/105571133/	
	Superficie: 1.000 mq	Prezzo totale: 5.000,00 €	Prezzo unitario: 5,00 €/mq
20	Descrizione: M9399 Terreno agricolo in contrada Giudice Giorgio, composto da mq11.580 di uliveto di classe 3, mq107 di seminativo di classe 4, per complessivi mq11.170. Dista circa 2,9 km dal mare, raggiungibile a piedi in circa 30 minuti. Il lotto è parzialmente circondato da muretti a secco e vi insiste un locale allo stato rustico di circa mq 16. È in vendita un lotto adiacente di pressoché uguale superficie. Esente da certificazione energetica.		
	URL	https://www.idealista.it/immobile/12216432/	
	Superficie: 11.706 mq	Prezzo totale: 43.000,00 €	Prezzo unitario: 3,67 €/mq
21	Descrizione: Proponiamo in vendita terreno agricolo di 5.600 mq non lontano del centro abitato di Nardò. È presente un uliveto e diversi alberi da frutto.		
	URL	https://www.idealista.it/immobile/24471918/	
	Superficie: 5.600 mq	Prezzo totale: 10.000,00 €	Prezzo unitario: 1,78 €/mq
22	Descrizione: Gi. Emme Gruppo Immobiliare propone in vendita terreno agricolo di circa 10.760mq, situato nel comune di Nardò, più precisamente sulla Strada Provinciale 19 (via XX Settembre), nei pressi della zona industriale. Zona E1 (agricole e produttive normali). Ideale per uso investimento.		
	URL	https://www.casa.it/immobili/47406669/	
	Superficie: 10.760 mq	Prezzo totale: 100.000,00 €	Prezzo unitario: 9,29 €/mq
23	Descrizione: Vendonsi terreni agricoli tipo seminativo e uliveto, ricadenti in zona "E1 - agricola produttiva normale", estesi per oltre sette ettari, che si snodano tra la contrada Ande e l'antico complesso di Agnano, dove sorge lo storico casale risalente al 14° secolo, in agro del comune di Nardò. Si tratta di terreni pianeggianti esposti a sud.		
	URL	https://www.subito.it/terreni-e-rustici/terreni-agricoli-lecce-478725322.htm	
	Superficie: 75.000 mq	Prezzo totale: 200.000,00 €	Prezzo unitario: 2,67 €/mq
24	Descrizione: Terreno agricolo di circa 12000mq, ad un Km dal paese, con pozzo, luce, ingresso strada principale, all'interno è presente un rudere con volte a stella di circa 35mq ante 67 e adiacente allo stesso un fabbricato accatastato di circa 90mq. Possibilità di ristrutturare ed ampliamento.		
	URL	https://www.idealista.it/immobile/28647483/	
	Superficie: 12.000 mq	Prezzo totale: 35.000,00 €	Prezzo unitario: 2,92 €/mq

Pertanto, sulla base di indagini di mercato svolte su beni simili che presentano caratteristiche intrinseche ed estrinseche analoghe, si ritiene congruo adottare il **valore medio di mercato di 3,89 €/mq**, in virtù dei possibili abbassamenti delle trattative in fase di vendita, si assume un coefficiente correttivo di 0,8, ottenendo pertanto

	PROGETTO ESECUTIVO P1654 - "Interventi di estensione della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1
		Pagina 16 di 20


un **valore medio di mercato di 3,10 €/mq** in linea con gli atti di compravendita ritenuti più attendibili dagli scriventi progettisti. In considerazione della destinazione agricola catastale specifica si adottano i seguenti coefficienti correttivi:

- Uliveti: **1,20**
- Vigneti: **1,15**
- Uliveti Vigneti: **1,15**
- Orto irriguo: **1,10**
- Seminativi/seminativi arbor: **0,90**
- Seminativi irrigui: **1,25**
- Frutteti: **1,10**
- Mandorleti: **0,80**
- Pascolo/pascolo arb: **0,50**
- Incolto prod: **0,50**
- Ente urbano: **1,25**

Applicando i predetti coefficienti moltiplicativi, si adottano i seguenti valori di mercato:

- Uliveti **3,72 €/mq**
- Vigneti **3,57 €/mq**
- Uliveti Vigneti **3,57 €/mq**
- Orto irriguo **3,41 €/mq**
- Seminativi/seminativi arbor **2,79 €/mq**
- Seminativi irrigui **3,88 €/mq**
- Frutteti **3,41 €/mq**
- Mandorleti **2,48 €/mq**
- Pascolo/pascolo arb **1,55 €/mq**
- Incolto prod **1,55 €/mq**
- Ente urbano **3,88 €/mq**

Per ottenere ogni singolo valore venale della tipologia di coltura, saranno utilizzate le specifiche caratteristiche dei beni interessati, che andranno ad incrementare i valori campione delle effettive colture presenti nell'area delle seguenti percentuali:

	PROGETTO ESECUTIVO P1654 - "Interventi di estensione della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1 Pagina 17 di 20
--	--	-----------------------------------

Uliveto

10% per fertilità dei terreni;
10% per età, tecnica e perizia nella coltura;
5% per presenza di acqua e energia elettrica;
0% per viabilità e distanza dai centri abitati;
si ottiene un incremento dei valori prima indicati di 1,25.

Incolto

5% per fertilità dei terreni;
0% per età, tecnica e perizia nella coltura;
0% per presenza di acqua e energia elettrica;
0% per viabilità e distanza dai centri abitati;
si ottiene un incremento dei valori prima indicati di 1,05.

Tenuto conto delle effettive colture presenti nell'area, si ottengono i seguenti valori di mercato:

Uliveti **4,60** €/mq

Incolto **1,60** €/mq

Per effetto della vicinanza all'ambito urbano, tenuto conto degli atti di compravendita tra vivi di terreni limitrofi e delle vendite operate dalle agenzie immobiliari e/o siti di compravendita immobiliare, si assume per le ditte nn. 1, 2,3 e 4 il valore di mercato pari a **6,00** €/mq.


Qualora la singola particella sia caratterizzata da due o più destinazioni agricole diverse, è stato attribuito a tutta la particella il valore di mercato della coltura di maggior valore a parità di area o di quella ad estensione maggiore nel caso di aree differenti.

4.6.2. Determinazione dell'indennità per occupazione temporanea

Nei tratti interessati dall'allestimento del cantiere, oltre all'indennità di esproprio (o servitù di passaggio) per le aree occupate permanentemente dalle opere di progetto, è stata prevista una fascia di occupazione temporanea, al fine di consentire le operazioni per la realizzazione dei manufatti di progetto.

Le aree per le quali è prevista l'occupazione temporanea saranno restituite ai proprietari al termine della durata per cui si prevede l'occupazione temporanea stessa. Per tali aree non si procederà all'attivazione della procedura di esproprio temporaneo in concomitanza con l'inizio dei lavori, ma soltanto quando il cantiere relativo alla realizzazione della singola opera sarà effettivamente allestito; pertanto, per l'occupazione si prevede una durata inferiore a quella complessiva dei lavori.

Per la quantificazione dell'indennità per occupazione temporanea è stato pertanto considerato cautelativamente **1/12 del valore dell'indennità di esproprio.**

	<p align="center">PROGETTO ESECUTIVO</p> <p align="center">P1654 - "Interventi di estensione della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio"</p> <p align="center">Piano particellare di esproprio – Relazione generale</p>	<p align="center">EA1</p>
		<p align="center">Pagina 18 di 20</p>

4.7. CALCOLO DELLE INDENNITÀ AGGIUNTIVE

Ai sensi dell'art.45 del Testo Unico al fittavolo, al mezzadro o al compartecipante che, per effetto della procedura espropriativa o della cessione volontaria, sia costretto ad abbandonare in tutto o in parte l'area direttamente coltivata da almeno un anno prima della data in cui vi è stata la dichiarazione di pubblica utilità, spetta una indennità aggiuntiva determinata ai sensi dell'articolo 40, comma 4, **pari al valore agricolo medio corrispondente al tipo di coltura effettivamente praticata**. L'indennità aggiuntiva è corrisposta a seguito di una dichiarazione dell'interessato e di un riscontro della effettiva sussistenza dei relativi presupposti.


Infine, ai sensi dell'art. 33 comma 1 del Testo Unico, nel caso di esproprio parziale di un bene unitario, il valore della parte espropriata è determinato tenendo conto della relativa diminuzione di valore. Pertanto:

- per le aree non edificabili, ricadenti nelle zone agricole non edificabili, nell'ipotesi di terreni coltivati direttamente dal proprietario si è considerata una maggiorazione pari al cinquanta per cento del valore agricolo medio corrispondente al tipo di coltura effettivamente praticata (DPR 327/2001 art.40 comma 4).
- nel caso di esproprio parziale di un bene unitario (art.33.1) è stata considerata un'indennità aggiuntiva pari al 25% del valore di mercato calcolato in precedenza, così determinata:
 - o divisione: 20%;
 - o modifica forma 5%;
 - o perdita affaccio 0%

Per la definizione dei valori agricoli medi, necessari al calcolo delle indennità aggiuntive e delle maggiorazioni di legge, si è fatto riferimento ai valori riportati dall'Agenzia delle Entrate – Ufficio del territorio di Lecce - Regione Agraria n.3 – PIANURA DI NARDÒ – Comuni di: Aradeo, Galatone, Nardò, Neviano, Sannicola, Seclì, Tuglie, Porto Cesareo, con riferimento all'annualità 2015 (ultima disponibile):

Annualità 2015								
Dati Provvedimento Consorzio Provinciale n. del				Pubblicazione sul BUR n. del				
REGIONE AGRARIA N°: 3 PIANURA DI NARDÒ Comuni di: ARADEO, GALATONE, NARDÒ, NEVIANO, SANNICOLA, SECLÌ, TUGLIE, PORTO CESAREO				REGIONE AGRARIA N°: 4 PIANURA SALENTINA CENTRALE Comuni di: BAINOLO DEL SALENTO, CAPPARICA DI LECCE, CASTROVINO DE' GRIFI, COLLEPASSO, CORIGLIANO D'OTERANTO, CURSI, CUTROFIANO, GALATINA, LEQUILE, MAREJE, MARTANO, MARTIGNANO, MELPHINANO, MURRO LECCESE, SAN CESAREO DI LECCE, SAN DONATO DI LECCE, SCORRANO, SOGLIANO CAVOUR, SOLETO, STERNATIA, ZOLLINO				
COLTURA	Valore Agricolo (Euro/Ha)	Sup. > 5%	Coltura più redditizia	Informazioni aggiuntive	Valore Agricolo (Euro/Ha)	Sup. > 5%	Coltura più redditizia	Informazioni aggiuntive
AGRUMETO	24500,00				24200,00			
BUSCO D'ALTO FUSTO	13900,00				13900,00			
BUSCO MISTO					11000,00			
FICHETO	7000,00				7100,00			
FRUTTETO	10300,00				10000,00			
INCOLTO PRODUTTIVO	5500,00							
ORETO	10200,00				14000,00			
PASCOLO	4500,00				4500,00			
PASCOLO ARBORATO	3000,00				3000,00			
PASCOLO CESPUGLIATO	4000,00				4000,00			
SEMINATIVO	7000,00				7100,00			
SEMINATIVO ARBORATO	8700,00				7000,00			
SEMINATIVO IRRIGUO	13000,00				13000,00			
ULIVETO	16700,00				17000,00	SI	SI	
VIGNETO	19200,00				16000,00			
VIGNETO INTELAIATO	24900,00				21000,00			

Tabella 4-1: Valori agricoli medi della provincia di Lecce – Regione Agraria n.3 - Annualità 2015

	PROGETTO ESECUTIVO P1654 - "Interventi di estensione della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1
		Pagina 19 di 20


In dettaglio, i valori agricoli medi sono di seguito riportati:

- Agrumeto **24.500,00 €/ha** pari a **2,45 €/mq**
- Bosco d'alto fusto **13.500,00 €/ha** pari a **1,35 €/mq**
- Ficheto **7.900,00 €/ha** pari a **0,79 €/mq**
- Frutteto **18.500,00 €/ha** pari a **1,85 €/mq**
- Incolto produttivo **5.500,00 €/ha** pari a **0,55 €/mq**
- Orto **18.200,00 €/ha** pari a **1,82 €/mq**
- Pascolo **4.500,00 €/ha** pari a **0,45 €/mq**
- Pascolo arborato **5.000,00 €/ha** pari a **0,50 €/mq**
- Pascolo cespugliato **4.800,00 €/ha** pari a **0,48 €/mq**
- Seminativo **7.900,00 €/ha** pari a **0,79 €/mq**
- Seminativo arborato **8.700,00 €/ha** pari a **0,87 €/mq**
- Seminativo irriguo **15.600 €/ha** pari a **1,56 €/mq**
- Uliveto **16.700,00 €/ha** pari a **1,67 €/mq**
- Vigneto **19.200,00 €/ha** pari a **1,92 €/mq**
- Vigneto intelaiato **24.900,00 €/ha** pari a **2,49 €/mq**

4.8. SOPRASSUOLI E FRUTTI PENDENTI

Non è stata assunta nel quadro economico una stima di soprassuoli in quanto già ricompresa nella determinazione puntuale ed unitaria dell'indennità di esproprio permanente.

Ai sensi dell'art. 68 comma 9 del Capitolato Speciale di Appalto, è a carico dell'Appaltatore il risarcimento di eventuali anticipazioni colturali e/o frutti pendenti.


	PROGETTO ESECUTIVO P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio" Piano particellare di esproprio – Relazione generale	EA1
		Pagina 20 di 20

5. QUADRO ECONOMICO ESPROPRIAZIONI

Al fine della determinazione degli oneri afferenti alla procedura espropriativa da inserire complessivamente nel quadro economico del progetto, oltre all'indennità di esproprio propriamente detta relativa all'acquisizione delle aree (tra cui quelle di occupazione temporanea e quelle per i deprezzamenti) e alle indennità aggiuntive di cui al precedente paragrafo (a coltivatori diretti/imprenditori totale di cui alla art. 40 co. 4 del TUE, equivalenti ad un V.A.M.), sono state stimate le indennità da corrispondere per eventuali risarcimenti danni, i soprassuoli, gli oneri imprevedibilità per futura edificabilità, nonché le spese attinenti ad attività tecniche, trascrizioni, notifiche e attività esecutive del procedimento espropriativo, così come riportato nel seguente quadro economico:

QUADRO ECONOMICO ESPROPRI					
N.	DESCRIZIONE	U.M.	QUANTITA'	PREZZO €	IMPORTO
1	Indennità di espropriazione permanente				€ 18.944,40
	Indennità per occupazione temporanea				€ 1.785,70
	Indennità servitù di passaggio				€ -
	Indennità aggiuntiva coltivatore diretto/imprenditori				€ 3.301,98
	Indennità per manufatti ed impianti				€ 17.000,00
	Indennità aggiuntiva per esproprio parziale				€ 9.260,10
	Indennità d'esproprio totale				€ 50.292,18
2	Risarcimento danni per demolizione e ripristino manufatti (a stima)				€ 5.000,00
	Soprassuoli (a stima)				€ 0,00
	Indennità per frutti pendenti (a carico dell'appaltatore)				€ 0,00
	Risarcimento danni e frutti pendenti				€ 5.000,00
3	Oneri massivi per risarcimenti ed edificabilità non prevedibili				€ 35.000,00
4	Compensi per affidamenti a tecnici esterni	n.	5	€ 1.000,00	€ 5.000,00
5	Imposte e tasse: di Registro con minimo 1000€ (9% su indennità d'esproprio, a 3% su altri somme), di Trascrizione e di Voltura (50€ + 50€ a ditta proprietaria).	n.			€ 3.145,43
TOTALE GENERALE (1+2+3+4+5)					€ 98.437,61
QUADRO ECONOMICO ESPROPRI					
a)	Indennità di esproprio permanente				€ 18.944,40
b)	Indennità per occupazione temporanea				€ 1.785,70
c)	Indennità servitù di passaggio				€ -
d)	Indennità aggiuntive art. 40 co. 4 del DPR 327/2001, manufatti, impianti ed esproprio parziale				€ 29.562,08
e)	Risarcimento danni e frutti pendenti				€ 5.000,00
f)	Oneri massivi per risarcimenti ed edificabilità non prevedibili				€ 35.000,00
g)	Compensi per affidamenti a tecnici esterni				€ 5.000,00
f)	Imposte e tasse (n.6 ditte)				€ 3.145,43
TOTALE GENERALE					€ 98.437,61
Arrotondamento					€ 1.562,39
TOTALE GENERALE ESPROPRIAZIONI					€ 100.000,00

Figura 5-1: Quadro economico esproprio

	<p align="center">PROGETTO ESECUTIVO</p> <p align="center">P1654 - "Interventi di estensione della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio"</p> <p align="center">Piano particellare di esproprio – Relazione generale</p>	<p align="center">EA1</p>
--	--	----------------------------------

ALLEGATO 1

CERTIFICATI DI DESTINAZIONE URBANISTICA

Corrisposti Diritti di Segreteria
per € 61,00 a mezzo bonifico della
Banca Popolare di Bari del 30/04/2024

n° d'Ordine 187 – 1 / 2024



AGO - PIAQP - N° PROT: 31970/2024 - ENTRATA DATA: 10/05/2024 11:10

CITTÀ DI NARDÒ
Servizio Urbanistica

Imposta di bollo assolta come da dichiarazione sostitutiva dell'atto di notorietà del 06/05/2024 a firma del sig. Rosario ESPOSITO con marca da bollo
Identificativo: 01230372425709 del 03/05/2024 su richiesta CDU
Identificativo: 01230372425697 del 03/05/2024 per CDU acquisite il 07/05/2024 con n. 23851 di protocollo generale.

Città di Nardò

Provincia di Lecce

Area Funzionale 4°

**Servizio Urbanistica ed Edilizia Residenziale Pubblica, Edilizia Pubblica Privata,
Controlli Tecnici sul Territorio**

CERTIFICATO DI DESTINAZIONE URBANISTICA
(Art.30 D.P.R. n.380 del 06/06/2001 e Succ. Modif.)

Prot n. 20949/24 –

Nardò, 09/05/2024

IL DIRIGENTE

- Vista la richiesta del Sig. Rosario ESPOSITO, ricevuta a mezzo pec in data 19/04/2024;
- Preso atto che la Delibera di Giunta Comunale n.418 del 20/09/2019 dispone che per ogni C.D.U. possono essere trattati I terreni ricadenti su un massimo di due fogli di mappa;
- Vista la richiesta di documentazione integrativa del 23/04/2024, registrata al n. 21754 di protocollo generale;
- Vista la documentazione integrativa giunta il 07/05/2024 e registrata al n. 23851 di protocollo generale;
- Visti gli atti d'ufficio;
- Visto l'art. 107 del T.U.E.L. approvato con D.lgs n. 267 del 18/08/2000;
- Viste le risultanze dell'attività espletata dal Geom. Gregorio DELL'ABATE nel rispetto della legislazione vigente;

CERTIFICA

Che i terreni siti in Nardò in catasto al **Foglio 58** particella 1842 e **Foglio 46** particella 984 – 985 nel vigente piano regolatore generale, approvato con D.G.R n.345 del 10.04.2001 con prescrizioni e successiva Delibera Commissariale n.181 del 04.04.2002 per presa d'atto dell'adeguamento alle prescrizioni stesse, ed esattamente :

- Foglio 58 particella 1842 ricade parte in zona “E/1 — agricola produttiva normale”, parte in “F/14 – Verde Attrezzato” e parte nel comparto n. 69 di intervento unitario con destinazione definita “B/26 – zone perimetrate ex legge 47/85” e sottoposta a Variante al P.R.G. adottato dal Consiglio Comunale con Atto n° 87 del 25.07.1990 ed Approvato definitivamente dal C.C. con Delibera n° 19 del 28.01.2004; in particolare risulta interessato a “strada”, regolamentate dall'art. 83 – 92 – 56 – 63 delle N.T.A.;
- Foglio 46 particella 984 ricade parte in zona “E/2 - agricola con prevalenti colture arboree”, parte in “Fasce ed aree di rispetto alla rete viaria” e e marginalmente in “Zone per la viabilità”, regolamentata dall'art. 84 – 119 - 117 delle N.T.A.;
- Foglio 46 particella 985 ricade parte in zona “E/2 - agricola con prevalenti colture arboree”, parte in “Fasce ed aree di rispetto alla rete viaria” ed in minima parte nel comparto n. 66 di

intervento unitario con destinazione definita B/20 – zone perimetrate ex legge 4//85 e sottoposta a Variante al P.R.G. adottato dal Consiglio Comunale con Atto n° 87 del 25.07.1990 ed Approvato definitivamente dal C.C. con Delibera n° 19 del 28.01.2004; in particolare risulta interessato a “strada”, regolamentata dall'art. 84 – 119 - 63 delle N.T.A.

Che i suddetti terreni, ricadono, inoltre :

- in area sottoposta a “vincolo paesaggistico” con D.M. del 4 settembre 1975 pubblicato sulla G.U. n.119 del 6.5.1976 ed ai sensi degli artt.136 e 157 del Codice del Paesaggio - D.Lgs. n. 42/2004;
- negli ambiti paesaggistici come previsti dal P.P.T.R. della Puglia approvato con D.G.R. n°176 del 16 Febbraio 2015 pubblicato sul BURP n°40 del 23 Marzo 2015 e successive modificazioni e relative prescrizioni; in particolare, interagiscono con le:
 1. 6.3.1 – Componenti culturali e insediative – Art.79 delle N.T.A. - Prescrizioni per gli Immobili e le aree di notevole interesse pubblico;
 2. 6.3.2 – Componenti dei Valori Percettivi – Art. 88 delle N.T.A. - Misure di salvaguardia e di utilizzazione per le componenti dei valori percettivi.

Diritti di segreteria pari ad € 61,00

Il Tecnico
Geom. Dell'Abate Gregorio

Il Dirigente Area Funzionale 4
Ing. Nicola D'ALESSANDRO



Corrisposti Diritti di Segreteria
per € 43,00 a mezzo bonifico della
Banca Popolare di Bari del 30/04/2024

n° d'Ordine 187 – 2 / 2024



AGO - PIAQP - N° PROT: 31970/2024 - ENTRATA DATA: 10/05/2024 11:10

CITTÀ DI NARDÒ
Servizio Urbanistica

Imposta di bollo assolta come da dichiarazione sostitutiva dell'atto di notorietà del 17/04/2024 a firma del sig. Rosario ESPOSITO con marca da bollo
Identificativo: 01230372364512 del 31/01/2024 su richiesta CDU
Identificativo: 01230372364501 del 31/01/2024 per CDU
acquisite il 19/04/2024 con n. 20949 di protocollo generale.

Città di Nardò

Provincia di Lecce

Area Funzionale 4°

**Servizio Urbanistica ed Edilizia Residenziale Pubblica, Edilizia Pubblica Privata,
Controlli Tecnici sul Territorio**

**CERTIFICATO DI DESTINAZIONE URBANISTICA
(Art.30 D.P.R. n.380 del 06/06/2001 e Succ. Modif.)**

Prot n. 20949/24 –

Nardò, 09/05/2024

IL DIRIGENTE

- Vista la richiesta del Sig. Rosario ESPOSITO, ricevuta a mezzo pec in data 19/04/2024;
- Preso atto che la Delibera di Giunta Comunale n.418 del 20/09/2019 dispone che per ogni C.D.U. possono essere trattati I terreni ricadenti su un massimo di due fogli di mappa;
- Vista la richiesta di documentazione integrativa del 23/04/2024, registrata al n. 21754 di protocollo generale;
- Vista la documentazione integrativa giunta il 07/05/2024 e registrata al n. 23851 di protocollo generale;
- Visti gli atti d'ufficio;
- Visto l'art. 107 del T.U.E.L. approvato con D.lgs n. 267 del 18/08/2000;
- Viste le risultanze dell'attività espletata dal Geom. Gregorio DELL'ABATE nel rispetto della legislazione vigente;

CERTIFICA

Che i terreni siti in Nardò in catasto al **Foglio 68** particella 217 e **Foglio 59** particella 224 – 44 nel vigente piano regolatore generale, approvato con D.G.R n.345 del 10.04.2001 con prescrizioni e successiva Delibera Commissariale n.181 del 04.04.2002 per presa d'atto dell'adeguamento alle prescrizioni stesse, ed esattamente :

- Foglio 68 particella 217 ricade in zona “E/1 — agricola produttiva normale”, regolamentata dall'art. 83 delle N.T.A.;
- Foglio 59 particella 224 – 44 ricadono parte in zona “E/3 – agricola di salvaguardia ambientale e paesaggistica”, regolamentate dall'art.85 delle N.T.A.;

Che il terreno censito in catasto al Foglio 68 particella 217, ricade, inoltre :

- in area sottoposta a “vincolo paesaggistico” con D.M. del 4 settembre 1975 pubblicato sulla G.U. n.119 del 6.5.1976 ed ai sensi degli artt.136 e 157 del Codice del Paesaggio - D.Lgs. n. 42/2004;
- nella perimetrazione relativa al “Parco Naturale Regionale di Porto Selvaggio e della Palude del Capitano”, approvata con la L.R. n.6 del 15.03.2006. **Si evidenzia che** con Deliberazione del Consiglio Comunale n. 32 del 17/05/2022 è stato adottato il Piano Territoriale del Parco Naturale Regionale di Porto Selvaggio e Palude del Capitano;

- negli ambiti paesaggistici come previsti dal P.P.T.R. della Puglia approvato con D.G.R. n°176 del 16 Febbraio 2015 pubblicato sul BURP n°40 del 23 Marzo 2015 e successive modificazioni e relative prescrizioni; in particolare, interagiscono con le:
 1. 6.2.2 – Componenti delle Aree Protette e dei Siti Naturalistici – Art. 71 delle N.T.A. - Prescrizioni per i Parchi e le Riserve.
 2. 6.3.1 – Componenti culturali e insediative – Art.79 delle N.T.A. - Prescrizioni per gli Immobili e le aree di notevole interesse pubblico;
 3. 6.3.2 – Componenti dei Valori Percettivi – Art. 88 delle N.T.A. - Misure di salvaguardia e di utilizzazione per le componenti dei valori percettivi.

Che parte dei terreni censiti in catasto al Foglio 59, ricadono inoltre :


- 6.1.2 – Componenti Idrologiche – Art. 47 delle N.T.A. - Misure di salvaguardia e di utilizzazione per il Reticolo idrografico di connessione della R.E.R.

Diritti di segreteria pari ad € 43,00

Il Tecnico
Geom. Dell'Abate Gregorio

Il Dirigente Area Funzionale 4
Ing. Nicola D'ALESSANDRO



	<p style="text-align: center;">PROGETTO ESECUTIVO</p> <p style="text-align: center;">P1654 - "Interventi di estendimento della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio"</p> <p style="text-align: center;">Piano particellare di esproprio – Relazione generale</p>	<p style="text-align: center;">EA1</p>
--	---	---

ALLEGATO 2

NOTE DI CESSIONE VOLONTARIA ED ACQUISIZIONE

CITTÀ DI NARDÒ
AREA FUNZIONALE 1

15 APR 2024

Prot. n. 20026

Cat. Cl. Fasc.

AL COMUNE DI NARDÒ
Area Funzionale 1^A

Oggetto: Dichiarazione di consenso alla cessione a titolo gratuito di porzioni di terreno utilizzate da oltre venti anni come strada pubblica ai sensi dell'art. 31 c. 21 e 22 della Legge n. 448/1998

La sottoscritta:

- Tollemelo Anna Maria Teresa nata a Nardò (LE) il 06/06/1955 e residente a Nardò in via Vittorio Emanuele III n. 3. C.F. TLLNMR55H48F842I, documento di identità C.I.E. N. CA37461NG rilasciato dal Comune di Nardò in data 21/10/2022


consapevole delle sanzioni penali, nel caso di dichiarazioni non veritiere e falsità negli atti richiamate dall'art. 76 del D.P.R. 445 del 28/12/2000

DICHIARA

- Di essere proprietario per la quota di 1/1 del lotto di terreno riportato nel catasto terreni del Comune di Nardò al **Foglio 45 particella 399** di are 2,09 di fatto abbandonato a sede viaria da oltre venti anni, liberamente accessibili dalla collettività e denominata Via Della Torre (S. Isidoro);
- Di voler cedere gratuitamente al Comune di Nardò, come di fatto con la presente si impegna a cedere irrevocabilmente, la predetta area della superficie complessiva di circa are 2,09,
- Di dare consenso, ai sensi dell'art. 31 c. 21 della Legge n. 448 del 23/12/1998, all'accorpamento al demanio stradale del Comune di Nardò delle aree sopra individuate, già abbandonate a sede viaria ed evidenziata nella allegata planimetria,
- Di rinunciare espressamente ed irrevocabilmente a qualsiasi diritto o indennizzo;
- Che le suddette aree sono libere da vincoli, pesi, oneri reali e di altra natura trascrizioni ed iscrizioni pregiudizievoli, privilegi, nonché servitù passive e di tenere indenne il Comune di Nardò da qualsiasi pretesa di terzi;
- Di non assumere alcun impegno relativo alle spese necessarie al trasferimento, comprese registrazioni, trascrizioni, volture catastali o altri atti necessari al trasferimento delle aree, che saranno a carico del Comune.
- Di consentire al Comune l'immediata immissione in possesso al fine di eseguire qualsiasi intervento collegato con la sede stradale.

Si allega la copia del documento di identità.

Luogo NARDÒ Data 12/04/2024

IL DICHIARANTE




Città di Nardò
(Provincia di Lecce)
Area Funzionale 1

Istruttore amm.vo contabile
Avv. Anna Caldararo
tel. 0833-838237
prot. n. _____

Nardò, 14/03/2023

Spett.le
AUTORITA' IDRICA PUGLIESE
Viale Borsellino e Falcone, 2
70125 – Bari
pec: protocollo@pec.autoritaidrica.puglia.it

Oggetto: Progetto di Fattibilità Tecnico Economica "P1654-Interventi di estendimento della rete fognaria-I ciclo Nardò-Marina di Torre Squillace, S. Isidoro e Torre Inserraglio".

In riferimento al progetto di Fattibilità Tecnico Economica "P1654-Interventi di estendimento della rete fognaria-I ciclo Nardò-Marina di Torre Squillace, S. Isidoro e Torre Inserraglio", con la presente

si comunica

che è stata acquisita la disponibilità alla cessione volontaria delle sole particelle 37 e 1139 del foglio 68, corrispondenti alla via Romagnosi, interessata dal tronco idrico denominato D4, sugli elaborati di progetto.

Pertanto, si chiede lo stralcio dal progetto, delle vie per le quali non si è ricevuto alcun riscontro sulla richiesta di cessione volontaria.


Si produce:

- delibera di G.C. n. 65 del 07.03.2023;
- parere tecnico;
- parere urbanistico

Distinti saluti.

Il Dirigente Area Funzionale
Ing. Cosimo Pellegrino



	<p style="text-align: center;">PROGETTO ESECUTIVO</p> <p style="text-align: center;">P1654 - "Interventi di estensione della rete fognaria - I ciclo Nardò – Marine S. Isidoro e Torre Inserraglio"</p> <p style="text-align: center;">Piano particellare di esproprio – Relazione generale</p>	<p style="text-align: center;">EA1</p>
--	---	---

ALLEGATO 3

LIBRETTI DI CAMPAGNA

LIBRETTO GPS

File: LIBRETTO GPS NARDO'.fw1

N.Gruppo: 1

Nome Gruppo: NARDO'

Descrizione:

Commento:

Data: 14/12/2023

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
AC	874	40°13'03.0416	17°55'40.1083	44,026	4456011,439	749140,255	1,331
AC	875	40°13'03.0995	17°55'40.2143	44,012	4456013,308	749142,700	1,317
ACC	116	40°14'14.9753	17°54'51.0774	48,561	4458191,579	747908,193	5,741
ACC	117	40°14'15.0096	17°54'51.1544	48,584	4458192,697	747909,979	5,763
ACC	119	40°14'15.3073	17°54'51.1825	48,650	4458201,901	747910,340	5,829
ACC	120	40°14'15.3453	17°54'51.2642	48,654	4458203,134	747912,234	5,833
ACC	130	40°14'15.3647	17°54'51.9750	48,740	4458204,285	747929,014	5,919
ACC	131	40°14'15.4007	17°54'52.0636	48,738	4458205,464	747931,070	5,917
ACC	134	40°14'15.4702	17°54'52.2153	48,819	4458207,725	747934,585	5,998
ACC	135	40°14'15.5017	17°54'52.2947	48,848	4458208,758	747936,430	6,028
ACC	144	40°14'16.0036	17°54'52.7904	49,117	4458224,623	747947,635	6,295
ACC	145	40°14'16.0590	17°54'52.9086	49,103	4458226,423	747950,373	6,281
ACC	152	40°14'16.0876	17°54'52.9802	49,212	4458227,359	747952,036	6,390
ACC	153	40°14'16.1371	17°54'53.0955	49,223	4458228,976	747954,712	6,401
ACC	163	40°14'16.5087	17°54'53.9467	49,454	4458241,096	747974,450	6,633
ACC	164	40°14'16.5518	17°54'54.0449	49,688	4458242,502	747976,727	6,867
ACC	172	40°14'16.4363	17°54'54.4609	50,010	4458239,266	747986,676	7,188
ACC	173	40°14'16.4780	17°54'54.5570	49,974	4458240,627	747988,906	7,153
ACC	181	40°14'16.8207	17°54'54.6668	50,156	4458251,279	747991,154	7,334
ACC	182	40°14'16.7843	17°54'54.5807	50,182	4458250,089	747989,155	7,360
ACC	199	40°14'16.7610	17°54'55.2105	50,488	4458249,860	748004,064	7,667
ACC	200	40°14'16.8028	17°54'55.3066	50,465	4458251,224	748006,292	7,644
ACC	213	40°14'17.1324	17°54'55.3578	51,250	4458261,428	748007,169	8,428
ACC	214	40°14'17.1845	17°54'55.4738	51,278	4458263,126	748009,856	8,456
ACC	230	40°14'18.0389	17°54'57.4874	53,194	4458291,040	748056,577	10,372
ACC	231	40°14'18.0775	17°54'57.5743	53,211	4458292,299	748058,591	10,388
ACC	242	40°14'18.5657	17°54'58.7099	54,066	4458308,236	748084,936	11,243
ACC	243	40°14'18.5294	17°54'58.6092	54,010	4458307,037	748082,592	11,187
ACC	278	40°14'16.6039	17°54'57.7898	52,330	4458247,022	748065,181	9,509
ACC	279	40°14'16.5701	17°54'57.7214	52,322	4458245,926	748063,598	9,501
ACC	293	40°14'16.0852	17°54'55.8353	50,443	4458229,506	748019,514	7,623
ACC	294	40°14'16.0455	17°54'55.7404	50,586	4458228,209	748017,313	7,765
ACC	295	40°14'15.9070	17°54'56.0795	50,886	4458224,200	748025,467	8,067
ACC	296	40°14'15.9533	17°54'56.1854	50,851	4458225,711	748027,924	8,031

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	300	40°14'15.7602	17°54'55.0888	49,947	4458218,903	748002,202	7,127
ACC	301	40°14'15.7203	17°54'54.9943	49,957	4458217,599	748000,009	7,137
ACC	302	40°14'15.6863	17°54'54.9166	49,765	4458216,488	747998,209	6,945
ACC	303	40°14'15.6483	17°54'54.8286	49,890	4458215,249	747996,165	7,070
ACC	304	40°14'15.3469	17°54'54.7775	49,497	4458205,917	747995,264	6,678
ACC	305	40°14'15.3009	17°54'54.6869	49,459	4458204,427	747993,170	6,639
ACC	306	40°14'15.1260	17°54'54.5859	49,493	4458198,955	747990,961	6,674
ACC	307	40°14'15.0814	17°54'54.4988	49,447	4458197,511	747988,947	6,628
ACC	330	40°14'14.9548	17°54'53.2126	48,820	4458192,607	747958,677	6,000
ACC	331	40°14'14.9225	17°54'53.1393	48,811	4458191,554	747956,978	5,991
ACC	332	40°14'14.6473	17°54'52.5168	48,799	4458182,584	747942,544	5,980
ACC	333	40°14'14.6868	17°54'52.5889	48,816	4458183,858	747944,210	5,996
ACC	364	40°14'12.6587	17°54'52.1631	48,293	4458120,984	747936,203	5,476
ACC	365	40°14'12.5744	17°54'52.2241	48,216	4458118,431	747937,730	5,399
ACC	367	40°14'12.5009	17°54'52.2806	48,180	4458116,208	747939,140	5,364
ACC	368	40°14'12.4277	17°54'52.3356	48,176	4458113,993	747940,515	5,359
ACC	389	40°14'11.5273	17°54'53.0465	48,562	4458086,779	747958,228	5,747
ACC	390	40°14'11.5628	17°54'53.1246	48,583	4458087,935	747960,038	5,768
ACC	402	40°14'11.1019	17°54'53.0124	48,262	4458073,634	747957,854	5,448
ACC	403	40°14'11.0264	17°54'53.0796	48,266	4458071,358	747959,519	5,452
ACC	406	40°14'10.8689	17°54'53.5548	48,360	4458066,870	747970,910	5,546
ACC	407	40°14'10.7750	17°54'53.6279	48,388	4458064,032	747972,733	5,574
ACC	435	40°14'10.5385	17°54'53.8373	48,065	4458056,899	747977,921	5,253
ACC	436	40°14'10.4541	17°54'53.8975	48,106	4458054,344	747979,430	5,293
ACC	437	40°14'10.2855	17°54'53.6377	48,237	4458048,942	747973,461	5,424
ACC	438	40°14'10.3462	17°54'53.5733	48,222	4458050,766	747971,877	5,410
ACC	441	40°14'10.0115	17°54'53.8313	48,266	4458040,644	747978,315	5,454
ACC	442	40°14'09.9433	17°54'53.8791	48,407	4458038,579	747979,512	5,595
ACC	444	40°14'09.7284	17°54'54.0423	48,180	4458032,078	747983,589	5,368
ACC	445	40°14'09.8145	17°54'53.9752	48,184	4458034,679	747981,914	5,372
ACC	460	40°14'08.7810	17°54'54.7370	47,767	4458003,401	748000,967	4,957
ACC	461	40°14'08.8768	17°54'54.6633	47,874	4458006,298	747999,129	5,064
ACC	508	40°14'11.4014	17°54'43.6276	44,064	4458075,577	747735,748	1,246
ACC	509	40°14'11.4853	17°54'43.5558	44,071	4458078,109	747733,967	1,252
ACC	517	40°14'12.4177	17°54'42.7259	44,912	4458106,220	747713,408	2,091
ACC	518	40°14'12.4796	17°54'42.6718	44,883	4458108,085	747712,067	2,063
ACC	519	40°14'12.5013	17°54'42.6635	44,864	4458108,748	747711,850	2,044
ACC	520	40°14'12.5706	17°54'42.6083	44,872	4458110,844	747710,474	2,051
ACC	533	40°14'13.0035	17°54'42.7873	44,819	4458124,331	747714,266	1,998
ACC	534	40°14'13.0534	17°54'42.8842	44,845	4458125,945	747716,504	2,024
ACC	543	40°14'13.3273	17°54'43.3530	44,759	4458134,757	747727,307	1,938
ACC	544	40°14'13.2662	17°54'43.2483	44,765	4458132,792	747724,895	1,944
ACC	547	40°14'13.5639	17°54'43.8510	44,794	4458142,440	747738,837	1,973
ACC	548	40°14'13.5994	17°54'43.9286	44,760	4458143,596	747740,635	1,939
ACC	558	40°14'14.0858	17°54'44.7507	45,187	4458159,233	747759,572	2,366
ACC	559	40°14'14.0449	17°54'44.6727	45,181	4458157,911	747757,770	2,359
ACC	572	40°14'15.0398	17°54'45.5701	45,252	4458189,290	747777,971	2,429
ACC	573	40°14'14.9796	17°54'45.6050	45,323	4458187,460	747778,856	2,500
ACC	578	40°14'15.3303	17°54'45.3840	45,184	4458198,102	747773,278	2,361
ACC	579	40°14'15.4125	17°54'45.3271	45,208	4458200,595	747771,851	2,384
ACC	580	40°14'15.5477	17°54'45.2403	45,073	4458204,696	747769,661	2,249
ACC	581	40°14'15.6328	17°54'45.1828	44,994	4458207,277	747768,215	2,170
ACC	599	40°14'17.2716	17°54'44.1382	44,679	4458257,002	747741,867	1,852
ACC	600	40°14'17.1747	17°54'44.1934	44,718	4458254,057	747743,270	1,892
ACC	794	40°13'59.6529	17°54'52.9007	45,927	4457720,475	747966,825	3,129
ACC	795	40°13'59.5624	17°54'52.9438	45,940	4457717,719	747967,935	3,143
ACC	841	40°13'58.0321	17°54'55.5077	47,320	4457672,518	748030,087	4,526
ACC	842	40°13'58.0858	17°54'55.6074	47,300	4457674,254	748032,388	4,506
ACC	989	40°13'52.4352	17°55'00.2514	48,145	4457503,608	748147,887	5,361

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	990	40°13'52.4933	17°55'00.3389	48,118	4457505,467	748149,896	5,334
ACC	1026	40°13'54.7355	17°55'03.3907	48,717	4457576,988	748219,752	5,931
ACC	1027	40°13'54.6717	17°55'03.2978	48,731	4457574,948	748217,621	5,945
ACC	1090	40°13'56.0762	17°55'11.8290	49,942	4457624,902	748417,836	7,158
ACC	1091	40°13'56.1227	17°55'11.9338	49,988	4457626,417	748420,265	7,204
ACC	1092	40°13'56.3240	17°55'12.3800	49,582	4457632,974	748430,606	6,798
ACC	1093	40°13'56.2954	17°55'12.3066	49,576	4457632,033	748428,901	6,792
ACC	194	40°14'21.3158	17°54'45.9699	45,996	4458383,143	747781,058	3,164
ACC	195	40°14'21.2776	17°54'45.9701	46,177	4458381,965	747781,101	3,345
ACC	204	40°14'21.5794	17°54'47.3784	46,465	4458392,366	747814,078	3,633
ACC	205	40°14'21.6120	17°54'47.5679	46,529	4458393,517	747818,522	3,697
ACC	209	40°14'21.6766	17°54'47.9663	46,741	4458395,821	747827,874	3,910
ACC	210	40°14'21.6987	17°54'48.0955	46,753	4458396,601	747830,904	3,922
ACC	213	40°14'21.7630	17°54'48.4753	46,902	4458398,882	747839,814	4,070
ACC	215	40°14'21.8151	17°54'48.7306	47,026	4458400,684	747845,795	4,194
ACC	224	40°14'22.0093	17°54'50.0434	47,936	4458407,694	747876,625	5,104
ACC	225	40°14'22.0224	17°54'50.1405	47,961	4458408,175	747878,907	5,130
ACC	232	40°14'22.0883	17°54'50.4437	48,267	4458410,441	747886,005	5,436
ACC	233	40°14'22.1038	17°54'50.5463	48,276	4458410,999	747888,414	5,445
ACC	243	40°14'22.2551	17°54'51.4337	49,645	4458416,354	747909,231	6,814
ACC	244	40°14'22.2748	17°54'51.5468	49,648	4458417,050	747911,884	6,817
ACC	257	40°14'22.4405	17°54'52.5495	51,583	4458422,939	747935,413	8,752
ACC	258	40°14'22.4246	17°54'52.5924	51,720	4458422,484	747936,444	8,889
ACC	259	40°14'22.4416	17°54'52.7416	51,903	4458423,122	747939,953	9,072
ACC	260	40°14'22.4757	17°54'52.7700	52,007	4458424,196	747940,590	9,176
ACC	268	40°14'22.5688	17°54'53.3205	52,974	4458427,496	747953,504	10,143
ACC	269	40°14'22.5943	17°54'53.4608	53,111	4458428,390	747956,794	10,280
ACC	275	40°14'22.6121	17°54'53.5691	53,356	4458429,025	747959,336	10,525
ACC	276	40°14'22.6269	17°54'53.6609	53,443	4458429,551	747961,491	10,613
ACC	281	40°14'22.6701	17°54'53.9159	53,781	4458431,082	747967,474	10,951
ACC	282	40°14'22.6911	17°54'54.0373	53,871	4458431,826	747970,320	11,040
ACC	290	40°14'22.7589	17°54'54.4502	54,342	4458434,235	747980,011	11,511
ACC	291	40°14'22.7739	17°54'54.5640	54,351	4458434,786	747982,683	11,520
ACC	302	40°14'22.8566	17°54'55.0744	55,148	4458437,735	747994,664	12,317
ACC	303	40°14'22.8655	17°54'55.1255	55,182	4458438,049	747995,862	12,351
ACC	308	40°14'22.9138	17°54'55.4058	55,337	4458439,755	748002,438	12,507
ACC	309	40°14'22.9371	17°54'55.5408	55,354	4458440,578	748005,603	12,524
ACC	311	40°14'22.9436	17°54'55.5789	55,622	4458440,809	748006,497	12,791
ACC	312	40°14'22.9651	17°54'55.7102	55,660	4458441,574	748009,578	12,830
ACC	322	40°14'23.0572	17°54'56.2713	55,956	4458444,851	748022,747	13,126
ACC	323	40°14'23.0678	17°54'56.3422	55,983	4458445,232	748024,411	13,152
ACC	326	40°14'23.1209	17°54'56.6575	56,103	4458447,117	748031,808	13,273
ACC	327	40°14'23.1423	17°54'56.7907	56,199	4458447,879	748034,934	13,369
ACC	359	40°14'20.9111	17°54'46.2163	45,834	4458370,854	747787,291	3,002
ACC	360	40°14'20.7758	17°54'46.3056	45,822	4458366,752	747789,538	2,991
ACC	372	40°14'20.4145	17°54'46.5720	46,023	4458355,817	747796,200	3,193
ACC	373	40°14'20.3432	17°54'46.6207	45,980	4458353,656	747797,425	3,149
ACC	374	40°14'20.2459	17°54'46.6882	45,976	4458350,705	747799,118	3,145
ACC	375	40°14'20.2110	17°54'46.7137	45,976	4458349,649	747799,757	3,146
ACC	390	40°14'19.0756	17°54'47.5311	46,145	4458315,271	747820,225	3,317
ACC	391	40°14'19.1660	17°54'47.4662	46,112	4458318,010	747818,599	3,283
ACC	398	40°14'19.0895	17°54'48.4997	47,074	4458316,453	747843,102	4,247
ACC	399	40°14'19.1009	17°54'48.5309	47,144	4458316,827	747843,827	4,317
ACC	403	40°14'19.1733	17°54'48.7934	47,445	4458319,264	747849,959	4,617
ACC	404	40°14'19.2081	17°54'48.8821	47,392	4458320,407	747852,020	4,565
ACC	407	40°14'19.2686	17°54'49.0391	47,696	4458322,393	747855,668	4,869
ACC	408	40°14'19.2972	17°54'49.1195	47,664	4458323,338	747857,540	4,836
ACC	421	40°14'20.1119	17°54'51.5794	50,423	4458350,374	747914,850	7,595
ACC	422	40°14'20.1326	17°54'51.6343	50,453	4458351,057	747916,126	7,625

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	428	40°14'20.2439	17°54'51.9657	51,445	4458354,745	747923,845	8,617
ACC	429	40°14'20.2628	17°54'52.0181	51,462	4458355,370	747925,063	8,634
ACC	433	40°14'20.3179	17°54'52.1837	51,728	4458357,196	747928,923	8,900
ACC	434	40°14'20.3523	17°54'52.2754	51,737	4458358,329	747931,053	8,909
ACC	444	40°14'20.6916	17°54'53.3132	52,626	4458369,599	747955,236	9,797
ACC	445	40°14'20.7300	17°54'53.4191	52,563	4458370,868	747957,701	9,735
ACC	449	40°14'20.7777	17°54'53.5682	52,872	4458372,453	747961,176	10,044
ACC	450	40°14'20.7961	17°54'53.6188	52,844	4458373,060	747962,353	10,016
ACC	464	40°14'21.1262	17°54'54.5319	53,734	4458383,949	747983,597	10,905
ACC	465	40°14'21.1391	17°54'54.5711	53,734	4458384,379	747984,511	10,905
ACC	466	40°14'21.1892	17°54'54.7011	53,786	4458386,023	747987,532	10,958
ACC	467	40°14'21.2666	17°54'54.9203	53,992	4458388,580	747992,635	11,163
ACC	500	40°14'18.1745	17°54'48.1706	46,937	4458287,979	747836,251	4,110
ACC	501	40°14'18.1530	17°54'48.1856	46,997	4458287,327	747836,628	4,170
ACC	504	40°14'18.0193	17°54'48.2909	46,955	4458283,287	747839,253	4,129
ACC	505	40°14'17.9183	17°54'48.3620	46,971	4458280,227	747841,036	4,145
ACC	529	40°14'11.6515	17°54'53.3279	48,645	4458090,826	747964,754	5,830
ACC	530	40°14'11.6742	17°54'53.3796	48,657	4458091,567	747965,953	5,842
ACC	536	40°14'11.8256	17°54'53.7276	48,748	4458096,507	747974,023	5,934
ACC	537	40°14'11.8734	17°54'53.8393	48,690	4458098,067	747976,615	5,876
ACC	538	40°14'11.9311	17°54'53.9708	48,741	4458099,950	747979,664	5,927
ACC	539	40°14'11.9541	17°54'54.0265	48,769	4458100,702	747980,956	5,954
ACC	542	40°14'11.9744	17°54'54.0753	48,859	4458101,367	747982,090	6,044
ACC	543	40°14'12.0203	17°54'54.1675	48,897	4458102,855	747984,221	6,082
ACC	547	40°14'12.2079	17°54'54.6202	48,954	4458108,990	747994,731	6,139
ACC	548	40°14'12.2571	17°54'54.7295	48,956	4458110,593	747997,265	6,141
ACC	553	40°14'12.4457	17°54'55.1753	49,503	4458116,755	748007,608	6,688
ACC	554	40°14'12.4967	17°54'55.2860	49,496	4458118,413	748010,173	6,681
ACC	560	40°14'12.5382	17°54'55.3892	49,480	4458119,775	748012,570	6,665
ACC	561	40°14'12.5917	17°54'55.5059	49,538	4458121,514	748015,274	6,723
ACC	564	40°14'12.7296	17°54'55.8257	49,421	4458126,015	748022,694	6,605
ACC	565	40°14'12.8165	17°54'56.0250	49,420	4458128,850	748027,315	6,604
ACC	572	40°14'13.1234	17°54'56.7207	49,770	4458138,856	748043,445	6,955
ACC	573	40°14'13.1848	17°54'56.8568	49,835	4458140,855	748046,601	7,020
ACC	583	40°14'13.7139	17°54'58.0784	51,305	4458158,121	748074,933	8,489
ACC	584	40°14'13.8131	17°54'58.2943	51,293	4458161,350	748079,936	8,477
ACC	590	40°14'13.9073	17°54'58.5108	51,349	4458164,424	748084,958	8,533
ACC	591	40°14'13.9861	17°54'58.6882	51,425	4458166,992	748089,071	8,609
ACC	600	40°14'10.5448	17°54'53.7638	48,091	4458057,037	747976,177	5,278
ACC	601	40°14'10.4009	17°54'53.8617	48,089	4458052,675	747978,638	5,276
ACC	609	40°14'09.5161	17°54'54.4753	48,077	4458025,867	747994,037	5,266
ACC	610	40°14'09.4818	17°54'54.5003	48,073	4458024,829	747994,662	5,262
ACC	619	40°14'09.3598	17°54'55.9864	48,291	4458022,220	748029,908	5,481
ACC	628	40°14'10.2272	17°54'57.9996	48,884	4458050,535	748076,610	6,074
ACC	629	40°14'10.3132	17°54'58.2021	48,976	4458053,345	748081,308	6,165
ACC	660	40°14'10.2184	17°54'58.4882	49,080	4458050,645	748088,166	6,269
ACC	661	40°14'10.1413	17°54'58.3081	49,014	4458048,128	748083,989	6,204
ACC	671	40°14'06.7985	17°54'53.9266	47,461	4457941,635	747983,825	4,654
ACC	672	40°14'06.7581	17°54'53.8051	47,292	4457940,293	747980,994	4,485
ACC	675	40°14'06.6927	17°54'53.6498	47,337	4457938,157	747977,391	4,529
ACC	676	40°14'06.6657	17°54'53.5740	47,324	4457937,263	747975,628	4,517
ACC	679	40°14'06.6441	17°54'53.5162	47,292	4457936,554	747974,281	4,485
ACC	680	40°14'06.5825	17°54'53.3532	47,246	4457934,528	747970,493	4,439
ACC	684	40°14'06.5593	17°54'53.2840	47,192	4457933,757	747968,881	4,384
ACC	685	40°14'06.5509	17°54'53.2429	47,276	4457933,465	747967,918	4,469
ACC	687	40°14'05.0791	17°54'49.6561	45,054	4457885,291	747884,637	2,247
ACC	688	40°14'05.0169	17°54'49.7038	45,073	4457883,409	747885,828	2,266
ACC	692	40°14'04.8738	17°54'49.8060	45,701	4457879,077	747888,387	2,895
ACC	693	40°14'04.7782	17°54'49.8713	45,715	4457876,179	747890,028	2,909

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	695	40°14'04.7184	17°54'49.9098	45,645	4457874,363	747891,000	2,839
ACC	696	40°14'04.6266	17°54'49.9725	45,607	4457871,583	747892,575	2,801
ACC	701	40°14'04.1041	17°54'49.8931	45,609	4457855,408	747891,226	2,804
ACC	702	40°14'04.0115	17°54'49.9565	45,597	4457852,602	747892,820	2,792
ACC	705	40°14'03.7085	17°54'50.1908	45,726	4457843,440	747898,664	2,921
ACC	706	40°14'03.7525	17°54'50.1608	45,982	4457844,772	747897,910	3,178
ACC	709	40°14'03.5513	17°54'50.2912	45,646	4457838,670	747901,196	2,842
ACC	710	40°14'03.5106	17°54'50.3185	45,653	4457837,436	747901,882	2,849
ACC	713	40°14'03.2563	17°54'50.4771	45,899	4457829,717	747905,889	3,096
ACC	714	40°14'03.1156	17°54'50.5621	46,047	4457825,442	747908,041	3,243
ACC	718	40°14'03.0146	17°54'50.6144	45,731	4457822,369	747909,379	2,927
ACC	719	40°14'02.9257	17°54'50.6748	45,742	4457819,675	747910,896	2,939
ACC	724	40°14'02.7251	17°54'50.8077	45,901	4457813,593	747914,243	3,098
ACC	725	40°14'02.6059	17°54'50.8888	45,959	4457809,978	747916,279	3,157
ACC	726	40°14'02.4996	17°54'50.9479	45,933	4457806,745	747917,783	3,131
ACC	727	40°14'02.3783	17°54'51.0369	45,863	4457803,074	747920,011	3,061
ACC	733	40°14'02.2154	17°54'51.1392	45,850	4457798,129	747922,593	3,048
ACC	734	40°14'02.1813	17°54'51.1642	45,806	4457797,098	747923,218	3,004
ACC	737	40°14'02.1460	17°54'51.1930	45,876	4457796,033	747923,935	3,075
ACC	738	40°14'02.0804	17°54'51.2588	46,017	4457794,060	747925,557	3,215
ACC	741	40°14'01.9975	17°54'51.3099	45,791	4457791,544	747926,848	2,989
ACC	742	40°14'01.9572	17°54'51.3382	45,814	4457790,322	747927,558	3,013
ACC	777	40°14'02.2854	17°54'53.8386	47,263	4457802,388	747986,323	4,462
ACC	778	40°14'02.2265	17°54'53.7450	47,243	4457800,498	747984,170	4,442
ACC	784	40°14'02.4254	17°54'53.5893	47,254	4457806,511	747980,289	4,453
ACC	785	40°14'02.4927	17°54'53.6983	47,250	4457808,672	747982,796	4,448
ACC	791	40°14'02.7518	17°54'54.1288	47,256	4457816,996	747992,708	4,454
ACC	792	40°14'02.8115	17°54'54.2306	47,289	4457818,918	747995,054	4,487
ACC	794	40°14'02.9709	17°54'54.4999	47,287	4457824,042	748001,258	4,485
ACC	795	40°14'03.0692	17°54'54.6666	47,363	4457827,201	748005,098	4,561
ACC	804	40°14'03.3769	17°54'55.1596	47,578	4457837,073	748016,438	4,776
ACC	805	40°14'03.4274	17°54'55.2430	47,592	4457838,698	748018,358	4,791
ACC	825	40°14'00.5617	17°54'53.2569	46,526	4457748,779	747974,323	3,728
ACC	826	40°14'00.6196	17°54'53.3511	46,568	4457750,639	747976,490	3,770
ACC	830	40°14'00.7503	17°54'53.5592	46,626	4457754,829	747981,277	3,827
ACC	831	40°14'00.6969	17°54'53.4721	46,631	4457753,114	747979,272	3,832
ACC	833	40°14'00.8147	17°54'53.6643	46,729	4457756,898	747983,695	3,930
ACC	834	40°14'00.8406	17°54'53.7082	46,716	4457757,732	747984,707	3,918
ACC	838	40°14'01.0817	17°54'54.1044	47,122	4457765,475	747993,826	4,323
ACC	839	40°14'01.1448	17°54'54.2029	47,161	4457767,497	747996,090	4,362
ACC	843	40°14'01.2663	17°54'54.3954	47,286	4457771,393	748000,516	4,487
ACC	844	40°14'01.3135	17°54'54.4720	47,300	4457772,907	748002,280	4,501
ACC	845	40°14'01.4264	17°54'54.6466	47,317	4457776,524	748006,292	4,518
ACC	846	40°14'01.4738	17°54'54.7249	47,275	4457778,047	748008,093	4,476
ACC	849	40°14'01.6910	17°54'55.0749	47,306	4457785,019	748016,146	4,506
ACC	850	40°14'01.7551	17°54'55.1784	47,411	4457787,076	748018,527	4,612
ACC	854	40°14'01.9434	17°54'55.4816	47,498	4457793,117	748025,503	4,698
ACC	855	40°14'02.0046	17°54'55.5747	47,561	4457795,079	748027,641	4,761
ACC	862	40°14'02.4090	17°54'56.2175	47,732	4457808,049	748042,423	4,932
ACC	863	40°14'02.5327	17°54'56.4221	47,814	4457812,024	748047,133	5,014
ACC	870	40°14'02.7870	17°54'56.3473	47,683	4457819,807	748045,107	4,882
ACC	871	40°14'02.7290	17°54'56.2521	47,681	4457817,944	748042,917	4,881
ACC	877	40°14'02.4277	17°54'55.7621	47,580	4457808,270	748031,641	4,780
ACC	878	40°14'02.3705	17°54'55.6662	47,592	4457806,432	748029,433	4,791
ACC	885	40°14'02.0635	17°54'55.1592	47,375	4457796,573	748017,760	4,575
ACC	886	40°14'02.0020	17°54'55.0594	47,327	4457794,598	748015,463	4,528
ACC	892	40°13'58.5139	17°54'55.8641	47,272	4457687,655	748038,023	4,478
ACC	893	40°13'58.5646	17°54'55.9896	47,425	4457689,314	748040,936	4,630
ACC	897	40°13'58.7307	17°54'56.3194	47,620	4457694,695	748048,563	4,825

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	898	40°13'58.7824	17°54'56.4185	47,607	4457696,364	748050,853	4,813
ACC	904	40°13'58.9601	17°54'56.7520	47,579	4457702,105	748058,555	4,785
ACC	905	40°13'59.0005	17°54'56.8247	47,620	4457703,407	748060,233	4,825
ACC	908	40°13'59.0652	17°54'56.9399	47,663	4457705,493	748062,890	4,868
ACC	909	40°13'59.1157	17°54'57.0266	47,692	4457707,118	748064,887	4,897
ACC	929	40°13'49.9446	17°55'03.1506	48,396	4457429,056	748218,941	5,617
ACC	930	40°13'49.8557	17°55'03.2856	48,391	4457426,420	748222,222	5,612
ACC	163	40°14'13.6555	17°54'50.8415	47,911	4458150,695	747903,957	5,093
ACC	164	40°14'13.6007	17°54'50.7295	47,869	4458148,919	747901,367	5,050
ACC	174	40°14'13.4679	17°54'50.4612	47,832	4458144,614	747895,159	5,014
ACC	175	40°14'13.5081	17°54'50.5372	47,828	4458145,915	747896,915	5,010
ACC	183	40°14'13.3139	17°54'50.1501	47,788	4458139,624	747887,963	4,970
ACC	184	40°14'13.2641	17°54'50.0447	47,753	4458138,005	747885,522	4,934
ACC	211	40°14'12.7844	17°54'49.0860	47,231	4458122,467	747863,352	4,413
ACC	212	40°14'12.7364	17°54'48.9891	47,232	4458120,912	747861,109	4,414
ACC	239	40°14'12.7088	17°54'49.5148	47,281	4458120,471	747873,561	4,463
ACC	240	40°14'12.7190	17°54'49.5662	46,974	4458120,824	747874,767	4,156
ACC	241	40°14'12.7715	17°54'49.6783	47,395	4458122,530	747877,363	4,577
ACC	242	40°14'12.8542	17°54'49.8339	47,377	4458125,203	747880,956	4,559
ACC	243	40°14'12.8732	17°54'49.8877	47,565	4458125,828	747882,209	4,748
ACC	244	40°14'12.9257	17°54'49.9942	47,591	4458127,530	747884,672	4,773
ACC	245	40°14'12.9445	17°54'50.0555	47,585	4458128,157	747886,103	4,767
ACC	246	40°14'12.9915	17°54'50.1511	47,584	4458129,682	747888,313	4,766
ACC	265	40°14'12.2424	17°54'49.3613	47,036	4458105,967	747870,406	4,219
ACC	266	40°14'12.1798	17°54'49.4088	47,047	4458104,075	747871,594	4,230
ACC	275	40°14'11.6746	17°54'49.7702	47,352	4458088,775	747880,646	4,536
ACC	276	40°14'11.6678	17°54'49.7662	47,147	4458088,563	747880,558	4,330
ACC	277	40°14'11.5699	17°54'49.8504	47,184	4458085,608	747882,648	4,368
ACC	298	40°14'11.3179	17°54'49.6774	47,262	4458077,704	747878,815	4,446
ACC	299	40°14'11.3933	17°54'49.6131	47,284	4458079,977	747877,220	4,468
ACC	300	40°14'11.4468	17°54'49.5756	47,299	4458081,600	747876,278	4,484
ACC	301	40°14'11.4978	17°54'49.5346	47,262	4458083,139	747875,259	4,446
ACC	318	40°14'12.0881	17°54'48.7532	46,661	4458100,736	747856,190	3,844
ACC	319	40°14'11.9982	17°54'48.5579	46,544	4458097,812	747851,667	3,727
ACC	328	40°14'12.9021	17°54'48.4073	46,810	4458125,569	747847,191	3,991
ACC	329	40°14'12.9723	17°54'48.3503	46,896	4458127,690	747845,772	4,077
ACC	349	40°14'14.0605	17°54'47.8174	47,479	4458160,836	747832,074	4,658
ACC	358	40°14'14.0585	17°54'47.8171	47,257	4458160,772	747832,071	4,437
ACC	362	40°14'13.3682	17°54'48.3844	46,963	4458139,925	747846,178	4,144
ACC	363	40°14'13.3372	17°54'48.4277	46,902	4458139,005	747847,233	4,083
ACC	368	40°14'11.6430	17°54'48.3798	46,568	4458086,718	747847,818	3,751
ACC	369	40°14'11.6777	17°54'48.4617	46,443	4458087,853	747849,719	3,626
ACC	382	40°14'11.5385	17°54'48.1457	46,432	4458083,317	747842,392	3,615
ACC	383	40°14'11.5740	17°54'48.2352	46,421	4458084,480	747844,471	3,604
ACC	386	40°14'11.4758	17°54'47.9974	46,369	4458081,267	747838,949	3,552
ACC	387	40°14'11.4448	17°54'47.9040	46,337	4458080,238	747836,773	3,520
ACC	401	40°14'11.3274	17°54'47.0319	45,485	4458075,939	747816,282	2,669
ACC	402	40°14'11.2982	17°54'46.8937	45,537	4458074,933	747813,044	2,720
ACC	403	40°14'11.0595	17°54'46.9601	45,286	4458067,623	747814,856	2,470
ACC	404	40°14'11.0319	17°54'46.8894	45,255	4458066,716	747813,212	2,439
ACC	405	40°14'11.1211	17°54'47.1383	45,598	4458069,662	747819,005	2,782
ACC	406	40°14'11.1502	17°54'47.2307	45,690	4458070,630	747821,160	2,874
ACC	407	40°14'11.4199	17°54'47.2032	45,986	4458078,925	747820,237	3,169
ACC	408	40°14'11.4696	17°54'47.3051	45,964	4458080,538	747822,594	3,147
ACC	409	40°14'11.3369	17°54'47.6162	46,069	4458076,687	747830,082	3,252
ACC	410	40°14'11.2905	17°54'47.5273	46,062	4458075,187	747828,027	3,246
ACC	411	40°14'11.2846	17°54'47.5093	46,051	4458074,993	747827,609	3,235
ACC	412	40°14'11.2438	17°54'47.4102	45,973	4458073,657	747825,307	3,156
ACC	419	40°14'11.2838	17°54'46.8614	45,324	4458074,464	747812,296	2,507

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	420	40°14'11.2533	17°54'46.7764	45,318	4458073,457	747810,318	2,501
ACC	421	40°14'10.9389	17°54'46.6610	45,019	4458063,671	747807,909	2,202
ACC	422	40°14'10.9700	17°54'46.7406	45,107	4458064,693	747809,759	2,290
ACC	443	40°14'10.8925	17°54'46.5726	44,962	4458062,171	747805,866	2,146
ACC	444	40°14'10.8556	17°54'46.4915	44,906	4458060,970	747803,987	2,089
ACC	445	40°14'10.8389	17°54'46.4589	44,888	4458060,429	747803,234	2,072
ACC	446	40°14'10.8097	17°54'46.3770	44,806	4458059,465	747801,329	1,990
ACC	460	40°14'10.5734	17°54'45.7993	44,532	4458051,729	747787,913	1,716
ACC	461	40°14'10.5937	17°54'45.8727	44,578	4458052,412	747789,627	1,762
ACC	524	40°14'12.4910	17°54'41.6271	44,456	4458107,626	747687,366	1,636
ACC	525	40°14'12.5478	17°54'41.7656	44,345	4458109,485	747690,580	1,524
ACC	573	40°14'16.0223	17°54'45.2473	45,113	4458219,336	747769,346	2,289
ACC	574	40°14'15.9324	17°54'45.3100	45,142	4458216,614	747770,919	2,318
ACC	612	40°14'19.2744	17°54'43.9788	44,738	4458318,644	747736,069	1,908
ACC	613	40°14'19.3033	17°54'44.0837	44,694	4458319,616	747738,519	1,864
ACC	627	40°14'20.0260	17°54'43.4116	43,834	4458341,381	747721,903	1,003
ACC	628	40°14'20.0923	17°54'43.3728	43,837	4458343,394	747720,920	1,006
ACC	682	40°14'24.7783	17°54'51.5929	49,468	4458494,290	747910,435	6,633
ACC	683	40°14'24.7763	17°54'51.4362	49,460	4458494,107	747906,734	6,625
ACC	749	40°13'59.4361	17°54'52.7173	45,876	4457713,647	747962,711	3,079
ACC	750	40°13'59.5331	17°54'52.6509	45,748	4457716,588	747961,043	2,951
ACC	786	40°13'58.2171	17°54'53.5205	46,017	4457676,681	747982,932	3,222
ACC	787	40°13'58.1322	17°54'53.5672	45,997	4457674,099	747984,120	3,203
ACC	830	40°13'56.9042	17°54'56.7668	47,020	4457638,716	748060,990	4,229
ACC	831	40°13'56.9628	17°54'56.8780	47,047	4457640,609	748063,560	4,255
ACC	852	40°13'57.8155	17°54'58.7972	48,286	4457668,399	748108,057	5,494
ACC	853	40°13'57.8567	17°54'58.8749	48,228	4457669,728	748109,850	5,436
ACC	854	40°13'57.8642	17°54'58.9130	48,310	4457669,990	748110,744	5,518
ACC	855	40°13'57.9072	17°54'58.9940	48,347	4457671,377	748112,614	5,555
ACC	872	40°13'58.0615	17°55'00.0103	48,345	4457676,929	748136,478	5,552
ACC	873	40°13'58.0036	17°54'59.8857	48,423	4457675,046	748133,591	5,631
ACC	895	40°13'54.2293	17°54'56.3203	46,463	4457555,879	748053,151	3,675
ACC	896	40°13'54.2909	17°54'56.1967	46,419	4457557,682	748050,168	3,631
ACC	906	40°13'53.4493	17°54'57.1411	46,978	4457532,461	748073,343	4,191
ACC	907	40°13'53.5237	17°54'57.0307	46,992	4457534,670	748070,657	4,205
ACC	922	40°13'52.6281	17°54'58.6955	47,565	4457508,348	748110,915	4,781
ACC	923	40°13'52.7077	17°54'58.5801	47,649	4457510,711	748108,107	4,864
ACC	938	40°13'52.9400	17°55'00.6343	48,320	4457519,472	748156,424	5,536
ACC	939	40°13'52.8735	17°55'00.5265	48,354	4457517,340	748153,943	5,569
ACC	953	40°13'54.1465	17°55'02.4945	48,551	4457558,129	748199,167	5,766
ACC	954	40°13'54.2160	17°55'02.5997	48,541	4457560,352	748201,583	5,755
ACC	973	40°13'51.0565	17°55'02.4325	48,900	4457462,788	748200,838	6,119
ACC	974	40°13'51.1359	17°55'02.5437	48,911	4457465,323	748203,387	6,130
ACC	986	40°13'52.4505	17°55'03.3315	48,748	4457506,476	748220,673	5,965
ACC	987	40°13'52.3780	17°55'03.4094	48,712	4457504,300	748222,587	5,929
ACC	1063	40°13'55.2887	17°55'09.4887	50,031	4457598,794	748363,322	7,247
ACC	1064	40°13'55.3321	17°55'09.5906	50,024	4457600,212	748365,684	7,240
ACC	1103	40°13'57.3617	17°55'14.1278	49,484	4457666,334	748470,863	6,699
ACC	1104	40°13'57.3197	17°55'14.0305	49,438	4457664,964	748468,606	6,653
ACC	156	40°14'12.5618	17°54'51.9410	48,234	4458117,823	747931,052	5,417
ACC	157	40°14'12.6257	17°54'51.8862	48,257	4458119,749	747929,692	5,440
ACC	178	40°14'11.5412	17°54'51.4419	47,516	4458085,960	747920,292	4,701
ACC	179	40°14'11.4913	17°54'51.3496	47,489	4458084,350	747918,160	4,674
ACC	180	40°14'11.7330	17°54'51.2160	47,556	4458091,700	747914,759	4,740
ACC	181	40°14'11.6277	17°54'51.0080	47,426	4458088,290	747909,949	4,610
ACC	202	40°14'11.2984	17°54'50.9475	47,405	4458078,088	747908,852	4,590
ACC	203	40°14'11.2607	17°54'50.8772	47,441	4458076,872	747907,230	4,626
ACC	225	40°14'10.6295	17°54'50.6404	47,025	4458057,222	747902,273	4,210
ACC	226	40°14'10.7018	17°54'50.5889	47,031	4458059,413	747900,982	4,217

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	256	40°14'10.4968	17°54'49.3830	46,477	4458052,152	747872,689	3,662
ACC	257	40°14'10.5302	17°54'49.4823	46,467	4458053,260	747875,002	3,653
ACC	272	40°14'10.2802	17°54'48.6653	46,186	4458044,916	747855,946	3,372
ACC	273	40°14'10.2487	17°54'48.5616	46,192	4458043,864	747853,527	3,377
ACC	274	40°14'10.0439	17°54'48.7854	46,242	4458037,721	747859,026	3,428
ACC	275	40°14'10.0502	17°54'48.8188	46,199	4458037,942	747859,808	3,385
ACC	287	40°14'09.8211	17°54'48.0727	45,696	4458030,296	747842,406	2,882
ACC	288	40°14'09.7938	17°54'48.0056	45,572	4458029,403	747840,849	2,758
ACC	306	40°14'09.3424	17°54'46.4908	44,886	4458014,305	747805,506	2,072
ACC	307	40°14'09.3683	17°54'46.5743	44,827	4458015,170	747807,451	2,013
ACC	308	40°14'09.3820	17°54'46.6282	44,936	4458015,633	747808,712	2,122
ACC	309	40°14'09.4056	17°54'46.7027	44,947	4458016,418	747810,449	2,133
ACC	357	40°14'08.8141	17°54'46.1806	44,654	4457997,772	747798,709	1,840
ACC	358	40°14'08.8635	17°54'46.1337	44,681	4457999,260	747797,550	1,867
ACC	384	40°14'08.7453	17°54'47.6574	45,431	4457996,799	747833,682	2,618
ACC	385	40°14'08.7658	17°54'47.7361	45,427	4457997,490	747835,521	2,614
ACC	392	40°14'08.9076	17°54'48.3501	45,842	4458002,340	747849,888	3,030
ACC	395	40°14'08.9294	17°54'48.4457	45,875	4458003,087	747852,127	3,062
ACC	408	40°14'09.2350	17°54'48.6101	45,992	4458012,639	747855,701	3,179
ACC	409	40°14'09.2130	17°54'48.5341	45,953	4458011,902	747853,929	3,140
ACC	421	40°14'09.2430	17°54'49.4257	46,219	4458013,519	747874,970	3,406
ACC	422	40°14'09.2043	17°54'49.2767	46,182	4458012,210	747871,487	3,370
ACC	428	40°14'09.5957	17°54'49.9399	49,730	4458024,798	747886,766	6,917
ACC	429	40°14'09.5743	17°54'49.8582	49,867	4458024,073	747884,856	7,054
ACC	454	40°14'09.7214	17°54'51.1619	47,197	4458029,623	747915,519	4,384
ACC	455	40°14'09.6954	17°54'51.0731	47,152	4458028,752	747913,447	4,339
ACC	477	40°14'10.2498	17°54'52.2341	47,772	4458046,750	747940,324	4,959
ACC	478	40°14'10.2345	17°54'52.1627	47,800	4458046,225	747938,652	4,987
ACC	479	40°14'10.2770	17°54'52.3355	47,832	4458047,668	747942,693	5,019
ACC	480	40°14'10.3121	17°54'52.4605	47,849	4458048,848	747945,611	5,036
ACC	481	40°14'10.3305	17°54'52.5529	47,870	4458049,488	747947,777	5,057
ACC	482	40°14'10.3606	17°54'52.6299	47,883	4458050,477	747949,566	5,070
ACC	497	40°14'10.4040	17°54'52.7733	47,923	4458051,924	747952,911	5,110
ACC	498	40°14'10.3852	17°54'52.6973	47,925	4458051,285	747951,133	5,112
ACC	520	40°14'10.3508	17°54'53.5787	48,244	4458050,911	747972,001	5,431
ACC	521	40°14'10.2907	17°54'53.6262	48,249	4458049,094	747973,184	5,436
ACC	528	40°14'10.4539	17°54'53.9056	48,109	4458054,346	747979,622	5,297
ACC	529	40°14'10.5381	17°54'53.8489	48,101	4458056,898	747978,195	5,288
ACC	538	40°14'10.7783	17°54'53.6200	48,339	4458064,125	747972,543	5,525
ACC	539	40°14'10.8680	17°54'53.5565	48,338	4458066,843	747970,951	5,525
ACC	580	40°14'14.1392	17°54'59.6769	51,990	4458172,481	748112,280	9,174
ACC	581	40°14'14.1806	17°54'59.7910	52,023	4458173,846	748114,937	9,207
ACC	610	40°14'14.8483	17°55'01.5811	53,720	4458195,829	748156,566	10,904
ACC	611	40°14'14.7645	17°55'01.6392	53,756	4458193,290	748158,023	10,940
ACC	628	40°14'14.3362	17°54'59.3933	51,904	4458178,335	748105,380	9,088
ACC	629	40°14'14.3732	17°54'59.4718	51,936	4458179,539	748107,196	9,120
ACC	639	40°14'07.7876	17°54'47.2765	44,825	4457966,969	747825,649	2,013
ACC	640	40°14'07.8619	17°54'47.2580	44,833	4457969,244	747825,138	2,021
ACC	651	40°14'06.5739	17°54'48.3371	44,735	4457930,363	747851,947	1,926
ACC	652	40°14'06.6534	17°54'48.3078	44,797	4457932,791	747851,175	1,988
ACC	662	40°14'06.0023	17°54'48.9522	44,718	4457913,215	747867,064	1,910
ACC	663	40°14'05.9490	17°54'48.9967	44,770	4457911,604	747868,170	1,962
ACC	686	40°14'05.6566	17°54'50.0496	45,727	4457903,407	747893,353	2,919
ACC	687	40°14'05.6328	17°54'49.9780	45,804	4457902,615	747891,683	2,997
ACC	699	40°14'05.7330	17°54'50.2859	45,930	4457905,946	747898,858	3,123
ACC	700	40°14'05.7190	17°54'50.2249	45,958	4457905,466	747897,432	3,151
ACC	707	40°14'05.6744	17°54'50.8610	46,183	4457904,586	747912,511	3,376
ACC	708	40°14'05.6420	17°54'50.7742	46,188	4457903,518	747910,493	3,381
ACC	719	40°14'05.9025	17°54'50.6950	46,159	4457911,490	747908,356	3,352

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	720	40°14'05.8634	17°54'50.5991	46,150	4457910,209	747906,130	3,343
ACC	724	40°14'05.8981	17°54'50.7305	46,226	4457911,383	747909,200	3,419
ACC	725	40°14'05.9316	17°54'50.7957	46,170	4457912,467	747910,707	3,363
ACC	743	40°14'05.9020	17°54'51.3897	46,296	4457912,014	747924,775	3,489
ACC	744	40°14'05.9158	17°54'51.4800	46,497	4457912,512	747926,897	3,690
ACC	752	40°14'06.0500	17°54'51.1718	46,365	4457916,411	747919,476	3,557
ACC	753	40°14'06.1097	17°54'51.3025	46,492	4457918,351	747922,505	3,684
ACC	754	40°14'05.9548	17°54'51.6191	46,469	4457913,822	747930,145	3,662
ACC	755	40°14'05.9156	17°54'51.5308	46,533	4457912,542	747928,098	3,726
ACC	772	40°14'06.4092	17°54'52.1010	46,832	4457928,209	747941,073	4,024
ACC	773	40°14'06.3734	17°54'52.0063	46,871	4457927,033	747938,870	4,064
ACC	784	40°14'06.4205	17°54'52.1459	46,898	4457928,592	747942,123	4,090
ACC	785	40°14'06.4446	17°54'52.2132	46,945	4457929,388	747943,689	4,138
ACC	795	40°14'06.6191	17°54'52.6756	46,940	4457935,129	747954,440	4,132
ACC	796	40°14'06.6234	17°54'52.7478	46,920	4457935,316	747956,142	4,113
ACC	798	40°14'06.4984	17°54'53.0922	47,168	4457931,729	747964,408	4,361
ACC	799	40°14'06.4829	17°54'53.0377	47,225	4457931,210	747963,136	4,418
ACC	805	40°14'03.2409	17°54'50.4830	45,822	4457829,245	747906,044	3,018
ACC	806	40°14'03.1736	17°54'50.5223	45,837	4457827,200	747907,041	3,034
ACC	819	40°14'03.7440	17°54'51.2340	46,310	4457845,344	747923,284	3,506
ACC	820	40°14'03.7789	17°54'51.3208	46,256	4457846,487	747925,301	3,452
ACC	824	40°14'03.5263	17°54'51.2027	46,125	4457838,605	747922,765	3,322
ACC	825	40°14'03.4968	17°54'51.1362	46,105	4457837,644	747921,224	3,302
ACC	831	40°14'03.5682	17°54'51.5147	46,214	4457840,142	747930,097	3,411
ACC	832	40°14'03.5313	17°54'51.4152	46,315	4457838,926	747927,783	3,511
ACC	835	40°14'03.6374	17°54'51.5292	46,261	4457842,286	747930,369	3,457
ACC	836	40°14'03.6653	17°54'51.6044	46,338	4457843,205	747932,119	3,534
ACC	837	40°14'03.7364	17°54'51.8588	46,357	4457845,596	747938,058	3,554
ACC	838	40°14'03.6988	17°54'51.7554	46,320	4457844,355	747935,652	3,516
ACC	845	40°14'03.8968	17°54'52.1810	46,481	4457850,793	747945,512	3,677
ACC	846	40°14'03.8419	17°54'52.1097	46,578	4457849,044	747943,883	3,775
ACC	851	40°14'04.0245	17°54'52.5531	46,659	4457855,018	747954,176	3,855
ACC	852	40°14'03.9904	17°54'52.4778	46,625	4457853,911	747952,431	3,821
ACC	853	40°14'04.1368	17°54'52.8866	46,886	4457858,742	747961,946	4,082
ACC	854	40°14'04.1745	17°54'52.9792	46,901	4457859,977	747964,094	4,097
ACC	863	40°14'04.3227	17°54'53.3717	46,922	4457864,852	747973,222	4,118
ACC	864	40°14'04.3592	17°54'53.4696	46,965	4457866,055	747975,497	4,161
ACC	871	40°14'04.5321	17°54'53.9119	47,046	4457871,730	747985,778	4,242
ACC	872	40°14'04.4987	17°54'53.8239	46,992	4457870,630	747983,731	4,188
ACC	880	40°14'04.6771	17°54'54.2702	47,132	4457876,480	747994,097	4,327
ACC	881	40°14'04.6298	17°54'54.1533	47,083	4457874,929	747991,384	4,279
ACC	896	40°14'05.2557	17°54'55.3575	47,629	4457895,168	748019,210	4,824
ACC	897	40°14'05.2303	17°54'55.2991	47,566	4457894,339	748017,854	4,762
ACC	905	40°14'05.3494	17°54'55.6375	47,398	4457898,275	748025,731	4,594
ACC	906	40°14'05.3919	17°54'55.7355	47,347	4457899,662	748028,004	4,542
ACC	920	40°14'05.9541	17°54'57.0330	47,744	4457918,010	748058,101	4,939
ACC	921	40°14'05.9413	17°54'56.9802	47,705	4457917,574	748056,866	4,900
ACC	937	40°14'01.6288	17°54'54.4076	46,288	4457782,580	748000,438	3,489
ACC	938	40°14'01.5789	17°54'54.3275	46,218	4457780,981	747998,595	3,418
ACC	943	40°14'01.8191	17°54'54.5525	46,261	4457788,562	748003,669	3,461
ACC	944	40°14'01.8246	17°54'54.6594	46,286	4457788,816	748006,189	3,487
ACC	954	40°13'58.0838	17°54'55.6068	47,459	4457674,192	748032,376	4,665
ACC	955	40°13'58.0348	17°54'55.5170	47,471	4457672,610	748030,304	4,677
ACC	974	40°13'49.9913	17°55'04.7610	48,880	4457431,749	748256,957	6,102
ACC	975	40°13'50.0581	17°55'04.8468	48,805	4457433,876	748258,916	6,027
ACC	969	40°13'47.8836	17°55'06.2669	47,310	4457367,925	748294,690	4,535
ACC	970	40°13'47.8707	17°55'06.2880	47,372	4457367,541	748295,202	4,598
ACC	971	40°13'47.7837	17°55'06.4200	47,285	4457364,962	748298,411	4,511
ACC	972	40°13'47.6641	17°55'06.6163	47,284	4457361,426	748303,171	4,511

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	982	40°13'47.0499	17°55'07.5879	48,329	4457343,242	748326,760	5,557
ACC	983	40°13'46.9549	17°55'07.7158	48,436	4457340,412	748329,881	5,664
ACC	998	40°13'46.4347	17°55'08.9506	49,218	4457325,330	748359,594	6,447
ACC	999	40°13'46.4873	17°55'09.0495	49,213	4457327,030	748361,880	6,442
ACC	1006	40°13'45.9541	17°55'09.3491	49,150	4457310,821	748369,501	6,379
ACC	1007	40°13'45.8845	17°55'09.4608	49,198	4457308,762	748372,212	6,428
ACC	1014	40°13'45.8718	17°55'09.4943	49,266	4457308,394	748373,019	6,496
ACC	1015	40°13'45.8061	17°55'09.5886	49,238	4457306,442	748375,314	6,468
ACC	1016	40°13'45.7463	17°55'09.6751	49,240	4457304,666	748377,419	6,470
ACC	1017	40°13'45.6916	17°55'09.7557	49,209	4457303,042	748379,380	6,439
ACC	1033	40°13'45.2412	17°55'10.5472	49,035	4457289,769	748398,544	6,266
ACC	1034	40°13'45.1871	17°55'10.6426	49,037	4457288,174	748400,855	6,268
ACC	1042	40°13'45.0731	17°55'10.8100	48,998	4457284,790	748404,928	6,230
ACC	1043	40°13'45.0230	17°55'10.8887	48,963	4457283,305	748406,838	6,195
ACC	1070	40°13'43.9017	17°55'12.7516	48,810	4457250,177	748452,011	6,044
ACC	1071	40°13'43.8295	17°55'12.8510	48,834	4457248,028	748454,433	6,068
ACC	1081	40°13'43.4697	17°55'13.3068	48,629	4457237,285	748465,573	5,864
ACC	1082	40°13'43.3994	17°55'13.4156	48,630	4457235,203	748468,216	5,865
ACC	1102	40°13'41.2875	17°55'16.5683	47,260	4457172,529	748544,883	4,500
ACC	1103	40°13'41.2606	17°55'16.6148	47,305	4457171,737	748546,009	4,544
ACC	1105	40°13'41.0765	17°55'16.8100	47,027	4457166,211	748550,811	4,268
ACC	1106	40°13'41.0528	17°55'16.8446	46,995	4457165,509	748551,651	4,235
ACC	1112	40°13'40.7592	17°55'17.4900	46,957	4457156,955	748567,205	4,197
ACC	1113	40°13'40.6008	17°55'17.6914	46,892	4457152,228	748572,128	4,133
ACC	1132	40°13'40.1510	17°55'20.2100	47,289	4457140,320	748632,118	4,532
ACC	1133	40°13'40.2001	17°55'20.3132	47,173	4457141,916	748634,507	4,416
ACC	1141	40°13'40.3512	17°55'20.7827	47,759	4457146,939	748645,452	5,002
ACC	1142	40°13'40.3844	17°55'20.8534	47,760	4457148,019	748647,089	5,003
ACC	1149	40°13'40.4705	17°55'21.0389	47,710	4457150,818	748651,386	4,953
ACC	1150	40°13'40.5086	17°55'21.1219	47,757	4457152,059	748653,308	5,000
ACC	1152	40°13'40.6016	17°55'21.3267	48,184	4457155,087	748658,055	5,427
ACC	1153	40°13'40.6697	17°55'21.4701	48,234	4457157,299	748661,376	5,477
ACC	1166	40°13'41.0294	17°55'22.2597	48,647	4457169,007	748679,674	5,890
ACC	1167	40°13'41.0752	17°55'22.3500	48,523	4457170,488	748681,762	5,766
ACC	1170	40°13'41.1419	17°55'22.4948	48,532	4457172,658	748685,115	5,774
ACC	1171	40°13'41.1836	17°55'22.5833	48,559	4457174,014	748687,164	5,801
ACC	1189	40°13'39.1814	17°55'21.3813	47,962	4457111,332	748660,790	5,207
ACC	1190	40°13'39.2355	17°55'21.5027	47,988	4457113,095	748663,604	5,233
ACC	1195	40°13'39.3421	17°55'21.7566	48,336	4457116,581	748669,498	5,581
ACC	1196	40°13'39.3833	17°55'21.8441	48,222	4457117,919	748671,524	5,467
ACC	1197	40°13'39.4775	17°55'22.0654	48,281	4457120,997	748676,660	5,526
ACC	1200	40°13'39.5311	17°55'22.1882	48,258	4457122,746	748679,507	5,503
ACC	1203	40°13'39.6444	17°55'22.4462	48,243	4457126,440	748685,489	5,488
ACC	1204	40°13'39.6808	17°55'22.5286	48,196	4457127,627	748687,400	5,441
ACC	1208	40°13'40.0068	17°55'23.2642	48,515	4457138,254	748704,456	5,759
ACC	1209	40°13'40.0574	17°55'23.3780	48,433	4457139,902	748707,095	5,678
ACC	1212	40°13'40.2334	17°55'23.7913	48,776	4457145,652	748716,686	6,020
ACC	1213	40°13'40.2746	17°55'23.8868	48,811	4457146,998	748718,900	6,055
ACC	1217	40°13'40.4606	17°55'24.2746	48,567	4457153,036	748727,878	5,811
ACC	1218	40°13'40.5104	17°55'24.3908	48,559	4457154,662	748730,575	5,803
ACC	1220	40°13'40.5207	17°55'24.4152	48,634	4457154,998	748731,139	5,878
ACC	1221	40°13'40.5723	17°55'24.5326	48,582	4457156,682	748733,862	5,826
ACC	1225	40°13'40.6449	17°55'24.7385	48,521	4457159,081	748738,655	5,765
ACC	1226	40°13'40.6773	17°55'24.8125	48,528	4457160,138	748740,372	5,773
ACC	1228	40°13'40.6881	17°55'24.8475	48,724	4457160,499	748741,189	5,969
ACC	1229	40°13'40.7265	17°55'24.9314	48,708	4457161,749	748743,134	5,952
ACC	1234	40°13'40.8591	17°55'25.2504	48,384	4457166,085	748750,539	5,628
ACC	1235	40°13'40.8965	17°55'25.3403	48,362	4457167,310	748752,625	5,606
ACC	1237	40°13'41.0711	17°55'25.7227	48,415	4457172,992	748761,486	5,660

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	1238	40°13'41.1317	17°55'25.8709	48,412	4457174,975	748764,927	5,657
ACC	1259	40°13'38.2154	17°55'21.0883	46,638	4457081,312	748654,847	3,884
ACC	1260	40°13'38.1806	17°55'21.1322	46,648	4457080,275	748655,920	3,894
ACC	1261	40°13'38.1729	17°55'21.1388	46,630	4457080,042	748656,083	3,876
ACC	1262	40°13'38.1146	17°55'21.2142	46,609	4457078,304	748657,925	3,856
ACC	1263	40°13'38.0660	17°55'21.2715	46,638	4457076,849	748659,327	3,885
ACC	1264	40°13'38.0054	17°55'21.3440	46,650	4457075,037	748661,103	3,896
ACC	1267	40°13'37.9296	17°55'21.4356	46,764	4457072,770	748663,347	4,011
ACC	1268	40°13'37.8657	17°55'21.5065	46,846	4457070,856	748665,086	4,093
ACC	1269	40°13'37.8203	17°55'21.5669	46,836	4457069,501	748666,560	4,083
ACC	1270	40°13'37.7581	17°55'21.6366	46,805	4457067,637	748668,272	4,053
ACC	1276	40°13'38.0589	17°55'22.4767	46,726	4457077,568	748687,824	3,973
ACC	1277	40°13'38.0967	17°55'22.5728	46,863	4457078,811	748690,056	4,110
ACC	1283	40°13'38.3592	17°55'23.1733	46,860	4457087,374	748703,983	4,107
ACC	1284	40°13'38.4002	17°55'23.2638	46,878	4457088,708	748706,081	4,125
ACC	1289	40°13'38.4302	17°55'23.3359	47,029	4457089,689	748707,755	4,276
ACC	1290	40°13'38.4704	17°55'23.4238	46,904	4457090,999	748709,793	4,151
ACC	1292	40°13'38.4969	17°55'23.4855	46,869	4457091,862	748711,224	4,116
ACC	1293	40°13'38.5173	17°55'23.5287	46,874	4457092,527	748712,224	4,120
ACC	1297	40°13'38.6230	17°55'23.7773	47,075	4457095,978	748717,992	4,322
ACC	1298	40°13'38.6617	17°55'23.8620	46,510	4457097,240	748719,954	3,757
ACC	1302	40°13'38.7921	17°55'24.1569	46,605	4457101,490	748726,794	3,852
ACC	1307	40°13'37.4776	17°55'21.9843	46,343	4457059,258	748676,776	3,591
ACC	1308	40°13'37.4528	17°55'22.0168	46,346	4457058,518	748677,570	3,594
ACC	1311	40°13'37.1394	17°55'22.4004	46,221	4457049,153	748686,954	3,469
ACC	1312	40°13'37.1128	17°55'22.4338	46,241	4457048,359	748687,771	3,489
ACC	1323	40°13'37.2754	17°55'23.1141	46,392	4457053,905	748703,687	3,640
ACC	1324	40°13'37.3160	17°55'23.2168	46,475	4457055,236	748706,072	3,724
ACC	1329	40°13'37.4121	17°55'23.4591	46,609	4457058,389	748711,704	3,858
ACC	1330	40°13'37.4576	17°55'23.5649	46,605	4457059,875	748714,157	3,853
ACC	1336	40°13'37.5644	17°55'23.7972	46,704	4457063,349	748719,539	3,953
ACC	1337	40°13'37.5996	17°55'23.8819	46,724	4457064,499	748721,507	3,972
ACC	1342	40°13'37.7939	17°55'24.3329	47,092	4457070,845	748731,969	4,340
ACC	1343	40°13'37.8491	17°55'24.4534	47,119	4457072,641	748734,761	4,367
ACC	1360	40°13'38.1552	17°55'25.1849	47,941	4457082,649	748751,740	5,189
ACC	1361	40°13'38.1806	17°55'25.2338	47,897	4457083,471	748752,869	5,145
ACC	1374	40°13'38.4053	17°55'25.7766	48,851	4457090,825	748765,473	6,099
ACC	1375	40°13'38.4414	17°55'25.8658	48,944	4457092,006	748767,545	6,192
ACC	1380	40°13'38.4984	17°55'25.9878	48,738	4457093,860	748770,371	5,986
ACC	1382	40°13'38.5355	17°55'26.0726	48,762	4457095,071	748772,337	6,010
ACC	1387	40°13'38.6298	17°55'26.2938	48,898	4457098,150	748777,469	6,146
ACC	1388	40°13'38.6834	17°55'26.4106	48,879	4457099,893	748780,175	6,127
ACC	1394	40°13'38.8311	17°55'26.7581	49,015	4457104,719	748788,239	6,262
ACC	1395	40°13'38.8644	17°55'26.8381	49,039	4457105,810	748790,096	6,287
ACC	1404	40°13'38.9878	17°55'27.1174	49,251	4457109,832	748796,573	6,499
ACC	1405	40°13'39.0295	17°55'27.2193	49,313	4457111,200	748798,939	6,560
ACC	1413	40°13'39.1265	17°55'27.4548	49,432	4457114,373	748804,406	6,680
ACC	1414	40°13'39.1475	17°55'27.5023	49,413	4457115,058	748805,508	6,661
ACC	1420	40°13'39.2053	17°55'27.6492	49,552	4457116,957	748808,921	6,800
ACC	1421	40°13'39.2247	17°55'27.6931	49,554	4457117,586	748809,939	6,802
ACC	1426	40°13'39.2829	17°55'27.8352	49,565	4457119,493	748813,240	6,813
ACC	1427	40°13'39.2981	17°55'27.8735	49,549	4457119,991	748814,130	6,797
ACC	1455	40°13'38.6580	17°55'27.0194	49,221	4457099,585	748794,592	6,470
ACC	1456	40°13'38.5285	17°55'26.7219	49,037	4457095,359	748787,690	6,285
ACC	1462	40°13'38.3795	17°55'26.3769	48,973	4457090,495	748779,688	6,221
ACC	1463	40°13'38.3571	17°55'26.3261	48,909	4457089,766	748778,511	6,157
ACC	1471	40°13'36.1211	17°55'23.6554	46,182	4457018,730	748717,655	3,432
ACC	1472	40°13'36.0506	17°55'23.7496	46,182	4457016,629	748719,953	3,433
ACC	1473	40°13'35.9551	17°55'23.8548	46,290	4457013,765	748722,537	3,541

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	1474	40°13'35.8766	17°55'23.9532	46,314	4457011,420	748724,944	3,565
ACC	1479	40°13'35.3348	17°55'24.6629	46,418	4456995,265	748742,270	3,670
ACC	1482	40°13'35.2584	17°55'24.7747	46,510	4456992,998	748744,990	3,762
ACC	1483	40°13'35.2417	17°55'24.8010	46,424	4456992,502	748745,630	3,676
ACC	1484	40°13'35.2168	17°55'24.8363	46,453	4456991,761	748746,489	3,705
ACC	1502	40°13'34.6859	17°55'25.8603	47,305	4456976,187	748771,234	4,559
ACC	1503	40°13'34.7007	17°55'25.9070	47,353	4456976,683	748772,323	4,607
ACC	1508	40°13'34.8261	17°55'26.3031	47,622	4456980,859	748781,558	4,876
ACC	1509	40°13'34.8606	17°55'26.4135	47,680	4456982,006	748784,133	4,933
ACC	1518	40°13'34.9860	17°55'26.8222	48,139	4456986,193	748793,667	5,392
ACC	1519	40°13'35.0051	17°55'26.8755	48,091	4456986,823	748794,906	5,344
ACC	1546	40°13'34.0980	17°55'25.9583	47,517	4456958,136	748774,148	4,771
ACC	1547	40°13'34.0222	17°55'26.0221	47,581	4456955,847	748775,734	4,836
ACC	1551	40°13'33.6180	17°55'26.3732	47,637	4456943,656	748784,444	4,892
ACC	1552	40°13'33.4858	17°55'26.4879	47,776	4456939,667	748787,290	5,031
ACC	1560	40°13'33.5648	17°55'27.5847	48,348	4456942,959	748813,134	5,604
ACC	1561	40°13'33.5811	17°55'27.6389	48,354	4456943,506	748814,400	5,610
ACC	1567	40°13'33.6939	17°55'27.9870	48,812	4456947,256	748822,513	6,068
ACC	1568	40°13'33.7543	17°55'28.1782	48,838	4456949,267	748826,972	6,094
ACC	1576	40°13'34.1756	17°55'29.5192	50,014	4456963,306	748858,242	7,270
ACC	1577	40°13'34.2309	17°55'29.6901	50,159	4456965,142	748862,224	7,415
ACC	1581	40°13'34.3690	17°55'30.1440	51,014	4456969,758	748872,812	8,269
ACC	1582	40°13'34.3856	17°55'30.1940	51,082	4456970,309	748873,978	8,337
ACC	1583	40°13'34.4171	17°55'30.2934	51,257	4456971,357	748876,295	8,513
ACC	1584	40°13'34.4627	17°55'30.4363	51,293	4456972,873	748879,628	8,549
ACC	1613	40°13'32.0491	17°55'27.2707	47,684	4456895,974	748807,254	4,942
ACC	1614	40°13'31.9733	17°55'27.3248	47,620	4456893,678	748808,612	4,877
ACC	1621	40°13'31.6918	17°55'27.5182	47,779	4456885,148	748813,469	5,037
ACC	1622	40°13'31.5844	17°55'27.5935	47,642	4456881,895	748815,359	4,900
ACC	1629	40°13'30.7827	17°55'28.1570	47,587	4456857,612	748829,494	4,847
ACC	1630	40°13'30.6909	17°55'28.2192	47,518	4456854,827	748831,057	4,779
ACC	1634	40°13'30.2855	17°55'28.5016	47,218	4456842,545	748838,146	4,479
ACC	1635	40°13'30.2528	17°55'28.5199	47,266	4456841,552	748838,611	4,526
ACC	1637	40°13'29.9353	17°55'28.7406	47,030	4456831,932	748844,151	4,292
ACC	1638	40°13'29.8521	17°55'28.8001	47,051	4456829,412	748845,642	4,313
ACC	1640	40°13'29.7662	17°55'28.8672	47,002	4456826,816	748847,315	4,264
ACC	1641	40°13'29.6799	17°55'28.9238	46,986	4456824,199	748848,741	4,248
ACC	1657	40°13'29.8994	17°55'29.2696	47,532	4456831,238	748856,691	4,794
ACC	1658	40°13'29.9494	17°55'29.4505	47,655	4456832,922	748860,917	4,917
ACC	1664	40°13'30.0916	17°55'29.9708	48,041	4456837,713	748873,071	5,303
ACC	1665	40°13'30.1500	17°55'30.1619	48,182	4456839,661	748877,529	5,444
ACC	1668	40°13'30.2878	17°55'30.6657	48,637	4456844,305	748889,299	5,899
ACC	1669	40°13'30.3356	17°55'30.8202	48,662	4456845,898	748892,902	5,924
ACC	1675	40°13'30.4560	17°55'31.2404	49,145	4456849,942	748902,711	6,407
ACC	1676	40°13'30.5027	17°55'31.4138	49,234	4456851,514	748906,763	6,496
ACC	1678	40°13'30.7077	17°55'32.1329	49,958	4456858,398	748923,554	7,219
ACC	1679	40°13'30.7551	17°55'32.2968	50,058	4456859,988	748927,380	7,320
ACC	1713	40°13'32.8651	17°55'31.7100	51,460	4456924,599	748911,360	8,719
ACC	1714	40°13'32.9836	17°55'31.7859	51,527	4456928,315	748913,033	8,785
ACC	1727	40°13'33.5577	17°55'31.3811	51,690	4456945,703	748902,882	8,947
ACC	1728	40°13'33.7550	17°55'31.3117	51,776	4456951,731	748901,039	9,033
ACC	1769	40°13'37.4375	17°55'29.9022	50,897	4457064,195	748863,974	8,149
ACC	1770	40°13'37.5431	17°55'29.8604	50,928	4457067,418	748862,879	8,179
ACC	1786	40°13'43.9177	17°55'25.2470	49,258	4457260,406	748747,346	6,498
ACC	1787	40°13'43.8765	17°55'25.1534	49,207	4457259,062	748745,175	6,447
ACC	1798	40°13'43.3697	17°55'24.0387	48,941	4457242,564	748719,342	6,181
ACC	1799	40°13'43.3221	17°55'23.9363	48,953	4457241,017	748716,970	6,193
ACC	1800	40°13'43.2559	17°55'23.7921	49,023	4457238,862	748713,631	6,263
ACC	1801	40°13'43.2119	17°55'23.6974	49,071	4457237,432	748711,436	6,311

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	1806	40°13'42.9778	17°55'23.1757	48,806	4457229,805	748699,343	6,047
ACC	1807	40°13'42.9579	17°55'23.1319	48,797	4457229,157	748698,329	6,038
ACC	1809	40°13'42.8874	17°55'22.9803	48,934	4457226,866	748694,816	6,174
ACC	1810	40°13'42.8457	17°55'22.8929	48,948	4457225,513	748692,794	6,188
ACC	1812	40°13'42.7778	17°55'22.7392	48,846	4457223,299	748689,230	6,087
ACC	1813	40°13'42.7555	17°55'22.6961	48,922	4457222,578	748688,234	6,163
ACC	1818	40°13'42.5975	17°55'22.3403	48,677	4457217,426	748679,984	5,918
ACC	1819	40°13'42.5356	17°55'22.2022	48,664	4457215,410	748676,782	5,904
ACC	1822	40°13'42.4030	17°55'21.9006	48,498	4457211,087	748669,788	5,739
ACC	1823	40°13'42.3458	17°55'21.7710	48,478	4457209,222	748666,784	5,718
ACC	1829	40°13'42.0646	17°55'21.1696	48,052	4457200,082	748652,853	5,292
ACC	1830	40°13'42.0120	17°55'21.0525	48,059	4457198,368	748650,139	5,299
ACC	1839	40°13'41.6317	17°55'20.2052	47,529	4457185,980	748630,498	4,770
ACC	1840	40°13'41.5824	17°55'20.0856	47,453	4457184,364	748627,722	4,694
ACC	1842	40°13'41.5258	17°55'19.9600	47,404	4457182,522	748624,810	4,645
ACC	1852	40°13'30.0147	17°55'33.0131	50,046	4456837,714	748945,065	7,309
ACC	1853	40°13'29.9086	17°55'33.0462	50,032	4456834,469	748945,956	7,295
ACC	1860	40°13'27.5102	17°55'34.0122	48,111	4456761,257	748971,230	5,378
ACC	1861	40°13'27.4275	17°55'34.0725	48,172	4456758,756	748972,740	5,439
ACC	1865	40°13'27.3599	17°55'34.1116	48,136	4456756,701	748973,733	5,403
ACC	1866	40°13'27.2660	17°55'34.1463	48,111	4456753,834	748974,650	5,378
ACC	1870	40°13'26.3807	17°55'34.5110	47,504	4456726,815	748984,171	4,773
ACC	1871	40°13'26.2587	17°55'34.5607	47,389	4456723,093	748985,471	4,658
ACC	1878	40°13'24.2024	17°55'35.3986	46,012	4456660,334	749007,371	3,285
ACC	1879	40°13'24.0320	17°55'35.4681	45,855	4456655,132	749009,188	3,128
ACC	1163	40°14'01.8229	17°55'08.2045	48,849	4457799,301	748326,332	6,055
ACC	1164	40°14'01.8675	17°55'08.3115	48,830	4457800,759	748328,815	6,036
ACC	1170	40°14'01.6373	17°55'07.7451	48,614	4457793,219	748315,663	5,820
ACC	1171	40°14'01.6866	17°55'07.8718	48,629	4457794,838	748318,606	5,835
ACC	1174	40°14'01.3122	17°55'06.9444	48,552	4457782,570	748297,067	5,758
ACC	1175	40°14'01.2652	17°55'06.8233	48,517	4457781,027	748294,252	5,724
ACC	1182	40°14'01.1406	17°55'06.5656	48,200	4457776,984	748288,288	5,406
ACC	1183	40°14'01.1864	17°55'06.6657	48,268	4457778,473	748290,608	5,474
ACC	1205	40°13'59.8415	17°55'03.6804	48,506	4457734,676	748221,416	5,713
ACC	1206	40°13'59.8725	17°55'03.7614	48,472	4457735,694	748223,297	5,679
ACC	1297	40°10'51.1946	17°55'49.9782	46,645	4451953,190	749507,935	4,156
ACC	1298	40°10'51.2711	17°55'50.1679	46,789	4451955,696	749512,345	4,301
ACC	994	40°12'48.2546	17°55'27.3817	44,232	4455545,502	748854,427	1,553
ACC	995	40°12'48.3106	17°55'27.3329	44,237	4455547,192	748853,216	1,558
ACC	1001	40°12'48.0023	17°55'27.5398	44,169	4455537,844	748858,423	1,491
ACC	1002	40°12'48.0653	17°55'27.4993	44,162	4455539,755	748857,399	1,484
ACC	1009	40°12'47.6630	17°55'27.7401	44,059	4455527,538	748863,502	1,381
ACC	1010	40°12'47.7213	17°55'27.7046	44,047	4455529,307	748862,604	1,369
ACC	1015	40°12'47.4902	17°55'27.8431	43,874	4455522,290	748866,113	1,197
ACC	1016	40°12'47.5608	17°55'27.7999	43,865	4455524,433	748865,021	1,187
ACC	1026	40°12'47.1124	17°55'28.0661	43,777	4455510,812	748871,771	1,100
ACC	1027	40°12'47.0364	17°55'28.1218	43,787	4455508,513	748873,165	1,110
ACC	1056	40°12'46.1211	17°55'28.6674	43,807	4455480,711	748886,995	1,131
ACC	1057	40°12'46.1987	17°55'28.6236	43,746	4455483,070	748885,880	1,070
ACC	1067	40°12'45.8308	17°55'28.8478	43,724	4455471,898	748891,554	1,049
ACC	1068	40°12'45.7585	17°55'28.8937	43,615	4455469,704	748892,713	0,941
ACC	1076	40°12'45.4556	17°55'29.0772	43,656	4455460,506	748897,360	0,982
ACC	1077	40°12'45.5283	17°55'29.0405	43,698	4455462,719	748896,417	1,024
ACC	1078	40°12'45.2998	17°55'29.1748	43,769	4455455,777	748899,826	1,095
ACC	1079	40°12'45.2310	17°55'29.2162	43,799	4455453,690	748900,875	1,125
ACC	1169	40°12'53.8676	17°55'22.4766	43,837	4455714,775	748732,754	1,148
ACC	1170	40°12'53.9072	17°55'22.5636	43,864	4455716,065	748734,770	1,174
ACC	103	40°12'48.0192	17°55'26.1985	44,285	4455537,319	748826,693	1,606
ACC	104	40°12'48.0485	17°55'26.2911	44,269	4455538,295	748828,852	1,589

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	123	40°12'47.5530	17°55'27.4600	43,965	4455523,927	748856,993	1,287
ACC	124	40°12'47.4756	17°55'27.5045	44,006	4455521,575	748858,122	1,328
ACC	131	40°12'47.3367	17°55'27.5851	43,756	4455517,355	748860,170	1,079
ACC	132	40°12'47.2658	17°55'27.6297	43,746	4455515,201	748861,296	1,069
ACC	139	40°12'47.2032	17°55'27.6700	43,708	4455513,304	748862,312	1,031
ACC	140	40°12'47.1215	17°55'27.7153	43,729	4455510,819	748863,466	1,052
ACC	147	40°12'46.9623	17°55'27.8170	43,770	4455505,988	748866,033	1,093
ACC	148	40°12'46.8116	17°55'27.9091	43,705	4455501,412	748868,365	1,028
ACC	149	40°12'46.7731	17°55'27.9258	43,697	4455500,239	748868,799	1,020
ACC	157	40°12'46.7071	17°55'27.9649	43,718	4455498,233	748869,789	1,041
ACC	165	40°12'46.5185	17°55'28.0825	43,902	4455492,509	748872,761	1,225
ACC	166	40°12'46.3121	17°55'28.2065	43,715	4455486,242	748875,902	1,039
ACC	178	40°12'46.1728	17°55'28.2914	43,768	4455482,012	748878,051	1,092
ACC	179	40°12'46.1020	17°55'28.3355	43,725	4455479,862	748879,166	1,049
ACC	551	40°12'53.9013	17°55'34.4684	44,218	4455725,164	749016,226	1,534
ACC	552	40°12'53.7379	17°55'34.1280	44,206	4455719,860	749008,343	1,521
ACC	1135	40°13'59.0738	17°55'01.6911	48,430	4457709,453	748175,176	5,637
ACC	1136	40°13'59.1205	17°55'01.8025	48,410	4457710,978	748177,762	5,617
ACC	1806	40°13'43.9710	17°55'26.3837	49,354	4457262,936	748774,160	6,594
ACC	1807	40°13'43.8151	17°55'26.5189	49,386	4457258,232	748777,514	6,627
ACC	255	40°13'04.1541	17°55'36.2592	43,669	4456042,744	749048,125	0,971
ACC	258	40°13'02.9344	17°55'35.6929	43,946	4456004,687	749035,979	1,249
ACC	259	40°13'02.8636	17°55'35.6639	43,890	4456002,483	749035,365	1,193
ACC	273	40°13'01.7485	17°55'35.0856	43,723	4455967,643	749022,830	1,028
ACC	274	40°13'01.6883	17°55'35.0224	43,593	4455965,738	749021,396	0,898
ACC	277	40°13'01.5582	17°55'34.9893	43,781	4455961,699	749020,747	1,086
ACC	281	40°13'01.4743	17°55'34.9382	43,752	4455959,073	749019,623	1,057
ACC	284	40°13'01.3724	17°55'34.8723	43,775	4455955,877	749018,169	1,080
ACC	285	40°13'01.2939	17°55'34.8267	43,768	4455953,421	749017,172	1,073
ACC	287	40°13'01.3094	17°55'34.7010	43,847	4455953,803	749014,184	1,152
ACC	288	40°13'01.2084	17°55'34.6124	43,880	4455950,618	749012,193	1,185
ACC	289	40°13'01.1576	17°55'34.5690	43,845	4455949,018	749011,217	1,151
ACC	290	40°13'01.1276	17°55'34.5407	43,819	4455948,071	749010,580	1,124
ACC	402	40°13'06.4133	17°55'42.8597	45,865	4456117,566	749201,863	3,166
ACC	403	40°13'06.4513	17°55'42.9237	45,936	4456118,789	749203,338	3,237
ACC	404	40°13'06.5131	17°55'43.0314	45,974	4456120,778	749205,821	3,275
ACC	405	40°13'06.5478	17°55'43.0957	46,066	4456121,899	749207,307	3,367
ACC	408	40°13'06.6029	17°55'43.2024	46,172	4456123,683	749209,772	3,473
ACC	409	40°13'06.6462	17°55'43.2708	46,106	4456125,070	749211,345	3,407
ACC	412	40°13'06.7308	17°55'43.4403	46,371	4456127,813	749215,268	3,672
ACC	413	40°13'06.7843	17°55'43.5123	46,417	4456129,518	749216,915	3,718
ACC	416	40°13'06.8167	17°55'43.5727	46,360	4456130,565	749218,310	3,661
ACC	417	40°13'06.8572	17°55'43.6602	46,443	4456131,883	749220,335	3,744
ACC	420	40°13'06.8995	17°55'43.7224	46,480	4456133,235	749221,764	3,781
ACC	421	40°13'06.9463	17°55'43.8014	46,507	4456134,740	749223,583	3,808
ACC	441	40°13'07.4781	17°55'44.0067	47,055	4456151,301	749227,895	4,355
ACC	442	40°13'07.5319	17°55'43.9445	47,028	4456152,911	749226,370	4,327
ACC	471	40°13'10.9220	17°55'40.6617	45,164	4456254,892	749145,310	2,457
ACC	472	40°13'10.8196	17°55'40.7306	45,164	4456251,789	749147,043	2,458
ACC	495	40°13'10.1882	17°55'42.1334	46,023	4456233,413	749180,850	3,318
ACC	496	40°13'10.2230	17°55'42.1711	46,064	4456234,516	749181,705	3,359
ACC	497	40°13'10.2945	17°55'42.2514	46,123	4456236,782	749183,531	3,418
ACC	498	40°13'10.3626	17°55'42.3263	46,107	4456238,942	749185,232	3,402
ACC	502	40°13'10.3910	17°55'42.3525	46,192	4456239,836	749185,822	3,488
ACC	503	40°13'10.4390	17°55'42.4092	46,288	4456241,362	749187,114	3,583
ACC	507	40°13'10.9220	17°55'42.9359	47,075	4456256,667	749199,074	4,370
ACC	508	40°13'10.9849	17°55'43.0048	47,120	4456258,662	749200,638	4,414
ACC	512	40°13'11.0111	17°55'43.0160	47,241	4456259,479	749200,876	4,536
ACC	513	40°13'11.0674	17°55'43.0924	47,164	4456261,275	749202,624	4,458

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	515	40°13'11.1593	17°55'43.1985	47,573	4456264,191	749205,039	4,867
ACC	516	40°13'11.2112	17°55'43.2563	47,610	4456265,838	749206,352	4,905
ACC	520	40°13'11.3031	17°55'43.3551	47,562	4456268,750	749208,595	4,857
ACC	521	40°13'11.3703	17°55'43.4335	47,565	4456270,881	749210,378	4,860
ACC	522	40°13'11.4653	17°55'43.5411	47,846	4456273,896	749212,826	5,141
ACC	523	40°13'11.4938	17°55'43.5726	47,883	4456274,800	749213,542	5,177
ACC	524	40°13'11.5235	17°55'43.5996	47,907	4456275,736	749214,149	5,201
ACC	525	40°13'11.5913	17°55'43.6722	47,947	4456277,883	749215,797	5,241
ACC	532	40°13'11.7401	17°55'43.8494	48,012	4456282,612	749219,835	5,306
ACC	533	40°13'11.7977	17°55'43.9068	48,063	4456284,431	749221,132	5,357
ACC	534	40°13'11.8163	17°55'43.9293	48,090	4456285,023	749221,645	5,383
ACC	535	40°13'11.8773	17°55'43.9963	48,088	4456286,956	749223,166	5,382
ACC	544	40°13'12.3032	17°55'44.4719	48,367	4456300,462	749233,977	5,660
ACC	545	40°13'12.3319	17°55'44.5011	48,318	4456301,371	749234,638	5,612
ACC	547	40°13'12.3471	17°55'44.5190	48,303	4456301,853	749235,046	5,596
ACC	548	40°13'12.4504	17°55'44.6314	48,312	4456305,127	749237,598	5,605
ACC	555	40°13'12.3420	17°55'44.9341	48,487	4456302,020	749244,863	5,780
ACC	556	40°13'12.2828	17°55'44.8718	48,492	4456300,147	749243,452	5,785
ACC	565	40°13'11.1460	17°55'44.5999	48,402	4456264,876	749238,182	5,697
ACC	566	40°13'11.0627	17°55'44.6768	48,431	4456262,367	749240,086	5,726
ACC	569	40°13'10.8602	17°55'44.8539	48,532	4456256,260	749244,477	5,827
ACC	570	40°13'10.7468	17°55'44.9598	48,616	4456252,848	749247,095	5,912
ACC	586	40°13'10.1494	17°55'45.5470	48,614	4456234,881	749261,586	5,910
ACC	587	40°13'10.0612	17°55'45.6322	48,696	4456232,227	749263,690	5,993
ACC	597	40°13'09.4510	17°55'46.2197	49,191	4456213,870	749278,201	6,489
ACC	598	40°13'09.3888	17°55'46.2772	49,114	4456211,997	749279,623	6,412
ACC	611	40°13'09.1710	17°55'47.4665	49,865	4456206,208	749307,962	7,164
ACC	612	40°13'09.2267	17°55'47.5656	49,908	4456208,004	749310,247	7,207
ACC	616	40°13'09.2651	17°55'47.6355	50,026	4456209,241	749311,861	7,326
ACC	617	40°13'09.3218	17°55'47.7369	50,056	4456211,070	749314,200	7,355
ACC	622	40°13'09.4065	17°55'47.8906	50,157	4456213,804	749317,746	7,456
ACC	623	40°13'09.4619	17°55'47.9913	50,158	4456215,590	749320,071	7,457
ACC	660	40°13'07.9954	17°55'46.6597	48,692	4456169,326	749290,086	5,992
ACC	661	40°13'07.9314	17°55'46.5510	48,688	4456167,266	749287,582	5,989
ACC	670	40°13'07.6222	17°55'45.6288	47,982	4456157,010	749266,094	5,283
ACC	671	40°13'07.5557	17°55'45.5123	47,996	4456154,870	749263,410	5,297
ACC	693	40°13'06.2246	17°55'45.9740	47,861	4456114,181	749275,681	5,164
ACC	694	40°13'06.1840	17°55'46.0266	47,851	4456112,971	749276,965	5,154
ACC	742	40°13'03.4925	17°55'49.4556	49,852	4456032,647	749360,772	7,160
ACC	743	40°13'03.4200	17°55'49.5446	50,025	4456030,481	749362,951	7,334
ACC	789	40°13'04.7268	17°55'43.6839	46,107	4456066,202	749223,066	3,411
ACC	790	40°13'04.6845	17°55'43.6102	46,093	4456064,841	749221,369	3,397
ACC	555	40°13'05.0154	17°55'43.6378	46,044	4456075,065	749221,683	3,348
ACC	556	40°13'05.0463	17°55'43.7126	46,297	4456076,076	749223,419	3,600
ACC	572	40°13'05.0362	17°55'42.8075	45,592	4456075,060	749202,034	2,895
ACC	658	40°13'02.1416	17°55'41.6467	44,825	4455984,886	749177,541	2,131
ACC	659	40°13'02.1904	17°55'41.7206	44,872	4455986,450	749179,237	2,179
ACC	108	40°13'11.5305	17°55'52.9007	52,674	4456283,220	749434,020	9,972
ACC	109	40°13'11.5801	17°55'52.9806	52,700	4456284,810	749435,859	9,998
ACC	124	40°13'18.4278	17°56'05.3329	57,828	4456505,647	749720,877	15,122
ACC	125	40°13'18.4740	17°56'05.4190	57,832	4456507,139	749722,865	15,126
ACC	136	40°13'19.1150	17°56'06.6030	58,434	4456527,831	749750,199	15,727
ACC	137	40°13'19.1739	17°56'06.7045	58,475	4456529,729	749752,538	15,768
ACC	141	40°13'19.5205	17°56'07.2952	58,819	4456540,879	749766,148	16,112
ACC	142	40°13'19.5795	17°56'07.4009	58,807	4456542,780	749768,587	16,100
ACC	150	40°13'20.4989	17°56'07.8888	58,990	4456571,517	749779,181	16,282
ACC	151	40°13'20.4046	17°56'07.7503	59,247	4456568,499	749776,004	16,539
ACC	166	40°13'23.4163	17°56'14.0723	63,239	4456666,326	749922,373	20,529
ACC	167	40°13'23.4781	17°56'14.1803	63,248	4456668,318	749924,864	20,538

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	196	40°13'18.4739	17°56'28.4330	65,201	4456525,165	750266,902	22,504
ACC	197	40°13'18.3791	17°56'28.5089	65,208	4456522,302	750268,792	22,511
ACC	199	40°13'17.8358	17°56'28.9500	65,009	4456505,893	750279,775	22,313
ACC	200	40°13'17.7534	17°56'29.0186	64,997	4456503,406	750281,480	22,301
ACC	204	40°13'17.0982	17°56'29.5656	65,057	4456483,630	750295,083	22,362
ACC	205	40°13'17.1844	17°56'29.5050	65,371	4456486,239	750293,562	22,676
ACC	216	40°13'14.3171	17°56'31.9148	64,905	4456399,706	750353,463	22,216
ACC	217	40°13'14.2280	17°56'31.9807	64,932	4456397,010	750355,113	22,242
ACC	227	40°13'00.9424	17°56'43.2342	64,751	4455996,135	750634,752	22,084
ACC	228	40°13'00.8021	17°56'43.3523	64,782	4455991,902	750637,688	22,115
ACC	235	40°12'59.9308	17°56'43.8758	64,607	4455965,441	750650,958	21,942
ACC	236	40°12'59.8433	17°56'43.9277	64,648	4455962,785	750652,275	21,983
ACC	251	40°12'52.3097	17°56'50.1467	67,009	4455735,346	750807,023	24,357
ACC	252	40°12'52.2381	17°56'50.2101	66,985	4455733,187	750808,594	24,332
ACC	260	40°12'51.3824	17°56'51.1116	67,184	4455707,506	750830,784	24,534
ACC	261	40°12'51.2597	17°56'51.2219	67,146	4455703,811	750833,517	24,496
ACC	269	40°12'48.8378	17°56'52.9825	67,179	4455630,505	750877,626	24,533
ACC	270	40°12'48.6695	17°56'53.1151	67,317	4455625,419	750880,934	24,671
ACC	309	40°12'29.4697	17°57'09.1197	68,578	4455045,914	751279,035	25,964
ACC	310	40°12'29.3541	17°57'09.2182	68,505	4455042,426	751281,483	25,891
ACC	314	40°12'28.8169	17°57'09.6582	68,573	4455026,208	751292,438	25,960
ACC	315	40°12'28.8916	17°57'09.5939	68,590	4455028,461	751290,841	25,977
ACC	316	40°12'28.5764	17°57'09.8554	68,516	4455018,946	751297,347	25,904
ACC	317	40°12'28.4347	17°57'09.9655	68,544	4455014,664	751300,096	25,932
ACC	324	40°12'27.4500	17°57'10.5364	68,569	4454984,746	751314,605	25,958
ACC	325	40°12'27.2604	17°57'10.6896	68,599	4454979,019	751318,423	25,989
ACC	339	40°12'10.5007	17°57'24.5345	69,610	4454473,083	751663,009	27,031
ACC	340	40°12'10.4508	17°57'24.4228	69,604	4454471,455	751660,418	27,024
ACC	342	40°12'10.4060	17°57'24.3345	69,628	4454470,003	751658,377	27,048
ACC	343	40°12'10.3907	17°57'24.2992	69,617	4454469,505	751657,558	27,037
ACC	346	40°12'10.2935	17°57'24.3257	69,617	4454466,526	751658,285	27,037
ACC	347	40°12'10.1863	17°57'24.3944	69,629	4454463,277	751660,021	27,050
ACC	102	40°12'03.4844	17°57'30.4240	71,904	4454261,354	751809,492	29,337
ACC	103	40°12'03.3811	17°57'30.5066	71,937	4454258,233	751811,551	29,370
ACC	174	40°13'15.7418	17°55'59.3937	55,355	4456418,166	749583,218	12,650
ACC	175	40°13'15.7700	17°55'59.4372	55,378	4456419,069	749584,217	12,673
ACC	185	40°13'16.3111	17°56'00.3209	55,879	4456436,448	749604,555	13,173
ACC	186	40°13'16.3693	17°56'00.4064	56,625	4456438,309	749606,518	13,920
ACC	200	40°13'17.8251	17°56'03.1514	56,968	4456485,352	749669,922	14,262
ACC	201	40°13'17.9368	17°56'03.3579	57,049	4456488,960	749674,690	14,342
ACCE	292	40°13'12.1270	17°55'40.6547	46,056	4456292,049	749143,917	3,348
ACCE	293	40°13'12.2703	17°55'40.6327	46,002	4456296,448	749143,252	3,294
ACCE	478	40°13'05.6470	17°55'46.2443	47,990	4456096,578	749282,658	5,294
ACCE	479	40°13'05.5432	17°55'46.3537	48,018	4456093,465	749285,351	5,322
ACCESSO	130	40°14'23.7289	17°54'43.7748	44,215	4458455,855	747726,734	1,379
ACCESSO	131	40°14'23.8002	17°54'43.7196	44,268	4458458,010	747725,357	1,432
ACCESSO	820	40°13'47.0245	17°55'09.6600	49,115	4457344,072	748375,763	6,343
AIUOLA	847	40°13'58.3813	17°54'55.5815	47,295	4457683,346	748031,476	4,501
AIUOLA	848	40°13'58.3597	17°54'55.5939	47,152	4457682,688	748031,792	4,358
AIUOLA	849	40°13'58.4634	17°54'55.8285	47,380	4457686,069	748037,233	4,585
ALB	912	40°14'05.6503	17°54'56.2262	47,640	4457908,013	748039,341	4,835
ALB	913	40°14'05.8234	17°54'56.6463	47,646	4457913,676	748049,094	4,841
ALB	916	40°14'05.8901	17°54'56.7746	47,613	4457915,833	748052,059	4,808
ALB	1648	40°13'29.5646	17°55'28.7899	46,530	4456820,539	748845,693	3,793
ALB	1649	40°13'29.4190	17°55'28.8783	46,456	4456816,117	748847,932	3,718
ALB	1650	40°13'29.3065	17°55'28.9452	46,414	4456812,702	748849,627	3,676
ALB	1627	40°13'29.7815	17°55'28.6357	46,568	4456827,107	748841,829	3,829
C	388	40°14'11.4228	17°54'47.8596	46,311	4458079,525	747835,745	3,494
CABINA ENEL	1532	40°12'58.4664	17°55'35.9686	44,045	4455867,116	749047,046	1,355

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CABINA ENEL	1533	40°12'58.3996	17°55'35.8173	44,043	4455864,939	749043,536	1,353
CABINA ENEL	1814	40°12'57.2413	17°55'42.3803	45,295	4455834,342	749199,874	2,609
CABINA ENEL	1815	40°12'57.3206	17°55'42.5356	45,313	4455836,908	749203,465	2,627
CABINA ENEL	549	40°12'53.9812	17°55'34.6397	44,356	4455727,763	749020,194	1,672
CABINA ENEL	550	40°12'53.9130	17°55'34.4936	44,370	4455725,546	749016,810	1,686
CAD	1651	40°12'51.7490	17°55'30.6695	43,807	4455655,828	748928,602	1,124
CAD	1655	40°12'51.4336	17°55'29.9896	43,765	4455645,570	748912,850	1,083
CAD	334	40°12'51.0759	17°55'28.6854	43,858	4455633,522	748882,381	1,175
CAD	576	40°12'51.9371	17°55'30.4709	44,007	4455661,473	748923,715	1,324
CAD	577	40°12'51.6275	17°55'29.8275	43,965	4455651,425	748908,821	1,282
CAD	588	40°12'51.3208	17°55'29.1816	43,924	4455641,464	748893,861	1,242
CAD	589	40°12'51.0808	17°55'28.6775	43,894	4455633,669	748882,187	1,212
CBE	113	40°14'15.0158	17°54'50.4837	48,350	4458192,368	747894,122	5,529
CBE	137	40°14'15.7991	17°54'52.3528	48,809	4458217,974	747937,502	5,988
CBE	183	40°14'16.6335	17°54'54.8746	50,158	4458245,667	747996,254	7,337
CBE	248	40°14'18.7627	17°54'59.1969	54,637	4458314,689	748096,245	11,814
CBE	287	40°14'16.2887	17°54'56.9198	51,702	4458236,626	748044,939	8,881
CBE	299	40°14'15.8851	17°54'55.4069	50,142	4458223,002	748009,593	7,322
CBE	320	40°14'15.1215	17°54'54.2895	49,451	4458198,585	747983,960	6,632
CBE	326	40°14'15.0116	17°54'53.3701	48,954	4458194,480	747962,342	6,134
CBE	338	40°14'14.3800	17°54'51.9464	48,725	4458173,896	747929,336	5,905
CBE	361	40°14'12.6613	17°54'52.1458	48,226	4458121,050	747935,792	5,409
CBE	380	40°14'11.5203	17°54'52.9973	48,427	4458086,524	747957,073	5,612
CBE	421	40°14'10.5667	17°54'53.7053	48,278	4458057,666	747974,774	5,465
CBE	480	40°14'08.7896	17°54'55.1286	47,954	4458003,969	748010,214	5,144
CBE	505	40°14'10.9611	17°54'44.0163	43,587	4458062,302	747745,382	0,770
CBE	553	40°14'13.6673	17°54'44.0381	44,897	4458145,775	747743,155	2,075
CBE	736	40°14'24.5180	17°54'53.0998	52,444	4458487,433	747946,311	9,610
CBE	775	40°14'00.1992	17°54'52.6489	45,923	4457737,126	747960,321	3,125
CBE	829	40°13'57.4197	17°54'54.3499	46,345	4457652,735	748003,344	3,551
CBE	852	40°13'58.3349	17°54'56.0029	47,507	4457682,243	748041,483	4,713
CBE	861	40°13'58.7875	17°54'56.8407	47,704	4457696,853	748060,827	4,910
CBE	895	40°14'00.3274	17°54'58.9500	48,489	4457745,980	748109,119	5,693
CBE	908	40°13'59.8037	17°54'58.6929	48,316	4457729,629	748103,573	5,521
CBE	936	40°13'54.5667	17°54'56.1763	46,345	4457566,172	748049,404	3,556
CBE	959	40°13'51.7976	17°55'00.2743	48,316	4457483,963	748149,074	5,534
CBE	971	40°13'50.6765	17°55'02.2460	48,762	4457450,924	748196,816	5,982
CBE	991	40°13'52.6089	17°55'00.5105	48,225	4457509,165	748153,835	5,441
CBE	999	40°13'53.4478	17°55'01.8104	48,621	4457536,049	748183,706	5,837
CBE	1036	40°13'51.9129	17°55'04.2080	48,714	4457490,579	748241,935	5,933
CBE	1045	40°13'52.9690	17°55'04.5767	48,749	4457523,434	748249,577	5,966
CBE	1085	40°13'55.9338	17°55'11.4597	49,733	4457620,223	748409,252	6,950
CBE	1103	40°13'56.4840	17°55'12.7090	49,601	4457638,162	748438,220	6,817
CBE	329	40°14'23.1697	17°54'56.8950	56,270	4458448,805	748037,371	13,440
CBE	524	40°14'11.5287	17°54'53.0026	48,421	4458086,789	747957,190	5,606
CBE	558	40°14'12.5052	17°54'55.3425	49,508	4458118,721	748011,500	6,693
CBE	575	40°14'13.1859	17°54'56.8938	49,848	4458140,917	748047,473	7,033
CBE	586	40°14'13.8099	17°54'58.3248	51,225	4458161,273	748080,660	8,409
CBE	598	40°14'10.5732	17°54'53.7127	48,099	4458057,874	747974,940	5,286
CBE	739	40°14'02.0599	17°54'51.2451	45,796	4457793,417	747925,253	2,994
CBE	793	40°14'02.8312	17°54'54.2927	47,246	4457819,573	747996,502	4,445
CBE	820	40°14'00.1959	17°54'52.6412	45,913	4457737,019	747960,142	3,115
CBE	842	40°14'01.2026	17°54'54.2723	47,190	4457769,334	747997,672	4,391
CBE	874	40°14'02.5561	17°54'55.9950	47,607	4457812,411	748037,016	4,807
CBE	925	40°13'50.0497	17°55'02.9622	48,479	4457432,152	748214,381	5,700
CBE	177	40°14'13.4055	17°54'50.3827	47,737	4458142,629	747893,368	4,918
CBE	260	40°14'12.9525	17°54'50.0032	47,467	4458128,364	747884,857	4,649
CBE	292	40°14'11.0999	17°54'49.8880	47,192	4458071,142	747884,013	4,376
CBE	293	40°14'11.1021	17°54'49.8889	47,227	4458071,211	747884,032	4,412

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CBE	294	40°14'11.1071	17°54'49.8945	47,236	4458071,372	747884,161	4,421
CBE	310	40°14'11.9479	17°54'49.2070	47,043	4458096,764	747867,060	4,226
CBE	359	40°14'13.9702	17°54'47.8633	46,877	4458158,086	747833,250	4,056
CBE	424	40°14'10.9903	17°54'46.8062	45,115	4458065,368	747811,288	2,299
CBE	436	40°14'11.0494	17°54'46.3319	44,810	4458066,824	747800,018	1,994
CBE	465	40°14'10.4560	17°54'44.9350	44,121	4458047,437	747767,605	1,304
CBE	800	40°13'57.4123	17°54'54.3502	46,326	4457652,505	748003,357	3,533
CBE	924	40°13'52.6331	17°54'58.7238	47,552	4457508,523	748111,580	4,767
CBE	956	40°13'54.4480	17°55'03.0141	48,488	4457567,829	748211,141	5,702
CBE	1020	40°13'54.0032	17°55'06.5378	49,027	4457556,855	748294,879	6,244
CBE	1060	40°13'55.2155	17°55'09.3419	49,899	4457596,423	748359,925	7,115
CBE	1131	40°13'48.8558	17°55'04.7847	48,355	4457396,751	748258,670	5,579
CBE	418	40°14'21.8177	17°54'57.4812	55,361	4458407,567	748052,597	12,533
CBE	419	40°14'21.8305	17°54'57.5092	55,529	4458407,984	748053,247	12,701
CBE	539	40°14'07.2527	17°54'55.1591	47,586	4457956,598	748012,493	4,778
CBE	567	40°14'06.8405	17°54'54.0188	47,403	4457943,000	747985,961	4,595
CBE	598	40°14'04.4782	17°54'49.7332	45,297	4457866,819	747887,069	2,491
CBE	608	40°14'02.9412	17°54'50.3843	45,493	4457819,927	747904,017	2,690
CBE	625	40°14'04.2834	17°54'52.6629	46,824	4457863,089	747956,509	4,020
CBE	634	40°14'04.7283	17°54'53.7134	47,056	4457877,627	747980,886	4,251
CBE	648	40°14'05.4756	17°54'55.4185	47,444	4457901,998	748020,429	4,640
CBE	670	40°14'06.0139	17°54'56.6803	47,883	4457919,577	748049,703	5,077
CBE	681	40°14'06.7260	17°54'58.3470	48,334	4457942,833	748088,372	5,528
CBE	767	40°13'57.4099	17°54'54.3450	46,319	4457652,427	748003,238	3,525
CBE	194	40°14'11.5403	17°54'50.8805	47,364	4458085,498	747907,024	4,548
CBE	281	40°14'10.2209	17°54'48.5431	46,117	4458042,993	747853,120	3,302
CBE	310	40°14'09.3904	17°54'46.6070	44,872	4458015,876	747808,203	2,058
CBE	366	40°14'08.6737	17°54'46.6190	44,792	4457993,783	747809,212	1,979
CBE	441	40°14'09.7739	17°54'50.5731	46,923	4458030,785	747901,550	4,110
CBE	466	40°14'09.9622	17°54'51.2610	47,205	4458037,126	747917,617	4,392
CBE	467	40°14'09.9643	17°54'51.2278	47,140	4458037,163	747916,830	4,327
CBE	473	40°14'10.2031	17°54'52.1190	47,727	4458045,221	747937,651	4,914
CBE	534	40°14'10.5689	17°54'53.7011	48,132	4458057,731	747974,671	5,319
CBE	622	40°14'14.6394	17°55'00.2412	52,614	4458188,345	748125,111	9,798
CBE	666	40°14'05.8986	17°54'48.9700	44,907	4457910,031	747867,591	2,099
CBE	689	40°14'05.5086	17°54'50.3486	45,837	4457899,075	747900,568	3,031
CBE	787	40°14'06.2505	17°54'52.3864	46,754	4457923,538	747947,979	3,947
CBE	803	40°14'03.4330	17°54'50.4251	45,775	4457835,124	747904,482	2,971
CBE	815	40°14'03.7773	17°54'51.3754	46,245	4457846,481	747926,593	3,441
CBE	973	40°13'49.9546	17°55'04.7320	48,866	4457430,595	748256,308	6,088
CBE	958	40°13'48.8561	17°55'04.7878	48,305	4457396,763	748258,743	5,529
CBE	1021	40°13'45.4534	17°55'09.9722	48,954	4457295,865	748384,739	6,185
CBE	1148	40°13'40.4477	17°55'21.0196	47,657	4457150,101	748650,951	4,900
CBE	1162	40°13'40.9282	17°55'22.0600	48,620	4457165,728	748675,056	5,863
CBE	1194	40°13'39.3055	17°55'21.7024	48,098	4457115,409	748668,254	5,343
CBE	1216	40°13'40.3302	17°55'24.0296	48,598	4457148,824	748722,219	5,843
CBE	1232	40°13'40.7787	17°55'25.1057	48,483	4457163,494	748747,198	5,728
CBE	1300	40°13'38.7236	17°55'24.0527	46,506	4457099,297	748724,399	3,753
CBE	1377	40°13'38.4401	17°55'25.8919	48,729	4457091,987	748768,162	5,977
CBE	1400	40°13'38.9387	17°55'27.0333	49,173	4457108,252	748794,634	6,421
CBE	1430	40°13'39.3102	17°55'27.9224	49,596	4457120,402	748815,272	6,843
CBE	1513	40°13'34.8773	17°55'26.5043	47,880	4456982,593	748786,262	5,134
CBE	1589	40°13'34.6225	17°55'30.9778	51,413	4456978,224	748892,264	8,669
CBE	1590	40°13'34.5712	17°55'30.8058	51,428	4456976,507	748888,251	8,683
CBE	1615	40°13'31.9530	17°55'27.3173	47,760	4456893,046	748808,454	5,018
CBE	1686	40°13'30.7989	17°55'32.5153	50,383	4456861,510	748932,499	7,645
CBE	1789	40°13'43.7713	17°55'24.9542	49,146	4457255,663	748740,574	6,386
CBE	1790	40°13'43.7616	17°55'24.9319	49,162	4457255,348	748740,058	6,402
CBE	1816	40°13'42.6608	17°55'22.5173	48,769	4457219,515	748684,102	6,010

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CBE	1837	40°13'41.6349	17°55'20.2426	47,487	4457186,108	748631,379	4,728
CBE	1862	40°13'27.4261	17°55'34.0959	48,129	4456758,732	748973,294	5,397
CBE	1146	40°14'02.7744	17°55'10.3056	49,199	4457830,277	748375,025	6,404
CBE	1317	40°10'52.6872	17°55'51.4806	46,774	4452000,393	749541,951	4,284
CBE	1367	40°10'54.5605	17°55'58.2792	47,005	4452063,475	749700,851	4,514
CBE	1401	40°11'00.3038	17°55'58.3706	47,063	4452240,662	749697,159	4,563
CBE	1506	40°11'12.1818	17°55'49.3831	47,255	4452599,935	749472,480	4,733
CBE	1528	40°11'11.6991	17°55'46.9723	47,523	4452583,167	749415,953	5,001
CBE	1535	40°11'11.5432	17°55'45.8274	47,170	4452577,466	749389,033	4,648
CBE	1762	40°11'00.6195	17°55'43.8730	45,927	4452239,069	749353,930	3,422
CBE	1779	40°11'04.1763	17°55'39.6856	45,657	4452345,487	749251,268	3,145
CBE	1806	40°10'58.6636	17°55'44.3730	45,974	4452179,144	749367,748	3,472
CBE	1814	40°10'59.2650	17°55'45.6154	46,088	4452198,660	749396,520	3,586
CBE	1839	40°11'00.6275	17°55'48.4951	46,273	4452242,927	749463,246	3,769
CBE	1840	40°11'00.6410	17°55'48.5241	46,282	4452243,366	749463,919	3,779
CBE	1854	40°11'01.5981	17°55'50.5040	46,260	4452274,428	749509,773	3,755
CBE	1860	40°11'02.9170	17°55'53.2851	46,481	4452317,273	749574,210	3,975
CBE	1890	40°11'08.1136	17°55'53.1835	46,361	4452477,448	749566,511	3,847
CBE	1897	40°11'10.2378	17°55'52.7493	46,554	4452542,616	749554,077	4,036
CBE	1932	40°11'09.1654	17°55'47.4876	46,931	4452505,433	749430,720	4,413
CBE	1958	40°11'08.1253	17°55'47.7080	46,631	4452473,532	749436,993	4,115
CBE	2022	40°11'04.0405	17°55'48.6855	45,928	4452348,328	749464,273	3,419
CBE	2030	40°11'01.6645	17°55'47.3172	46,106	4452273,985	749434,331	3,600
CBE	2089	40°11'06.4380	17°55'44.0874	45,684	4452418,671	749353,077	3,169
CBE	2109	40°11'07.8055	17°55'43.7981	45,749	4452460,616	749344,842	3,232
CBE	2118	40°10'56.8610	17°55'51.2203	46,758	4452128,901	749531,542	4,261
CBE	2132	40°10'57.9437	17°55'50.4960	46,730	4452161,724	749513,308	4,231
CBE	2156	40°10'59.6025	17°55'48.9476	46,261	4452211,671	749474,995	3,759
CBE	2187	40°10'59.3156	17°55'55.6604	46,992	4452208,069	749634,063	4,493
CBE	2188	40°10'59.3436	17°55'55.6505	47,031	4452208,923	749633,800	4,532
CBE	2273	40°10'57.8115	17°56'06.8751	47,254	4452170,456	749900,857	4,760
CBE	2350	40°10'58.2101	17°56'08.1196	47,768	4452183,722	749929,885	5,273
CBE	2382	40°10'58.5777	17°56'09.1960	48,138	4452195,901	749954,970	5,644
CBE	2399	40°10'59.9345	17°56'09.1038	48,034	4452237,669	749951,404	5,538
CBE	2400	40°11'00.0543	17°56'09.0955	48,070	4452241,356	749951,086	5,573
CBE	2481	40°11'00.1480	17°56'10.1996	48,473	4452245,111	749977,106	5,976
CBE	2495	40°11'00.6779	17°56'11.7348	49,504	4452262,655	750012,876	7,007
CBE	2594	40°10'59.1161	17°56'10.8624	48,753	4452213,808	749993,835	6,259
CBE	2736	40°10'56.4856	17°56'10.1710	48,131	4452132,145	749980,167	5,641
CBE	2737	40°10'56.4301	17°56'10.3883	48,470	4452130,606	749985,363	5,979
CBE	2751	40°10'56.1713	17°56'09.2440	47,756	4452121,728	749958,560	5,265
CBE	2752	40°10'56.1040	17°56'09.3801	47,941	4452119,760	749961,850	5,450
CBE	2767	40°10'55.8718	17°56'08.3161	47,467	4452111,765	749936,918	4,976
CBE	2768	40°10'55.8080	17°56'08.5141	47,742	4452109,953	749941,668	5,252
CBE	2786	40°10'55.5540	17°56'07.3728	47,087	4452101,227	749914,931	4,597
CBE	2787	40°10'55.4765	17°56'07.5209	47,291	4452098,952	749918,513	4,801
CBE	2796	40°10'56.9122	17°56'11.4542	48,891	4452146,307	750010,082	6,399
CBE	2902	40°10'57.0383	17°56'11.8149	49,198	4452150,476	750018,485	6,707
CBE	2903	40°10'56.9478	17°56'11.9440	49,464	4452147,787	750021,633	6,973
CBE	2920	40°10'57.3485	17°56'12.7506	50,123	4452160,778	750040,301	7,632
CBE	2921	40°10'57.2732	17°56'12.9159	50,426	4452158,584	750044,287	7,935
CBE	2936	40°10'57.6591	17°56'13.6778	51,157	4452171,081	750061,916	8,666
CBE	2937	40°10'57.5870	17°56'13.8332	51,437	4452168,977	750065,665	8,945
CBE	2953	40°10'57.9638	17°56'14.6087	52,090	4452181,207	750083,623	9,598
CBE	2957	40°10'56.2785	17°56'11.5790	48,761	4452126,861	750013,681	6,271
CBE	2988	40°10'56.8776	17°56'14.4041	51,693	4452147,548	750079,893	9,203
CBE	2989	40°10'56.9075	17°56'14.4745	51,758	4452148,528	750081,526	9,268
CBE	3020	40°10'57.9225	17°56'16.4360	54,003	4452181,365	750126,885	11,511
CBE	3021	40°10'57.8974	17°56'16.4307	53,935	4452180,585	750126,785	11,443

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CBE	3196	40°11'05.6110	17°56'25.1138	64,995	4452425,266	750324,284	22,495
CBE	3197	40°11'05.6237	17°56'25.0963	64,955	4452425,643	750323,857	22,454
CBE	3350	40°11'10.9464	17°56'39.8402	71,599	4452601,352	750667,134	29,095
CBE	3351	40°11'10.9597	17°56'39.8397	71,601	4452601,764	750667,109	29,097
CBE	993	40°11'40.9199	17°58'04.3144	75,068	4453592,271	752634,172	32,550
CBE	994	40°11'41.0647	17°58'03.8081	75,118	4453596,336	752622,049	32,600
CBE	1120	40°12'47.5225	17°55'30.5476	43,964	4455525,393	748930,021	1,287
CBE	1121	40°12'47.5119	17°55'30.5190	44,059	4455525,046	748929,357	1,382
CBE	1258	40°12'52.0683	17°55'26.8749	43,798	4455662,715	748838,566	1,113
CBE	1281	40°12'50.5751	17°55'28.1713	44,007	4455617,680	748870,735	1,325
CBE	1367	40°12'58.0380	17°55'24.1607	44,169	4455844,697	748768,329	1,474
CBE	1444	40°13'00.8535	17°55'34.3585	43,488	4455939,474	749006,552	0,794
CBE	1471	40°13'00.3712	17°55'35.8939	43,748	4455925,800	749043,341	1,055
CBE	1726	40°12'50.4249	17°55'39.9189	44,134	4455622,213	749148,623	1,457
CBE	1763	40°12'56.4645	17°55'40.5613	44,344	4455808,966	749157,662	1,658
CBE	1797	40°12'56.6213	17°55'41.8231	44,735	4455814,787	749187,332	2,049
CBE	1819	40°12'57.3979	17°55'42.5368	45,185	4455839,293	749203,414	2,499
CBE	2024	40°13'00.2852	17°55'49.6738	49,301	4455933,907	749369,201	6,614
CBE	103	40°12'57.5323	17°55'41.4535	44,532	4455842,591	749177,666	1,845
CBE	104	40°12'57.5614	17°55'41.4313	44,522	4455843,471	749177,113	1,835
CBE	114	40°12'58.4451	17°55'40.6814	44,393	4455870,138	749158,483	1,705
CBE	158	40°12'59.3545	17°55'40.2933	44,276	4455897,879	749148,382	1,586
CBE	215	40°12'58.2602	17°55'42.9005	45,448	4455866,168	749211,134	2,761
CBE	370	40°13'03.0736	17°55'46.5300	48,071	4456017,441	749292,034	5,379
CBE	408	40°13'03.2312	17°55'49.1790	49,893	4456024,374	749354,499	7,201
CBE	457	40°13'02.1682	17°55'44.9296	47,090	4455988,271	749255,122	4,398
CBE	623	40°13'00.2914	17°55'41.5258	44,850	4455927,734	749176,566	2,159
CBE	324	40°12'56.7195	17°55'23.4636	44,710	4455803,493	748753,188	2,017
CBE	403	40°13'00.6615	17°55'33.1747	43,869	4455932,632	748978,760	1,174
CBE	426	40°12'59.8588	17°55'36.7399	44,008	4455910,657	749063,861	1,316
CBE	500	40°12'57.4726	17°55'38.7617	44,226	4455838,650	749114,090	1,538
CBE	518	40°12'57.0562	17°55'39.1377	44,259	4455826,102	749123,402	1,572
CBE	618	40°12'50.6751	17°55'34.5010	43,596	4455625,700	749020,281	0,916
CBE	632	40°12'49.6739	17°55'34.8917	43,671	4455595,128	749030,535	0,993
CBE	700	40°12'58.0935	17°55'43.4603	45,783	4455861,465	749224,540	3,096
CBE	738	40°12'59.8420	17°55'47.1931	48,119	4455918,303	749311,005	5,431
CBE	750	40°13'00.0625	17°55'47.5921	48,335	4455925,413	749320,213	5,647
CBE	773	40°13'00.6877	17°55'48.8217	49,040	4455945,656	749348,645	6,352
CBE	1206	40°10'50.7970	17°55'49.6843	46,389	4451940,698	749501,387	3,901
CBE	1214	40°10'51.8218	17°55'52.1782	46,598	4451974,251	749559,333	4,109
CBE	1220	40°10'52.1555	17°55'53.0264	46,629	4451985,203	749579,056	4,140
CBE	1233	40°10'52.8139	17°55'54.6187	46,802	4452006,753	749616,049	4,313
CBE	1257	40°10'55.3366	17°56'00.1865	46,738	4452088,900	749745,175	4,246
CBE	1282	40°11'04.8823	17°55'57.3839	46,849	4452381,084	749669,154	4,341
CBE	1578	40°10'57.1703	17°55'47.3430	46,337	4452135,412	749439,516	3,838
CBE	1597	40°10'58.5332	17°55'46.0926	46,097	4452176,465	749408,555	3,596
CBE	1612	40°11'00.2883	17°55'44.4477	46,053	4452229,303	749367,860	3,549
CBE	1769	40°11'03.9403	17°55'54.3524	46,276	4452349,663	749598,412	3,769
CBE	1786	40°11'05.9347	17°55'53.8845	46,244	4452410,802	749585,312	3,734
CBE	1836	40°11'09.9724	17°55'49.9307	46,592	4452532,228	749487,682	4,074
CBE	1854	40°11'07.8521	17°55'50.4131	47,004	4452467,219	749501,254	4,490
CBE	1863	40°11'06.3269	17°55'50.7343	46,488	4452420,436	749510,404	3,976
CBE	2000	40°11'09.8775	17°55'43.3665	46,418	4452524,175	749332,525	3,898
CBE	2075	40°10'58.1114	17°55'53.4723	47,280	4452169,223	749583,535	4,782
CBE	2140	40°10'57.3796	17°56'06.9496	47,235	4452157,196	749903,059	4,742
CBE	2197	40°10'57.7595	17°56'08.1153	47,372	4452169,822	749930,243	4,878
CBE	2250	40°10'58.1507	17°56'09.2751	47,927	4452182,793	749957,276	5,433
CBE	2302	40°11'00.1891	17°56'09.4100	48,177	4452245,761	749958,389	5,680
CBE	2452	40°11'00.5581	17°56'10.0868	48,651	4452257,670	749974,018	6,153

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CBE	2470	40°11'01.0717	17°56'11.6007	49,632	4452274,693	750009,302	7,134
CBE	2581	40°10'58.5651	17°56'10.5215	48,534	4452196,548	749986,334	6,040
CBE	2588	40°10'58.7260	17°56'11.0028	48,810	4452201,887	749997,555	6,316
CBE	2601	40°10'59.1098	17°56'12.1676	49,761	4452214,636	750024,714	7,267
CBE	2611	40°10'59.4972	17°56'13.3259	50,719	4452227,490	750051,716	8,224
CBE	2631	40°10'59.9027	17°56'13.1547	50,662	4452239,860	750047,253	8,167
CBE	2647	40°10'59.5612	17°56'12.1423	49,928	4452228,537	750023,655	7,432
CBE	2816	40°10'56.7681	17°56'10.0126	48,144	4452140,733	749976,131	5,652
CBE	3065	40°10'57.8935	17°56'14.7570	52,254	4452179,154	750087,203	9,762
CBE	3238	40°11'05.2511	17°56'26.0637	65,014	4452414,911	750347,118	22,515
CBE	3275	40°11'08.6149	17°56'23.3137	65,202	4452516,488	750278,637	22,697
CBE	3276	40°11'08.6469	17°56'23.3640	65,235	4452517,515	750279,795	22,730
CBE	3277	40°11'08.4682	17°56'23.3886	65,256	4452512,024	750280,560	22,750
CBE	3450	40°11'11.6894	17°56'39.6663	71,498	4452624,130	750662,262	28,992
CBE	165	40°14'22.2485	17°54'41.8990	43,427	4458408,744	747683,904	0,592
CBE	971	40°13'41.7890	17°55'23.9485	48,637	4457193,747	748718,819	5,879
CBE	992	40°13'42.2758	17°55'25.0275	48,598	4457209,601	748743,827	5,840
CBE	1038	40°13'41.3914	17°55'23.0747	48,911	4457180,804	748698,570	6,153
CBE	1055	40°13'37.9666	17°55'21.3659	46,834	4457073,857	748661,661	4,080
CBE	1088	40°13'39.6659	17°55'22.9365	48,497	4457127,484	748697,056	5,742
CBE	1139	40°13'41.0512	17°55'26.0964	48,470	4457172,668	748770,339	5,714
CBE	1269	40°13'37.2111	17°55'23.6115	46,380	4457052,309	748715,509	3,629
CBE	1298	40°13'37.4075	17°55'25.1538	47,626	4457059,567	748751,766	4,875
CBE	1343	40°13'35.8500	17°55'27.1547	48,816	4457013,096	748800,645	6,069
CBE	1370	40°13'36.6140	17°55'26.3560	48,268	4457036,034	748780,989	5,519
CBE	1434	40°13'35.5039	17°55'24.3934	46,483	4457000,271	748735,728	3,734
CBE	1473	40°13'35.0515	17°55'27.8505	48,806	4456989,016	748817,906	6,060
CBE	1526	40°13'33.3300	17°55'27.3571	48,141	4456935,541	748807,995	5,397
CBE	1540	40°13'33.6940	17°55'28.5843	49,054	4456947,725	748836,633	6,310
CBE	1690	40°13'37.9663	17°55'29.7032	50,831	4457080,348	748858,732	8,082
CBE	1821	40°13'43.2814	17°55'23.8795	48,931	4457239,717	748715,670	6,171
CBE	1857	40°13'41.8956	17°55'21.2662	48,246	4457194,945	748655,309	5,487
CBE	190	40°13'09.0219	17°55'38.1031	44,201	4456194,300	749086,759	1,496
CBE	240	40°13'04.5479	17°55'36.9347	43,928	4456055,416	749063,694	1,229
CBE	302	40°13'00.8582	17°55'34.3674	43,695	4455939,628	749006,757	1,001
CBE	306	40°13'00.6640	17°55'33.1878	43,672	4455932,716	748979,068	0,977
CBE	356	40°13'02.9736	17°55'38.5992	44,075	4456008,166	749104,647	1,379
CBE	375	40°13'04.8678	17°55'38.8418	44,172	4456066,770	749108,453	1,473
CBE	444	40°13'07.6884	17°55'43.7800	47,089	4456157,609	749222,321	4,389
CBE	479	40°13'10.6275	17°55'40.7416	45,229	4456245,874	749147,499	2,523
CBE	480	40°13'10.6549	17°55'40.7235	45,212	4456246,705	749147,043	2,506
CBE	600	40°13'09.1672	17°55'46.4647	48,901	4456205,309	749284,282	6,200
CBE	614	40°13'09.2373	17°55'47.6073	49,908	4456208,363	749311,222	7,207
CBE	647	40°13'08.4570	17°55'47.1540	49,014	4456183,945	749301,301	6,314
CBE	677	40°13'07.3109	17°55'45.2425	47,763	4456147,109	749257,280	5,063
CBE	751	40°13'03.2303	17°55'49.1769	49,865	4456024,341	749354,451	7,173
CBE	794	40°13'04.6121	17°55'43.4407	46,062	4456062,474	749217,434	3,366
CBE	795	40°13'04.5868	17°55'43.4131	46,050	4456061,673	749216,808	3,354
CBE	796	40°13'04.5767	17°55'43.3816	45,992	4456061,338	749216,074	3,296
CBE	797	40°13'04.5613	17°55'43.3505	45,981	4456060,839	749215,354	3,285
CBE	861	40°13'02.4298	17°55'39.5894	43,978	4455992,169	749128,610	1,283
CBE	872	40°13'03.0160	17°55'40.0865	44,063	4456010,633	749139,764	1,368
CBE	111	40°13'10.0218	17°55'37.7993	44,350	4456224,897	749078,559	1,644
CBE	220	40°13'01.0320	17°55'38.0676	43,974	4455947,874	749094,056	1,281
CBE	258	40°13'01.7542	17°55'38.3075	44,105	4455970,332	749098,993	1,411
CBE	114	40°13'04.1286	17°55'38.9282	43,832	4456044,040	749111,249	1,135
CBE	137	40°13'04.7470	17°55'40.7616	44,562	4456064,542	749153,961	1,865
CBE	169	40°13'05.6000	17°55'42.2538	45,425	4456092,012	749188,370	2,727
CBE	235	40°13'08.4159	17°55'43.2903	46,738	4456179,662	749210,004	4,036

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CBE	266	40°13'09.5928	17°55'41.8824	46,084	4456214,854	749175,523	3,380
CBE	346	40°13'12.1716	17°55'44.7286	48,405	4456296,606	749240,180	5,698
CBE	409	40°13'08.3491	17°55'46.3132	48,731	4456179,961	749281,535	6,031
CBE	434	40°13'07.6757	17°55'45.1004	47,796	4456158,248	749253,549	5,096
CBE	595	40°13'04.7440	17°55'40.7637	44,528	4456064,451	749154,014	1,831
CBE	121	40°11'11.4841	17°56'44.0739	72,234	4452621,257	750766,718	29,730
CBE	122	40°11'11.4553	17°56'44.0910	72,242	4452620,383	750767,153	29,738
CBE	154	40°11'11.6027	17°56'49.9400	73,022	4452629,525	750905,341	30,520
CBE	189	40°11'11.9012	17°56'50.7993	73,363	4452639,403	750925,358	30,860
CBE	191	40°11'11.0877	17°56'52.0199	73,733	4452615,275	750955,061	31,232
CBE	373	40°11'09.8420	17°56'51.6366	74,182	4452576,558	750947,271	31,683
CBE	378	40°11'09.8159	17°56'50.6378	73,811	4452574,970	750923,676	31,312
CBE	386	40°11'09.8071	17°56'49.6258	73,426	4452573,902	750899,749	30,926
CBE	387	40°11'09.7914	17°56'49.4081	73,319	4452573,249	750894,615	30,819
CBE	393	40°11'09.7843	17°56'48.5977	72,899	4452572,392	750875,455	30,399
CBE	400	40°11'09.7639	17°56'47.5941	72,775	4452570,974	750851,740	30,275
CBE	407	40°11'09.7306	17°56'45.7976	72,368	4452568,536	750809,282	29,867
CBE	411	40°11'09.7187	17°56'45.5342	72,313	4452567,964	750803,065	29,812
CBE	416	40°11'09.7067	17°56'44.7728	72,225	4452566,996	750785,070	29,724
CBE	497	40°11'16.0894	17°56'07.4970	51,530	4452734,605	749896,916	9,008
CBE	498	40°11'16.1057	17°56'07.4941	51,485	4452735,106	749896,831	8,963
CBE	723	40°13'03.0909	17°55'46.5293	48,124	4456017,977	749292,001	5,431
CBE	102	40°11'11.7076	17°56'40.6740	71,616	4452625,480	750686,076	29,110
CBE	108	40°11'11.7222	17°56'41.6905	71,656	4452626,729	750710,102	29,151
CBE	134	40°11'11.7993	17°56'43.7096	71,873	4452630,692	750757,779	29,368
CBE	146	40°11'11.8142	17°56'44.7275	72,158	4452631,951	750781,840	29,654
CBE	159	40°11'11.8228	17°56'45.7358	72,199	4452633,009	750805,677	29,695
CBE	169	40°11'11.8412	17°56'46.7548	72,072	4452634,376	750829,761	29,568
CBE	179	40°11'11.8601	17°56'47.7684	72,312	4452635,757	750853,714	29,809
CBE	189	40°11'11.8676	17°56'48.7848	72,537	4452636,786	750877,746	30,034
CBE	201	40°11'11.8983	17°56'49.8075	72,938	4452638,535	750901,902	30,435
CBE	547	40°11'09.6257	17°56'40.5516	71,418	4452561,182	750685,313	28,915
CBE	561	40°11'09.6505	17°56'41.5776	71,626	4452562,753	750709,555	29,124
CBE	571	40°11'09.6719	17°56'42.5892	71,644	4452564,208	750733,459	29,142
CBE	831	40°11'24.4740	17°56'09.7682	61,543	4452994,950	749942,073	19,009
CBE	832	40°11'24.4886	17°56'09.7889	61,549	4452995,418	749942,549	19,015
CBE	1046	40°11'04.5619	17°56'06.5091	46,427	4452378,342	749885,312	3,922
CBE	244	40°12'55.7374	17°56'47.9249	65,464	4455839,304	750750,982	22,806
CBE	205	40°13'27.8955	17°56'21.4219	66,141	4456810,217	750091,530	23,428
CBE	206	40°13'27.9155	17°56'21.3991	66,289	4456810,817	750090,969	23,576
CBE	180	40°13'19.0871	17°56'28.7420	65,238	4456544,317	750273,579	22,541
CBE	202	40°13'16.2368	17°56'31.0846	65,062	4456458,255	750331,873	22,369
CBE	225	40°13'11.9565	17°56'34.1351	64,808	4456328,652	750408,367	22,122
CBE	254	40°13'04.9838	17°56'40.3767	64,876	4456118,522	750563,060	22,203
CBE	262	40°12'50.1001	17°56'52.1687	67,175	4455668,793	750857,092	24,526
CBE	285	40°12'28.9223	17°57'10.0821	68,827	4455029,793	751302,352	26,214
CBE	104	40°13'14.0944	17°55'56.1057	54,461	4456364,793	749507,173	11,757
CBE	128	40°13'15.1645	17°55'58.1486	54,740	4456399,390	749554,372	12,035
CBT	2990	40°10'56.9148	17°56'14.5019	51,784	4452148,773	750082,168	9,294
CBT	2991	40°10'56.9281	17°56'14.5515	51,762	4452149,223	750083,328	9,271
CBT	3198	40°11'05.6443	17°56'25.0814	64,968	4452426,267	750323,484	22,467
CBT	1445	40°13'00.8811	17°55'34.3299	43,602	4455940,303	749005,846	0,908
CBT	748	40°13'00.0434	17°55'47.5603	48,199	4455924,801	749319,480	5,511
CBT	749	40°13'00.0720	17°55'47.6418	48,267	4455925,746	749321,377	5,579
CBT	496	40°11'16.1137	17°56'07.4775	51,450	4452735,338	749896,429	8,928
CBTEL	301	40°13'00.8655	17°55'34.3450	43,748	4455939,836	749006,219	1,053
CBTEL	366	40°12'08.1108	17°57'26.7673	70,057	4454401,141	751718,263	27,482
CBTEL	129	40°13'15.1493	17°55'58.1659	54,772	4456398,933	749554,798	12,067
CBTIM	1591	40°13'34.5579	17°55'30.7801	51,382	4456976,078	748887,657	8,638

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CBTIM	798	40°13'04.5347	17°55'43.3191	45,971	4456059,994	749214,638	3,275
CE	139	40°14'23.6501	17°54'43.8438	44,490	4458453,477	747728,446	1,654
CE	151	40°14'23.5948	17°54'44.2273	44,410	4458452,070	747737,565	1,574
CE	158	40°14'23.0911	17°54'44.6175	44,860	4458436,841	747747,297	2,024
CE	159	40°14'23.1074	17°54'44.2605	44,640	4458437,066	747738,843	1,804
CE	172	40°14'22.7184	17°54'44.9101	45,358	4458425,573	747754,589	2,523
CE	198	40°14'21.4879	17°54'46.8701	46,320	4458389,150	747802,159	3,488
CE	227	40°14'22.0483	17°54'50.1832	48,000	4458409,005	747879,889	5,168
CE	231	40°14'22.0816	17°54'50.3958	48,120	4458410,199	747884,879	5,289
CE	241	40°14'22.2265	17°54'51.2473	49,155	4458415,327	747904,855	6,324
CE	252	40°14'22.4309	17°54'52.4985	51,472	4458422,604	747934,219	8,641
CE	270	40°14'22.5966	17°54'53.4751	53,225	4458428,474	747957,131	10,394
CE	274	40°14'22.6059	17°54'53.5396	53,340	4458428,808	747958,646	10,510
CE	283	40°14'22.6990	17°54'54.0897	53,911	4458432,108	747971,552	11,080
CE	289	40°14'22.7563	17°54'54.4218	54,264	4458434,132	747979,342	11,433
CE	305	40°14'22.9017	17°54'55.3403	55,289	4458439,331	748000,900	12,459
CE	318	40°14'23.0122	17°54'56.0139	55,803	4458443,262	748016,708	12,972
CE	357	40°14'20.8295	17°54'45.9500	45,959	4458368,131	747781,081	3,128
CE	368	40°14'20.3728	17°54'46.2640	45,695	4458354,290	747788,963	2,865
CE	380	40°14'20.1699	17°54'46.7387	45,964	4458348,401	747800,389	3,134
CE	423	40°14'20.1628	17°54'51.7169	50,752	4458352,051	747918,046	7,924
CE	431	40°14'20.3059	17°54'52.1466	51,637	4458356,799	747928,056	8,809
CE	447	40°14'20.7392	17°54'53.4484	52,856	4458371,172	747958,384	10,028
CE	492	40°14'21.8571	17°54'57.8930	56,075	4458409,103	748062,289	13,247
CE	533	40°14'11.7253	17°54'53.4956	48,715	4458093,234	747968,643	5,900
CE	555	40°14'12.5033	17°54'55.3045	49,518	4458118,631	748010,604	6,703
CE	559	40°14'12.5291	17°54'55.3658	49,515	4458119,476	748012,027	6,699
CE	567	40°14'12.8617	17°54'56.1234	49,463	4458130,323	748029,594	6,648
CE	677	40°14'06.6582	17°54'53.5521	47,273	4457937,016	747975,116	4,465
CE	125	40°14'21.1195	17°54'42.6080	43,585	4458374,479	747701,804	0,752
CE	158	40°14'21.3008	17°54'44.6055	44,988	4458381,620	747748,828	2,155
CE	167	40°14'21.5766	17°54'44.7017	45,106	4458390,199	747750,822	2,273
CE	229	40°14'22.7168	17°54'52.6641	51,884	4458431,548	747937,842	9,053
CE	236	40°14'22.7762	17°54'53.0091	52,512	4458433,650	747945,935	9,681
CE	255	40°14'22.9537	17°54'54.0617	54,015	4458439,942	747970,630	11,184
CE	266	40°14'23.0190	17°54'54.4673	54,434	4458442,270	747980,149	11,603
CE	267	40°14'23.0558	17°54'54.6710	54,781	4458443,563	747984,928	11,950
CE	280	40°14'23.2302	17°54'55.6999	55,568	4458449,742	748009,066	12,737
CE	313	40°14'18.7067	17°54'48.2213	46,933	4458304,432	747836,912	4,105
CE	323	40°14'18.9629	17°54'48.9768	47,407	4458312,918	747854,507	4,579
CE	349	40°14'19.6995	17°54'51.1316	49,693	4458337,309	747904,685	6,866
CE	357	40°14'19.8317	17°54'51.5365	50,080	4458341,701	747914,120	7,253
CE	363	40°14'19.9456	17°54'51.8834	51,080	4458345,482	747922,203	8,252
CE	370	40°14'20.1686	17°54'52.5489	51,897	4458352,877	747937,704	9,069
CE	376	40°14'20.3586	17°54'53.1224	52,335	4458359,182	747951,064	9,507
CE	377	40°14'20.4003	17°54'53.2395	52,350	4458360,560	747953,790	9,522
CE	392	40°14'20.5859	17°54'53.7998	52,725	4458366,719	747966,844	9,898
CE	526	40°14'07.4364	17°54'55.6942	47,735	4457962,680	748024,955	4,928
CE	536	40°14'07.4770	17°54'55.0514	47,571	4457963,432	748009,722	4,763
CE	537	40°14'07.1584	17°54'54.9309	47,561	4457953,513	748007,198	4,753
CE	557	40°14'06.9884	17°54'54.4641	47,440	4457947,909	747996,337	4,632
CE	570	40°14'06.8442	17°54'54.0540	47,362	4457943,142	747986,791	4,554
CE	571	40°14'06.8154	17°54'53.9963	47,347	4457942,209	747985,456	4,540
CE	586	40°14'06.6529	17°54'52.7939	46,956	4457936,262	747957,202	4,149
CE	587	40°14'06.7755	17°54'53.1117	47,081	4457940,290	747964,588	4,273
CE	140	40°14'14.7682	17°54'50.6791	48,408	4458184,885	747898,990	5,587
CE	191	40°14'11.6927	17°54'51.1187	47,509	4458090,380	747912,499	4,693
CE	387	40°14'08.9632	17°54'47.6402	45,472	4458003,506	747833,055	2,659
CE	388	40°14'08.9405	17°54'47.5431	45,414	4458002,728	747830,784	2,601

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CE	394	40°14'09.1016	17°54'48.1079	45,730	4458008,135	747843,968	2,917
CE	415	40°14'09.3265	17°54'48.9659	46,149	4458015,739	747864,018	3,336
CE	416	40°14'09.1643	17°54'49.0939	46,049	4458010,834	747867,207	3,236
CE	430	40°14'09.6029	17°54'49.9805	46,575	4458025,051	747887,719	3,762
CE	443	40°14'09.8290	17°54'50.7389	46,987	4458032,613	747905,414	4,174
CE	445	40°14'09.6754	17°54'50.9425	47,164	4458028,033	747910,380	4,351
CE	471	40°14'10.1699	17°54'51.9798	47,709	4458044,089	747934,394	4,896
CE	499	40°14'10.3279	17°54'52.5182	47,804	4458049,379	747946,959	4,991
CE	505	40°14'10.2269	17°54'52.9617	48,085	4458046,610	747957,543	5,272
CE	545	40°14'10.9500	17°54'53.4283	48,244	4458069,274	747967,837	5,430
CE	590	40°14'14.5164	17°55'01.1617	53,195	4458185,268	748146,990	10,379
CE	614	40°14'14.6504	17°55'01.5665	53,448	4458189,715	748156,422	10,633
CE	623	40°14'14.6216	17°55'00.1669	52,492	4458187,739	748123,372	9,676
CE	627	40°14'14.2798	17°54'59.3764	51,795	4458176,584	748105,037	8,979
CE	694	40°14'05.7633	17°54'50.3641	45,993	4457906,942	747900,678	3,186
CE	703	40°14'05.6376	17°54'50.7189	46,207	4457903,341	747909,190	3,400
CE	727	40°14'05.9384	17°54'50.8287	46,204	4457912,701	747911,480	3,397
CE	735	40°14'06.0009	17°54'51.0042	46,320	4457914,766	747915,565	3,513
CE	740	40°14'05.7900	17°54'51.1631	46,271	4457908,383	747919,534	3,464
CE	741	40°14'05.8720	17°54'51.3701	46,276	4457911,074	747924,342	3,469
CE	748	40°14'06.1622	17°54'51.4507	46,489	4457920,086	747925,954	3,681
CE	761	40°14'05.9898	17°54'51.7201	46,450	4457914,981	747932,496	3,643
CE	776	40°14'06.1707	17°54'52.1948	46,608	4457920,928	747943,531	3,801
CE	1145	40°13'40.4143	17°55'20.9233	47,759	4457148,997	748648,709	5,002
CE	1151	40°13'40.5807	17°55'21.3022	47,920	4457154,422	748657,498	5,163
CE	1154	40°13'40.7201	17°55'21.5848	48,403	4457158,940	748664,035	5,646
CE	1164	40°13'40.9558	17°55'22.0959	48,638	4457166,610	748675,876	5,881
CE	1173	40°13'41.2606	17°55'22.7536	48,777	4457176,521	748691,112	6,020
CE	1299	40°13'38.7079	17°55'23.9807	46,441	4457098,757	748722,715	3,688
CE	1325	40°13'37.3764	17°55'23.3607	46,460	4457057,210	748709,413	3,709
CE	1371	40°13'38.3522	17°55'25.6456	48,563	4457089,084	748762,430	5,811
CE	1383	40°13'38.5429	17°55'26.0938	48,750	4457095,314	748772,831	5,998
CE	1402	40°13'38.9691	17°55'27.0830	49,198	4457109,231	748795,778	6,446
CE	1408	40°13'39.1135	17°55'27.4197	49,429	4457113,944	748803,590	6,677
CE	1417	40°13'39.1715	17°55'27.5627	49,609	4457115,845	748806,912	6,856
CE	1558	40°13'33.5573	17°55'27.5526	48,214	4456942,702	748812,384	5,470
CE	1564	40°13'33.5879	17°55'27.6660	48,434	4456943,736	748815,034	5,689
CE	1569	40°13'33.7639	17°55'28.2153	48,776	4456949,590	748827,840	6,032
CE	1578	40°13'34.2492	17°55'29.7560	50,321	4456965,759	748863,763	7,577
CE	1687	40°13'30.8245	17°55'32.5651	50,421	4456862,338	748933,651	7,683
CE	1707	40°13'32.6573	17°55'31.9201	51,672	4456918,354	748916,539	8,931
CE	1742	40°13'35.2772	17°55'30.8039	52,176	4456998,278	748887,486	9,430
CE	1753	40°13'35.8613	17°55'30.5586	52,072	4457016,100	748881,095	9,326
CE	1761	40°13'37.0789	17°55'30.0601	50,965	4457053,261	748868,073	8,216
CE	1803	40°13'43.0791	17°55'23.4205	48,884	4457233,120	748705,026	6,124
CE	1850	40°13'30.0343	17°55'33.0023	49,995	4456838,309	748944,791	7,258
CE	1856	40°13'29.3712	17°55'33.2796	49,641	4456818,077	748952,019	6,905
CE	121	40°14'23.8813	17°54'42.0606	43,669	4458459,223	747686,069	0,832
CE	127	40°14'23.8172	17°54'41.7335	43,258	4458456,993	747678,404	0,420
CE	152	40°14'22.8787	17°54'43.5229	44,047	4458429,440	747721,643	1,212
CE	155	40°14'22.8291	17°54'43.3020	43,825	4458427,739	747716,474	0,990
CE	156	40°14'22.7473	17°54'42.9819	43,801	4458424,968	747708,992	0,966
CE	157	40°14'22.6916	17°54'42.7736	43,904	4458423,090	747704,124	1,068
CE	158	40°14'22.4770	17°54'41.8954	43,456	4458415,788	747683,589	0,621
CE	180	40°14'22.7731	17°54'44.5417	45,062	4458426,975	747745,827	2,227
CE	184	40°14'22.4218	17°54'46.3101	46,402	4458417,513	747787,976	3,569
CE	186	40°14'22.4887	17°54'46.7069	46,664	4458419,885	747797,285	3,830
CE	191	40°14'22.3662	17°54'47.4300	46,520	4458416,670	747814,499	3,687
CE	192	40°14'22.5531	17°54'47.1464	46,503	4458422,213	747807,608	3,669

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CE	194	40°14'22.6914	17°54'47.9619	46,725	4458427,112	747826,740	3,892
CE	195	40°14'22.8351	17°54'48.8174	47,250	4458432,209	747846,813	4,416
CE	197	40°14'22.9352	17°54'49.4876	47,445	4458435,816	747862,550	4,612
CE	199	40°14'23.1050	17°54'50.4492	48,026	4458441,799	747885,103	5,193
CE	203	40°14'22.9389	17°54'50.9174	48,352	4458437,042	747896,338	5,520
CE	208	40°14'23.0191	17°54'51.5686	49,255	4458440,022	747911,645	6,423
CE	930	40°13'40.3389	17°55'21.2375	48,147	4457146,916	748656,214	5,391
CE	938	40°13'40.5493	17°55'21.6868	48,377	4457153,752	748666,621	5,620
CE	952	40°13'41.0639	17°55'22.7964	48,825	4457170,488	748692,323	6,067
CE	953	40°13'41.0850	17°55'22.8549	48,658	4457171,183	748693,686	5,900
CE	961	40°13'41.3150	17°55'23.3518	48,781	4457178,664	748705,196	6,024
CE	966	40°13'41.5619	17°55'23.8866	48,633	4457186,697	748717,587	5,876
CE	973	40°13'41.7402	17°55'24.3080	48,681	4457192,524	748727,366	5,924
CE	974	40°13'41.9436	17°55'24.2678	48,720	4457198,765	748726,209	5,962
CE	983	40°13'41.9997	17°55'24.8844	48,705	4457200,975	748740,727	5,947
CE	1029	40°13'41.6538	17°55'23.6300	48,797	4457189,329	748711,428	6,040
CE	1099	40°13'39.9403	17°55'23.5946	48,581	4457136,459	748712,334	5,826
CE	1103	40°13'40.0458	17°55'23.8423	48,622	4457139,908	748718,082	5,867
CE	1216	40°13'40.8085	17°55'28.2375	49,882	4457166,853	748821,195	7,128
CE	1267	40°13'37.1875	17°55'23.5823	46,374	4457051,559	748714,842	3,623
CE	1297	40°13'37.4815	17°55'25.0541	47,624	4457061,771	748749,334	4,873
CE	1309	40°13'37.2144	17°55'25.3345	47,618	4457053,753	748756,233	4,868
CE	1310	40°13'37.0872	17°55'25.4763	47,747	4457049,942	748759,715	4,997
CE	1321	40°13'36.5641	17°55'26.0140	49,169	4457034,228	748772,955	6,420
CE	1329	40°13'35.7284	17°55'26.9100	48,529	4457009,158	748794,987	5,781
CE	1330	40°13'35.6907	17°55'26.9519	48,578	4457008,027	748796,014	5,830
CE	1368	40°13'36.5748	17°55'26.4147	48,295	4457034,872	748782,416	5,546
CE	1373	40°13'36.7206	17°55'26.2660	48,274	4457039,251	748778,754	5,525
CE	1403	40°13'38.0340	17°55'25.5710	48,141	4457079,214	748760,990	5,390
CE	1415	40°13'38.1745	17°55'25.9379	48,982	4457083,833	748769,519	6,230
CE	1494	40°13'35.8557	17°55'30.5577	52,106	4457015,925	748881,080	9,359
CE	1525	40°13'33.2387	17°55'27.1037	47,999	4456932,530	748802,096	5,255
CE	1532	40°13'33.4103	17°55'27.7354	48,315	4456938,312	748816,854	5,571
CE	1541	40°13'33.6906	17°55'28.6286	49,165	4456947,655	748837,684	6,421
CE	1689	40°13'37.8625	17°55'29.7342	50,854	4457077,171	748859,571	8,105
CE	1702	40°13'38.2045	17°55'29.5883	50,815	4457087,605	748855,775	8,065
CE	1819	40°13'43.2630	17°55'23.8300	48,946	4457239,110	748714,520	6,186
CE	238	40°13'04.5329	17°55'36.9994	43,904	4456055,005	749065,238	1,205
CE	279	40°13'01.5719	17°55'34.9672	43,774	4455962,104	749020,210	1,079
CE	339	40°13'02.2711	17°55'38.4199	44,040	4455986,362	749101,124	1,345
CE	371	40°13'05.0192	17°55'38.0347	44,058	4456070,809	749089,218	1,359
CE	399	40°13'06.1086	17°55'42.3315	45,422	4456107,759	749189,688	2,723
CE	506	40°13'10.9069	17°55'42.9190	47,069	4456256,191	749198,689	4,364
CE	517	40°13'11.2679	17°55'43.3164	47,579	4456267,632	749207,716	4,873
CE	528	40°13'11.6357	17°55'43.7236	48,015	4456279,293	749216,968	5,309
CE	529	40°13'11.3953	17°55'43.4586	47,735	4456271,674	749210,947	5,029
CE	536	40°13'11.8999	17°55'44.0262	48,162	4456287,677	749223,852	5,456
CE	539	40°13'12.0495	17°55'44.1858	48,216	4456292,415	749227,471	5,510
CE	550	40°13'12.5012	17°55'44.6888	48,368	4456306,738	749238,903	5,661
CE	557	40°13'12.2604	17°55'44.8430	48,419	4456299,433	749242,794	5,713
CE	562	40°13'11.2224	17°55'44.5278	48,357	4456267,174	749236,398	5,652
CE	568	40°13'10.9008	17°55'44.8372	48,629	4456257,500	749244,042	5,924
CE	620	40°13'09.3728	17°55'47.8293	50,095	4456212,715	749316,333	7,394
CE	645	40°13'08.4922	17°55'47.1755	49,059	4456185,048	749301,773	6,359
CE	720	40°13'04.0129	17°55'48.7189	49,458	4456048,118	749342,826	6,765
CE	747	40°13'03.1752	17°55'49.2226	49,936	4456022,678	749355,587	7,244
CE	758	40°13'05.6781	17°55'45.3792	47,480	4456096,862	749262,177	4,783
CE	765	40°13'05.4348	17°55'44.9475	47,228	4456089,023	749252,217	4,531
CE	778	40°13'05.1987	17°55'44.5202	47,110	4456081,408	749242,357	4,413

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CE	787	40°13'04.7460	17°55'43.7190	46,330	4456066,821	749223,877	3,634
CE	816	40°13'04.3070	17°55'42.9253	45,722	4456052,662	749205,560	3,027
CE	823	40°13'04.1594	17°55'42.6761	45,470	4456047,918	749199,819	2,774
CE	844	40°13'03.2071	17°55'40.9672	44,437	4456017,215	749160,390	1,742
CE	848	40°13'02.9106	17°55'40.4286	44,113	4456007,650	749147,959	1,418
CE	852	40°13'02.6047	17°55'39.8789	44,084	4455997,787	749135,276	1,390
CE	876	40°13'03.1153	17°55'40.2439	44,056	4456013,819	749143,384	1,361
CE	902	40°13'03.1769	17°55'38.9568	43,894	4456014,713	749112,893	1,198
CE	925	40°13'01.2882	17°55'40.1739	44,046	4455957,419	749143,590	1,353
CE	958	40°13'01.6907	17°55'41.3291	44,451	4455970,733	749170,491	1,758
CE	959	40°13'01.8681	17°55'41.7330	44,784	4455976,521	749179,857	2,091
CE	962	40°13'01.9929	17°55'41.9491	44,911	4455980,537	749184,841	2,218
CE	975	40°13'03.0100	17°55'42.3197	45,318	4456012,193	749192,565	2,624
CE	985	40°13'03.4233	17°55'41.6086	44,553	4456024,383	749175,333	1,858
CE	999	40°13'03.2508	17°55'44.4408	46,636	4456021,275	749242,464	3,942
CE	1000	40°13'03.3374	17°55'44.3694	46,434	4456023,890	749240,687	3,740
CE	1001	40°13'03.3667	17°55'44.3486	46,582	4456024,776	749240,166	3,888
CE	1002	40°13'03.3852	17°55'44.3662	46,548	4456025,362	749240,563	3,854
CE	1009	40°13'03.7658	17°55'45.1036	47,352	4456037,675	749257,610	4,658
CE	1017	40°13'04.5076	17°55'46.3698	48,103	4456061,541	749286,787	5,409
CE	1021	40°13'05.0088	17°55'46.7939	48,700	4456077,328	749296,302	6,005
CE	1022	40°13'04.8864	17°55'46.6045	48,323	4456073,405	749291,949	5,627
CE	1024	40°13'04.7730	17°55'46.4493	47,935	4456069,786	749288,397	5,240
CE	1025	40°13'04.6370	17°55'46.2147	47,794	4456065,410	749282,989	5,099
CE	108	40°13'10.6326	17°55'37.9292	44,413	4456243,835	749081,010	1,706
CE	109	40°13'10.0037	17°55'37.7965	44,316	4456224,337	749078,511	1,610
CE	144	40°13'05.0945	17°55'36.3545	43,769	4456071,819	749049,420	1,070
CE	187	40°13'00.1165	17°55'37.8276	43,776	4455919,456	749089,313	1,084
CE	209	40°13'00.7474	17°55'37.6748	43,917	4455938,791	749085,059	1,224
CE	217	40°13'00.9649	17°55'37.7265	43,894	4455945,538	749086,060	1,201
CE	241	40°13'01.3015	17°55'37.8223	44,010	4455955,995	749087,983	1,316
CE	271	40°13'02.7179	17°55'38.2178	44,005	4455999,983	749095,891	1,309
CE	103	40°13'04.4664	17°55'37.7563	43,919	4456053,543	749083,200	1,220
CE	112	40°13'04.3586	17°55'39.0661	44,045	4456051,242	749114,274	1,347
CE	211	40°13'06.7813	17°55'44.1615	47,198	4456129,932	749232,266	4,499
CE	224	40°13'07.9057	17°55'43.9436	47,206	4456164,437	749225,968	4,505
CE	242	40°13'08.5358	17°55'43.1664	46,686	4456183,262	749206,953	3,984
CE	250	40°13'08.8473	17°55'42.7745	46,421	4456192,563	749197,370	3,719
CE	251	40°13'08.9993	17°55'42.5867	46,351	4456197,103	749192,776	3,648
CE	276	40°13'09.9064	17°55'41.4539	45,753	4456224,191	749165,073	3,048
CE	282	40°13'10.3409	17°55'40.9552	45,456	4456237,201	749152,841	2,751
CE	290	40°13'11.6586	17°55'40.6004	45,700	4456277,562	749143,111	2,993
CE	307	40°13'10.5234	17°55'42.9323	46,742	4456244,372	749199,395	4,037
CE	326	40°13'11.1952	17°55'43.6692	47,703	4456265,666	749216,130	4,998
CE	358	40°13'10.9254	17°55'44.3596	48,322	4456257,886	749232,726	5,618
CE	370	40°13'10.3854	17°55'44.9322	48,756	4456241,679	749246,812	6,052
CE	385	40°13'09.8969	17°55'45.3347	48,627	4456226,928	749256,825	5,924
CE	393	40°13'09.7058	17°55'45.5713	48,790	4456221,222	749262,613	6,087
CE	428	40°13'08.1805	17°55'45.8813	48,214	4456174,426	749271,495	5,514
CE	447	40°13'07.9684	17°55'45.5176	48,087	4456167,599	749263,114	5,387
CE	469	40°13'06.4382	17°55'45.2775	47,454	4456120,225	749258,997	4,757
CE	502	40°13'04.2743	17°55'47.9020	48,877	4456055,541	749323,247	6,183
CE	503	40°13'04.1819	17°55'48.0217	49,051	4456052,787	749326,172	6,357
CE	512	40°13'03.6018	17°55'48.7104	49,476	4456035,435	749343,043	6,784
CE	548	40°13'05.1608	17°55'43.9196	46,545	4456079,770	749228,196	3,848
CE	592	40°13'04.4145	17°55'40.6785	44,356	4456054,222	749152,335	1,659
CE	608	40°13'03.4935	17°55'40.9515	44,370	4456026,036	749159,727	1,675
CE	623	40°13'02.1546	17°55'39.0676	43,994	4455983,273	749116,554	1,300
CE	628	40°13'01.9742	17°55'38.7447	43,964	4455977,459	749109,105	1,269

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CE	637	40°13'01.6374	17°55'40.3063	44,217	4455968,290	749146,365	1,523
CE	654	40°13'02.0815	17°55'41.5468	44,738	4455982,955	749175,240	2,044
CE	656	40°13'02.0512	17°55'41.4905	44,719	4455981,976	749173,938	2,026
CE	677	40°13'02.9640	17°55'42.0326	44,926	4456010,549	749185,825	2,232
CE	679	40°13'02.6514	17°55'42.2501	45,236	4456001,079	749191,284	2,543
CE	683	40°13'02.9128	17°55'43.1313	45,727	4456009,830	749211,851	3,033
CE	690	40°13'03.8279	17°55'44.7363	46,880	4456039,304	749248,861	4,186
CE	138	40°13'19.2114	17°56'06.7689	58,402	4456530,934	749754,022	15,695
CE	351	40°12'10.3915	17°57'24.8362	69,554	4454469,950	751670,257	26,974
CE	101	40°12'03.5128	17°57'30.4495	71,938	4454262,249	751810,065	29,371
CE	103	40°13'19.1616	17°56'05.5331	58,057	4456528,431	749724,861	15,350
CE	104	40°13'19.5411	17°56'06.2233	58,358	4456540,675	749740,788	15,651
CE	103	40°13'14.0093	17°55'56.2055	54,556	4456362,245	749509,617	11,852
CE	120	40°13'14.6474	17°55'57.4013	54,734	4456382,860	749537,235	12,030
CE	130	40°13'15.1156	17°55'58.1796	54,900	4456397,904	749555,157	12,195
CE	143	40°13'15.9982	17°55'59.7921	55,628	4456426,385	749592,375	12,923
CE	144	40°13'16.3624	17°56'00.4892	55,909	4456438,162	749608,483	13,203
CE	151	40°13'17.9941	17°56'03.4618	57,338	4456490,806	749677,087	14,631
CI	607	40°14'09.5534	17°54'54.4487	48,068	4458026,996	747993,372	5,257
CI	476	40°14'09.7016	17°54'54.0522	48,253	4458031,259	747983,849	5,442
CI	485	40°14'08.8675	17°54'54.6112	47,816	4458005,971	747997,908	5,006
CI	493	40°14'08.6382	17°54'54.7560	47,659	4457999,012	748001,562	4,849
CI	506	40°14'08.2256	17°54'55.4790	47,718	4457986,849	748019,067	4,909
CI	106	40°14'14.7616	17°54'50.6792	48,468	4458184,679	747899,000	5,647
CI	128	40°14'15.2738	17°54'51.7508	48,679	4458201,308	747923,806	5,859
CI	141	40°14'15.6204	17°54'52.5355	48,873	4458212,606	747942,001	6,052
CI	175	40°14'16.6769	17°54'54.3401	49,834	4458246,590	747983,577	7,012
CI	176	40°14'16.4017	17°54'54.3645	49,727	4458238,121	747984,433	6,905
CI	179	40°14'16.6972	17°54'55.0435	50,400	4458247,762	748000,181	7,579
CI	180	40°14'16.8210	17°54'54.6901	50,141	4458251,306	747991,703	7,320
CI	212	40°14'17.1200	17°54'55.3373	51,252	4458261,030	748006,696	8,430
CI	358	40°14'12.8214	17°54'52.0226	48,173	4458125,892	747932,718	5,356
CI	366	40°14'12.5614	17°54'52.2274	48,118	4458118,033	747937,822	5,301
CI	371	40°14'12.3718	17°54'52.3731	48,194	4458112,297	747941,458	5,378
CI	405	40°14'10.9537	17°54'53.4175	48,272	4458069,377	747967,580	5,458
CI	446	40°14'09.7015	17°54'54.0580	48,145	4458031,260	747983,987	5,333
CI	456	40°14'09.5607	17°54'54.4306	48,043	4458027,207	747992,935	5,232
CI	465	40°14'08.8439	17°54'54.6117	47,748	4458005,245	747997,943	4,938
CI	466	40°14'08.6428	17°54'54.7525	47,716	4457999,150	748001,474	4,907
CI	498	40°14'10.6475	17°54'44.2573	43,621	4458052,817	747751,394	0,804
CI	499	40°14'10.7492	17°54'44.1830	43,622	4458055,898	747749,535	0,805
CI	500	40°14'10.7889	17°54'44.1561	43,616	4458057,100	747748,859	0,799
CI	516	40°14'12.3932	17°54'42.7318	44,904	4458105,469	747713,573	2,084
CI	530	40°14'12.8043	17°54'42.8142	44,820	4458118,210	747715,103	1,999
CI	532	40°14'12.9801	17°54'42.7514	44,809	4458123,584	747713,440	1,988
CI	537	40°14'13.1296	17°54'43.0343	44,878	4458128,411	747719,976	2,057
CI	549	40°14'13.7005	17°54'44.0587	44,773	4458146,813	747743,606	1,952
CI	550	40°14'13.6455	17°54'43.9825	44,836	4458145,060	747741,863	2,015
CI	555	40°14'13.8977	17°54'44.4883	44,989	4458153,228	747753,560	2,168
CI	557	40°14'14.0694	17°54'44.8541	45,078	4458158,809	747762,033	2,257
CI	571	40°14'14.9285	17°54'45.6610	45,174	4458185,928	747780,233	2,352
CI	577	40°14'15.1998	17°54'45.4712	45,233	4458194,146	747775,472	2,410
CI	583	40°14'15.6982	17°54'45.1598	44,990	4458209,275	747767,605	2,166
CI	588	40°14'16.1540	17°54'44.8752	44,919	4458223,109	747760,417	2,094
CI	592	40°14'16.3987	17°54'44.7201	44,741	4458230,535	747756,503	1,916
CI	593	40°14'16.8254	17°54'44.6764	44,607	4458243,662	747755,040	1,781
CI	606	40°14'17.9018	17°54'43.9752	44,521	4458276,311	747737,377	1,694
CI	657	40°14'23.4777	17°54'41.0682	43,500	4458446,005	747663,024	0,663
CI	658	40°14'23.3727	17°54'41.1470	43,562	4458442,828	747664,994	0,725

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CI	662	40°14'23.0703	17°54'41.3286	43,284	4458433,645	747669,592	0,448
CI	664	40°14'22.8324	17°54'41.5021	43,573	4458426,442	747673,933	0,737
CI	670	40°14'21.9641	17°54'42.0337	43,489	4458400,080	747687,376	0,654
CI	671	40°14'21.7823	17°54'42.1463	43,526	4458394,561	747690,221	0,692
CI	672	40°14'21.7339	17°54'42.1795	43,562	4458393,093	747691,055	0,728
CI	673	40°14'21.7168	17°54'42.1959	43,511	4458392,579	747691,459	0,677
CI	760	40°14'24.6308	17°54'56.9335	55,960	4458493,893	748036,798	13,127
CI	768	40°14'25.0207	17°54'56.7469	55,999	4458505,773	748031,994	13,166
CI	196	40°14'13.1524	17°54'49.8459	47,635	4458134,406	747880,937	4,816
CI	230	40°14'12.7447	17°54'48.9392	47,058	4458121,129	747859,922	4,240
CI	237	40°14'12.6541	17°54'49.4287	47,169	4458118,714	747871,581	4,351
CI	249	40°14'12.8062	17°54'49.7390	47,356	4458123,646	747878,762	4,538
CI	271	40°14'11.8629	17°54'49.6422	47,101	4458094,484	747877,430	4,285
CI	306	40°14'11.9028	17°54'49.2284	47,064	4458095,391	747867,609	4,247
CI	314	40°14'11.8956	17°54'49.0094	46,902	4458094,999	747862,443	4,085
CI	365	40°14'11.7053	17°54'48.5644	46,704	4458088,785	747852,117	3,887
CI	381	40°14'11.5298	17°54'48.1029	46,409	4458083,014	747841,389	3,592
CI	391	40°14'11.3666	17°54'47.7453	46,278	4458077,702	747833,103	3,462
CI	392	40°14'11.5624	17°54'47.5499	46,095	4458083,590	747828,285	3,279
CI	393	40°14'11.5767	17°54'47.5944	46,229	4458084,066	747829,322	3,412
CI	413	40°14'11.4077	17°54'47.1893	45,881	4458078,539	747819,919	3,065
CI	414	40°14'11.3680	17°54'47.0622	45,725	4458077,216	747816,956	2,908
CI	415	40°14'11.1061	17°54'47.0787	45,533	4458069,152	747817,612	2,717
CI	423	40°14'10.9827	17°54'46.7913	45,118	4458065,123	747810,945	2,302
CI	425	40°14'10.9964	17°54'46.8322	45,216	4458065,576	747811,898	2,400
CI	433	40°14'10.7845	17°54'46.3013	44,760	4458058,631	747799,565	1,944
CI	435	40°14'11.0207	17°54'46.3135	44,751	4458065,923	747799,615	1,934
CI	452	40°14'10.6187	17°54'45.8869	44,655	4458053,197	747789,939	1,838
CI	453	40°14'10.6349	17°54'45.9450	44,685	4458053,741	747791,295	1,869
CI	454	40°14'10.7602	17°54'45.8205	46,206	4458057,508	747788,227	3,389
CI	455	40°14'10.6900	17°54'45.7064	45,934	4458055,253	747785,601	3,117
CI	468	40°14'10.3476	17°54'44.5179	43,780	4458043,771	747757,857	0,964
CI	469	40°14'10.4426	17°54'44.4335	43,673	4458046,636	747755,766	0,856
CI	510	40°14'12.0738	17°54'43.0191	44,887	4458095,843	747720,687	2,068
CI	511	40°14'12.1917	17°54'42.9102	44,846	4458099,391	747717,992	2,027
CI	537	40°14'13.2926	17°54'43.7564	44,915	4458133,999	747736,877	2,094
CI	538	40°14'13.4200	17°54'44.0052	44,786	4458138,123	747742,627	1,965
CI	559	40°14'14.0433	17°54'45.1933	45,146	4458158,267	747770,075	2,325
CI	560	40°14'14.1348	17°54'45.3672	44,921	4458161,223	747774,091	2,100
CI	566	40°14'15.0258	17°54'45.8903	45,217	4458189,106	747785,551	2,394
CI	567	40°14'15.1624	17°54'45.7883	45,437	4458193,241	747783,003	2,614
CI	577	40°14'16.3311	17°54'45.0325	44,945	4458228,693	747763,957	2,120
CI	632	40°14'20.4080	17°54'43.1605	43,701	4458352,966	747715,582	0,869
CI	657	40°14'21.1158	17°54'42.6100	43,523	4458374,366	747701,855	0,690
CI	2227	40°10'57.3949	17°56'06.0786	46,992	4452156,984	749882,440	4,498
CI	2270	40°10'57.6002	17°56'06.6854	47,128	4452163,789	749896,586	4,635
CI	2303	40°10'57.7342	17°56'07.0942	47,365	4452168,244	749906,116	4,872
CI	2310	40°10'57.9801	17°56'07.8571	47,578	4452176,423	749923,912	5,084
CI	2336	40°10'58.3666	17°56'09.0029	47,984	4452189,238	749950,619	5,490
CI	2347	40°10'58.1255	17°56'08.2637	47,783	4452181,226	749933,379	5,289
CI	2386	40°10'58.5071	17°56'09.4269	48,188	4452193,905	749960,503	5,693
CI	2489	40°11'00.3415	17°56'10.6931	49,046	4452251,465	749988,581	6,549
CI	2494	40°11'00.6076	17°56'11.4797	49,538	4452260,287	750006,915	7,042
CI	2501	40°11'00.8663	17°56'12.2420	50,012	4452268,862	750024,681	7,515
CI	2589	40°10'58.9583	17°56'10.7909	48,827	4452208,886	749992,306	6,332
CI	2598	40°10'59.0931	17°56'11.2267	49,349	4452213,383	750002,477	6,854
CI	2615	40°10'58.0614	17°56'10.8483	48,825	4452181,273	749994,578	6,332
CI	2732	40°10'56.6128	17°56'10.4932	48,490	4452136,320	749987,659	5,999
CI	2742	40°10'56.4873	17°56'10.1095	48,324	4452132,152	749978,710	5,833

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CI	2747	40°10'56.2921	17°56'09.5347	48,066	4452125,680	749965,313	5,576
CI	2759	40°10'56.1754	17°56'09.1756	47,950	4452121,802	749956,939	5,459
CI	2765	40°10'55.9959	17°56'08.6035	47,737	4452115,819	749943,591	5,247
CI	2776	40°10'55.8747	17°56'08.2228	47,556	4452111,783	749934,708	5,065
CI	2782	40°10'55.6910	17°56'07.6621	47,360	4452105,679	749921,635	4,870
CI	2901	40°10'57.0346	17°56'11.7614	49,287	4452150,323	750017,225	6,796
CI	2910	40°10'57.1684	17°56'12.1323	49,695	4452154,739	750025,861	7,204
CI	2918	40°10'57.3415	17°56'12.6680	50,276	4452160,495	750038,355	7,785
CI	2929	40°10'57.4884	17°56'13.0511	50,702	4452165,324	750047,265	8,211
CI	2935	40°10'57.6520	17°56'13.5956	51,205	4452170,797	750059,979	8,713
CI	2946	40°10'57.7883	17°56'14.0094	51,638	4452175,325	750069,627	9,146
CI	2952	40°10'57.9618	17°56'14.5359	52,216	4452181,089	750081,903	9,724
CI	3255	40°11'08.8378	17°56'22.1638	65,065	4452522,461	750251,212	22,559
CI	1019	40°12'47.4123	17°55'27.8809	43,810	4455519,915	748867,085	1,132
CI	1043	40°12'46.9613	17°55'29.3243	43,580	4455507,134	748901,671	0,904
CI	1059	40°12'45.9539	17°55'28.7669	43,711	4455475,633	748889,516	1,036
CI	1060	40°12'45.8481	17°55'28.8300	43,675	4455472,418	748891,115	1,000
CI	1069	40°12'45.6746	17°55'28.9383	43,719	4455467,152	748893,853	1,044
CI	1089	40°12'45.0534	17°55'29.3283	43,801	4455448,301	748903,705	1,127
CI	1094	40°12'44.8785	17°55'29.4391	43,842	4455442,994	748906,502	1,168
CI	1100	40°12'44.5912	17°55'29.6122	43,787	4455434,268	748910,888	1,114
CI	1131	40°12'47.9183	17°55'30.2747	43,999	4455537,387	748923,167	1,321
CI	1140	40°12'48.7301	17°55'29.6689	44,025	4455561,950	748908,019	1,346
CI	1178	40°12'53.9502	17°55'22.6193	43,768	4455717,432	748736,042	1,079
CI	1199	40°12'54.6433	17°55'24.1308	43,826	4455739,985	748771,074	1,137
CI	1215	40°12'54.2177	17°55'25.2113	43,854	4455727,704	748797,050	1,165
CI	1226	40°12'53.7782	17°55'25.5680	43,762	4455714,428	748805,930	1,075
CI	1229	40°12'53.3103	17°55'25.9470	43,695	4455700,294	748815,366	1,008
CI	1244	40°12'52.9076	17°55'26.2549	43,730	4455688,113	748823,056	1,044
CI	1271	40°12'50.8800	17°55'27.8844	44,047	4455626,858	748863,641	1,365
CI	1272	40°12'50.8544	17°55'27.9141	44,002	4455626,091	748864,371	1,319
CI	1291	40°12'50.1598	17°55'28.4917	43,994	4455605,120	748878,732	1,313
CI	1300	40°12'49.8935	17°55'28.7124	43,965	4455597,081	748884,220	1,284
CI	1302	40°12'49.6588	17°55'28.9352	43,970	4455590,016	748889,726	1,289
CI	1316	40°12'52.3936	17°55'24.8679	44,589	4455671,184	748790,786	1,903
CI	1338	40°12'55.9083	17°55'24.0494	44,277	4455778,933	748767,862	1,586
CI	1339	40°12'55.9765	17°55'24.0603	44,326	4455781,045	748768,051	1,634
CI	1378	40°12'58.8322	17°55'25.3163	44,003	4455870,089	748794,840	1,308
CI	1455	40°13'01.5693	17°55'34.9553	43,527	4455962,015	749019,932	0,831
CI	1469	40°13'00.5938	17°55'35.2023	43,676	4455932,126	749026,763	0,982
CI	1553	40°12'58.5289	17°55'38.2497	44,085	4455870,823	749100,911	1,396
CI	1576	40°12'57.7393	17°55'38.9195	44,224	4455846,996	749117,548	1,536
CI	1591	40°12'57.0869	17°55'39.4625	44,164	4455827,304	749131,050	1,477
CI	1659	40°12'52.7417	17°55'34.6999	43,206	4455689,586	749022,878	0,524
CI	1692	40°12'49.4028	17°55'36.3931	43,667	4455587,939	749066,307	0,989
CI	1696	40°12'49.4334	17°55'36.4860	43,722	4455588,956	749068,473	1,045
CI	1702	40°12'49.5019	17°55'36.7672	43,763	4455591,289	749075,051	1,086
CI	1727	40°12'50.5399	17°55'39.9250	44,039	4455625,764	749148,650	1,362
CI	1748	40°12'49.1757	17°55'36.5288	43,718	4455581,041	749069,748	1,041
CI	1809	40°12'57.2425	17°55'42.2642	45,037	4455834,287	749197,128	2,351
CI	1863	40°12'58.4882	17°55'44.8522	46,607	4455874,726	749257,042	3,920
CI	1889	40°12'59.6606	17°55'47.3900	48,138	4455912,862	749315,845	5,450
CI	107	40°12'57.8882	17°55'41.1486	44,424	4455853,330	749170,096	1,736
CI	108	40°12'58.0960	17°55'41.3296	44,559	4455859,878	749174,163	1,872
CI	145	40°12'58.9442	17°55'40.2392	44,221	4455885,186	749147,521	1,531
CI	163	40°12'59.1692	17°55'40.4280	44,352	4455892,272	749151,757	1,662
CI	164	40°12'58.9936	17°55'40.5748	44,364	4455886,971	749155,405	1,675
CI	216	40°12'58.2209	17°55'42.9189	45,413	4455864,972	749211,609	2,726
CI	241	40°12'59.4082	17°55'43.6173	45,887	4455902,131	749226,910	3,198

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CI	242	40°12'59.6048	17°55'43.4443	46,074	4455908,060	749222,622	3,385
CI	256	40°12'59.9479	17°55'44.5929	46,380	4455919,538	749249,424	3,691
CI	269	40°13'00.6380	17°55'45.2860	46,968	4455941,360	749265,107	4,278
CI	303	40°13'01.5853	17°55'46.9911	48,474	4455971,905	749304,453	5,784
CI	310	40°13'01.9349	17°55'47.6046	48,542	4455983,165	749318,601	5,851
CI	332	40°13'01.4485	17°55'48.1073	48,682	4455968,558	749330,981	5,992
CI	339	40°13'02.1174	17°55'47.8450	48,571	4455988,983	749324,097	5,880
CI	359	40°13'02.4716	17°55'47.5173	48,459	4455999,649	749315,989	5,767
CI	374	40°13'03.6911	17°55'47.5891	48,710	4456037,314	749316,445	6,017
CI	395	40°13'04.0125	17°55'48.7119	49,403	4456048,101	749342,659	6,710
CI	396	40°13'03.6048	17°55'48.7100	49,574	4456035,528	749343,031	6,882
CI	405	40°13'03.2810	17°55'49.0981	49,851	4456025,846	749352,537	7,159
CI	406	40°13'03.1788	17°55'49.2197	49,924	4456022,788	749355,515	7,232
CI	429	40°13'02.1220	17°55'45.5599	47,530	4455987,339	749270,071	4,839
CI	430	40°13'02.0019	17°55'45.2798	47,269	4455983,418	749263,571	4,577
CI	444	40°13'01.6523	17°55'45.6039	47,564	4455972,887	749271,590	4,873
CI	445	40°13'01.5248	17°55'45.7323	47,525	4455969,056	749274,754	4,835
CI	462	40°13'01.6716	17°55'44.5193	46,629	4455972,636	749245,930	3,937
CI	471	40°13'01.7516	17°55'44.1531	46,472	4455974,817	749237,191	3,780
CI	472	40°13'01.4127	17°55'44.0656	46,348	4455964,298	749235,468	3,656
CI	482	40°13'01.1757	17°55'43.6354	46,032	4455956,653	749225,539	3,341
CI	483	40°13'01.1530	17°55'43.6005	46,060	4455955,927	749224,736	3,369
CI	484	40°13'01.2064	17°55'43.1543	45,698	4455957,223	749214,133	3,007
CI	485	40°13'01.1084	17°55'42.9871	45,589	4455954,072	749210,279	2,898
CI	486	40°13'00.8863	17°55'43.1105	45,711	4455947,318	749213,424	3,020
CI	487	40°13'00.7394	17°55'42.8563	45,590	4455942,591	749207,564	2,899
CI	496	40°13'00.8830	17°55'42.5825	45,436	4455946,803	749200,944	2,744
CI	507	40°13'00.7514	17°55'42.3479	45,348	4455942,563	749195,531	2,657
CI	508	40°13'00.7269	17°55'42.2845	45,317	4455941,756	749194,059	2,626
CI	509	40°13'00.4858	17°55'42.3909	45,224	4455934,405	749196,819	2,533
CI	537	40°12'59.2185	17°55'42.4140	45,222	4455895,342	749198,656	2,533
CI	549	40°12'59.6928	17°55'40.9527	44,477	4455908,828	749163,627	1,787
CI	584	40°13'00.7468	17°55'39.6757	43,947	4455940,336	749132,364	1,255
CI	116	40°12'48.0374	17°55'27.1677	44,068	4455538,637	748849,587	1,389
CI	127	40°12'47.4421	17°55'27.5229	43,883	4455520,555	748858,591	1,205
CI	161	40°12'46.6348	17°55'28.0166	43,782	4455496,045	748871,084	1,105
CI	162	40°12'46.6040	17°55'28.0293	43,851	4455495,103	748871,417	1,174
CI	174	40°12'46.1936	17°55'28.2786	43,761	4455482,644	748877,728	1,085
CI	182	40°12'45.9897	17°55'28.4061	43,702	4455476,453	748880,949	1,027
CI	187	40°12'45.7818	17°55'28.5315	43,749	4455470,142	748884,127	1,074
CI	192	40°12'45.5244	17°55'28.6947	43,742	4455462,330	748888,246	1,067
CI	202	40°12'45.0317	17°55'28.9887	43,788	4455447,364	748895,699	1,114
CI	210	40°12'44.7519	17°55'29.1554	43,858	4455438,866	748899,923	1,184
CI	211	40°12'44.7231	17°55'29.1723	43,853	4455437,992	748900,354	1,180
CI	269	40°12'47.8067	17°55'30.8827	44,172	4455534,421	748937,654	1,495
CI	283	40°12'49.2013	17°55'29.7839	44,095	4455576,571	748910,258	1,415
CI	107	40°12'55.4770	17°55'24.3011	44,175	4455765,829	748774,252	1,484
CI	111	40°12'55.0394	17°55'24.5250	43,968	4455752,508	748779,988	1,278
CI	144	40°12'53.8050	17°55'23.6789	44,151	4455713,782	748761,242	1,463
CI	170	40°12'52.1091	17°55'24.6927	44,555	4455662,272	748786,934	1,869
CI	205	40°12'51.2511	17°55'25.1802	44,649	4455636,194	748799,332	1,965
CI	216	40°12'52.3975	17°55'24.8722	44,576	4455671,307	748790,884	1,890
CI	219	40°12'52.7001	17°55'24.6924	44,501	4455680,497	748786,325	1,814
CI	223	40°12'53.3867	17°55'24.2708	44,172	4455701,344	748775,660	1,485
CI	224	40°12'53.5076	17°55'24.1966	44,163	4455705,014	748773,784	1,475
CI	229	40°12'54.2007	17°55'23.7812	44,003	4455726,064	748763,257	1,314
CI	241	40°12'55.5323	17°55'24.0195	44,118	4455767,313	748767,537	1,427
CI	273	40°12'55.9106	17°55'24.0466	44,371	4455779,001	748767,794	1,679
CI	274	40°12'55.9698	17°55'24.0506	44,380	4455780,829	748767,828	1,688

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CI	305	40°12'58.4474	17°55'22.0542	44,678	4455855,680	748718,110	1,982
CI	306	40°12'58.4107	17°55'22.0823	44,645	4455854,570	748718,814	1,949
CI	315	40°12'57.5016	17°55'22.8068	44,654	4455827,100	748736,865	1,960
CI	319	40°12'57.2540	17°55'23.0066	44,833	4455819,620	748741,841	2,139
CI	321	40°12'57.1163	17°55'23.1202	44,671	4455815,460	748744,666	1,977
CI	322	40°12'57.0556	17°55'23.1650	44,798	4455813,624	748745,787	2,105
CI	439	40°12'59.1558	17°55'36.8422	44,111	4455889,059	749066,997	1,420
CI	440	40°12'59.1410	17°55'36.8069	44,068	4455888,576	749066,178	1,377
CI	603	40°12'51.3740	17°55'34.0498	43,181	4455646,899	749008,902	0,500
CI	604	40°12'51.2205	17°55'34.1327	43,220	4455642,232	749011,017	0,539
CI	612	40°12'50.8135	17°55'34.4434	43,488	4455629,922	749018,778	0,808
CI	631	40°12'49.7502	17°55'34.8559	43,650	4455597,453	749029,613	0,972
CI	693	40°12'58.1137	17°55'43.3690	45,713	4455862,017	749222,360	3,026
CI	704	40°12'57.7278	17°55'43.6948	45,826	4455850,371	749230,456	3,140
CI	705	40°12'57.4900	17°55'43.5197	45,840	4455842,900	749226,557	3,154
CI	711	40°12'57.3337	17°55'43.6239	45,928	4455838,161	749229,181	3,243
CI	712	40°12'57.0294	17°55'43.8533	46,021	4455828,959	749234,913	3,335
CI	716	40°12'56.8942	17°55'43.9618	46,023	4455824,873	749237,617	3,338
CI	719	40°12'56.7853	17°55'44.3977	46,124	4455821,853	749248,032	3,440
CI	724	40°12'56.5297	17°55'44.2395	46,146	4455813,849	749244,553	3,462
CI	2146	40°10'57.3673	17°56'06.8541	47,197	4452156,742	749900,812	4,704
CI	2147	40°10'57.5037	17°56'07.2520	47,396	4452161,258	749910,084	4,902
CI	2195	40°10'57.7755	17°56'08.0392	47,574	4452170,256	749928,427	5,080
CI	2206	40°10'57.8994	17°56'08.4374	47,721	4452174,390	749937,718	5,227
CI	2237	40°10'58.1520	17°56'09.1925	48,051	4452182,770	749955,322	5,557
CI	2258	40°10'58.2844	17°56'09.5858	48,210	4452187,160	749964,489	5,717
CI	2291	40°10'59.5025	17°56'09.7609	48,273	4452224,863	749967,387	5,777
CI	2443	40°11'00.1017	17°56'09.9502	48,525	4452243,490	749971,254	6,028
CI	2446	40°11'00.3302	17°56'09.8154	48,438	4452250,428	749967,833	5,941
CI	2458	40°11'00.5709	17°56'10.5467	48,995	4452258,425	749984,884	6,498
CI	2464	40°11'00.8518	17°56'11.3682	49,589	4452267,729	750004,027	7,092
CI	2475	40°11'01.0867	17°56'12.0727	50,037	4452275,527	750020,452	7,540
CI	2583	40°10'58.7189	17°56'10.9087	48,918	4452201,594	749995,335	6,423
CI	2592	40°10'58.8499	17°56'11.3023	49,232	4452205,943	750004,512	6,738
CI	2596	40°10'59.1197	17°56'12.1045	49,878	4452214,892	750023,212	7,383
CI	2605	40°10'59.2513	17°56'12.4811	50,163	4452219,244	750031,985	7,669
CI	2610	40°10'59.4787	17°56'13.1889	50,682	4452226,810	750048,493	8,187
CI	2617	40°10'59.6312	17°56'13.6493	51,068	4452231,874	750059,227	8,574
CI	2626	40°10'59.8584	17°56'13.5047	51,002	4452238,767	750055,575	8,506
CI	2634	40°10'59.7193	17°56'13.0939	50,665	4452234,156	750046,000	8,170
CI	2641	40°10'59.4727	17°56'12.3423	50,180	4452225,963	750028,476	7,686
CI	2650	40°10'59.3492	17°56'11.9447	49,821	4452221,843	750019,198	7,326
CI	2810	40°10'56.8475	17°56'10.3407	48,477	4452143,440	749983,812	5,986
CI	2820	40°10'56.5297	17°56'09.4053	48,100	4452132,906	749962,010	5,609
CI	2828	40°10'56.4013	17°56'09.0244	47,981	4452128,649	749953,132	5,490
CI	2833	40°10'56.2225	17°56'08.4748	47,695	4452122,705	749940,315	5,204
CI	2841	40°10'56.0989	17°56'08.0933	47,549	4452118,595	749931,417	5,058
CI	2846	40°10'55.9221	17°56'07.5762	47,374	4452112,737	749919,366	4,883
CI	2854	40°10'55.7862	17°56'07.1616	47,201	4452108,224	749909,699	4,710
CI	2862	40°10'55.5521	17°56'07.3130	47,247	4452101,122	749913,519	4,756
CI	3003	40°10'57.2578	17°56'11.5881	49,254	4452157,068	750012,896	6,762
CI	3011	40°10'57.3936	17°56'11.9992	49,602	4452161,580	750022,482	7,110
CI	3015	40°10'57.5688	17°56'12.5223	50,230	4452167,391	750034,677	7,738
CI	3025	40°10'57.6999	17°56'12.9124	50,630	4452171,739	750043,769	8,138
CI	3028	40°10'57.8794	17°56'13.4538	51,241	4452177,700	750056,392	8,749
CI	3038	40°10'58.0097	17°56'13.8774	51,678	4452182,050	750066,278	9,186
CI	3043	40°10'58.1892	17°56'14.3834	52,150	4452187,980	750078,063	9,658
CI	3051	40°10'58.3122	17°56'14.7502	52,493	4452192,062	750086,615	10,001
CI	3060	40°10'58.0825	17°56'14.8966	52,558	4452185,091	750090,311	10,066

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CI	3448	40°11'11.7332	17°56'39.9181	71,734	4452625,677	750668,172	29,229
CI	3449	40°11'11.7223	17°56'39.6458	71,648	4452625,128	750661,742	29,143
CI	103	40°11'11.2946	17°56'40.3838	71,933	4452612,519	750679,637	29,428
CI	104	40°11'11.4346	17°56'40.8617	71,922	4452617,211	750690,795	29,417
CI	105	40°11'11.4335	17°56'40.9537	71,927	4452617,248	750692,973	29,422
CI	108	40°11'11.4393	17°56'41.3167	72,007	4452617,711	750701,552	29,502
CI	109	40°11'11.4744	17°56'41.4331	71,926	4452618,887	750704,268	29,421
CI	116	40°11'11.4581	17°56'42.0401	72,050	4452618,859	750718,643	29,545
CI	117	40°11'11.4596	17°56'42.0940	72,020	4452618,947	750719,917	29,516
CI	125	40°11'11.4226	17°56'44.1049	72,256	4452619,387	750767,514	29,753
CI	126	40°11'11.3569	17°56'44.0911	72,090	4452617,350	750767,257	29,587
CI	127	40°11'11.3671	17°56'44.3738	72,183	4452617,885	750773,931	29,679
CI	128	40°11'11.3626	17°56'44.3715	72,204	4452617,744	750773,881	29,701
CI	131	40°11'11.4235	17°56'45.6316	72,311	4452620,612	750803,623	29,807
CI	132	40°11'11.3890	17°56'45.6275	72,336	4452619,546	750803,562	29,833
CI	133	40°11'11.3983	17°56'45.3430	72,308	4452619,610	750796,822	29,805
CI	134	40°11'11.3925	17°56'45.3372	72,297	4452619,427	750796,691	29,793
CI	139	40°11'11.4638	17°56'47.6454	72,643	4452623,438	750851,212	30,140
CI	140	40°11'11.4411	17°56'47.6691	72,646	4452622,756	750851,795	30,144
CI	141	40°11'11.4763	17°56'47.4547	72,450	4452623,672	750846,689	29,948
CI	146	40°11'11.4938	17°56'48.6793	72,959	4452625,175	750875,635	30,457
CI	147	40°11'11.4433	17°56'48.6866	72,881	4452623,623	750875,857	30,379
CI	148	40°11'11.4471	17°56'48.9213	72,944	4452623,926	750881,405	30,442
CI	149	40°11'11.4490	17°56'48.9259	72,955	4452623,986	750881,511	30,453
CI	159	40°11'11.4908	17°56'50.2022	73,135	4452626,278	750911,657	30,633
CI	160	40°11'11.4768	17°56'50.1927	73,122	4452625,839	750911,445	30,620
CI	161	40°11'11.4876	17°56'49.9464	73,108	4452625,981	750905,610	30,606
CI	162	40°11'11.4661	17°56'49.9402	73,042	4452625,312	750905,485	30,540
CI	164	40°11'11.5084	17°56'51.2076	73,725	4452627,611	750935,418	31,223
CI	165	40°11'11.4970	17°56'51.2069	73,685	4452627,261	750935,414	31,184
CI	166	40°11'11.5337	17°56'51.4302	73,243	4452628,566	750940,656	30,741
CI	167	40°11'11.5013	17°56'51.4820	73,460	4452627,610	750941,914	30,958
CI	176	40°11'12.0279	17°56'51.8140	73,647	4452644,110	750949,227	31,145
CI	187	40°11'12.0123	17°56'51.0786	73,399	4452643,050	750931,850	30,896
CI	369	40°11'09.7569	17°56'52.3945	74,422	4452574,532	750965,284	31,923
CI	370	40°11'09.7394	17°56'51.3736	74,263	4452573,189	750941,155	31,764
CI	371	40°11'09.7200	17°56'51.4675	74,333	4452572,664	750943,396	31,834
CI	372	40°11'09.7584	17°56'51.6450	74,414	4452573,989	750947,556	31,915
CI	379	40°11'09.7282	17°56'50.3710	73,746	4452572,055	750917,455	31,247
CI	380	40°11'09.6971	17°56'50.4329	73,793	4452571,146	750918,951	31,294
CI	381	40°11'09.7537	17°56'50.6407	73,878	4452573,053	750923,808	31,379
CI	388	40°11'09.7223	17°56'49.6336	73,511	4452571,295	750900,019	31,011
CI	397	40°11'09.6646	17°56'48.4005	73,107	4452568,545	750870,914	30,607
CI	398	40°11'09.6660	17°56'48.3729	72,909	4452568,567	750870,259	30,409
CI	401	40°11'09.6672	17°56'47.6150	72,836	4452568,009	750852,333	30,336
CI	402	40°11'09.6405	17°56'47.3800	72,790	4452567,000	750846,801	30,290
CI	408	40°11'09.6550	17°56'45.8176	72,379	4452566,222	750809,833	29,879
CI	409	40°11'09.6453	17°56'45.5206	72,377	4452565,687	750802,819	29,876
CI	410	40°11'09.6272	17°56'45.6138	72,299	4452565,204	750805,041	29,798
CI	417	40°11'09.6487	17°56'44.7816	72,240	4452565,212	750785,337	29,739
CI	418	40°11'09.6263	17°56'44.5226	72,213	4452564,319	750779,233	29,712
CI	419	40°11'09.5960	17°56'44.5769	72,241	4452563,429	750780,548	29,740
CI	470	40°11'14.5851	17°56'08.6726	51,793	4452689,133	749926,254	9,274
CI	489	40°11'15.4850	17°56'08.0099	51,525	4452716,367	749909,664	9,003
CI	732	40°13'03.7662	17°55'45.9137	47,731	4456038,319	749276,759	5,037
CI	733	40°13'03.7546	17°55'45.9178	47,758	4456037,967	749276,869	5,064
CI	740	40°13'03.5020	17°55'43.9349	46,272	4456028,625	749230,249	3,578
CI	743	40°13'03.7103	17°55'43.6846	46,145	4456034,854	749224,118	3,450
CI	744	40°13'03.9693	17°55'43.5083	45,959	4456042,703	749219,689	3,264

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CI	755	40°13'03.2603	17°55'44.3752	46,535	4456021,516	749240,905	3,841
CI	756	40°13'02.8632	17°55'44.8597	47,138	4456009,649	749252,762	4,445
CI	100	40°11'11.7516	17°56'40.9449	71,816	4452627,051	750692,438	29,311
CI	101	40°11'11.7550	17°56'40.6590	71,792	4452626,932	750685,672	29,287
CI	109	40°11'11.7644	17°56'41.6724	71,845	4452628,016	750709,632	29,340
CI	110	40°11'11.8376	17°56'41.8565	72,398	4452630,418	750713,911	29,893
CI	111	40°11'11.7650	17°56'41.9548	71,849	4452628,258	750716,312	29,344
CI	118	40°11'11.8496	17°56'42.9628	71,947	4452631,657	750740,066	29,442
CI	119	40°11'11.8597	17°56'42.9602	72,408	4452631,966	750739,994	29,904
CI	120	40°11'11.8406	17°56'42.6986	72,266	4452631,172	750733,827	29,761
CI	131	40°11'11.8672	17°56'43.9652	72,121	4452632,986	750763,757	29,616
CI	132	40°11'11.8849	17°56'43.9544	72,159	4452633,526	750763,482	29,654
CI	133	40°11'11.8698	17°56'43.7016	72,271	4452632,859	750757,518	29,767
CI	139	40°11'11.8996	17°56'44.9945	71,989	4452634,796	750788,067	29,484
CI	140	40°11'11.9050	17°56'44.9716	72,112	4452634,944	750787,521	29,608
CI	141	40°11'11.9092	17°56'44.9667	72,359	4452635,070	750787,399	29,855
CI	142	40°11'11.8808	17°56'44.7212	72,081	4452634,000	750781,622	29,576
CI	156	40°11'11.9020	17°56'46.0020	72,188	4452635,661	750811,893	29,684
CI	157	40°11'11.9203	17°56'45.9783	72,440	4452636,205	750811,315	29,936
CI	158	40°11'11.9022	17°56'45.7287	72,271	4452635,451	750805,430	29,767
CI	166	40°11'11.9451	17°56'46.9899	72,334	4452637,764	750835,214	29,831
CI	167	40°11'11.9346	17°56'47.0148	72,471	4452637,462	750835,815	29,967
CI	168	40°11'11.9284	17°56'46.7337	72,288	4452637,050	750829,173	29,785
CI	181	40°11'11.9501	17°56'48.0368	72,759	4452638,742	750859,969	30,255
CI	182	40°11'11.9483	17°56'47.7478	72,541	4452638,459	750853,136	30,038
CI	183	40°11'11.9638	17°56'48.0077	72,451	4452639,143	750859,267	29,948
CI	194	40°11'11.9519	17°56'48.7677	72,709	4452639,372	750877,256	30,206
CI	195	40°11'11.9770	17°56'48.9953	72,541	4452640,325	750882,614	30,038
CI	196	40°11'11.9580	17°56'49.0212	72,874	4452639,759	750883,245	30,371
CI	206	40°11'11.9858	17°56'50.0586	72,987	4452641,431	750907,753	30,484
CI	207	40°11'11.9735	17°56'49.8039	72,687	4452640,852	750901,741	30,184
CI	456	40°11'10.1730	17°56'47.4406	72,427	4452583,471	750847,690	29,927
CI	457	40°11'10.1809	17°56'47.6948	72,499	4452583,915	750853,694	29,998
CI	466	40°11'10.2088	17°56'48.9897	73,075	4452585,790	750884,291	30,574
CI	467	40°11'10.2235	17°56'48.9695	73,123	4452586,228	750883,800	30,623
CI	468	40°11'10.2006	17°56'48.6948	72,976	4452585,307	750877,326	30,475
CI	477	40°11'10.2162	17°56'50.2372	73,445	4452587,000	750913,791	30,945
CI	478	40°11'10.2436	17°56'50.2322	73,527	4452587,841	750913,644	31,027
CI	479	40°11'10.2173	17°56'49.9675	73,409	4452586,821	750907,411	30,909
CI	480	40°11'10.2327	17°56'49.9811	73,452	4452587,306	750907,715	30,952
CI	496	40°11'10.1457	17°56'45.4051	72,119	4452581,028	750799,576	29,617
CI	497	40°11'10.1311	17°56'45.3852	72,103	4452580,565	750799,119	29,602
CI	498	40°11'10.1222	17°56'45.6718	72,105	4452580,515	750805,907	29,604
CI	499	40°11'10.1172	17°56'45.6373	71,705	4452580,334	750805,096	29,204
CI	509	40°11'10.1249	17°56'44.3910	71,999	4452579,593	750775,609	29,498
CI	510	40°11'10.1001	17°56'44.3918	72,013	4452578,827	750775,654	29,512
CI	511	40°11'10.0731	17°56'44.1129	71,913	4452577,777	750769,086	29,411
CI	512	40°11'10.1230	17°56'44.1242	71,921	4452579,324	750769,302	29,420
CI	519	40°11'10.0801	17°56'42.9483	71,935	4452577,076	750741,534	29,433
CI	530	40°11'10.0585	17°56'41.9417	71,543	4452575,622	750717,749	29,041
CI	531	40°11'10.0499	17°56'41.6784	71,687	4452575,149	750711,529	29,185
CI	544	40°11'09.5685	17°56'40.2886	71,433	4452559,211	750679,150	28,931
CI	545	40°11'09.5223	17°56'40.3556	71,468	4452557,839	750680,782	28,966
CI	546	40°11'09.5756	17°56'40.5878	71,603	4452559,665	750686,220	29,101
CI	550	40°11'10.0364	17°56'40.6791	71,477	4452573,947	750687,908	28,975
CI	551	40°11'10.0335	17°56'40.4052	71,534	4452573,644	750681,432	29,031
CI	558	40°11'09.5780	17°56'41.3006	71,523	4452560,301	750703,077	29,022
CI	559	40°11'09.5319	17°56'41.3684	71,543	4452558,930	750704,728	29,041
CI	560	40°11'09.5621	17°56'41.5806	71,693	4452560,028	750709,715	29,191

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CI	574	40°11'09.6244	17°56'43.3312	71,765	4452563,325	750751,057	29,264
CI	575	40°11'09.6272	17°56'43.7826	71,771	4452563,766	750761,731	29,270
CI	848	40°11'17.0171	17°56'06.1210	49,755	4452762,135	749863,425	7,231
CI	1065	40°13'03.4205	17°55'46.6078	48,189	4456028,202	749293,522	5,496
CI	1070	40°13'03.6931	17°55'46.3564	48,196	4456036,411	749287,299	5,502
CI	1075	40°13'03.9522	17°55'46.0790	47,991	4456044,184	749280,477	5,297
CI	1099	40°13'05.4473	17°55'44.9304	47,236	4456089,393	749251,801	4,539
CI	1105	40°13'05.2106	17°55'44.5257	47,068	4456081,777	749242,474	4,371
CI	1123	40°13'03.5835	17°55'44.1531	46,506	4456031,310	749235,324	3,811
CI	1124	40°13'03.6351	17°55'44.1026	46,530	4456032,862	749234,078	3,835
CI	1125	40°13'03.7379	17°55'43.9936	46,304	4456035,948	749231,396	3,609
CI	1126	40°13'03.9555	17°55'43.7948	46,436	4456042,502	749226,474	3,741
CI	1142	40°13'04.1785	17°55'43.2525	45,872	4456048,956	749213,428	3,176
CI	1144	40°13'03.9415	17°55'43.4802	45,781	4456041,825	749219,052	3,086
CI	1152	40°13'02.7118	17°55'44.6072	46,865	4456004,783	749246,946	4,173
CI	1157	40°13'02.5015	17°55'45.1535	47,179	4455998,724	749260,076	4,487
CI	1166	40°13'02.3812	17°55'44.9540	46,964	4455994,858	749255,483	4,271
CMR	179	40°14'22.0347	17°54'45.4280	45,684	4458404,891	747767,522	2,851
CNE	114	40°14'15.0290	17°54'50.4836	48,367	4458192,774	747894,105	5,546
CNE	118	40°14'15.0180	17°54'51.1732	48,889	4458192,972	747910,416	6,069
CNE	138	40°14'15.8084	17°54'52.3821	48,840	4458218,284	747938,184	6,018
CNE	171	40°14'16.4257	17°54'54.4377	49,792	4458238,918	747986,138	6,970
CNE	185	40°14'16.6179	17°54'54.8702	50,040	4458245,182	747996,167	7,219
CNE	186	40°14'16.6286	17°54'54.8947	50,388	4458245,532	747996,734	7,567
CNE	235	40°14'18.0323	17°54'57.4735	53,237	4458290,826	748056,257	10,414
CNE	286	40°14'16.2881	17°54'56.9357	51,730	4458236,619	748045,316	8,910
CNE	321	40°14'15.1204	17°54'54.2772	49,414	4458198,541	747983,671	6,594
CNE	329	40°14'14.9543	17°54'53.2178	48,821	4458192,595	747958,800	6,001
CNE	334	40°14'14.6445	17°54'52.4977	48,780	4458182,480	747942,096	5,961
CNE	339	40°14'14.4061	17°54'51.9758	48,779	4458174,724	747930,005	5,959
CNE	359	40°14'12.8145	17°54'52.0406	48,147	4458125,693	747933,149	5,330
CNE	360	40°14'12.7975	17°54'52.0472	48,115	4458125,174	747933,323	5,298
CNE	370	40°14'12.4014	17°54'52.3508	48,151	4458113,195	747940,900	5,335
CNE	414	40°14'10.8619	17°54'53.5223	48,336	4458066,630	747970,150	5,522
CNE	443	40°14'09.9310	17°54'53.8959	48,368	4458038,213	747979,922	5,556
CNE	481	40°14'09.1524	17°54'55.5544	48,157	4458015,489	748019,909	5,346
CNE	494	40°14'09.2068	17°54'45.9784	44,522	4458009,724	747793,532	1,708
CNE	497	40°14'10.5592	17°54'44.3526	43,714	4458050,170	747753,738	0,897
CNE	501	40°14'10.7824	17°54'44.1573	43,604	4458056,900	747748,894	0,787
CNE	502	40°14'10.7697	17°54'44.1763	43,651	4458056,524	747749,356	0,834
CNE	535	40°14'13.0632	17°54'42.9032	44,847	4458126,263	747716,943	2,026
CNE	538	40°14'13.2335	17°54'43.2388	45,351	4458131,775	747724,704	2,530
CNE	551	40°14'13.6708	17°54'44.0429	44,940	4458145,885	747743,264	2,119
CNE	552	40°14'13.6633	17°54'44.0331	45,075	4458145,646	747743,040	2,253
CNE	554	40°14'13.8427	17°54'44.3512	44,929	4458151,425	747750,377	2,108
CNE	575	40°14'15.1410	17°54'45.5135	45,297	4458192,366	747776,531	2,474
CNE	576	40°14'15.1582	17°54'45.4903	45,223	4458192,880	747775,963	2,400
CNE	584	40°14'15.6734	17°54'45.1687	44,978	4458208,517	747767,842	2,154
CNE	585	40°14'15.6573	17°54'45.1786	45,006	4458208,028	747768,091	2,182
CNE	586	40°14'16.1282	17°54'44.8859	44,939	4458222,322	747760,697	2,115
CNE	587	40°14'16.1340	17°54'44.8813	44,921	4458222,497	747760,582	2,097
CNE	596	40°14'16.9697	17°54'44.5898	44,542	4458248,045	747752,846	1,716
CNE	597	40°14'17.2791	17°54'44.1286	44,495	4458257,226	747741,633	1,668
CNE	659	40°14'23.3562	17°54'41.1719	43,307	4458442,339	747665,598	0,470
CNE	665	40°14'22.7983	17°54'41.5288	43,521	4458425,411	747674,599	0,685
CNE	686	40°14'24.3192	17°54'45.6485	45,694	4458475,514	747770,419	2,858
CNE	703	40°14'24.3856	17°54'48.4076	47,067	4458479,705	747835,556	4,231
CNE	704	40°14'24.3850	17°54'48.3803	46,954	4458479,667	747834,911	4,118
CNE	717	40°14'24.4839	17°54'50.5344	48,225	4458484,390	747885,719	5,390

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	726	40°14'24.4558	17°54'50.7595	48,358	4458483,699	747891,067	5,523
CNE	735	40°14'24.5167	17°54'53.0830	52,525	4458487,381	747945,916	9,691
CNE	788	40°13'59.7383	17°54'52.8368	45,924	4457723,061	747965,229	3,127
CNE	789	40°13'59.5445	17°54'52.6531	45,629	4457716,941	747961,084	2,832
CNE	801	40°13'59.2584	17°54'53.1125	45,757	4457708,476	747972,231	2,960
CNE	807	40°13'59.3930	17°54'52.7309	45,707	4457712,328	747963,077	2,910
CNE	812	40°13'58.6333	17°54'53.7130	46,195	4457689,664	747987,060	3,400
CNE	822	40°13'57.8737	17°54'53.9770	46,197	4457666,446	747994,069	3,402
CNE	828	40°13'57.6982	17°54'54.1063	46,422	4457661,133	747997,303	3,628
CNE	838	40°13'57.7302	17°54'54.9557	46,819	4457662,779	748017,347	4,026
CNE	850	40°13'58.4719	17°54'55.7818	47,199	4457686,295	748036,119	4,405
CNE	851	40°13'58.3272	17°54'55.9911	47,423	4457681,994	748041,214	4,629
CNE	860	40°13'58.7754	17°54'56.8398	47,729	4457696,476	748060,817	4,935
CNE	862	40°13'58.9490	17°54'56.7415	47,626	4457701,753	748058,318	4,832
CNE	871	40°13'59.2100	17°54'57.6372	47,878	4457710,501	748079,224	5,083
CNE	890	40°14'00.2598	17°54'58.8152	48,401	4457743,791	748106,000	5,605
CNE	894	40°14'00.3254	17°54'58.9300	48,579	4457745,903	748108,647	5,783
CNE	916	40°13'57.1684	17°54'58.0130	47,473	4457647,833	748090,176	4,681
CNE	919	40°13'57.3374	17°54'58.3635	47,640	4457653,317	748098,290	4,848
CNE	937	40°13'54.5072	17°54'56.4153	46,512	4457564,523	748055,114	3,724
CNE	960	40°13'51.7900	17°55'00.3024	48,344	4457483,751	748149,746	5,561
CNE	977	40°13'50.6829	17°55'01.5663	48,276	4457450,593	748180,744	5,496
CNE	992	40°13'52.6144	17°55'00.5314	48,160	4457509,354	748154,323	5,376
CNE	997	40°13'53.4252	17°55'01.7901	48,587	4457535,335	748183,250	5,803
CNE	1002	40°13'53.4602	17°55'01.8389	48,669	4457536,454	748184,368	5,884
CNE	1013	40°13'54.3512	17°55'03.1912	48,561	4457564,981	748215,426	5,776
CNE	1028	40°13'50.9030	17°55'02.6040	48,784	4457458,187	748205,048	6,004
CNE	1031	40°13'51.7779	17°55'03.8144	48,662	4457486,111	748232,770	5,880
CNE	1037	40°13'52.0060	17°55'04.1432	48,711	4457493,401	748240,309	5,929
CNE	1049	40°13'53.3480	17°55'05.4817	48,972	4457535,827	748270,584	6,190
CNE	1094	40°13'56.3000	17°55'12.2805	49,497	4457632,154	748428,279	6,713
CNE	1104	40°13'56.4786	17°55'12.7210	49,624	4457638,007	748438,510	6,840
CNE	1105	40°13'56.6163	17°55'13.0755	49,560	4457642,527	748446,749	6,776
CNE	255	40°14'22.4398	17°54'52.5429	51,582	4458422,913	747935,258	8,751
CNE	288	40°14'22.7342	17°54'54.3058	54,113	4458433,363	747976,622	11,283
CNE	300	40°14'22.7795	17°54'54.5949	54,392	4458434,985	747983,410	11,562
CNE	495	40°14'17.9922	17°54'47.6135	46,410	4458281,925	747823,271	3,584
CNE	532	40°14'11.6840	17°54'53.3960	48,687	4458091,881	747966,330	5,872
CNE	544	40°14'12.0234	17°54'54.1767	48,833	4458102,955	747984,436	6,018
CNE	556	40°14'12.5097	17°54'55.3209	49,509	4458118,843	748010,985	6,694
CNE	557	40°14'12.5205	17°54'55.3474	49,591	4458119,196	748011,601	6,776
CNE	585	40°14'13.8161	17°54'58.3017	51,288	4458161,447	748080,107	8,472
CNE	587	40°14'13.8311	17°54'58.3379	51,219	4458161,940	748080,948	8,403
CNE	678	40°14'06.6461	17°54'53.5254	47,244	4457936,621	747974,497	4,437
CNE	694	40°14'04.7669	17°54'49.8779	45,708	4457875,836	747890,196	2,902
CNE	703	40°14'03.9926	17°54'49.9695	45,558	4457852,029	747893,145	2,753
CNE	708	40°14'03.6077	17°54'50.2554	45,658	4457840,380	747900,294	2,854
CNE	735	40°14'02.1600	17°54'51.1793	45,823	4457796,453	747923,597	3,021
CNE	740	40°14'02.0520	17°54'51.2733	45,739	4457793,195	747925,929	2,938
CNE	747	40°14'01.7730	17°54'51.2341	45,636	4457784,561	747925,285	2,835
CNE	783	40°14'02.4126	17°54'53.5708	47,263	4457806,103	747979,864	4,462
CNE	832	40°14'00.7592	17°54'53.5727	46,634	4457755,114	747981,585	3,836
CNE	858	40°14'02.1683	17°54'55.8349	47,623	4457800,327	748033,624	4,823
CNE	861	40°14'02.3791	17°54'56.1651	47,681	4457807,087	748041,214	4,881
CNE	864	40°14'02.5545	17°54'56.4534	48,015	4457812,720	748047,852	5,215
CNE	868	40°14'02.8054	17°54'56.3722	47,757	4457820,394	748045,677	4,956
CNE	875	40°14'02.5563	17°54'55.9675	47,627	4457812,398	748036,364	4,827
CNE	890	40°13'58.4715	17°54'55.7840	47,609	4457686,285	748036,171	4,815
CNE	903	40°13'58.9514	17°54'56.7358	47,577	4457701,826	748058,181	4,782

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	927	40°13'50.0405	17°55'03.0015	48,454	4457431,898	748215,319	5,675
CNE	178	40°14'13.4159	17°54'50.3771	47,786	4458142,946	747893,226	4,968
CNE	197	40°14'13.1424	17°54'49.8234	47,593	4458134,080	747880,417	4,775
CNE	229	40°14'12.7280	17°54'48.9764	47,120	4458120,642	747860,817	4,302
CNE	238	40°14'12.6888	17°54'49.4998	47,015	4458119,842	747873,229	4,197
CNE	248	40°14'12.7676	17°54'49.6604	47,312	4458122,396	747876,945	4,495
CNE	261	40°14'12.9407	17°54'50.0125	47,414	4458128,007	747885,089	4,596
CNE	284	40°14'11.2843	17°54'50.0865	47,289	4458076,985	747888,518	4,474
CNE	304	40°14'11.5695	17°54'49.4957	47,215	4458085,322	747874,267	4,399
CNE	360	40°14'13.8662	17°54'47.6326	46,403	4458154,699	747827,904	3,583
CNE	361	40°14'13.9441	17°54'47.8702	46,432	4458157,287	747833,442	3,612
CNE	367	40°14'11.6283	17°54'48.3618	46,624	4458086,253	747847,407	3,807
CNE	376	40°14'11.8333	17°54'48.2682	46,393	4458092,503	747844,987	3,576
CNE	389	40°14'11.4046	17°54'47.8281	46,308	4458078,941	747835,020	3,491
CNE	394	40°14'11.5833	17°54'47.5981	46,252	4458084,273	747829,403	3,436
CNE	418	40°14'11.3620	17°54'47.0419	45,666	4458077,015	747816,483	2,849
CNE	426	40°14'11.0044	17°54'46.8491	45,158	4458065,838	747812,289	2,342
CNE	427	40°14'10.9779	17°54'46.7686	45,223	4458064,959	747810,412	2,406
CNE	428	40°14'11.1196	17°54'46.3155	45,072	4458068,974	747799,562	2,255
CNE	429	40°14'10.7997	17°54'46.3401	44,846	4458059,128	747800,466	2,030
CNE	430	40°14'10.7312	17°54'46.1718	44,796	4458056,886	747796,559	1,980
CNE	431	40°14'10.8740	17°54'45.8995	44,647	4458061,077	747789,978	1,831
CNE	432	40°14'10.9643	17°54'46.1267	44,619	4458064,039	747795,256	1,803
CNE	470	40°14'10.4573	17°54'44.4334	43,682	4458047,090	747755,750	0,865
CNE	564	40°14'14.6704	17°54'46.1356	45,389	4458178,336	747791,710	2,567
CNE	568	40°14'15.0585	17°54'45.8706	45,172	4458190,100	747785,053	2,349
CNE	578	40°14'16.3582	17°54'45.0109	44,955	4458229,514	747763,418	2,130
CNE	586	40°14'17.8637	17°54'44.0074	44,542	4458275,160	747738,176	1,714
CNE	614	40°14'19.2605	17°54'43.9560	44,494	4458318,197	747735,545	1,664
CNE	625	40°14'19.9696	17°54'43.4404	43,761	4458339,664	747722,643	0,930
CNE	644	40°14'20.8298	17°54'42.8827	43,627	4458365,756	747708,590	0,794
CNE	794	40°13'56.9559	17°54'54.6209	46,229	4457638,642	748010,220	3,436
CNE	840	40°13'57.0945	17°54'57.3863	47,297	4457645,068	748075,441	4,505
CNE	847	40°13'57.4818	17°54'58.2282	47,801	4457657,665	748094,945	5,009
CNE	856	40°13'57.9066	17°54'59.0076	48,351	4457671,372	748112,936	5,559
CNE	869	40°13'58.2438	17°55'00.3532	48,639	4457682,818	748144,397	5,846
CNE	870	40°13'58.3479	17°54'59.9986	48,346	4457685,751	748135,910	5,553
CNE	908	40°13'53.4527	17°54'57.1783	46,982	4457532,598	748074,219	4,195
CNE	925	40°13'52.6183	17°54'58.7222	47,516	4457508,067	748111,557	4,732
CNE	930	40°13'52.6192	17°55'00.1667	48,179	4457509,216	748145,698	5,395
CNE	931	40°13'52.6080	17°55'00.1481	48,159	4457508,857	748145,269	5,375
CNE	946	40°13'53.5673	17°55'01.6370	48,786	4457539,598	748179,486	6,001
CNE	947	40°13'53.8735	17°55'02.1045	48,474	4457549,406	748190,227	5,688
CNE	1002	40°13'53.2637	17°55'04.8154	48,761	4457532,709	748254,919	5,978
CNE	1019	40°13'54.0232	17°55'06.5535	49,069	4457557,484	748295,230	6,286
CNE	230	40°14'22.7250	17°54'52.6956	51,931	4458431,827	747938,578	9,100
CNE	253	40°14'22.9320	17°54'53.9389	53,882	4458439,177	747967,750	11,051
CNE	332	40°14'19.3495	17°54'50.1173	48,647	4458325,728	747881,068	5,820
CNE	343	40°14'19.5720	17°54'50.7669	49,243	4458333,093	747896,195	6,415
CNE	385	40°14'20.5061	17°54'53.5395	52,523	4458364,056	747960,773	9,696
CNE	502	40°14'08.4360	17°54'55.3056	47,773	4457993,205	748014,756	4,964
CNE	507	40°14'07.9105	17°54'55.3484	47,695	4457977,031	748016,302	4,886
CNE	540	40°14'07.2354	17°54'55.1418	47,575	4457956,051	748012,104	4,767
CNE	541	40°14'07.2272	17°54'55.1212	47,617	4457955,784	748011,624	4,809
CNE	542	40°14'07.4178	17°54'54.8916	47,517	4457961,483	748006,004	4,709
CNE	543	40°14'07.4118	17°54'54.8682	47,499	4457961,277	748005,457	4,691
CNE	544	40°14'07.1288	17°54'54.8582	47,476	4457952,542	748005,508	4,668
CNE	568	40°14'06.8240	17°54'54.0178	47,388	4457942,491	747985,954	4,580
CNE	569	40°14'06.8291	17°54'54.0386	47,271	4457942,664	747986,443	4,464

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	572	40°14'07.0455	17°54'53.8666	47,392	4457949,205	747982,158	4,584
CNE	573	40°14'06.9562	17°54'53.6170	47,240	4457946,256	747976,349	4,433
CNE	574	40°14'06.9058	17°54'53.4638	47,087	4457944,584	747972,778	4,280
CNE	597	40°14'04.5046	17°54'49.7551	45,355	4457867,650	747887,559	2,550
CNE	600	40°14'03.9908	17°54'49.9712	45,522	4457851,974	747893,187	2,717
CNE	605	40°14'03.6055	17°54'50.2586	45,630	4457840,316	747900,372	2,826
CNE	609	40°14'02.9638	17°54'50.3740	45,396	4457820,617	747903,750	2,593
CNE	617	40°14'04.0630	17°54'52.0906	46,564	4457855,848	747943,205	3,760
CNE	618	40°14'04.1554	17°54'52.3134	46,727	4457858,869	747948,378	3,923
CNE	626	40°14'04.2972	17°54'52.6611	47,004	4457863,513	747956,452	4,200
CNE	627	40°14'04.4331	17°54'52.9983	46,845	4457867,966	747964,285	4,041
CNE	628	40°14'04.4394	17°54'53.0205	46,917	4457868,177	747964,803	4,113
CNE	635	40°14'04.7410	17°54'53.7123	47,139	4457878,018	747980,848	4,335
CNE	640	40°14'05.0387	17°54'54.3955	47,047	4457887,727	747996,694	4,242
CNE	647	40°14'05.4761	17°54'55.3910	47,428	4457901,991	748019,779	4,623
CNE	658	40°14'05.6212	17°54'55.7351	47,580	4457906,732	748027,764	4,775
CNE	682	40°14'06.7513	17°54'58.3735	48,380	4457943,635	748088,973	5,575
CNE	687	40°14'06.9828	17°54'58.9182	48,512	4457951,197	748101,613	5,706
CNE	703	40°14'06.2716	17°54'57.2678	48,144	4457927,983	748063,327	5,338
CNE	709	40°13'59.7367	17°54'52.8499	45,973	4457723,022	747965,540	3,175
CNE	718	40°13'59.2722	17°54'53.1264	45,983	4457708,911	747972,546	3,187
CNE	725	40°13'59.5450	17°54'52.6522	45,958	4457716,954	747961,062	3,161
CNE	734	40°13'58.6364	17°54'53.7089	46,273	4457689,756	747986,958	3,478
CNE	752	40°13'57.7037	17°54'54.1122	46,448	4457661,309	747997,437	3,655
CNE	130	40°14'15.0324	17°54'50.4845	48,364	4458192,879	747894,123	5,543
CNE	195	40°14'11.5577	17°54'50.8923	47,426	4458086,041	747907,285	4,611
CNE	196	40°14'11.5657	17°54'50.8991	47,432	4458086,294	747907,438	4,616
CNE	209	40°14'11.3167	17°54'50.9754	47,469	4458078,673	747909,494	4,654
CNE	216	40°14'11.2827	17°54'50.0864	47,336	4458076,935	747888,516	4,521
CNE	280	40°14'10.2348	17°54'48.5475	46,194	4458043,424	747853,209	3,379
CNE	290	40°14'09.7599	17°54'47.7851	45,632	4458028,187	747835,671	2,818
CNE	322	40°14'09.4296	17°54'46.0116	44,668	4458016,621	747794,091	1,854
CNE	367	40°14'08.6751	17°54'46.5679	44,718	4457993,785	747808,004	1,905
CNE	442	40°14'09.7736	17°54'50.5455	46,939	4458030,752	747900,897	4,126
CNE	448	40°14'09.6525	17°54'50.8646	47,138	4458027,267	747908,561	4,325
CNE	469	40°14'10.1314	17°54'51.8353	47,645	4458042,791	747931,019	4,831
CNE	472	40°14'10.2145	17°54'52.1255	47,705	4458045,577	747937,794	4,892
CNE	507	40°14'10.2744	17°54'53.1342	48,156	4458048,209	747961,571	5,343
CNE	630	40°14'14.3239	17°54'59.3934	51,830	4458177,957	748105,395	9,014
CNE	664	40°14'05.9133	17°54'49.0152	44,829	4457910,518	747868,644	2,021
CNE	665	40°14'05.9142	17°54'49.0075	44,737	4457910,541	747868,461	1,929
CNE	704	40°14'05.6456	17°54'50.7537	46,217	4457903,614	747910,005	3,411
CNE	721	40°14'05.8980	17°54'50.7073	46,194	4457911,362	747908,651	3,387
CNE	731	40°14'05.9728	17°54'50.9266	46,251	4457913,840	747913,759	3,443
CNE	732	40°14'05.9787	17°54'50.9520	46,264	4457914,041	747914,353	3,457
CNE	742	40°14'05.8877	17°54'51.3677	46,293	4457911,555	747924,270	3,486
CNE	749	40°14'06.1596	17°54'51.4902	46,588	4457920,037	747926,891	3,780
CNE	762	40°14'05.9714	17°54'51.6571	46,498	4457914,364	747931,024	3,691
CNE	774	40°14'06.4055	17°54'52.1145	46,869	4457928,104	747941,395	4,061
CNE	786	40°14'06.4482	17°54'52.2321	46,907	4457929,515	747944,132	4,099
CNE	790	40°14'06.2990	17°54'52.5541	46,768	4457925,162	747951,894	3,960
CNE	791	40°14'06.3870	17°54'52.7700	46,987	4457928,045	747956,907	4,180
CNE	793	40°14'06.5868	17°54'52.6518	47,013	4457934,114	747953,912	4,205
CNE	797	40°14'06.5236	17°54'53.1864	47,274	4457932,581	747966,609	4,467
CNE	811	40°14'03.3529	17°54'50.7286	45,710	4457832,891	747911,737	2,906
CNE	812	40°14'03.3572	17°54'50.7355	45,717	4457833,027	747911,895	2,913
CNE	814	40°14'03.6709	17°54'51.6315	46,332	4457843,398	747932,753	3,528
CNE	821	40°14'03.5410	17°54'51.2432	46,093	4457839,090	747923,707	3,289
CNE	842	40°14'03.8304	17°54'52.0811	46,424	4457848,668	747943,218	3,620

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	847	40°14'03.9410	17°54'52.3790	46,561	4457852,310	747950,146	3,757
CNE	857	40°14'04.1896	17°54'53.0275	46,776	4457860,479	747965,222	3,972
CNE	873	40°14'04.5388	17°54'53.9037	47,046	4457871,929	747985,576	4,242
CNE	914	40°14'05.8202	17°54'56.6686	47,722	4457913,594	748049,625	4,917
CNE	939	40°14'01.6269	17°54'54.4855	46,260	4457782,584	748002,280	3,461
CNE	958	40°13'58.3333	17°54'55.9902	47,419	4457682,182	748041,185	4,625
CNE	972	40°13'49.9513	17°55'04.7542	48,857	4457430,513	748256,836	6,079
CNE	976	40°13'47.4075	17°55'07.0354	47,647	4457353,839	748313,338	4,873
CNE	997	40°13'46.4262	17°55'08.9348	49,193	4457325,057	748359,229	6,422
CNE	1013	40°13'45.8305	17°55'09.4494	49,188	4457307,086	748371,998	6,418
CNE	1022	40°13'45.4547	17°55'09.9906	49,152	4457295,918	748385,174	6,383
CNE	1024	40°13'45.4413	17°55'10.0169	49,049	4457295,527	748385,808	6,279
CNE	1044	40°13'45.0200	17°55'10.8877	48,924	4457283,210	748406,818	6,156
CNE	1052	40°13'44.7102	17°55'11.1874	48,867	4457273,892	748414,216	6,100
CNE	1146	40°13'40.4283	17°55'20.9531	47,836	4457149,452	748649,400	5,079
CNE	1147	40°13'40.4390	17°55'20.9780	47,692	4457149,799	748649,978	4,935
CNE	1158	40°13'40.7495	17°55'21.6458	48,432	4457159,896	748665,447	5,675
CNE	1163	40°13'40.9380	17°55'22.0559	48,686	4457166,028	748674,950	5,929
CNE	1193	40°13'39.3091	17°55'21.6798	48,221	4457115,502	748667,714	5,466
CNE	1205	40°13'39.7658	17°55'22.7242	48,211	4457130,401	748691,938	5,455
CNE	1210	40°13'40.0666	17°55'23.3988	48,434	4457140,203	748707,576	5,678
CNE	1215	40°13'40.3345	17°55'24.0089	48,815	4457148,939	748721,727	6,060
CNE	1224	40°13'40.6369	17°55'24.7229	48,537	4457158,822	748738,295	5,782
CNE	1231	40°13'40.7851	17°55'25.0810	48,559	4457163,670	748746,609	5,803
CNE	1233	40°13'40.8557	17°55'25.2441	48,378	4457165,977	748750,391	5,622
CNE	1275	40°13'38.0508	17°55'22.4603	46,726	4457077,307	748687,443	3,973
CNE	1296	40°13'38.6113	17°55'23.7454	46,959	4457095,594	748717,249	4,206
CNE	1301	40°13'38.7423	17°55'24.0687	46,532	4457099,886	748724,760	3,779
CNE	1322	40°13'37.2537	17°55'23.0740	46,419	4457053,202	748702,761	3,668
CNE	1363	40°13'38.2284	17°55'25.3561	48,080	4457085,042	748755,713	5,328
CNE	1376	40°13'38.4465	17°55'25.8721	48,784	4457092,168	748767,687	6,032
CNE	1386	40°13'38.5681	17°55'26.1513	48,772	4457096,137	748774,164	6,020
CNE	1399	40°13'38.9402	17°55'27.0106	49,192	4457108,282	748794,096	6,439
CNE	1415	40°13'39.1515	17°55'27.5191	49,589	4457115,196	748805,902	6,837
CNE	1429	40°13'39.3088	17°55'27.8956	49,597	4457120,340	748814,641	6,844
CNE	1475	40°13'35.8639	17°55'23.9689	46,305	4457011,041	748725,328	3,556
CNE	1512	40°13'34.8831	17°55'26.4822	47,925	4456982,756	748785,733	5,178
CNE	1514	40°13'34.8915	17°55'26.5128	47,917	4456983,038	748786,449	5,171
CNE	1611	40°13'32.0570	17°55'27.2639	47,664	4456896,212	748807,086	4,922
CNE	1616	40°13'31.9595	17°55'27.3299	47,773	4456893,258	748808,746	5,031
CNE	1617	40°13'31.9491	17°55'27.3374	47,785	4456892,940	748808,934	5,043
CNE	1661	40°13'30.0242	17°55'29.7176	47,784	4456835,438	748867,155	5,045
CNE	1662	40°13'30.0261	17°55'29.7608	47,863	4456835,530	748868,174	5,124
CNE	1768	40°13'37.4213	17°55'29.9150	50,826	4457063,706	748864,295	8,077
CNE	1791	40°13'43.7666	17°55'24.9102	49,157	4457255,483	748739,540	6,397
CNE	1805	40°13'43.0552	17°55'23.3625	48,796	4457232,339	748703,680	6,036
CNE	1838	40°13'41.6501	17°55'20.2475	47,619	4457186,579	748631,479	4,860
CNE	1843	40°13'41.5026	17°55'19.9154	47,296	4457181,772	748623,780	4,537
CNE	1863	40°13'27.4050	17°55'34.0975	48,157	4456758,080	748973,355	5,425
CNE	1156	40°14'01.9637	17°55'08.4625	48,754	4457803,842	748332,285	5,960
CNE	1178	40°14'01.2069	17°55'06.6795	48,672	4457779,117	748290,913	5,878
CNE	1195	40°14'00.1188	17°55'04.1405	48,471	4457743,585	748232,008	5,678
CNE	1296	40°10'51.1759	17°55'49.9683	46,598	4451952,604	749507,719	4,109
CNE	1325	40°10'52.2521	17°55'52.6144	46,952	4451987,860	749569,212	4,463
CNE	1326	40°10'52.3666	17°55'52.8917	46,958	4451991,609	749575,655	4,469
CNE	1424	40°11'04.9857	17°55'57.0444	46,857	4452384,006	749661,017	4,349
CNE	1429	40°11'06.2030	17°55'56.8426	47,170	4452421,388	749655,005	4,660
CNE	1430	40°11'06.2078	17°55'56.8380	47,179	4452421,532	749654,892	4,669
CNE	1431	40°11'06.3318	17°55'56.8189	47,326	4452425,344	749654,312	4,816

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	1461	40°11'08.1099	17°55'56.4038	46,928	4452479,853	749642,682	4,415
CNE	1469	40°11'09.0286	17°55'56.2571	46,534	4452508,068	749638,275	4,019
CNE	1489	40°11'11.3566	17°55'55.6918	46,040	4452579,417	749622,532	3,522
CNE	1520	40°11'11.8847	17°55'47.8173	47,406	4452589,552	749435,749	4,884
CNE	1534	40°11'11.6149	17°55'46.3045	47,357	4452580,050	749400,244	4,835
CNE	1540	40°11'11.4603	17°55'45.4372	46,947	4452574,605	749379,889	4,425
CNE	1743	40°10'59.0556	17°55'45.1483	46,056	4452191,836	749385,688	3,554
CNE	1758	40°11'00.2404	17°55'44.2171	45,876	4452227,646	749362,456	3,371
CNE	1759	40°11'00.3229	17°55'44.1438	45,942	4452230,133	749360,637	3,437
CNE	1761	40°11'00.6022	17°55'43.8858	45,926	4452238,547	749354,251	3,421
CNE	1778	40°11'04.1145	17°55'39.6380	45,686	4452343,544	749250,204	3,174
CNE	1811	40°10'58.8500	17°55'44.5748	46,234	4452185,049	749372,331	3,732
CNE	1828	40°11'00.3100	17°55'47.6831	46,159	4452232,499	749444,363	3,655
CNE	1853	40°11'01.8868	17°55'50.3329	46,237	4452283,196	749505,433	3,732
CNE	1858	40°11'02.5184	17°55'52.9739	46,494	4452304,737	749567,255	3,988
CNE	1859	40°11'02.7297	17°55'52.8761	46,389	4452311,179	749564,727	3,883
CNE	1888	40°11'07.9900	17°55'53.1099	46,349	4452473,580	749564,897	3,835
CNE	1902	40°11'10.4904	17°55'52.6833	46,675	4452550,356	749552,260	4,157
CNE	1906	40°11'11.4545	17°55'47.0298	47,580	4452575,670	749417,563	5,059
CNE	1916	40°11'10.5751	17°55'47.2183	47,362	4452548,695	749422,918	4,842
CNE	1923	40°11'09.7998	17°55'47.3784	47,359	4452524,913	749427,491	4,840
CNE	1938	40°11'08.8668	17°55'47.5712	46,868	4452496,292	749433,004	4,351
CNE	1939	40°11'08.7153	17°55'47.3192	46,937	4452491,423	749427,196	4,420
CNE	1952	40°11'08.1151	17°55'47.4440	46,582	4452473,010	749430,759	4,066
CNE	1953	40°11'07.9340	17°55'47.4821	46,585	4452467,455	749431,846	4,069
CNE	1977	40°11'07.9292	17°55'47.7971	46,748	4452467,553	749439,300	4,233
CNE	1978	40°11'07.9307	17°55'47.4795	46,532	4452467,351	749431,788	4,017
CNE	2028	40°11'01.5324	17°55'47.4585	46,136	4452270,021	749437,807	3,630
CNE	2029	40°11'01.6922	17°55'47.3118	46,089	4452274,835	749434,175	3,583
CNE	2037	40°11'01.5490	17°55'47.1701	46,262	4452270,307	749430,969	3,756
CNE	2056	40°11'03.6466	17°55'45.5249	46,290	4452333,709	749389,920	3,781
CNE	2081	40°11'05.7216	17°55'44.3597	45,760	4452396,789	749360,246	3,247
CNE	2090	40°11'06.4446	17°55'44.1004	45,743	4452418,883	749353,378	3,229
CNE	2110	40°11'07.8004	17°55'43.8196	45,730	4452460,476	749345,357	3,214
CNE	2133	40°10'57.9975	17°55'50.4104	46,797	4452163,318	749511,228	4,298
CNE	2141	40°10'58.4541	17°55'49.9897	46,618	4452177,068	749500,813	4,118
CNE	2147	40°10'58.7433	17°55'49.6295	46,407	4452185,708	749491,998	3,906
CNE	2154	40°10'59.4521	17°55'49.1137	46,418	4452207,161	749479,076	3,916
CNE	2155	40°10'59.5908	17°55'48.9382	46,371	4452211,303	749474,784	3,869
CNE	2239	40°10'57.4860	17°56'06.3162	47,009	4452159,980	749887,969	4,515
CNE	2271	40°10'57.8040	17°56'06.8137	47,285	4452170,177	749899,411	4,791
CNE	2272	40°10'57.8055	17°56'06.8214	47,289	4452170,227	749899,592	4,795
CNE	2308	40°10'57.8761	17°56'07.4515	47,462	4452172,897	749914,424	4,968
CNE	2341	40°10'58.2594	17°56'08.6420	47,825	4452185,652	749942,192	5,331
CNE	2351	40°10'58.1726	17°56'08.0032	47,738	4452182,473	749927,169	5,244
CNE	2383	40°10'58.5686	17°56'09.1433	48,066	4452195,579	749953,734	5,572
CNE	2384	40°10'58.5707	17°56'09.1482	48,092	4452195,645	749953,846	5,597
CNE	2387	40°10'58.6359	17°56'09.7767	48,186	4452198,149	749968,646	5,692
CNE	2486	40°11'00.0893	17°56'10.3862	48,768	4452243,446	749981,578	6,272
CNE	2487	40°11'00.0817	17°56'10.3795	48,769	4452243,208	749981,429	6,273
CNE	2490	40°11'00.4676	17°56'11.0773	49,290	4452255,654	749997,538	6,793
CNE	2491	40°11'00.4709	17°56'11.0894	49,293	4452255,767	749997,822	6,796
CNE	2499	40°11'00.6017	17°56'11.9147	49,815	4452260,445	750017,209	7,318
CNE	2502	40°11'00.9880	17°56'12.6134	50,256	4452272,906	750033,340	7,759
CNE	2728	40°10'56.6827	17°56'10.7423	48,446	4452138,673	749993,479	5,955
CNE	2738	40°10'56.4211	17°56'10.3620	48,400	4452130,307	749984,752	5,909
CNE	2739	40°10'56.4158	17°56'10.3537	48,441	4452130,137	749984,559	5,950
CNE	2743	40°10'56.3636	17°56'09.8387	48,266	4452128,125	749972,432	5,775
CNE	2753	40°10'56.1029	17°56'09.4314	48,018	4452119,767	749963,063	5,527

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	2754	40°10'56.1011	17°56'09.4231	48,050	4452119,704	749962,870	5,559
CNE	2755	40°10'56.3709	17°56'09.8184	48,036	4452128,333	749971,944	5,546
CNE	2760	40°10'56.0619	17°56'08.9126	47,877	4452118,096	749950,833	5,387
CNE	2761	40°10'56.0622	17°56'08.8825	47,725	4452118,082	749950,121	5,234
CNE	2769	40°10'55.8002	17°56'08.4979	47,675	4452109,701	749941,292	5,185
CNE	2770	40°10'55.7913	17°56'08.4929	47,689	4452109,421	749941,182	5,198
CNE	2777	40°10'55.7574	17°56'07.9481	47,315	4452107,951	749928,332	4,825
CNE	2778	40°10'55.7503	17°56'07.9847	47,496	4452107,759	749929,205	5,005
CNE	2788	40°10'55.4930	17°56'07.5648	47,364	4452099,498	749919,535	4,873
CNE	2789	40°10'55.4848	17°56'07.5640	47,322	4452099,244	749919,524	4,832
CNE	2904	40°10'56.9670	17°56'12.0057	49,526	4452148,429	750023,073	7,035
CNE	2905	40°10'56.9622	17°56'12.0042	49,553	4452148,279	750023,040	7,062
CNE	2913	40°10'57.2359	17°56'12.3968	49,797	4452157,028	750032,048	7,305
CNE	2914	40°10'57.2396	17°56'12.4276	49,993	4452157,164	750032,773	7,501
CNE	2922	40°10'57.2702	17°56'12.9400	50,508	4452158,509	750044,862	8,017
CNE	2923	40°10'57.2795	17°56'12.9437	50,481	4452158,800	750044,940	7,990
CNE	2930	40°10'57.5465	17°56'13.3272	50,741	4452167,333	750053,737	8,249
CNE	2931	40°10'57.5465	17°56'13.3590	50,907	4452167,358	750054,490	8,416
CNE	2938	40°10'57.5806	17°56'13.8653	51,464	4452168,806	750066,430	8,973
CNE	2939	40°10'57.5841	17°56'13.8734	51,432	4452168,921	750066,619	8,940
CNE	2947	40°10'57.8558	17°56'14.2608	51,755	4452177,604	750075,505	9,263
CNE	2948	40°10'57.8564	17°56'14.2848	51,948	4452177,641	750076,071	9,457
CNE	2958	40°10'56.2583	17°56'11.5943	48,837	4452126,250	750014,064	6,347
CNE	2992	40°10'56.9228	17°56'14.5261	51,790	4452149,038	750082,731	9,300
CNE	3181	40°11'04.5852	17°56'25.7245	64,891	4452394,109	750339,776	22,392
CNE	3236	40°11'07.6801	17°56'23.1444	65,079	4452487,530	750275,589	22,575
CNE	3357	40°11'11.4089	17°56'39.9768	71,683	4452615,723	750669,893	29,178
CNE	1012	40°12'47.5741	17°55'27.7844	43,898	4455524,829	748864,640	1,220
CNE	1036	40°12'46.5538	17°55'28.4014	43,762	4455493,846	748880,266	1,086
CNE	1122	40°12'47.5028	17°55'30.4830	44,052	4455524,737	748928,513	1,376
CNE	1179	40°12'53.9486	17°55'22.6132	43,828	4455717,380	748735,901	1,139
CNE	1190	40°12'54.1787	17°55'23.1477	43,762	4455724,891	748748,304	1,073
CNE	1210	40°12'54.7094	17°55'24.8251	43,769	4455742,565	748787,420	1,079
CNE	1224	40°12'54.0422	17°55'25.3537	43,891	4455722,403	748800,595	1,203
CNE	1240	40°12'52.9474	17°55'26.1772	43,813	4455689,281	748821,177	1,126
CNE	1270	40°12'50.9818	17°55'27.8048	43,999	4455629,934	748861,657	1,317
CNE	1283	40°12'50.7315	17°55'28.0170	43,994	4455622,382	748866,927	1,312
CNE	1289	40°12'50.2911	17°55'28.3939	43,972	4455609,094	748876,287	1,291
CNE	1298	40°12'49.7615	17°55'28.7419	43,972	4455593,032	748885,052	1,291
CNE	1456	40°13'01.5563	17°55'34.9712	43,589	4455961,628	749020,320	0,893
CNE	1546	40°12'58.7132	17°55'38.1006	44,015	4455876,392	749097,198	1,325
CNE	1558	40°12'58.3714	17°55'38.3875	44,053	4455866,076	749104,328	1,364
CNE	1582	40°12'57.4781	17°55'39.1399	44,164	4455839,113	749123,026	1,476
CNE	1583	40°12'57.2723	17°55'39.3150	44,180	4455832,903	749127,376	1,493
CNE	1584	40°12'57.2470	17°55'39.3383	44,155	4455832,143	749127,952	1,468
CNE	1598	40°12'56.8872	17°55'39.6437	44,169	4455821,285	749135,538	1,483
CNE	1599	40°12'56.8576	17°55'39.6744	44,157	4455820,396	749136,294	1,471
CNE	1695	40°12'49.4250	17°55'36.4597	43,711	4455588,677	749067,860	1,034
CNE	1712	40°12'49.5645	17°55'37.0103	43,888	4455593,409	749080,736	1,211
CNE	1731	40°12'50.3946	17°55'39.9291	44,120	4455621,285	749148,897	1,443
CNE	1732	40°12'50.3944	17°55'39.9374	44,099	4455621,287	749149,094	1,421
CNE	1762	40°12'56.4433	17°55'40.5524	44,369	4455808,306	749157,473	1,683
CNE	1784	40°12'56.4501	17°55'41.6109	44,731	4455809,340	749182,489	2,046
CNE	1796	40°12'56.5859	17°55'41.8718	44,785	4455813,732	749188,519	2,100
CNE	1867	40°12'58.4040	17°55'45.1662	46,889	4455872,374	749264,553	4,203
CNE	1878	40°12'59.0094	17°55'45.9581	47,256	4455891,661	749282,656	4,569
CNE	1882	40°12'59.3093	17°55'46.5812	47,730	4455901,398	749297,082	5,043
CNE	1984	40°12'58.7885	17°55'50.1503	49,484	4455888,125	749381,990	6,799
CNE	1985	40°12'58.6880	17°55'50.1891	49,462	4455885,057	749383,010	6,777

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	1986	40°12'58.6786	17°55'50.1914	49,464	4455884,767	749383,073	6,779
CNE	2022	40°13'00.2642	17°55'49.7074	49,445	4455933,288	749370,016	6,757
CNE	2023	40°13'00.2748	17°55'49.7039	49,393	4455933,612	749369,923	6,706
CNE	105	40°12'57.6422	17°55'41.3366	44,662	4455845,891	749174,790	1,975
CNE	106	40°12'57.6795	17°55'41.3237	44,535	4455847,031	749174,448	1,848
CNE	111	40°12'58.0429	17°55'41.0087	44,464	4455857,991	749166,631	1,777
CNE	112	40°12'58.0797	17°55'40.9935	44,372	4455859,114	749166,235	1,684
CNE	113	40°12'58.2623	17°55'40.8162	44,347	4455864,607	749161,857	1,659
CNE	193	40°12'58.2812	17°55'41.6039	44,677	4455865,804	749180,459	1,989
CNE	214	40°12'58.3476	17°55'42.8044	45,377	4455868,791	749208,774	2,690
CNE	217	40°12'58.2143	17°55'42.9210	45,416	4455864,771	749211,665	2,729
CNE	371	40°13'03.0751	17°55'46.5041	48,083	4456017,469	749291,422	5,390
CNE	398	40°13'03.6444	17°55'48.6678	49,524	4456036,716	749341,993	6,831
CNE	407	40°13'03.2141	17°55'49.1794	49,903	4456023,846	749354,527	7,211
CNE	410	40°13'02.9817	17°55'49.4578	50,085	4456016,895	749361,345	7,394
CNE	446	40°13'01.5611	17°55'45.6889	47,478	4455970,141	749273,692	4,788
CNE	459	40°13'01.7191	17°55'44.6122	46,689	4455974,174	749248,077	3,998
CNE	506	40°13'00.7410	17°55'42.3133	45,312	4455942,216	749194,725	2,621
CNE	511	40°13'00.2943	17°55'41.5279	44,815	4455927,826	749176,614	2,124
CNE	586	40°13'00.8298	17°55'39.8274	43,956	4455943,011	749135,867	1,264
CNE	156	40°12'46.7807	17°55'27.9256	43,771	4455500,474	748868,785	1,095
CNE	206	40°12'44.8881	17°55'29.0725	43,838	4455443,003	748897,826	1,165
CNE	291	40°12'49.6315	17°55'29.3919	44,188	4455589,532	748900,551	1,508
CNE	124	40°12'54.5604	17°55'23.5115	44,163	4455736,945	748756,515	1,474
CNE	143	40°12'53.9384	17°55'23.5935	44,161	4455717,828	748759,088	1,473
CNE	171	40°12'52.0916	17°55'24.7046	44,595	4455661,741	748787,232	1,909
CNE	213	40°12'52.2670	17°55'24.9480	44,620	4455667,342	748792,809	1,934
CNE	217	40°12'52.5597	17°55'24.7701	44,573	4455676,229	748788,305	1,887
CNE	218	40°12'52.5822	17°55'24.7579	44,602	4455676,913	748787,995	1,915
CNE	221	40°12'53.1598	17°55'24.4107	44,174	4455694,454	748779,199	1,487
CNE	222	40°12'53.1678	17°55'24.4076	44,176	4455694,698	748779,116	1,489
CNE	227	40°12'53.9012	17°55'23.9666	44,051	4455716,972	748767,944	1,363
CNE	228	40°12'53.9228	17°55'23.9505	43,945	4455717,625	748767,543	1,256
CNE	312	40°12'57.6718	17°55'22.6731	44,634	4455832,242	748733,531	1,939
CNE	519	40°12'57.0268	17°55'39.1349	44,221	4455825,192	749123,366	1,534
CNE	628	40°12'50.2859	17°55'34.6338	43,551	4455613,802	749023,814	0,872
CNE	634	40°12'49.6139	17°55'34.9291	43,599	4455593,308	749031,481	0,921
CNE	645	40°12'48.8737	17°55'35.2267	43,602	4455570,712	749039,270	0,925
CNE	708	40°12'57.4940	17°55'43.8803	45,910	4455843,306	749235,079	3,224
CNE	1129	40°13'58.8387	17°55'00.6990	48,353	4457701,432	748151,967	5,560
CNE	1134	40°13'59.0671	17°55'01.6660	48,399	4457709,226	748174,592	5,606
CNE	1208	40°10'51.0480	17°55'50.3257	46,542	4451948,941	749516,304	4,054
CNE	1209	40°10'51.1813	17°55'50.6330	46,688	4451953,290	749523,437	4,200
CNE	1210	40°10'51.2681	17°55'50.8451	46,770	4451956,133	749528,365	4,282
CNE	1212	40°10'51.4876	17°55'51.3938	46,723	4451963,330	749541,121	4,235
CNE	1213	40°10'51.6804	17°55'51.8846	46,736	4451969,660	749552,533	4,247
CNE	1221	40°10'52.1563	17°55'53.0475	46,622	4451985,246	749579,554	4,133
CNE	1232	40°10'52.7990	17°55'54.6090	46,811	4452006,285	749615,836	4,322
CNE	1278	40°11'02.8881	17°55'57.9594	46,815	4452320,036	749684,798	4,310
CNE	1283	40°11'04.5716	17°55'57.4763	46,797	4452371,574	749671,655	4,290
CNE	1284	40°11'04.9525	17°55'57.3604	46,944	4452383,231	749668,526	4,436
CNE	1307	40°11'08.0942	17°55'56.7367	46,623	4452479,627	749650,572	4,110
CNE	1309	40°11'08.3961	17°55'56.6655	46,539	4452488,882	749648,580	4,025
CNE	1323	40°11'08.9104	17°55'56.6175	46,490	4452504,704	749646,921	3,975
CNE	1574	40°10'55.8280	17°55'48.5960	46,495	4452094,995	749470,521	3,999
CNE	1576	40°10'56.4006	17°55'48.0722	46,465	4452112,244	749457,548	3,968
CNE	1577	40°10'56.6439	17°55'47.8490	46,445	4452119,573	749452,022	3,948
CNE	1581	40°10'57.3257	17°55'47.2733	46,342	4452140,148	749437,709	3,843
CNE	1590	40°10'57.8780	17°55'46.7116	46,255	4452156,742	749423,863	3,755

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	1598	40°10'58.6163	17°55'46.0199	46,069	4452178,970	749406,750	3,568
CNE	1604	40°10'59.4338	17°55'45.3289	46,040	4452203,642	749389,573	3,537
CNE	1605	40°11'00.0977	17°55'44.7581	46,057	4452223,669	749375,397	3,553
CNE	1677	40°10'58.5500	17°55'44.6002	45,961	4452175,817	749373,236	3,459
CNE	1703	40°11'00.7656	17°55'48.1505	46,153	4452246,915	749454,957	3,649
CNE	1767	40°11'03.7721	17°55'54.4253	46,365	4452344,533	749600,308	3,858
CNE	1768	40°11'03.9644	17°55'54.3599	46,349	4452350,415	749598,563	3,842
CNE	1785	40°11'05.6518	17°55'53.9580	46,243	4452402,135	749587,339	3,733
CNE	1787	40°11'05.9652	17°55'53.8959	46,332	4452411,752	749585,550	3,821
CNE	1855	40°11'07.8706	17°55'50.3955	47,024	4452467,776	749500,818	4,509
CNE	1862	40°11'06.8365	17°55'50.6128	46,672	4452436,055	749507,012	4,159
CNE	1877	40°11'06.1185	17°55'51.0737	46,511	4452414,274	749518,644	3,999
CNE	2009	40°11'09.8097	17°55'43.4690	46,584	4452522,165	749335,019	4,064
CNE	2045	40°10'57.7715	17°55'50.9051	46,878	4452156,735	749523,160	4,380
CNE	2046	40°10'58.0676	17°55'50.6366	46,833	4452165,656	749516,506	4,334
CNE	2071	40°10'58.2392	17°55'53.1651	47,205	4452172,924	749576,139	4,706
CNE	2079	40°10'58.7783	17°55'54.8173	47,247	4452190,841	749614,667	4,748
CNE	2154	40°10'57.3466	17°56'07.1217	47,137	4452156,312	749907,163	4,644
CNE	2155	40°10'57.3353	17°56'07.1168	47,173	4452155,959	749907,058	4,680
CNE	2167	40°10'57.6145	17°56'07.6379	47,359	4452164,976	749919,099	4,866
CNE	2168	40°10'57.6184	17°56'07.6568	47,460	4452165,112	749919,541	4,966
CNE	2219	40°10'57.9991	17°56'08.8003	47,746	4452177,747	749946,200	5,252
CNE	2233	40°10'57.9966	17°56'08.8312	47,865	4452177,694	749946,935	5,372
CNE	2251	40°10'58.0953	17°56'09.4525	48,082	4452181,226	749961,529	5,589
CNE	2252	40°10'58.0907	17°56'09.4398	48,130	4452181,072	749961,234	5,636
CNE	2273	40°10'58.3794	17°56'09.9536	48,289	4452190,377	749973,091	5,795
CNE	2298	40°10'59.9351	17°56'09.5361	48,198	4452238,027	749961,628	5,702
CNE	2301	40°11'00.2115	17°56'09.3833	48,149	4452246,430	749957,733	5,652
CNE	2453	40°11'00.5601	17°56'10.1035	48,578	4452257,744	749974,412	6,080
CNE	2454	40°11'00.5647	17°56'10.1281	48,579	4452257,905	749974,990	6,082
CNE	2459	40°11'00.7113	17°56'10.9423	49,286	4452263,063	749994,098	6,789
CNE	2460	40°11'00.7182	17°56'10.9521	49,314	4452263,286	749994,323	6,817
CNE	2468	40°11'01.0958	17°56'11.6451	49,845	4452275,471	750010,329	7,347
CNE	2469	40°11'01.1051	17°56'11.6547	49,869	4452275,765	750010,545	7,372
CNE	2476	40°11'01.2253	17°56'12.4769	50,312	4452280,116	750029,870	7,815
CNE	2478	40°11'00.7062	17°56'10.9562	49,265	4452262,919	749994,432	6,768
CNE	2479	40°11'00.7109	17°56'10.9435	49,278	4452263,052	749994,126	6,781
CNE	2589	40°10'58.6621	17°56'11.1760	48,931	4452200,052	750001,717	6,437
CNE	2590	40°10'58.6631	17°56'11.1915	48,938	4452200,095	750002,083	6,444
CNE	2593	40°10'58.9650	17°56'11.6866	49,397	4452209,792	750013,484	6,902
CNE	2594	40°10'58.9605	17°56'11.7280	49,614	4452209,688	750014,468	7,120
CNE	2602	40°10'59.0461	17°56'12.3411	49,867	4452212,807	750028,883	7,373
CNE	2603	40°10'59.0493	17°56'12.3504	49,893	4452212,913	750029,100	7,399
CNE	2606	40°10'59.3557	17°56'12.8468	50,357	4452222,749	750040,528	7,863
CNE	2607	40°10'59.3528	17°56'12.8869	50,571	4452222,693	750041,480	8,076
CNE	2615	40°10'59.4292	17°56'13.5206	50,975	4452225,545	750056,390	8,481
CNE	2616	40°10'59.4242	17°56'13.5125	50,878	4452225,385	750056,204	8,383
CNE	2618	40°10'59.7396	17°56'14.0002	51,158	4452235,492	750067,417	8,664
CNE	2622	40°10'59.9952	17°56'13.8553	51,083	4452243,261	750063,730	8,588
CNE	2629	40°10'59.9209	17°56'13.2427	50,814	4452240,492	750049,316	8,318
CNE	2630	40°10'59.9226	17°56'13.2279	50,809	4452240,531	750048,962	8,314
CNE	2635	40°10'59.6160	17°56'12.7368	50,377	4452230,693	750037,660	7,882
CNE	2636	40°10'59.6197	17°56'12.7025	50,279	4452230,780	750036,845	7,784
CNE	2645	40°10'59.5302	17°56'12.0625	49,839	4452227,518	750021,798	7,344
CNE	2646	40°10'59.5390	17°56'12.0734	49,872	4452227,797	750022,048	7,377
CNE	2656	40°10'57.8272	17°56'10.3490	48,515	4452173,657	749983,007	6,022
CNE	2808	40°10'56.9463	17°56'10.5855	48,463	4452146,677	749989,501	5,972
CNE	2814	40°10'56.8996	17°56'10.0783	48,303	4452144,842	749977,551	5,811
CNE	2815	40°10'56.9017	17°56'10.0895	48,276	4452144,914	749977,814	5,784

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	2817	40°10'56.6415	17°56'09.6894	48,213	4452136,578	749968,616	5,722
CNE	2818	40°10'56.6409	17°56'09.6578	48,125	4452136,533	749967,869	5,634
CNE	2825	40°10'56.6011	17°56'09.1382	48,211	4452134,901	749955,621	5,720
CNE	2826	40°10'56.6005	17°56'09.1462	48,336	4452134,888	749955,811	5,845
CNE	2830	40°10'56.3321	17°56'08.7659	47,858	4452126,314	749947,088	5,367
CNE	2831	40°10'56.3295	17°56'08.7231	47,765	4452126,200	749946,078	5,274
CNE	2838	40°10'56.2806	17°56'08.2220	47,668	4452124,298	749934,277	5,177
CNE	2839	40°10'56.2870	17°56'08.2300	47,598	4452124,502	749934,458	5,107
CNE	2842	40°10'56.0210	17°56'07.8257	47,444	4452115,984	749925,166	4,954
CNE	2843	40°10'56.0262	17°56'07.7978	47,295	4452116,122	749924,502	4,804
CNE	2850	40°10'55.9855	17°56'07.2917	47,386	4452114,471	749912,573	4,895
CNE	2851	40°10'55.9832	17°56'07.2827	47,462	4452114,393	749912,362	4,971
CNE	2855	40°10'55.7214	17°56'06.8961	47,243	4452106,015	749903,485	4,753
CNE	2859	40°10'55.6487	17°56'06.6113	46,959	4452103,552	749896,823	4,469
CNE	2860	40°10'55.4447	17°56'07.0505	47,174	4452097,603	749907,419	4,683
CNE	3001	40°10'57.1885	17°56'11.3555	48,917	4452154,750	750007,467	6,425
CNE	3009	40°10'57.4505	17°56'11.7257	49,551	4452163,120	750015,956	7,059
CNE	3010	40°10'57.4601	17°56'11.7353	49,406	4452163,422	750016,173	6,914
CNE	3013	40°10'57.4905	17°56'12.2383	49,772	4452164,754	750028,039	7,280
CNE	3014	40°10'57.5089	17°56'12.2729	49,928	4452165,349	750028,838	7,436
CNE	3021	40°10'57.7626	17°56'12.6636	50,428	4452173,478	750037,821	7,936
CNE	3022	40°10'57.7674	17°56'12.6696	50,307	4452173,632	750037,957	7,815
CNE	3026	40°10'57.8007	17°56'13.1751	50,668	4452175,055	750049,880	8,176
CNE	3027	40°10'57.8186	17°56'13.2039	50,856	4452175,629	750050,544	8,364
CNE	3034	40°10'58.0772	17°56'13.5994	51,292	4452183,912	750059,635	8,799
CNE	3035	40°10'58.0721	17°56'13.5893	51,349	4452183,747	750059,400	8,857
CNE	3040	40°10'58.1155	17°56'14.1047	51,642	4452185,491	750071,546	9,150
CNE	3041	40°10'58.1287	17°56'14.1299	51,901	4452185,916	750072,130	9,409
CNE	3048	40°10'58.3847	17°56'14.5293	52,327	4452194,124	750081,314	9,834
CNE	3049	40°10'58.3854	17°56'14.5169	52,424	4452194,134	750081,020	9,932
CNE	3052	40°10'58.4231	17°56'15.0244	52,566	4452195,695	750092,986	10,073
CNE	3054	40°10'58.1709	17°56'15.1821	52,600	4452188,041	750096,975	10,108
CNE	3063	40°10'57.9117	17°56'14.8009	52,173	4452179,749	750088,222	9,681
CNE	3064	40°10'57.9022	17°56'14.7880	52,228	4452179,446	750087,927	9,736
CNE	3412	40°11'09.6478	17°56'40.0329	71,497	4452561,457	750673,021	28,995
CNE	3413	40°11'09.8870	17°56'40.1127	71,486	4452568,897	750674,664	28,983
CNE	3447	40°11'11.8014	17°56'39.7409	71,840	4452627,642	750663,912	29,334
CNE	3452	40°11'11.6596	17°56'39.4222	71,591	4452623,017	750656,519	29,085
CNE	3453	40°11'11.4110	17°56'39.9719	71,681	4452615,782	750669,774	29,176
CNE	151	40°14'22.9446	17°54'43.7888	44,101	4458431,677	747727,860	1,265
CNE	852	40°13'43.6853	17°55'12.3576	48,553	4457243,197	748442,917	5,787
CNE	853	40°13'43.8863	17°55'12.7307	48,773	4457249,683	748451,534	6,007
CNE	854	40°13'43.8212	17°55'12.6275	48,593	4457247,597	748449,159	5,827
CNE	858	40°13'43.4691	17°55'13.3041	48,629	4457237,265	748465,511	5,864
CNE	895	40°13'41.0810	17°55'16.8033	47,066	4457166,345	748550,648	4,306
CNE	903	40°13'40.3774	17°55'17.5195	46,808	4457145,207	748568,291	4,050
CNE	943	40°13'40.7166	17°55'22.0466	48,595	4457159,193	748674,955	5,838
CNE	944	40°13'40.7301	17°55'22.0688	48,615	4457159,628	748675,465	5,858
CNE	954	40°13'41.1824	17°55'23.0731	48,661	4457174,360	748698,745	5,904
CNE	968	40°13'41.6281	17°55'24.0613	48,674	4457188,875	748721,649	5,917
CNE	972	40°13'41.7903	17°55'23.9320	48,791	4457193,774	748718,428	6,033
CNE	975	40°13'41.9550	17°55'24.2925	48,776	4457199,135	748726,781	6,019
CNE	976	40°13'41.9667	17°55'24.3171	48,732	4457199,515	748727,350	5,974
CNE	985	40°13'42.0929	17°55'25.0708	48,930	4457203,995	748745,037	6,172
CNE	990	40°13'42.1841	17°55'25.3019	48,667	4457206,988	748750,409	5,910
CNE	991	40°13'42.2780	17°55'25.0020	48,659	4457209,649	748743,224	5,901
CNE	1031	40°13'41.5184	17°55'23.3272	48,734	4457184,919	748704,409	5,977
CNE	1039	40°13'41.4057	17°55'23.0757	48,941	4457181,247	748698,578	6,183
CNE	1051	40°13'38.2258	17°55'21.0721	46,927	4457081,620	748654,453	4,173

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	1052	40°13'38.1051	17°55'21.2175	46,930	4457078,013	748658,012	4,177
CNE	1056	40°13'37.9825	17°55'21.3666	46,995	4457074,349	748661,661	4,242
CNE	1057	40°13'37.9634	17°55'21.3896	46,883	4457073,778	748662,225	4,130
CNE	1080	40°13'39.3600	17°55'22.2701	47,985	4457117,533	748681,616	5,230
CNE	1089	40°13'39.6028	17°55'22.8248	48,277	4457125,453	748694,481	5,522
CNE	1092	40°13'39.6943	17°55'23.0699	48,187	4457128,465	748700,181	5,432
CNE	1100	40°13'39.9528	17°55'23.6224	48,608	4457136,866	748712,978	5,853
CNE	1104	40°13'40.1056	17°55'23.9716	48,642	4457141,853	748721,078	5,887
CNE	1111	40°13'40.2172	17°55'24.2290	48,736	4457145,495	748727,048	5,981
CNE	1115	40°13'40.2781	17°55'24.3666	48,715	4457147,478	748730,240	5,960
CNE	1116	40°13'40.3910	17°55'24.6233	48,691	4457151,163	748736,191	5,936
CNE	1123	40°13'40.5745	17°55'25.0236	48,469	4457157,131	748745,467	5,713
CNE	1138	40°13'40.9856	17°55'25.9700	48,426	4457170,549	748767,419	5,671
CNE	1158	40°13'37.4871	17°55'21.9713	46,450	4457059,543	748676,457	3,697
CNE	1252	40°13'38.9687	17°55'24.5576	47,139	4457107,247	748736,084	4,385
CNE	1268	40°13'37.1940	17°55'23.5993	46,394	4457051,772	748715,237	3,643
CNE	1288	40°13'37.4471	17°55'24.1990	46,933	4457060,045	748729,156	4,182
CNE	1299	40°13'37.4129	17°55'25.1273	47,656	4457059,712	748751,135	4,906
CNE	1300	40°13'37.3938	17°55'25.1500	47,592	4457059,142	748751,690	4,842
CNE	1320	40°13'36.5855	17°55'26.0182	47,997	4457034,891	748773,033	5,248
CNE	1344	40°13'35.8447	17°55'27.1714	48,801	4457012,946	748801,047	6,053
CNE	1345	40°13'35.8632	17°55'27.1528	48,705	4457013,502	748800,587	5,958
CNE	1371	40°13'36.6177	17°55'26.3658	48,319	4457036,158	748781,219	5,570
CNE	1372	40°13'36.6086	17°55'26.3767	48,280	4457035,886	748781,485	5,531
CNE	1402	40°13'37.9464	17°55'25.3604	47,869	4457076,348	748756,100	5,117
CNE	1416	40°13'38.1927	17°55'25.9425	48,646	4457084,397	748769,609	5,894
CNE	1420	40°13'38.2626	17°55'26.1088	48,746	4457086,683	748773,469	5,994
CNE	1435	40°13'35.4932	17°55'24.4304	46,460	4456999,970	748736,613	3,711
CNE	1467	40°13'34.6531	17°55'26.6124	47,940	4456975,762	748789,046	5,193
CNE	1482	40°13'35.2981	17°55'28.6626	49,423	4456997,254	748836,850	6,676
CNE	1485	40°13'35.3296	17°55'28.7563	49,753	4456998,297	748839,035	7,007
CNE	1527	40°13'33.3178	17°55'27.3478	48,157	4456935,158	748807,787	5,413
CNE	1530	40°13'33.3200	17°55'27.3895	48,277	4456935,259	748808,770	5,533
CNE	1691	40°13'38.0007	17°55'29.6726	50,774	4457081,385	748857,974	8,024
CNE	1692	40°13'38.0175	17°55'29.6710	50,859	4457081,902	748857,919	8,109
CNE	1817	40°13'43.0670	17°55'23.8490	48,952	4457233,083	748715,167	6,192
CNE	1818	40°13'43.2672	17°55'23.8151	49,062	4457239,228	748714,162	6,302
CNE	1830	40°13'42.7901	17°55'23.2403	48,923	4457224,067	748701,062	6,164
CNE	1835	40°13'42.7296	17°55'23.1026	49,023	4457222,094	748697,869	6,264
CNE	1842	40°13'42.4854	17°55'22.5674	48,645	4457214,146	748685,465	5,886
CNE	1855	40°13'41.9013	17°55'21.2954	48,439	4457195,142	748655,993	5,680
CNE	1856	40°13'41.8738	17°55'21.2484	48,270	4457194,258	748654,910	5,512
CNE	1868	40°13'41.5174	17°55'20.4717	47,523	4457182,662	748636,914	4,764
CNE	1872	40°13'41.3141	17°55'20.0270	47,513	4457176,045	748626,609	4,754
CNE	127	40°13'13.3407	17°55'39.2131	45,157	4456328,350	749108,602	2,447
CNE	199	40°13'08.5582	17°55'38.0340	44,223	4456179,946	749085,599	1,519
CNE	278	40°13'01.5671	17°55'34.9887	43,747	4455961,973	749020,723	1,051
CNE	355	40°13'02.9784	17°55'38.6143	44,063	4456008,326	749104,998	1,367
CNE	540	40°13'12.1323	17°55'44.2795	48,247	4456295,041	749229,602	5,541
CNE	567	40°13'11.0510	17°55'44.6898	48,465	4456262,017	749240,404	5,760
CNE	599	40°13'09.2042	17°55'46.4499	49,063	4456206,440	749283,895	6,361
CNE	613	40°13'09.2401	17°55'47.5855	49,907	4456208,432	749310,704	7,206
CNE	615	40°13'09.2547	17°55'47.6174	49,989	4456208,909	749311,443	7,288
CNE	621	40°13'09.3947	17°55'47.8666	50,111	4456213,421	749317,191	7,410
CNE	752	40°13'03.2138	17°55'49.1793	49,899	4456023,836	749354,524	7,208
CNE	755	40°13'05.7239	17°55'45.4621	47,445	4456098,339	749264,090	4,748
CNE	873	40°13'03.0343	17°55'40.1018	44,026	4456011,211	749140,107	1,331
CNE	901	40°13'03.1866	17°55'38.9476	43,954	4456015,006	749112,666	1,258
CNE	903	40°13'02.9663	17°55'39.1357	44,086	4456008,359	749117,338	1,390

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	916	40°13'01.6713	17°55'39.8883	44,288	4455969,010	749136,448	1,595
CNE	917	40°13'01.4475	17°55'40.0688	44,163	4455962,250	749140,944	1,470
CNE	972	40°13'02.9618	17°55'42.3446	45,344	4456010,727	749193,203	2,650
CNE	1023	40°13'04.8103	17°55'46.5196	47,979	4456070,993	749290,019	5,284
CNE	110	40°13'09.9977	17°55'37.7976	44,338	4456224,153	749078,545	1,632
CNE	133	40°13'05.4947	17°55'36.5458	43,669	4456084,310	749053,537	0,969
CNE	210	40°13'00.7223	17°55'37.6616	43,889	4455938,008	749084,774	1,196
CNE	215	40°13'01.0875	17°55'37.7631	43,920	4455949,347	749086,801	1,226
CNE	240	40°13'01.1802	17°55'37.7922	43,972	4455952,229	749087,396	1,278
CNE	200	40°13'06.2849	17°55'43.9277	46,461	4456114,441	749227,243	3,763
CNE	261	40°13'09.2386	17°55'42.2893	46,260	4456204,250	749185,501	3,557
CNE	267	40°13'09.6002	17°55'41.9136	45,990	4456215,109	749176,251	3,286
CNE	308	40°13'10.5126	17°55'42.9161	46,862	4456244,028	749199,021	4,158
CNE	309	40°13'10.4964	17°55'42.9042	46,768	4456243,519	749198,757	4,063
CNE	345	40°13'12.1529	17°55'44.7259	48,406	4456296,025	749240,133	5,700
CNE	367	40°13'10.4162	17°55'44.8995	48,694	4456242,604	749246,008	5,990
CNE	368	40°13'10.4101	17°55'44.9041	48,537	4456242,420	749246,124	5,834
CNE	369	40°13'10.4028	17°55'44.9197	48,675	4456242,206	749246,499	5,972
CNE	383	40°13'10.0008	17°55'45.2641	48,621	4456230,077	749255,050	5,918
CNE	410	40°13'08.3683	17°55'46.3183	48,737	4456180,559	749281,634	6,037
CNE	435	40°13'07.6910	17°55'45.1038	47,830	4456158,723	749253,613	5,130
CNE	436	40°13'07.6949	17°55'45.1094	47,840	4456158,847	749253,743	5,140
CNE	437	40°13'07.7001	17°55'45.1180	47,832	4456159,015	749253,941	5,132
CNE	511	40°13'03.6432	17°55'48.6727	49,557	4456036,681	749342,111	6,864
CNE	528	40°13'05.8920	17°55'45.2226	47,332	4456103,338	749258,256	4,635
CNE	538	40°13'05.8904	17°55'43.8905	46,522	4456102,248	749226,766	3,824
CNE	625	40°13'02.2874	17°55'38.7601	44,010	4455987,128	749109,150	1,315
CNE	626	40°13'01.8948	17°55'38.5886	44,075	4455974,888	749105,494	1,380
CNE	678	40°13'02.6529	17°55'42.2741	45,334	4456001,145	749191,850	2,641
CNE	101	40°11'11.2835	17°56'40.4994	71,942	4452612,265	750682,381	29,437
CNE	102	40°11'11.2860	17°56'40.4914	71,923	4452612,337	750682,190	29,418
CNE	106	40°11'11.4286	17°56'41.0086	71,927	4452617,139	750694,275	29,422
CNE	107	40°11'11.4917	17°56'41.2777	71,979	4452619,297	750700,576	29,475
CNE	110	40°11'11.3247	17°56'41.7712	72,027	4452614,535	750712,420	29,523
CNE	111	40°11'11.3057	17°56'41.7674	72,068	4452613,945	750712,350	29,564
CNE	118	40°11'11.4725	17°56'42.2732	72,001	4452619,486	750724,140	29,497
CNE	119	40°11'11.4969	17°56'43.7073	72,157	4452621,364	750758,036	29,654
CNE	129	40°11'11.3532	17°56'44.2224	72,155	4452617,338	750770,365	29,652
CNE	425	40°11'09.7185	17°56'43.8971	72,196	4452566,672	750764,345	29,695
CNE	587	40°11'16.9795	17°56'05.8263	49,601	4452760,745	749856,493	7,076
CNE	633	40°11'14.4045	17°56'00.4764	45,953	4452677,151	749732,589	3,431
CNE	650	40°11'12.5837	17°56'01.9437	46,031	4452622,149	749769,149	3,513
CNE	660	40°11'11.3086	17°56'02.4664	45,782	4452583,234	749782,813	3,265
CNE	692	40°11'09.0526	17°55'59.9886	45,635	4452511,727	749726,509	3,121
CNE	702	40°11'07.7284	17°56'00.4709	45,838	4452471,267	749739,265	3,327
CNE	706	40°11'07.1492	17°56'00.7070	45,813	4452453,590	749745,439	3,302
CNE	724	40°13'03.0748	17°55'46.4968	48,134	4456017,453	749291,249	5,441
CNE	725	40°13'03.0768	17°55'46.5025	48,122	4456017,519	749291,382	5,429
CNE	104	40°11'11.6879	17°56'41.1834	71,789	4452625,275	750698,144	29,284
CNE	105	40°11'11.7055	17°56'41.4330	71,809	4452626,011	750704,032	29,304
CNE	112	40°11'11.8478	17°56'41.7767	71,786	4452630,670	750712,014	29,281
CNE	114	40°11'11.7144	17°56'42.1935	71,805	4452626,885	750722,008	29,300
CNE	513	40°11'10.1293	17°56'44.2569	72,042	4452579,623	750772,433	29,540
CNE	514	40°11'09.9680	17°56'43.7543	71,828	4452574,253	750760,711	29,327
CNE	522	40°11'09.9404	17°56'42.6423	71,770	4452572,528	750734,440	29,268
CNE	523	40°11'09.9512	17°56'42.2472	71,741	4452572,553	750725,083	29,239
CNE	534	40°11'09.9135	17°56'41.3756	71,529	4452570,705	750704,508	29,027
CNE	535	40°11'09.9207	17°56'40.9852	71,638	4452570,620	750695,265	29,136
CNE	549	40°11'09.5040	17°56'40.4590	71,630	4452557,356	750683,246	29,128

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	552	40°11'09.6560	17°56'40.8144	71,732	4452562,322	750691,497	29,230
CNE	553	40°11'09.6697	17°56'41.0324	71,666	4452562,918	750696,640	29,164
CNE	554	40°11'09.5219	17°56'41.4800	71,756	4452558,711	750707,376	29,254
CNE	562	40°11'09.6835	17°56'41.8386	71,681	4452563,976	750715,694	29,180
CNE	563	40°11'09.6786	17°56'42.0612	71,768	4452563,999	750720,964	29,267
CNE	564	40°11'09.5409	17°56'42.4729	71,692	4452560,077	750730,842	29,190
CNE	572	40°11'09.6998	17°56'42.8408	71,840	4452565,265	750739,381	29,338
CNE	573	40°11'09.7037	17°56'43.2004	71,827	4452565,668	750747,882	29,326
CNE	682	40°11'11.7892	17°56'09.4012	51,561	4452603,484	749946,341	9,047
CNE	896	40°11'13.9600	17°55'59.7013	46,109	4452662,839	749714,709	3,588
CNE	935	40°11'15.0636	17°56'03.8421	47,368	4452700,110	749811,519	4,846
CNE	948	40°11'14.8184	17°56'02.6454	46,671	4452691,614	749783,466	4,149
CNE	956	40°11'12.8976	17°56'02.2571	46,300	4452632,075	749776,242	3,782
CNE	961	40°11'12.4642	17°56'02.3277	46,141	4452618,763	749778,353	3,623
CNE	976	40°11'09.5912	17°56'02.9998	45,751	4452530,691	749797,180	3,238
CNE	1028	40°11'05.9819	17°56'01.3846	45,984	4452418,121	749762,659	3,476
CNE	1140	40°13'04.2109	17°55'43.2208	45,727	4456049,930	749212,645	3,032
CNE	1154	40°13'02.5581	17°55'44.7586	47,021	4456000,160	749250,683	4,329
CNE	135	40°13'19.1099	17°56'06.5845	58,426	4456527,659	749749,767	15,719
CNE	143	40°13'19.6022	17°56'07.4097	58,770	4456543,488	749768,772	16,063
CNE	215	40°13'14.3387	17°56'31.9077	64,920	4456400,368	750353,274	22,230
CNE	224	40°13'00.9946	17°56'43.1969	64,773	4455997,714	750633,819	22,106
CNE	241	40°12'59.2835	17°56'44.5773	64,683	4455946,031	750668,206	22,019
CNE	341	40°12'10.4213	17°57'24.3761	69,622	4454470,507	751659,346	27,042
CNE	178	40°13'19.5574	17°56'28.3815	65,336	4456558,538	750264,575	22,638
CNE	188	40°13'18.2086	17°56'29.7032	65,259	4456517,979	750297,199	22,563
CNE	263	40°12'50.1074	17°56'52.1582	67,202	4455669,011	750856,836	24,554
CNE	422	40°12'00.1376	17°57'34.2363	70,574	4454161,151	751903,082	28,014
CNG	685	40°14'24.7583	17°54'53.0298	52,239	4458494,790	747944,414	9,405
CNG	957	40°13'54.4652	17°55'03.0059	48,559	4457568,352	748210,930	5,773
CNG	972	40°13'51.0320	17°55'02.4051	48,909	4457462,010	748200,215	6,128
CNG	988	40°13'52.3688	17°55'03.4324	48,749	4457504,035	748223,141	5,966
CNG	1061	40°13'55.2183	17°55'09.3234	49,939	4457596,496	748359,484	7,155
CNG	1062	40°13'55.2273	17°55'09.3471	49,975	4457596,789	748360,035	7,192
CSA	132	40°14'15.5404	17°54'51.8296	48,625	4458209,590	747925,397	5,804
CSA	133	40°14'15.3702	17°54'51.3993	48,531	4458204,008	747915,400	5,710
CSA	136	40°14'15.7711	17°54'52.3326	48,826	4458217,096	747937,052	6,005
CSA	151	40°14'15.7722	17°54'52.8782	48,963	4458217,554	747949,944	6,142
CSA	158	40°14'16.2422	17°54'53.9497	49,454	4458232,880	747974,792	6,633
CSA	193	40°14'16.8937	17°54'54.9115	50,203	4458253,720	747996,863	7,381
CSA	194	40°14'17.0239	17°54'55.1824	50,617	4458257,948	748003,132	7,795
CSA	195	40°14'16.8470	17°54'55.3255	50,527	4458252,601	748006,694	7,705
CSA	221	40°14'17.3679	17°54'55.9546	51,837	4458269,156	748021,034	9,015
CSA	222	40°14'17.2109	17°54'56.1878	51,830	4458264,493	748026,705	9,008
CSA	227	40°14'17.9875	17°54'57.4254	52,915	4458289,405	748055,166	10,093
CSA	236	40°14'17.8719	17°54'57.7151	53,051	4458286,066	748062,128	10,228
CSA	237	40°14'18.0873	17°54'58.2196	53,369	4458293,102	748073,834	10,547
CSA	252	40°14'18.5981	17°54'59.3896	54,754	4458309,764	748100,967	11,932
CSA	253	40°14'18.5672	17°54'59.4284	54,750	4458308,842	748101,915	11,928
CSA	254	40°14'18.5326	17°54'59.4481	54,712	4458307,790	748102,416	11,889
CSA	255	40°14'18.5813	17°54'59.2873	54,633	4458309,165	748098,564	11,810
CSA	256	40°14'18.5166	17°54'59.2053	54,376	4458307,107	748096,693	11,554
CSA	258	40°14'17.8812	17°54'59.6953	54,434	4458287,895	748108,918	11,613
CSA	259	40°14'17.8415	17°54'59.7050	54,352	4458286,676	748109,187	11,531
CSA	260	40°14'17.7565	17°54'59.6627	54,325	4458284,023	748108,275	11,504
CSA	261	40°14'17.6736	17°54'59.5492	54,237	4458281,377	748105,675	11,416
CSA	262	40°14'17.6091	17°54'59.3976	54,058	4458279,271	748102,159	11,237
CSA	263	40°14'17.4313	17°54'59.5357	54,023	4458273,895	748105,604	11,202
CSA	264	40°14'17.4774	17°54'59.6484	54,111	4458275,406	748108,219	11,290

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	265	40°14'17.5343	17°54'59.7510	54,304	4458277,240	748110,587	11,483
CSA	266	40°14'17.4910	17°54'59.8330	54,320	4458275,967	748112,569	11,499
CSA	267	40°14'17.4083	17°54'59.8807	54,269	4458273,454	748113,780	11,448
CSA	276	40°14'16.9624	17°54'57.9152	52,560	4458258,175	748067,780	9,739
CSA	289	40°14'16.4541	17°54'56.7370	51,469	4458241,582	748040,453	8,648
CSA	290	40°14'16.1830	17°54'56.1215	50,697	4458232,744	748026,181	7,876
CSA	315	40°14'15.4845	17°54'54.5318	49,486	4458209,967	747989,318	6,666
CSA	322	40°14'15.1264	17°54'54.2189	49,269	4458198,682	747982,286	6,449
CSA	323	40°14'15.2427	17°54'53.9881	49,178	4458202,087	747976,714	6,359
CSA	340	40°14'14.3506	17°54'51.8905	48,438	4458172,948	747928,044	5,619
CSA	343	40°14'13.9730	17°54'51.5913	48,196	4458161,071	747921,356	5,377
CSA	344	40°14'14.0858	17°54'51.3659	48,228	4458164,374	747915,914	5,409
CSA	345	40°14'14.0399	17°54'51.2187	48,145	4458162,842	747912,483	5,326
CSA	346	40°14'14.0425	17°54'51.1687	48,163	4458162,884	747911,297	5,344
CSA	347	40°14'14.0867	17°54'51.0825	48,171	4458164,179	747909,216	5,352
CSA	350	40°14'13.8893	17°54'51.3970	48,084	4458158,337	747916,849	5,265
CSA	351	40°14'13.8419	17°54'51.3442	48,072	4458156,836	747915,648	5,254
CSA	352	40°14'13.7862	17°54'51.3264	48,090	4458155,104	747915,285	5,272
CSA	353	40°14'13.7075	17°54'51.3721	48,116	4458152,710	747916,444	5,298
CSA	354	40°14'13.6214	17°54'51.4118	48,095	4458150,088	747917,471	5,276
CSA	355	40°14'13.5395	17°54'51.4838	48,131	4458147,618	747919,255	5,312
CSA	482	40°14'09.5036	17°54'44.4522	43,708	4458017,694	747757,160	0,893
CSA	483	40°14'09.3172	17°54'44.6226	43,769	4458012,078	747761,378	0,955
CSA	484	40°14'09.1367	17°54'44.8275	43,761	4458006,671	747766,404	0,946
CSA	485	40°14'08.9947	17°54'45.0213	43,748	4458002,442	747771,127	0,934
CSA	562	40°14'14.1723	17°54'44.9893	45,080	4458162,085	747765,122	2,259
CSA	563	40°14'14.3995	17°54'45.5367	45,031	4458169,518	747777,829	2,209
CSA	564	40°14'14.5748	17°54'45.7125	45,206	4458175,062	747781,808	2,384
CSA	566	40°14'14.7159	17°54'45.7677	45,086	4458179,453	747782,969	2,264
CSA	567	40°14'14.8310	17°54'45.7288	45,035	4458182,975	747781,932	2,213
CSA	625	40°14'19.9487	17°54'42.9125	43,405	4458338,610	747710,187	0,573
CSA	626	40°14'20.2034	17°54'42.8413	43,376	4458346,408	747708,247	0,545
CSA	627	40°14'20.5344	17°54'42.6439	43,270	4458356,463	747703,246	0,438
CSA	628	40°14'20.9166	17°54'42.3957	43,217	4458368,057	747696,992	0,384
CSA	629	40°14'21.1758	17°54'42.1133	43,201	4458375,830	747690,057	0,367
CSA	630	40°14'21.8138	17°54'41.6865	43,212	4458395,174	747679,324	0,377
CSA	631	40°14'22.0197	17°54'41.5528	43,193	4458401,420	747675,955	0,359
CSA	632	40°14'22.1081	17°54'41.5028	43,178	4458404,109	747674,683	0,343
CSA	633	40°14'22.1080	17°54'41.4319	43,277	4458404,049	747673,008	0,442
CSA	634	40°14'22.2971	17°54'41.3287	43,221	4458409,800	747670,377	0,385
CSA	635	40°14'22.3233	17°54'41.3673	43,169	4458410,637	747671,263	0,334
CSA	643	40°14'23.8152	17°54'40.5587	43,118	4458456,018	747650,641	0,280
CSA	644	40°14'23.7791	17°54'40.5137	43,104	4458454,871	747649,614	0,267
CSA	645	40°14'23.7328	17°54'40.4426	43,117	4458453,387	747647,982	0,279
CSA	646	40°14'23.7014	17°54'40.3512	43,171	4458452,347	747645,853	0,333
CSA	647	40°14'23.6191	17°54'40.4160	43,205	4458449,860	747647,468	0,367
CSA	648	40°14'23.6214	17°54'40.4920	43,212	4458449,991	747649,263	0,374
CSA	649	40°14'23.6044	17°54'40.5799	43,150	4458449,534	747651,357	0,312
CSA	650	40°14'23.5715	17°54'40.6042	43,205	4458448,537	747651,965	0,367
CSA	765	40°14'24.5459	17°54'56.9927	55,974	4458491,321	748038,285	13,142
CSA	766	40°14'24.3900	17°54'57.0488	55,907	4458486,558	748039,768	13,075
CSA	767	40°14'25.0313	17°54'56.8061	55,833	4458506,146	748033,382	13,000
CSA	874	40°13'59.4392	17°54'57.7078	47,801	4457717,623	748080,660	5,006
CSA	1018	40°13'54.5538	17°55'03.4972	48,639	4457571,467	748222,454	5,853
CSA	1019	40°13'54.5965	17°55'03.5133	48,550	4457572,799	748222,791	5,764
CSA	1020	40°13'54.6479	17°55'03.5282	48,507	4457574,393	748223,089	5,722
CSA	1021	40°13'54.7018	17°55'03.4813	48,516	4457576,020	748221,928	5,730
CSA	1022	40°13'54.7356	17°55'03.4258	48,613	4457577,019	748220,582	5,827
CSA	107	40°14'24.3827	17°54'43.2870	43,919	4458475,637	747714,545	1,081

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	108	40°14'24.4053	17°54'43.5878	44,129	4458476,570	747721,630	1,292
CSA	183	40°14'21.5517	17°54'45.7865	46,045	4458390,275	747776,485	3,213
CSA	184	40°14'21.5365	17°54'45.8113	46,064	4458389,825	747777,087	3,232
CSA	185	40°14'21.5450	17°54'45.9459	46,054	4458390,192	747780,257	3,221
CSA	186	40°14'21.5943	17°54'46.1935	46,066	4458391,907	747786,059	3,234
CSA	190	40°14'21.3761	17°54'45.9857	45,970	4458385,014	747781,370	3,138
CSA	191	40°14'21.4036	17°54'46.1806	46,036	4458386,015	747785,948	3,204
CSA	196	40°14'21.4960	17°54'46.7274	46,434	4458389,287	747798,777	3,602
CSA	202	40°14'21.6077	17°54'47.3271	46,400	4458393,199	747812,838	3,568
CSA	206	40°14'21.6886	17°54'47.8690	46,591	4458396,116	747825,562	3,759
CSA	211	40°14'21.7739	17°54'48.3951	46,838	4458399,155	747837,909	4,006
CSA	218	40°14'21.8738	17°54'48.9572	47,193	4458402,671	747851,092	4,361
CSA	220	40°14'21.9690	17°54'49.4784	47,493	4458406,013	747863,314	4,661
CSA	221	40°14'22.0533	17°54'50.0035	47,832	4458409,021	747875,636	5,000
CSA	236	40°14'22.1537	17°54'50.5942	48,187	4458412,574	747889,496	5,355
CSA	237	40°14'22.2416	17°54'51.1333	48,835	4458415,706	747902,146	6,004
CSA	286	40°14'22.7564	17°54'54.2457	53,956	4458434,000	747975,180	11,125
CSA	293	40°14'22.8411	17°54'54.6945	54,440	4458436,960	747985,701	11,609
CSA	307	40°14'22.9462	17°54'55.2560	55,136	4458440,637	747998,865	12,306
CSA	336	40°14'23.1176	17°54'57.5710	56,385	4458447,725	748053,400	13,555
CSA	337	40°14'23.1959	17°54'57.8330	56,511	4458450,344	748059,513	13,681
CSA	340	40°14'23.4248	17°54'57.7360	56,291	4458457,326	748056,988	13,461
CSA	342	40°14'23.7598	17°54'57.5929	56,249	4458467,545	748053,267	13,418
CSA	344	40°14'23.7087	17°54'57.3391	56,222	4458465,772	748047,319	13,391
CSA	348	40°14'23.4787	17°54'57.4278	56,194	4458458,749	748049,648	13,363
CSA	351	40°14'21.3442	17°54'45.8484	45,933	4458383,925	747778,158	3,101
CSA	352	40°14'20.9836	17°54'46.0906	45,899	4458372,991	747784,247	3,068
CSA	354	40°14'20.9354	17°54'45.9909	45,805	4458371,428	747781,940	2,974
CSA	365	40°14'20.5864	17°54'46.3735	45,734	4458360,962	747791,336	2,903
CSA	376	40°14'20.2206	17°54'46.6772	45,933	4458349,917	747798,884	3,102
CSA	377	40°14'20.1532	17°54'46.4937	45,772	4458347,697	747794,616	2,942
CSA	384	40°14'19.8574	17°54'46.8382	45,770	4458338,842	747803,058	2,940
CSA	394	40°14'18.7914	17°54'47.7391	46,324	4458306,669	747825,429	3,497
CSA	396	40°14'18.9619	17°54'48.2784	46,766	4458312,345	747838,001	3,939
CSA	402	40°14'19.1302	17°54'48.7738	47,226	4458317,922	747849,538	4,398
CSA	411	40°14'19.2679	17°54'49.1712	47,563	4458322,477	747858,792	4,735
CSA	412	40°14'19.4566	17°54'49.7218	48,052	4458328,724	747871,611	5,225
CSA	413	40°14'19.6387	17°54'50.2555	48,627	4458334,754	747884,040	5,799
CSA	414	40°14'19.7995	17°54'50.7346	49,121	4458340,085	747895,200	6,293
CSA	416	40°14'19.9730	17°54'51.2592	49,812	4458345,843	747907,422	6,984
CSA	417	40°14'20.0355	17°54'51.4460	50,119	4458347,914	747911,773	7,292
CSA	436	40°14'20.3336	17°54'52.3043	51,712	4458357,775	747931,755	8,884
CSA	439	40°14'20.4853	17°54'52.7526	52,113	4458362,801	747942,198	9,285
CSA	441	40°14'20.6438	17°54'53.2351	52,413	4458368,064	747953,439	9,585
CSA	460	40°14'21.0242	17°54'54.3685	53,341	4458380,678	747979,838	10,513
CSA	472	40°14'21.2436	17°54'55.0405	53,927	4458387,966	747995,498	11,098
CSA	473	40°14'21.4154	17°54'55.5646	54,250	4458393,670	748007,710	11,422
CSA	474	40°14'21.5898	17°54'56.0887	54,534	4458399,457	748019,918	11,706
CSA	475	40°14'21.7379	17°54'56.5384	54,770	4458404,372	748030,398	11,942
CSA	476	40°14'21.9240	17°54'57.1087	55,325	4458410,556	748043,687	12,496
CSA	477	40°14'22.1025	17°54'57.6494	55,861	4458416,483	748056,284	13,033
CSA	478	40°14'22.1830	17°54'57.8808	55,998	4458419,143	748061,671	13,170
CSA	479	40°14'22.2077	17°54'57.9087	56,036	4458419,929	748062,304	13,208
CSA	480	40°14'22.2425	17°54'57.9337	56,106	4458421,019	748062,860	13,278
CSA	481	40°14'22.4488	17°54'57.8509	56,256	4458427,317	748060,694	13,427
CSA	483	40°14'22.5161	17°54'58.1028	56,285	4458429,590	748066,578	13,456
CSA	484	40°14'22.1881	17°54'58.2320	56,171	4458419,574	748069,964	13,342
CSA	487	40°14'21.9638	17°54'58.3281	56,050	4458412,730	748072,464	13,222
CSA	490	40°14'21.9030	17°54'58.0675	55,982	4458410,654	748066,367	13,154

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	515	40°14'16.6078	17°54'49.3184	47,740	4458240,555	747864,966	4,917
CSA	516	40°14'16.8074	17°54'49.7941	48,012	4458247,081	747876,007	5,188
CSA	517	40°14'16.6324	17°54'49.9176	48,092	4458241,781	747879,104	5,269
CSA	602	40°14'10.5370	17°54'53.7298	48,092	4458056,770	747975,381	5,279
CSA	608	40°14'09.5457	17°54'54.4197	48,026	4458026,737	747992,692	5,215
CSA	613	40°14'09.4194	17°54'54.5075	48,082	4458022,909	747994,895	5,271
CSA	614	40°14'09.0438	17°54'54.8049	47,922	4458011,558	748002,305	5,112
CSA	618	40°14'09.2731	17°54'55.8373	48,190	4458019,431	748026,473	5,380
CSA	620	40°14'09.6374	17°54'56.6914	48,431	4458031,329	748046,291	5,621
CSA	621	40°14'09.8282	17°54'57.1295	48,610	4458037,555	748056,450	5,799
CSA	625	40°14'10.0369	17°54'57.6183	48,824	4458044,372	748067,791	6,014
CSA	626	40°14'10.1953	17°54'57.9890	48,906	4458049,544	748076,392	6,096
CSA	631	40°14'10.3980	17°54'58.4591	49,123	4458056,162	748087,296	6,312
CSA	632	40°14'10.6275	17°54'58.9855	49,326	4458063,648	748099,506	6,515
CSA	635	40°14'10.8291	17°54'59.4586	49,558	4458070,232	748110,480	6,747
CSA	636	40°14'11.0436	17°54'59.9597	49,869	4458077,239	748122,107	7,058
CSA	639	40°14'11.2579	17°55'00.4502	50,147	4458084,229	748133,482	7,336
CSA	640	40°14'11.4774	17°55'00.9591	50,501	4458091,393	748145,287	7,690
CSA	643	40°14'11.3544	17°55'01.0572	50,559	4458087,676	748147,730	7,748
CSA	646	40°14'11.1467	17°55'00.6080	50,278	4458080,921	748137,324	7,467
CSA	649	40°14'10.9365	17°55'00.1166	49,990	4458074,057	748125,924	7,179
CSA	652	40°14'10.7392	17°54'59.6420	49,745	4458067,602	748114,907	6,934
CSA	655	40°14'10.4804	17°54'59.0223	49,339	4458059,140	748100,525	6,528
CSA	659	40°14'10.2614	17°54'58.5573	49,099	4458052,026	748089,755	6,288
CSA	663	40°14'10.0463	17°54'58.0554	48,874	4458045,002	748078,111	6,064
CSA	666	40°14'09.7981	17°54'57.4754	48,714	4458036,896	748064,656	5,904
CSA	673	40°14'06.7206	17°54'53.6588	47,304	4457939,021	747977,575	4,497
CSA	686	40°14'04.9768	17°54'49.4329	44,852	4457881,964	747879,466	2,045
CSA	690	40°14'04.8712	17°54'49.4952	45,018	4457878,755	747881,044	2,212
CSA	700	40°14'04.4394	17°54'49.6897	45,264	4457865,589	747886,079	2,459
CSA	715	40°14'03.0982	17°54'50.5430	45,650	4457824,892	747907,607	2,847
CSA	720	40°14'02.8691	17°54'50.6807	45,651	4457817,933	747911,094	2,848
CSA	914	40°13'59.5154	17°54'57.8391	47,817	4457720,074	748083,686	5,022
CSA	915	40°13'59.3649	17°54'57.5730	47,738	4457715,228	748077,550	4,943
CSA	916	40°13'59.6989	17°54'58.1762	47,960	4457725,995	748091,466	5,164
CSA	926	40°13'50.0347	17°55'02.9592	48,349	4457431,688	748214,325	5,570
CSA	933	40°13'49.7216	17°55'03.4750	48,336	4457422,433	748226,833	5,557
CSA	935	40°13'49.5263	17°55'03.7896	48,263	4457416,656	748234,469	5,485
CSA	936	40°13'49.8077	17°55'04.1953	48,501	4457425,648	748243,772	5,723
CSA	937	40°13'50.1061	17°55'04.6154	48,706	4457435,177	748253,400	5,928
CSA	938	40°13'50.2597	17°55'04.8372	48,725	4457440,088	748258,484	5,946
CSA	101	40°14'16.6690	17°54'48.9842	47,554	4458242,185	747857,007	4,730
CSA	116	40°14'15.7394	17°54'49.6727	47,924	4458214,050	747874,222	5,102
CSA	117	40°14'15.4631	17°54'49.8610	47,973	4458205,676	747878,952	5,152
CSA	147	40°14'13.8175	17°54'51.0643	48,055	4458155,865	747909,058	5,237
CSA	148	40°14'13.7815	17°54'51.0775	48,082	4458154,765	747909,406	5,263
CSA	149	40°14'13.7617	17°54'51.0704	48,051	4458154,147	747909,260	5,233
CSA	153	40°14'13.7228	17°54'51.0439	48,018	4458152,928	747908,672	5,199
CSA	159	40°14'13.5265	17°54'51.1373	47,972	4458146,948	747911,079	5,154
CSA	176	40°14'13.4943	17°54'50.5855	47,778	4458145,527	747898,071	4,959
CSA	179	40°14'13.3450	17°54'50.2770	47,623	4458140,681	747890,931	4,805
CSA	198	40°14'13.0736	17°54'49.7125	47,330	4458131,874	747877,864	4,511
CSA	201	40°14'12.9425	17°54'49.5194	47,158	4458127,681	747873,434	4,340
CSA	257	40°14'13.0920	17°54'50.2776	47,499	4458132,881	747891,201	4,681
CSA	258	40°14'13.0464	17°54'50.1924	47,495	4458131,408	747889,235	4,677
CSA	259	40°14'13.0335	17°54'50.2033	47,513	4458131,018	747889,505	4,695
CSA	481	40°14'10.1085	17°54'44.1669	43,449	4458036,125	747749,805	0,633
CSA	482	40°14'10.1964	17°54'44.1513	43,334	4458038,825	747749,347	0,518
CSA	483	40°14'10.3415	17°54'44.0646	43,407	4458043,232	747747,152	0,591

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	484	40°14'10.0435	17°54'44.1563	43,442	4458034,112	747749,619	0,626
CSA	485	40°14'09.8694	17°54'44.1941	43,476	4458028,772	747750,690	0,660
CSA	486	40°14'09.6490	17°54'44.3417	43,674	4458022,092	747754,401	0,858
CSA	501	40°14'10.2795	17°54'44.1009	43,415	4458041,349	747748,071	0,599
CSA	502	40°14'10.6676	17°54'43.8288	43,350	4458053,105	747741,248	0,533
CSA	503	40°14'10.9261	17°54'43.6538	43,418	4458060,941	747736,850	0,600
CSA	507	40°14'11.5325	17°54'43.2150	44,017	4458079,302	747725,863	1,199
CSA	508	40°14'11.8022	17°54'42.9431	44,524	4458087,406	747719,165	1,705
CSA	519	40°14'12.4460	17°54'42.3109	44,725	4458106,770	747703,572	1,904
CSA	520	40°14'12.4750	17°54'42.2656	44,671	4458107,629	747702,471	1,851
CSA	521	40°14'12.5020	17°54'42.1614	44,522	4458108,381	747699,980	1,701
CSA	522	40°14'12.5012	17°54'42.0629	44,446	4458108,279	747697,653	1,626
CSA	523	40°14'12.4401	17°54'41.8950	44,355	4458106,263	747693,747	1,534
CSA	550	40°14'13.9368	17°54'44.9885	44,892	4458154,824	747765,343	2,071
CSA	590	40°14'18.3609	17°54'43.6774	44,132	4458290,239	747729,873	1,303
CSA	591	40°14'18.6083	17°54'43.5095	43,997	4458297,735	747725,655	1,168
CSA	592	40°14'18.8077	17°54'43.3806	43,846	4458303,785	747722,405	1,017
CSA	593	40°14'18.9188	17°54'43.3685	43,822	4458307,201	747722,006	0,993
CSA	594	40°14'18.9615	17°54'43.4529	43,872	4458308,584	747723,959	1,042
CSA	595	40°14'18.9843	17°54'43.6096	44,015	4458309,408	747727,639	1,186
CSA	596	40°14'18.9920	17°54'43.7905	44,255	4458309,789	747731,906	1,425
CSA	597	40°14'18.9829	17°54'43.8545	44,325	4458309,555	747733,429	1,496
CSA	598	40°14'18.8859	17°54'43.8473	44,275	4458306,560	747733,356	1,445
CSA	599	40°14'18.7772	17°54'43.7922	44,275	4458303,165	747732,164	1,446
CSA	600	40°14'18.7269	17°54'43.9363	44,290	4458301,727	747735,620	1,461
CSA	601	40°14'18.8675	17°54'43.9912	44,316	4458306,105	747736,777	1,487
CSA	602	40°14'18.9782	17°54'44.0398	44,538	4458309,556	747737,813	1,709
CSA	615	40°14'19.1380	17°54'43.6672	44,065	4458314,195	747728,844	1,236
CSA	616	40°14'19.1547	17°54'43.5041	43,819	4458314,582	747724,973	0,989
CSA	617	40°14'19.1894	17°54'43.3834	43,549	4458315,560	747722,086	0,719
CSA	618	40°14'19.3168	17°54'43.2574	43,489	4458319,391	747718,979	0,658
CSA	619	40°14'19.5896	17°54'43.2070	43,456	4458327,763	747717,511	0,625
CSA	620	40°14'19.8162	17°54'43.1971	43,496	4458334,744	747717,047	0,665
CSA	621	40°14'19.8711	17°54'43.2173	43,506	4458336,452	747717,469	0,675
CSA	622	40°14'19.8918	17°54'43.2789	43,620	4458337,139	747718,905	0,789
CSA	623	40°14'19.9474	17°54'43.4023	43,678	4458338,950	747721,763	0,847
CSA	699	40°14'24.7022	17°54'56.9345	55,891	4458496,095	748036,749	13,059
CSA	700	40°14'24.8839	17°54'56.8594	55,776	4458501,642	748034,790	12,943
CSA	701	40°14'24.8610	17°54'57.1483	55,828	4458501,159	748041,642	12,995
CSA	704	40°14'24.3781	17°54'57.3503	56,059	4458486,426	748046,906	13,227
CSA	705	40°14'24.4404	17°54'57.3594	56,038	4458488,355	748047,057	13,206
CSA	706	40°14'24.5364	17°54'57.4139	56,001	4458491,358	748048,247	13,169
CSA	707	40°14'24.6121	17°54'57.5351	56,000	4458493,784	748051,034	13,168
CSA	708	40°14'24.6458	17°54'57.7097	56,010	4458494,961	748055,128	13,178
CSA	709	40°14'24.7913	17°54'57.6249	56,049	4458499,379	748052,975	13,217
CSA	710	40°14'24.7923	17°54'57.5192	55,974	4458499,329	748050,476	13,142
CSA	711	40°14'24.8012	17°54'57.4108	55,984	4458499,520	748047,907	13,151
CSA	712	40°14'24.8290	17°54'57.2765	55,891	4458500,272	748044,703	13,059
CSA	1108	40°13'57.6473	17°55'14.7508	49,612	4457675,629	748485,297	6,828
CSA	1109	40°13'57.4013	17°55'14.9612	49,682	4457668,205	748490,519	6,897
CSA	1110	40°13'57.4437	17°55'15.2370	49,769	4457669,727	748496,996	6,985
CSA	1111	40°13'57.8075	17°55'14.9385	49,714	4457680,714	748489,571	6,929
CSA	119	40°14'21.1237	17°54'42.1366	43,314	4458374,243	747690,659	0,481
CSA	120	40°14'20.8300	17°54'42.4315	43,269	4458365,413	747697,927	0,437
CSA	121	40°14'20.5194	17°54'42.6457	43,334	4458356,000	747703,304	0,502
CSA	284	40°14'23.2994	17°54'56.3292	55,750	4458452,367	748023,867	12,919
CSA	289	40°14'19.8455	17°54'46.2840	45,566	4458338,046	747789,970	2,737
CSA	290	40°14'19.6303	17°54'46.3692	45,490	4458331,475	747792,203	2,660
CSA	328	40°14'19.1815	17°54'49.5262	47,771	4458320,089	747867,270	4,943

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	383	40°14'20.4916	17°54'53.4302	52,399	4458363,522	747958,204	9,571
CSA	399	40°14'20.8065	17°54'54.3689	53,166	4458373,964	747980,070	10,338
CSA	401	40°14'21.0227	17°54'55.0010	53,744	4458381,122	747994,788	10,916
CSA	445	40°14'16.6501	17°54'48.5717	47,296	4458241,281	747847,277	4,472
CSA	478	40°14'09.5673	17°54'54.1975	48,015	4458027,230	747987,419	5,204
CSA	499	40°14'08.7462	17°54'55.0606	47,880	4458002,579	748008,652	5,070
CSA	500	40°14'08.6355	17°54'54.8427	47,738	4457998,995	748003,613	4,928
CSA	508	40°14'07.9874	17°54'55.3175	47,690	4457979,377	748015,493	4,881
CSA	509	40°14'08.0472	17°54'55.5863	47,633	4457981,432	748021,785	4,825
CSA	514	40°14'07.8001	17°54'56.0219	47,710	4457974,150	748032,330	4,902
CSA	518	40°14'07.5349	17°54'55.8882	47,705	4457965,867	748029,441	4,897
CSA	528	40°14'07.6411	17°54'55.5735	47,639	4457968,899	748021,895	4,831
CSA	529	40°14'07.7386	17°54'55.8078	47,698	4457972,088	748027,334	4,890
CSA	535	40°14'07.4402	17°54'55.0302	47,538	4457962,281	748009,257	4,731
CSA	556	40°14'07.1140	17°54'54.7410	47,370	4457951,997	748002,753	4,563
CSA	599	40°14'03.9451	17°54'49.7646	45,303	4457850,405	747888,352	2,498
CSA	607	40°14'03.3812	17°54'50.1718	45,570	4457833,332	747898,548	2,766
CSA	642	40°14'05.0957	17°54'54.5385	47,043	4457889,596	748000,015	4,239
CSA	697	40°14'07.0765	17°54'59.5422	48,452	4457954,574	748116,265	5,647
CSA	698	40°14'06.5748	17°54'58.3683	47,949	4457938,188	748089,029	5,144
CSA	104	40°14'16.6647	17°54'49.4282	47,758	4458242,398	747867,504	4,934
CSA	105	40°14'16.7423	17°54'49.6454	47,905	4458244,958	747872,559	5,082
CSA	108	40°14'16.5893	17°54'49.8298	48,039	4458240,382	747877,072	5,215
CSA	109	40°14'16.4562	17°54'49.5255	47,873	4458236,043	747870,015	5,050
CSA	115	40°14'16.4280	17°54'49.4556	47,726	4458235,118	747868,392	4,903
CSA	147	40°14'14.0453	17°54'51.2106	48,194	4458163,002	747912,286	5,374
CSA	248	40°14'10.4584	17°54'49.4518	46,234	4458051,022	747874,355	3,419
CSA	249	40°14'10.5616	17°54'49.8116	46,564	4458054,484	747882,754	3,750
CSA	250	40°14'10.3194	17°54'49.5826	46,463	4458046,836	747877,588	3,648
CSA	251	40°14'10.2427	17°54'49.3486	46,233	4458044,289	747872,134	3,418
CSA	334	40°14'09.2941	17°54'44.6441	43,763	4458011,382	747761,909	0,948
CSA	335	40°14'09.1464	17°54'44.8229	43,682	4458006,964	747766,284	0,868
CSA	336	40°14'08.9948	17°54'45.0265	43,702	4458002,448	747771,250	0,888
CSA	342	40°14'08.4277	17°54'46.0015	43,941	4457985,719	747794,867	1,129
CSA	343	40°14'08.3853	17°54'46.0440	44,004	4457984,444	747795,915	1,191
CSA	344	40°14'08.2732	17°54'46.1419	44,019	4457981,061	747798,342	1,206
CSA	345	40°14'08.1233	17°54'46.2710	43,963	4457976,538	747801,546	1,151
CSA	346	40°14'07.9890	17°54'46.4088	43,989	4457972,506	747804,940	1,177
CSA	457	40°14'09.7565	17°54'51.2607	47,155	4458030,783	747917,817	4,342
CSA	458	40°14'09.8153	17°54'51.4383	47,131	4458032,732	747921,956	4,318
CSA	459	40°14'09.8765	17°54'51.6656	47,220	4458034,798	747927,265	4,407
CSA	460	40°14'09.9263	17°54'51.8460	47,289	4458036,474	747931,479	4,476
CSA	470	40°14'10.0438	17°54'52.2516	47,486	4458040,412	747940,945	4,673
CSA	501	40°14'10.1933	17°54'52.8547	47,795	4458045,492	747955,047	4,982
CSA	593	40°14'14.5317	17°55'01.2350	53,212	4458185,799	748148,708	10,397
CSA	594	40°14'14.7295	17°55'01.0878	53,370	4458191,784	748145,027	10,554
CSA	595	40°14'14.9906	17°55'00.9176	53,412	4458199,703	748140,739	10,595
CSA	596	40°14'15.2052	17°55'00.8115	53,563	4458206,237	748138,013	10,746
CSA	604	40°14'15.3340	17°55'01.0475	53,440	4458210,393	748143,460	10,623
CSA	605	40°14'15.1617	17°55'01.1368	53,346	4458205,148	748145,748	10,529
CSA	606	40°14'14.9585	17°55'01.2471	53,294	4458198,968	748148,560	10,478
CSA	616	40°14'14.5856	17°55'01.4847	53,187	4458187,653	748154,553	10,371
CSA	617	40°14'14.7838	17°55'01.3278	53,227	4458193,644	748150,645	10,411
CSA	618	40°14'14.9107	17°55'01.2645	53,232	4458197,509	748149,020	10,416
CSA	670	40°14'05.6951	17°54'48.6196	44,101	4457903,483	747859,516	1,294
CSA	671	40°14'05.2268	17°54'48.9309	44,443	4457889,283	747867,348	1,636
CSA	886	40°14'04.8378	17°54'54.4731	47,050	4457881,593	747998,729	4,246
CSA	887	40°14'05.0333	17°54'54.8636	47,173	4457887,926	748007,761	4,368
CSA	888	40°14'05.1742	17°54'55.1798	47,289	4457892,515	748015,091	4,485

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	928	40°14'00.5993	17°54'52.8409	46,043	4457749,616	747964,453	3,244
CSA	929	40°14'00.7887	17°54'53.1824	46,348	4457755,722	747972,333	3,549
CSA	930	40°14'00.9743	17°54'53.5197	46,497	4457761,706	747980,116	3,698
CSA	931	40°14'01.1809	17°54'53.8296	46,857	4457768,319	747987,230	4,058
CSA	961	40°13'49.9129	17°55'02.9294	48,280	4457427,908	748213,744	5,501
CSA	962	40°13'49.6416	17°55'03.3624	48,327	4457419,878	748224,253	5,549
CSA	963	40°13'49.4623	17°55'03.6277	48,245	4457414,554	748230,706	5,467
CSA	964	40°13'49.2417	17°55'03.9689	48,235	4457408,017	748238,994	5,458
CSA	965	40°13'49.1280	17°55'04.1436	48,212	4457404,647	748243,239	5,435
CSA	960	40°13'48.8901	17°55'05.0635	48,358	4457398,026	748265,225	5,581
CSA	961	40°13'48.7786	17°55'04.8777	48,215	4457394,443	748260,946	5,439
CSA	1123	40°13'39.5635	17°55'19.1097	46,916	4457121,345	748606,708	4,160
CSA	1155	40°13'40.6890	17°55'21.5565	48,331	4457157,960	748663,397	5,574
CSA	1169	40°13'41.1122	17°55'22.4893	47,488	4457171,738	748685,017	4,731
CSA	1192	40°13'39.2634	17°55'21.6314	48,055	4457114,055	748666,618	5,300
CSA	1241	40°13'41.3737	17°55'26.4531	48,643	4457182,893	748778,442	5,887
CSA	1242	40°13'41.5866	17°55'26.9202	49,040	4457189,822	748789,266	6,284
CSA	1243	40°13'41.8214	17°55'27.3643	49,544	4457197,409	748799,525	6,788
CSA	1244	40°13'41.9003	17°55'27.4755	49,604	4457199,931	748802,075	6,847
CSA	1245	40°13'42.2186	17°55'27.2176	49,484	4457209,546	748795,654	6,727
CSA	1247	40°13'42.3218	17°55'27.4257	49,570	4457212,890	748800,467	6,813
CSA	1248	40°13'41.9864	17°55'27.6893	49,712	4457202,752	748807,039	6,955
CSA	1249	40°13'42.2052	17°55'28.0702	49,415	4457209,795	748815,821	6,658
CSA	1251	40°13'42.0762	17°55'28.1857	49,405	4457205,907	748818,683	6,648
CSA	1252	40°13'41.8744	17°55'27.7838	49,746	4457199,370	748809,387	6,990
CSA	1265	40°13'37.9412	17°55'21.3910	46,439	4457073,093	748662,279	3,686
CSA	1271	40°13'37.6900	17°55'21.6505	46,402	4457065,548	748668,669	3,649
CSA	1328	40°13'37.3707	17°55'23.4658	46,339	4457057,118	748711,902	3,587
CSA	1334	40°13'37.4893	17°55'23.7558	46,449	4457061,001	748718,637	3,698
CSA	1341	40°13'37.6589	17°55'24.2894	46,734	4457066,648	748731,078	3,982
CSA	1344	40°13'37.8854	17°55'24.7830	47,193	4457074,016	748742,514	4,441
CSA	1356	40°13'38.0238	17°55'25.1051	47,618	4457078,535	748749,988	4,866
CSA	1366	40°13'38.2112	17°55'25.4208	47,979	4457084,561	748757,259	5,227
CSA	1390	40°13'38.6538	17°55'26.4762	48,820	4457099,034	748781,755	6,068
CSA	1436	40°13'39.7507	17°55'29.0429	50,147	4457134,861	748841,309	7,394
CSA	1437	40°13'39.9607	17°55'28.9196	50,104	4457141,242	748838,182	7,351
CSA	1439	40°13'40.0449	17°55'29.1448	50,380	4457144,014	748843,420	7,627
CSA	1440	40°13'39.7870	17°55'29.2907	50,416	4457136,175	748847,131	7,663
CSA	1443	40°13'39.5254	17°55'29.4336	50,471	4457128,220	748850,773	7,719
CSA	1445	40°13'39.4523	17°55'29.2058	50,205	4457125,786	748845,464	7,453
CSA	1446	40°13'39.6345	17°55'29.1042	50,165	4457131,325	748842,878	7,412
CSA	1535	40°13'36.1915	17°55'30.5771	51,137	4457026,297	748881,197	8,390
CSA	1536	40°13'36.4369	17°55'30.4746	51,075	4457033,787	748878,523	8,328
CSA	1538	40°13'36.4963	17°55'30.7297	51,160	4457035,815	748884,493	8,413
CSA	1541	40°13'36.2332	17°55'30.8362	51,270	4457027,785	748887,278	8,524
CSA	1543	40°13'35.9868	17°55'30.9295	51,336	4457020,259	748889,734	8,590
CSA	1555	40°13'33.2603	17°55'26.6734	47,686	4456932,858	748791,904	4,942
CSA	1594	40°13'34.6736	17°55'31.2019	51,346	4456979,974	748897,509	8,601
CSA	1598	40°13'34.8606	17°55'31.1232	51,340	4456985,681	748895,459	8,595
CSA	1600	40°13'34.9228	17°55'31.3684	51,427	4456987,790	748901,192	8,683
CSA	1694	40°13'31.7436	17°55'32.6717	51,133	4456890,764	748935,234	8,394
CSA	1698	40°13'32.1699	17°55'32.5005	51,483	4456903,777	748930,754	8,743
CSA	1701	40°13'32.1137	17°55'32.2603	51,387	4456901,857	748925,133	8,647
CSA	1704	40°13'32.6151	17°55'32.3176	51,579	4456917,366	748925,977	8,838
CSA	1705	40°13'32.5572	17°55'32.0586	51,471	4456915,375	748919,914	8,730
CSA	1716	40°13'33.0884	17°55'31.8578	51,469	4456931,601	748914,628	8,728
CSA	1718	40°13'33.1397	17°55'32.0955	51,538	4456933,367	748920,194	8,797
CSA	1721	40°13'33.5566	17°55'31.9325	51,550	4456946,099	748915,916	8,807
CSA	1723	40°13'33.5044	17°55'31.6862	51,449	4456944,296	748910,148	8,707

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	1729	40°13'34.0142	17°55'31.7375	51,487	4456960,058	748910,842	8,744
CSA	1732	40°13'33.9423	17°55'31.5069	51,374	4456957,662	748905,464	8,631
CSA	1736	40°13'35.1316	17°55'31.0176	51,328	4456993,955	748892,687	8,583
CSA	1743	40°13'35.1809	17°55'31.2668	51,482	4456995,669	748898,527	8,737
CSA	1745	40°13'35.6123	17°55'31.0822	51,483	4457008,831	748893,724	8,737
CSA	1747	40°13'35.5646	17°55'30.8404	51,304	4457007,171	748888,058	8,558
CSA	1750	40°13'36.0017	17°55'30.9227	51,310	4457020,715	748889,559	8,564
CSA	1752	40°13'35.9333	17°55'30.6877	51,155	4457018,423	748884,073	8,409
CSA	1757	40°13'36.9528	17°55'30.5219	51,048	4457049,732	748879,116	8,300
CSA	1759	40°13'36.9222	17°55'30.2794	50,945	4457048,599	748873,415	8,197
CSA	1764	40°13'37.3666	17°55'30.1011	50,832	4457062,165	748868,748	8,083
CSA	1767	40°13'37.4487	17°55'30.3163	50,824	4457064,863	748873,751	8,075
CSA	1771	40°13'44.2772	17°55'25.5719	49,505	4457271,747	748754,661	6,744
CSA	1780	40°13'44.3328	17°55'25.7955	49,562	4457273,633	748759,888	6,801
CSA	1783	40°13'44.1255	17°55'25.9608	49,510	4457267,372	748764,007	6,750
CSA	1785	40°13'43.9517	17°55'25.8108	49,496	4457261,895	748760,637	6,736
CSA	1824	40°13'42.2813	17°55'21.6968	48,323	4457207,174	748665,094	5,563
CSA	1827	40°13'42.0702	17°55'21.2631	48,008	4457200,325	748655,059	5,249
CSA	1849	40°13'30.3033	17°55'33.0127	50,236	4456846,613	748944,762	7,499
CSA	1855	40°13'29.7020	17°55'33.2590	49,778	4456828,262	748951,196	7,042
CSA	1858	40°13'28.2726	17°55'33.8257	48,657	4456784,624	748966,047	5,923
CSA	1869	40°13'27.2623	17°55'34.2644	48,019	4456753,810	748977,444	5,287
CSA	1872	40°13'26.2747	17°55'34.6667	47,387	4456723,669	748987,959	4,656
CSA	1876	40°13'24.8552	17°55'35.2548	46,417	4456680,352	749003,308	3,689
CSA	1886	40°13'23.5781	17°55'35.7811	45,702	4456641,380	749017,047	2,976
CSA	1892	40°13'22.7227	17°55'36.1268	45,477	4456615,269	749026,091	2,752
CSA	1893	40°13'21.7712	17°55'36.5206	45,453	4456586,233	749036,369	2,730
CSA	1895	40°13'21.8062	17°55'36.7704	45,520	4456587,507	749042,238	2,796
CSA	1899	40°13'22.9730	17°55'36.2771	45,606	4456623,107	749029,389	2,881
CSA	1901	40°13'24.0537	17°55'35.8462	45,935	4456656,096	749018,104	3,208
CSA	1904	40°13'24.9815	17°55'35.4614	46,484	4456684,407	749008,063	3,755
CSA	1907	40°13'25.6465	17°55'35.1913	46,953	4456704,706	749000,999	4,224
CSA	1911	40°13'26.9398	17°55'34.6468	47,835	4456744,164	748986,814	5,103
CSA	1915	40°13'27.7357	17°55'34.3197	48,388	4456768,454	748978,270	5,655
CSA	1919	40°13'28.6689	17°55'33.9390	49,027	4456796,933	748968,321	6,292
CSA	1923	40°13'29.8296	17°55'33.4580	49,868	4456832,354	748955,770	7,132
CSA	1136	40°14'03.0387	17°55'10.7168	49,465	4457838,750	748384,475	6,671
CSA	1137	40°14'02.7452	17°55'10.9466	49,429	4457829,877	748390,204	6,635
CSA	1138	40°14'02.6238	17°55'10.7367	49,352	4457825,971	748385,367	6,558
CSA	1139	40°14'02.8018	17°55'10.5861	49,297	4457831,343	748381,626	6,503
CSA	1140	40°14'03.0471	17°55'10.4110	49,362	4457838,769	748377,239	6,567
CSA	1141	40°14'03.2658	17°55'10.2381	49,385	4457845,379	748372,930	6,590
CSA	1142	40°14'03.3749	17°55'10.4502	49,488	4457848,909	748377,833	6,693
CSA	1148	40°14'02.7282	17°55'10.2746	49,136	4457828,828	748374,339	6,341
CSA	1149	40°14'02.5990	17°55'09.9605	48,754	4457824,600	748367,046	5,960
CSA	1150	40°14'02.3248	17°55'09.3108	48,636	4457815,640	748351,969	5,841
CSA	1190	40°14'00.6218	17°55'05.3091	48,560	4457760,006	748259,118	5,767
CSA	1191	40°14'00.3402	17°55'04.6684	48,417	4457750,824	748244,261	5,624
CSA	1192	40°14'00.1788	17°55'04.2736	48,363	4457745,538	748235,093	5,570
CSA	1286	40°10'50.7565	17°55'49.0787	46,116	4451938,977	749487,103	3,628
CSA	1287	40°10'50.8488	17°55'49.2929	46,255	4451941,988	749492,078	3,767
CSA	1288	40°10'50.9109	17°55'49.4221	46,343	4451944,006	749495,068	3,854
CSA	1289	40°10'50.9307	17°55'49.4365	46,286	4451944,628	749495,390	3,798
CSA	1290	40°10'50.9406	17°55'49.4262	46,279	4451944,924	749495,136	3,790
CSA	1304	40°10'51.4850	17°55'50.8159	46,805	4451962,799	749527,452	4,317
CSA	1305	40°10'51.4600	17°55'50.7634	46,814	4451961,988	749526,236	4,325
CSA	1306	40°10'51.4650	17°55'50.7387	46,837	4451962,123	749525,648	4,349
CSA	1308	40°10'51.6498	17°55'51.1978	46,799	4451968,179	749536,320	4,310
CSA	1309	40°10'51.8087	17°55'51.5918	46,718	4451973,388	749545,476	4,229

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	1310	40°10'51.8602	17°55'51.7283	46,689	4451975,082	749548,652	4,200
CSA	1311	40°10'51.9315	17°55'51.8088	46,714	4451977,344	749550,484	4,225
CSA	1312	40°10'52.0372	17°55'51.8022	46,729	4451980,598	749550,220	4,240
CSA	1313	40°10'52.1390	17°55'51.7356	46,693	4451983,687	749548,541	4,204
CSA	1314	40°10'52.2801	17°55'51.6035	46,645	4451987,933	749545,272	4,155
CSA	1315	40°10'52.3499	17°55'51.5344	46,709	4451990,032	749543,566	4,219
CSA	1330	40°10'52.7256	17°55'53.8501	46,721	4452003,427	749597,959	4,232
CSA	1335	40°10'52.8805	17°55'54.2374	46,782	4452008,509	749606,963	4,292
CSA	1337	40°10'53.2256	17°55'55.0741	47,024	4452019,805	749626,400	4,533
CSA	1339	40°10'53.3055	17°55'55.2771	47,160	4452022,426	749631,121	4,670
CSA	1340	40°10'53.4941	17°55'55.7394	47,218	4452028,604	749641,865	4,728
CSA	1341	40°10'53.5355	17°55'55.8302	47,187	4452029,953	749643,970	4,697
CSA	1342	40°10'53.5820	17°55'55.8769	47,160	4452031,422	749645,026	4,670
CSA	1343	40°10'53.6702	17°55'55.8486	47,157	4452034,120	749644,267	4,666
CSA	1344	40°10'53.9912	17°55'55.6447	47,194	4452043,861	749639,117	4,703
CSA	1345	40°10'54.0453	17°55'55.8551	47,184	4452045,692	749644,039	4,692
CSA	1346	40°10'53.8642	17°55'55.9719	47,191	4452040,198	749646,987	4,701
CSA	1347	40°10'53.7466	17°55'56.0555	47,187	4452036,638	749649,084	4,696
CSA	1348	40°10'53.6976	17°55'56.1396	47,163	4452035,193	749651,123	4,673
CSA	1349	40°10'53.7057	17°55'56.2605	47,187	4452035,537	749653,975	4,697
CSA	1351	40°10'53.8340	17°55'56.5747	47,208	4452039,738	749661,274	4,717
CSA	1352	40°10'53.9614	17°55'56.9030	47,219	4452043,924	749668,912	4,729
CSA	1353	40°10'54.1059	17°55'57.2384	47,245	4452048,642	749676,697	4,754
CSA	1354	40°10'54.1401	17°55'57.3057	47,234	4452049,751	749678,254	4,743
CSA	1355	40°10'54.1534	17°55'57.3131	47,216	4452050,166	749678,414	4,725
CSA	1368	40°10'54.8810	17°55'58.4216	46,891	4452073,472	749703,893	4,399
CSA	1369	40°10'54.7671	17°55'58.4982	46,924	4452070,019	749705,820	4,432
CSA	1370	40°10'54.7069	17°55'58.5700	46,954	4452068,218	749707,581	4,463
CSA	1371	40°10'54.6971	17°55'58.6749	46,844	4452067,999	749710,072	4,352
CSA	1377	40°10'55.5374	17°56'00.7973	46,751	4452095,572	749759,416	4,259
CSA	1378	40°10'56.6164	17°56'02.5208	46,586	4452130,194	749799,082	4,093
CSA	1381	40°10'56.9337	17°56'02.9008	46,457	4452140,277	749807,748	3,964
CSA	1382	40°10'57.3353	17°56'03.3764	46,358	4452153,034	749818,586	3,864
CSA	1383	40°10'57.7415	17°56'03.8168	46,341	4452165,905	749828,590	3,846
CSA	1384	40°10'58.0048	17°56'04.1298	46,350	4452174,269	749835,725	3,855
CSA	1385	40°10'58.2888	17°56'04.4795	46,334	4452183,299	749843,706	3,839
CSA	1386	40°10'58.5197	17°56'04.7721	46,477	4452190,649	749850,390	3,981
CSA	1388	40°10'55.9367	17°55'59.6352	46,655	4452106,977	749731,522	4,162
CSA	1389	40°10'56.2845	17°55'59.5493	46,693	4452117,635	749729,135	4,199
CSA	1390	40°10'56.5364	17°55'59.4776	46,702	4452125,348	749727,183	4,208
CSA	1391	40°10'56.9782	17°55'59.3590	46,684	4452138,878	749723,926	4,189
CSA	1392	40°10'57.2212	17°55'59.2914	46,656	4452146,320	749722,081	4,161
CSA	1393	40°10'57.3518	17°55'59.2494	46,774	4452150,313	749720,954	4,279
CSA	1405	40°11'00.4753	17°55'58.3633	46,821	4452245,945	749696,812	4,320
CSA	1406	40°11'00.5229	17°55'58.3772	46,805	4452247,425	749697,091	4,304
CSA	1407	40°11'00.8030	17°55'58.2952	46,700	4452255,998	749694,866	4,198
CSA	1408	40°11'01.0344	17°55'58.2400	46,766	4452263,090	749693,325	4,264
CSA	1409	40°11'01.4678	17°55'58.1177	46,759	4452276,359	749689,991	4,257
CSA	1410	40°11'01.9598	17°55'57.9822	46,813	4452291,428	749686,285	4,310
CSA	1411	40°11'02.4901	17°55'57.8361	46,804	4452307,667	749682,288	4,300
CSA	1412	40°11'03.0195	17°55'57.6878	46,801	4452323,875	749678,239	4,296
CSA	1413	40°11'03.5342	17°55'57.5441	46,766	4452339,636	749674,316	4,260
CSA	1414	40°11'04.0246	17°55'57.3959	46,764	4452354,642	749670,311	4,258
CSA	1415	40°11'04.5379	17°55'57.2550	46,855	4452370,363	749666,456	4,348
CSA	1416	40°11'04.8477	17°55'57.1674	46,897	4452379,847	749664,067	4,390
CSA	1432	40°11'06.2175	17°55'56.8555	47,159	4452421,846	749655,296	4,649
CSA	1433	40°11'06.2160	17°55'56.8816	47,171	4452421,821	749655,912	4,661
CSA	1434	40°11'06.4367	17°55'56.8385	47,208	4452428,592	749654,670	4,698
CSA	1449	40°11'07.3461	17°55'56.6387	47,001	4452456,482	749649,017	4,489

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	1473	40°11'09.3852	17°55'56.2025	46,208	4452519,022	749636,620	3,693
CSA	1474	40°11'09.6571	17°55'56.1389	46,122	4452527,358	749634,840	3,606
CSA	1475	40°11'09.9484	17°55'56.0836	46,053	4452536,297	749633,234	3,537
CSA	1476	40°11'10.1927	17°55'56.0261	46,038	4452543,786	749631,625	3,522
CSA	1477	40°11'10.5070	17°55'55.9637	46,001	4452553,430	749629,829	3,484
CSA	1478	40°11'10.7781	17°55'55.9066	46,040	4452561,748	749628,203	3,523
CSA	1490	40°11'11.3833	17°55'55.7777	46,080	4452580,308	749624,537	3,562
CSA	1491	40°11'11.7736	17°55'55.6915	46,141	4452592,277	749622,100	3,622
CSA	1492	40°11'12.1355	17°55'55.6132	46,166	4452603,376	749619,879	3,646
CSA	1493	40°11'12.4764	17°55'55.5436	46,138	4452613,835	749617,886	3,617
CSA	1494	40°11'12.8791	17°55'55.4610	46,162	4452626,188	749615,522	3,641
CSA	1495	40°11'13.1568	17°55'55.3969	46,205	4452634,703	749613,723	3,684
CSA	1496	40°11'13.2144	17°55'55.3816	46,220	4452636,468	749613,303	3,699
CSA	1497	40°11'13.2499	17°55'55.3288	46,270	4452637,520	749612,017	3,748
CSA	1498	40°11'13.2390	17°55'55.1249	46,315	4452637,026	749607,206	3,794
CSA	1720	40°10'57.2416	17°55'47.0272	46,253	4452137,365	749431,976	3,754
CSA	1721	40°10'56.8155	17°55'47.4265	46,266	4452124,534	749441,852	3,768
CSA	1725	40°10'57.6634	17°55'46.6349	46,234	4452150,066	749422,266	3,734
CSA	1726	40°10'58.1352	17°55'46.1991	46,103	4452164,273	749411,478	3,603
CSA	1730	40°10'58.4308	17°55'45.9192	46,046	4452173,171	749404,556	3,545
CSA	1737	40°10'58.8947	17°55'45.2633	45,888	4452186,966	749388,569	3,386
CSA	1738	40°10'58.8913	17°55'45.2437	45,906	4452186,845	749388,110	3,404
CSA	1739	40°10'58.8694	17°55'45.1866	45,938	4452186,125	749386,782	3,436
CSA	1740	40°10'58.8807	17°55'45.3928	45,893	4452186,636	749391,649	3,391
CSA	1741	40°10'58.8541	17°55'45.5117	45,917	4452185,908	749394,486	3,415
CSA	1749	40°10'59.3257	17°55'45.1093	45,922	4452200,137	749384,489	3,419
CSA	1750	40°10'59.4999	17°55'44.9431	45,884	4452205,380	749380,380	3,381
CSA	1798	40°10'58.0592	17°55'43.0914	45,986	4452159,504	749338,050	3,485
CSA	1799	40°10'58.2364	17°55'43.4599	45,938	4452165,255	749346,586	3,436
CSA	1800	40°10'58.4462	17°55'43.8965	45,888	4452172,066	749356,699	3,386
CSA	1856	40°11'01.8736	17°55'51.0809	46,289	4452283,373	749523,138	3,784
CSA	1857	40°11'02.1563	17°55'51.6602	46,405	4452292,544	749536,552	3,899
csa	1861	40°11'03.0025	17°55'53.4378	46,272	4452320,029	749577,735	3,766
CSA	1864	40°11'03.1990	17°55'53.8548	46,211	4452326,414	749587,398	3,705
CSA	1865	40°11'03.5973	17°55'54.2252	46,279	4452338,988	749595,752	3,772
CSA	1866	40°11'03.9981	17°55'54.1192	46,279	4452351,265	749592,837	3,771
CSA	1869	40°11'04.4326	17°55'54.0102	46,319	4452364,580	749589,816	3,811
CSA	1870	40°11'04.7891	17°55'53.9348	46,339	4452375,512	749587,670	3,830
CSA	1872	40°11'05.3902	17°55'53.7906	46,318	4452393,939	749583,646	3,808
CSA	1874	40°11'06.1532	17°55'53.6206	46,329	4452417,334	749578,847	3,819
CSA	1876	40°11'06.9540	17°55'53.4508	46,334	4452441,898	749574,016	3,821
CSA	1877	40°11'07.5612	17°55'53.3231	46,353	4452460,522	749570,377	3,840
CSA	1889	40°11'08.0830	17°55'53.2062	46,347	4452476,524	749567,081	3,833
CSA	1892	40°11'08.6100	17°55'53.1009	46,409	4452492,693	749564,053	3,894
CSA	1893	40°11'09.3741	17°55'52.9368	46,472	4452516,129	749559,391	3,956
CSA	1896	40°11'10.1443	17°55'52.7867	46,522	4452539,762	749555,058	4,005
CSA	1903	40°11'10.5011	17°55'52.7139	46,517	4452550,709	749552,973	3,999
CSA	1915	40°11'10.5649	17°55'46.9718	47,324	4452548,189	749417,096	4,804
CSA	1919	40°11'10.0539	17°55'47.0741	47,262	4452532,511	749420,038	4,743
CSA	1920	40°11'09.8664	17°55'47.3302	47,199	4452526,930	749426,285	4,680
CSA	1921	40°11'09.5111	17°55'47.1861	47,064	4452515,860	749423,237	4,545
CSA	1922	40°11'09.5196	17°55'47.4042	47,013	4452516,292	749428,389	4,495
CSA	1936	40°11'08.9227	17°55'47.3049	46,828	4452497,806	749426,647	4,311
CSA	1937	40°11'08.8106	17°55'47.5537	46,818	4452494,543	749432,645	4,301
CSA	1979	40°11'07.9282	17°55'47.5080	46,504	4452467,297	749432,464	3,989
CSA	1986	40°11'07.3676	17°55'47.6233	46,291	4452450,099	749435,763	3,777
CSA	1987	40°11'07.3381	17°55'47.8552	46,257	4452449,371	749441,276	3,742
CSA	1988	40°11'07.0006	17°55'47.9305	46,119	4452439,021	749443,401	3,605
CSA	1994	40°11'06.1755	17°55'47.8576	45,961	4452413,520	749442,519	3,448

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	1995	40°11'05.9114	17°55'47.9269	45,932	4452405,430	749444,426	3,420
CSA	1996	40°11'05.6467	17°55'47.9799	45,929	4452397,309	749445,949	3,417
CSA	2006	40°11'05.2702	17°55'48.0695	45,996	4452385,768	749448,452	3,485
CSA	2007	40°11'05.0605	17°55'48.1366	45,867	4452379,354	749450,253	3,356
CSA	2008	40°11'04.9664	17°55'48.1936	46,012	4452376,496	749451,696	3,501
CSA	2009	40°11'04.9674	17°55'48.1918	45,970	4452376,524	749451,652	3,459
CSA	2013	40°11'04.5359	17°55'48.4729	45,998	4452363,438	749458,740	3,488
CSA	2014	40°11'04.1246	17°55'48.7599	46,003	4452350,979	749465,949	3,494
CSA	2015	40°11'04.0819	17°55'48.7924	46,015	4452349,686	749466,761	3,506
CSA	2016	40°11'04.0433	17°55'48.7388	46,036	4452348,456	749465,532	3,527
CSA	2017	40°11'03.9934	17°55'48.6401	46,064	4452346,838	749463,248	3,555
CSA	2405	40°11'00.4602	17°56'08.8598	47,797	4452253,690	749945,097	5,300
CSA	2406	40°11'00.8768	17°56'08.6228	47,662	4452266,351	749939,067	5,164
CSA	2407	40°11'01.1908	17°56'08.4471	47,506	4452275,898	749934,589	5,008
CSA	3022	40°10'57.9159	17°56'16.5421	53,996	4452181,243	750129,402	11,505
CSA	3023	40°10'57.9739	17°56'16.5302	53,956	4452183,022	750129,061	11,465
CSA	3024	40°10'58.0319	17°56'16.5041	53,903	4452184,789	750128,386	11,412
CSA	3025	40°10'58.2646	17°56'16.3321	53,701	4452191,832	750124,079	11,210
CSA	3075	40°10'58.4656	17°56'16.4897	53,729	4452198,153	750127,602	11,237
CSA	3076	40°10'58.5304	17°56'16.4186	53,665	4452200,096	750125,853	11,173
CSA	3077	40°10'58.6461	17°56'16.3282	53,608	4452203,593	750123,598	11,116
CSA	149	40°11'48.3385	17°57'43.4493	75,097	4453804,554	752133,094	32,558
CSA	150	40°11'49.4133	17°57'42.5789	74,921	4453837,013	752111,406	32,381
CSA	151	40°11'49.9756	17°57'42.1061	74,746	4453853,980	752099,645	32,204
CSA	152	40°11'52.7885	17°57'39.8012	72,970	4453938,905	752042,244	30,423
CSA	153	40°11'53.4097	17°57'39.2920	72,570	4453957,662	752029,562	30,022
CSA	154	40°11'53.9852	17°57'38.8157	72,235	4453975,034	752017,705	29,686
CSA	155	40°11'54.5114	17°57'38.3808	71,835	4453990,918	752006,880	29,285
CSA	156	40°11'55.0866	17°57'37.9082	71,504	4454008,283	751995,111	28,953
CSA	157	40°11'56.5242	17°57'36.7237	70,728	4454051,680	751965,622	28,174
CSA	158	40°11'56.8844	17°57'36.4169	70,589	4454062,548	751957,996	28,034
CSA	159	40°11'57.0791	17°57'36.2547	70,511	4454068,423	751953,959	27,956
CSA	160	40°12'01.3479	17°57'32.7201	70,810	4454197,277	751865,984	28,247
CSA	161	40°12'01.9458	17°57'32.2262	71,173	4454215,326	751853,691	28,609
CSA	162	40°12'02.5548	17°57'31.7289	71,540	4454233,714	751841,305	28,974
CSA	163	40°12'03.0912	17°57'31.2901	71,873	4454249,912	751830,375	29,307
CSA	164	40°12'03.6594	17°57'30.8116	72,060	4454267,057	751818,477	29,493
CSA	165	40°12'04.1833	17°57'30.3749	72,066	4454282,867	751807,610	29,497
CSA	166	40°12'04.7349	17°57'29.9203	71,846	4454299,518	751796,292	29,277
CSA	167	40°12'05.2239	17°57'29.5139	71,621	4454314,279	751786,181	29,051
CSA	168	40°12'05.8082	17°57'29.0324	71,256	4454331,918	751774,193	28,685
CSA	169	40°12'06.3969	17°57'28.5422	71,236	4454349,687	751761,996	28,663
CSA	170	40°12'07.9710	17°57'27.2604	70,491	4454397,220	751730,069	27,916
CSA	171	40°12'08.5883	17°57'26.7450	70,254	4454415,847	751717,245	27,678
CSA	172	40°12'09.1038	17°57'26.3167	70,085	4454431,408	751706,588	27,508
CSA	173	40°12'09.6635	17°57'25.8675	69,993	4454448,313	751695,390	27,415
CSA	174	40°12'10.2822	17°57'25.3498	69,853	4454466,985	751682,513	27,274
CSA	175	40°12'10.7747	17°57'24.9434	69,636	4454481,853	751672,397	27,056
CSA	176	40°12'11.3668	17°57'24.4583	69,459	4454499,731	751660,318	26,878
CSA	177	40°12'11.8617	17°57'24.0530	69,382	4454514,673	751650,226	26,800
CSA	178	40°12'12.4529	17°57'23.5624	69,307	4454532,518	751638,016	26,724
CSA	179	40°12'12.9464	17°57'23.1540	69,189	4454547,415	751627,852	26,605
CSA	180	40°12'13.5380	17°57'22.6620	69,109	4454565,271	751615,611	26,524
CSA	181	40°12'14.0355	17°57'22.2601	69,017	4454580,297	751605,596	26,431
CSA	182	40°12'14.6252	17°57'21.7651	68,941	4454598,092	751593,284	26,354
CSA	183	40°12'15.1178	17°57'21.3575	68,882	4454612,961	751583,139	26,295
CSA	184	40°12'15.7139	17°57'20.8754	68,783	4454630,965	751571,128	26,194
CSA	185	40°12'16.3075	17°57'20.3870	68,738	4454648,886	751558,969	26,148
CSA	186	40°12'16.8009	17°57'19.9736	68,692	4454663,775	751548,687	26,101

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	187	40°12'17.3964	17°57'19.4879	68,479	4454681,758	751536,590	25,887
CSA	188	40°12'17.8879	17°57'19.0833	68,429	4454696,595	751526,518	25,836
CSA	189	40°12'18.4815	17°57'18.5903	68,303	4454714,513	751514,250	25,709
CSA	190	40°12'18.9762	17°57'18.1810	68,288	4454729,447	751504,064	25,693
CSA	191	40°12'19.5722	17°57'17.6929	68,152	4454747,442	751491,910	25,556
CSA	192	40°12'20.0681	17°57'17.2823	68,062	4454762,413	751481,694	25,465
CSA	193	40°12'20.6637	17°57'16.7932	67,983	4454780,392	751469,517	25,385
CSA	194	40°12'21.1625	17°57'16.3893	67,902	4454795,457	751459,454	25,303
CSA	195	40°12'21.7562	17°57'15.8916	67,910	4454813,374	751447,075	25,310
CSA	196	40°12'22.2521	17°57'15.4856	67,868	4454828,348	751436,966	25,268
CSA	197	40°12'22.8489	17°57'14.9917	67,931	4454846,363	751424,675	25,329
CSA	198	40°12'23.3530	17°57'14.5781	67,921	4454861,584	751414,377	25,318
CSA	199	40°12'23.9548	17°57'14.0882	68,034	4454879,757	751402,176	25,430
CSA	200	40°12'24.4537	17°57'13.6720	68,016	4454894,813	751391,823	25,412
CSA	201	40°12'25.0557	17°57'13.1797	68,058	4454912,992	751379,563	25,452
CSA	202	40°12'25.5564	17°57'12.7658	68,253	4454928,104	751369,263	25,646
CSA	203	40°12'26.1559	17°57'12.2682	68,368	4454946,202	751356,881	25,760
CSA	204	40°12'26.6562	17°57'11.8530	68,438	4454961,303	751346,552	25,829
CSA	205	40°12'27.2599	17°57'11.3637	68,490	4454979,534	751334,361	25,880
CSA	206	40°12'27.7603	17°57'10.9480	68,561	4454994,638	751324,019	25,950
CSA	207	40°12'28.3600	17°57'10.4490	68,598	4455012,738	751311,605	25,986
CSA	208	40°12'28.8580	17°57'10.0360	68,656	4455027,771	751301,329	26,043
CSA	209	40°12'29.3611	17°57'09.6247	68,765	4455042,964	751291,087	26,151
CSA	210	40°12'29.9626	17°57'09.1296	68,785	4455061,124	751278,761	26,170
CSA	211	40°12'30.4637	17°57'08.7219	68,859	4455076,254	751268,608	26,243
CSA	212	40°12'31.0647	17°57'08.2234	68,940	4455094,396	751256,205	26,323
CSA	213	40°12'31.5631	17°57'07.8076	69,025	4455109,440	751245,861	26,408
CSA	214	40°12'32.1646	17°57'07.3145	69,049	4455127,602	751233,586	26,431
CSA	215	40°12'32.6648	17°57'06.9037	69,158	4455142,703	751223,358	26,539
CSA	216	40°12'33.2639	17°57'06.4065	69,243	4455160,788	751210,988	26,623
CSA	217	40°12'33.7618	17°57'05.9904	69,286	4455175,815	751200,638	26,665
CSA	218	40°12'34.3625	17°57'05.4984	69,346	4455193,951	751188,389	26,724
CSA	219	40°12'34.8616	17°57'05.0821	69,368	4455209,014	751178,034	26,745
CSA	220	40°12'35.4609	17°57'04.5900	69,406	4455227,109	751165,785	26,782
CSA	221	40°12'35.9622	17°57'04.1826	69,504	4455242,249	751155,637	26,879
CSA	222	40°12'36.5599	17°57'03.6851	69,598	4455260,288	751143,260	26,973
CSA	223	40°12'37.0595	17°57'03.2702	69,646	4455275,370	751132,939	27,019
CSA	224	40°12'37.6605	17°57'02.7869	69,720	4455293,525	751120,896	27,093
CSA	225	40°12'38.1577	17°57'02.3675	69,766	4455308,526	751110,470	27,137
CSA	226	40°12'38.7576	17°57'01.8766	69,890	4455326,642	751098,246	27,260
CSA	227	40°12'39.2550	17°57'01.4644	69,981	4455341,655	751087,990	27,351
CSA	228	40°12'39.8562	17°57'00.9683	70,095	4455359,805	751075,646	27,464
CSA	229	40°12'40.3588	17°57'00.5540	70,006	4455374,979	751065,334	27,374
CSA	230	40°12'40.9568	17°57'00.0634	69,776	4455393,034	751053,122	27,143
CSA	231	40°12'41.4554	17°56'59.6469	69,592	4455408,084	751042,761	26,958
CSA	232	40°12'42.1510	17°56'59.0627	69,275	4455429,073	751028,236	26,640
CSA	233	40°12'42.5370	17°56'58.7534	69,158	4455440,734	751020,526	26,523
CSA	234	40°12'43.1291	17°56'58.2725	68,955	4455458,615	751008,551	26,318
CSA	235	40°12'43.6168	17°56'57.8669	68,795	4455473,336	750998,460	26,158
CSA	236	40°12'44.2025	17°56'57.3771	68,535	4455491,015	750986,279	25,896
CSA	237	40°12'44.7940	17°56'56.8988	68,340	4455508,879	750974,363	25,701
CSA	238	40°12'45.2803	17°56'56.4962	68,254	4455523,558	750964,346	25,613
CSA	239	40°12'45.8645	17°56'56.0086	68,088	4455541,191	750952,219	25,447
CSA	240	40°12'46.3564	17°56'55.6051	67,973	4455556,043	750942,176	25,331
CSA	241	40°12'46.9450	17°56'55.1225	67,820	4455573,815	750930,161	25,177
CSA	242	40°12'47.5300	17°56'54.6365	67,736	4455591,476	750918,072	25,092
CSA	243	40°12'48.0196	17°56'54.2311	67,698	4455606,256	750907,986	25,053
CSA	244	40°12'48.6121	17°56'53.7572	67,630	4455624,154	750896,174	24,984
CSA	245	40°12'49.1034	17°56'53.3560	67,526	4455638,989	750886,185	24,880

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	246	40°12'49.6934	17°56'52.8671	67,435	4455656,799	750874,021	24,787
CSA	247	40°12'50.1818	17°56'52.4585	67,457	4455671,541	750863,858	24,808
CSA	248	40°12'50.7662	17°56'51.9691	67,565	4455689,178	750851,690	24,915
CSA	249	40°12'51.3554	17°56'51.4853	67,588	4455706,969	750839,648	24,937
CSA	250	40°12'51.8456	17°56'51.0824	67,536	4455721,767	750829,619	24,885
CSA	251	40°12'52.4329	17°56'50.5995	67,564	4455739,500	750817,602	24,912
CSA	252	40°12'52.9261	17°56'50.1906	67,584	4455754,387	750807,429	24,931
CSA	253	40°12'53.5144	17°56'49.7022	67,223	4455772,146	750795,278	24,569
CSA	254	40°12'54.1052	17°56'49.2259	66,773	4455789,992	750783,411	24,118
CSA	255	40°12'54.5960	17°56'48.8202	66,430	4455804,807	750773,317	23,774
CSA	256	40°12'55.1804	17°56'48.3321	66,028	4455822,446	750761,179	23,372
CSA	257	40°12'55.6689	17°56'47.9261	65,767	4455837,192	750751,080	23,109
CSA	258	40°12'56.2542	17°56'47.4409	65,569	4455854,863	750739,008	22,910
CSA	259	40°12'56.8414	17°56'46.9519	65,477	4455872,586	750726,848	22,818
CSA	260	40°12'57.3349	17°56'46.5551	65,347	4455887,494	750716,961	22,687
CSA	261	40°12'57.9224	17°56'46.0707	65,235	4455905,229	750704,906	22,574
CSA	262	40°12'58.4105	17°56'45.6659	65,192	4455919,964	750694,835	22,529
CSA	263	40°12'58.9987	17°56'45.1802	65,118	4455937,722	750682,751	22,455
CSA	264	40°12'59.5855	17°56'44.6937	65,091	4455955,435	750670,649	22,426
CSA	265	40°13'00.0727	17°56'44.2898	65,039	4455970,143	750660,600	22,374
CSA	266	40°13'01.7379	17°56'42.9137	65,195	4456020,415	750626,363	22,527
CSA	267	40°13'05.2638	17°56'40.0056	65,143	4456126,864	750554,001	22,469
CSA	268	40°13'05.8528	17°56'39.5288	65,149	4456144,656	750542,125	22,474
CSA	269	40°13'06.4234	17°56'39.0467	65,120	4456161,874	750530,144	22,444
CSA	270	40°13'07.0117	17°56'38.5581	65,142	4456179,631	750517,989	22,465
CSA	271	40°13'07.5024	17°56'38.1553	65,129	4456194,447	750507,965	22,451
CSA	272	40°13'08.0920	17°56'37.6719	65,055	4456212,252	750495,933	22,376
CSA	273	40°13'08.5835	17°56'37.2752	65,029	4456227,098	750486,052	22,349
CSA	274	40°13'09.1714	17°56'36.7885	64,989	4456244,846	750473,945	22,308
CSA	275	40°13'09.7576	17°56'36.3009	64,980	4456262,541	750461,818	22,298
CSA	276	40°13'10.2487	17°56'35.9007	64,966	4456277,371	750451,853	22,283
CSA	277	40°13'10.8356	17°56'35.4162	65,033	4456295,090	750439,800	22,349
CSA	278	40°13'11.3267	17°56'35.0129	65,100	4456309,918	750429,763	22,415
CSA	279	40°13'11.9128	17°56'34.5298	65,138	4456327,614	750417,742	22,453
CSA	280	40°13'12.5000	17°56'34.0414	65,159	4456345,338	750405,596	22,473
CSA	281	40°13'12.9914	17°56'33.6417	65,156	4456360,178	750395,643	22,469
CSA	282	40°13'13.5781	17°56'33.1529	65,147	4456377,888	750383,487	22,459
CSA	283	40°13'14.0669	17°56'32.7458	65,244	4456392,644	750373,362	22,555
CSA	284	40°13'14.6563	17°56'32.2675	65,235	4456410,442	750361,452	22,545
CSA	285	40°13'15.2428	17°56'31.7762	65,255	4456428,144	750349,239	22,564
CSA	286	40°13'15.7306	17°56'31.3695	65,241	4456442,871	750339,126	22,549
CSA	287	40°13'16.3166	17°56'30.8794	65,253	4456460,556	750326,939	22,560
CSA	288	40°13'16.8044	17°56'30.4765	65,289	4456475,283	750316,915	22,595
CSA	289	40°13'17.3922	17°56'29.9911	65,326	4456493,030	750304,839	22,631
CSA	290	40°13'17.9783	17°56'29.5025	65,388	4456510,720	750292,691	22,693
CSA	291	40°13'18.4697	17°56'29.1067	65,426	4456525,564	750282,830	22,729
CSA	292	40°13'19.0564	17°56'28.6186	65,492	4456543,273	750270,692	22,795
CSA	293	40°13'19.5492	17°56'28.2212	65,509	4456558,161	750260,793	22,811
CSA	294	40°13'20.1387	17°56'27.7397	65,508	4456575,961	750248,809	22,808
CSA	295	40°13'20.7244	17°56'27.2498	65,571	4456593,639	750236,628	22,870
CSA	296	40°13'21.2141	17°56'26.8459	65,573	4456608,425	750226,579	22,872
CSA	297	40°13'21.8034	17°56'26.3678	65,606	4456626,223	750214,675	22,903
CSA	298	40°13'22.2919	17°56'25.9605	65,657	4456640,968	750204,547	22,953
CSA	299	40°13'22.8801	17°56'25.4795	65,612	4456658,731	750192,575	22,908
CSA	300	40°13'23.4647	17°56'24.9885	65,691	4456676,375	750180,371	22,986
CSA	301	40°13'23.9519	17°56'24.5793	65,656	4456691,077	750170,199	22,950
CSA	302	40°13'24.5414	17°56'24.1035	65,727	4456708,883	750158,348	23,020
CSA	303	40°13'25.0292	17°56'23.6933	65,753	4456723,604	750148,152	23,045
CSA	304	40°13'25.5984	17°56'23.2382	65,800	4456740,800	750136,812	23,092

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	305	40°13'26.1467	17°56'22.8275	65,825	4456757,389	750126,544	23,115
CSA	306	40°13'26.4469	17°56'22.6972	65,891	4456766,543	750123,158	23,181
CSA	307	40°13'26.4979	17°56'22.6949	65,897	4456768,115	750123,050	23,187
CSA	308	40°13'26.6290	17°56'22.7055	65,979	4456772,165	750123,167	23,268
CSA	309	40°13'26.7094	17°56'22.7242	66,018	4456774,661	750123,525	23,307
CSA	310	40°13'26.7540	17°56'22.7386	66,050	4456776,047	750123,820	23,339
CSA	311	40°13'26.8024	17°56'22.7565	66,059	4456777,553	750124,194	23,348
CSA	312	40°13'26.8515	17°56'22.7772	66,108	4456779,086	750124,635	23,397
CSA	313	40°13'26.9490	17°56'22.8271	66,161	4456782,131	750125,713	23,450
CSA	314	40°13'26.9961	17°56'22.8567	66,168	4456783,605	750126,365	23,457
CSA	315	40°13'27.0908	17°56'22.9156	66,228	4456786,573	750127,661	23,517
CSA	316	40°13'27.1795	17°56'22.9694	66,249	4456789,349	750128,842	23,538
CSA	317	40°13'27.2705	17°56'23.0205	66,341	4456792,197	750129,957	23,630
CSA	318	40°13'27.3170	17°56'23.0431	66,394	4456793,646	750130,443	23,683
CSA	319	40°13'27.4048	17°56'23.0784	66,481	4456796,385	750131,189	23,770
CSA	320	40°13'27.5274	17°56'23.1164	66,583	4456800,194	750131,961	23,871
CSA	321	40°13'27.5678	17°56'23.1266	66,652	4456801,447	750132,159	23,941
CSA	322	40°13'27.6586	17°56'23.1424	66,646	4456804,259	750132,441	23,934
CSA	323	40°13'27.7087	17°56'23.1480	66,639	4456805,808	750132,521	23,927
CSA	324	40°13'27.8176	17°56'23.1516	66,711	4456809,170	750132,497	23,999
CSA	325	40°13'27.9362	17°56'23.1481	66,779	4456812,824	750132,291	24,067
CSA	326	40°13'27.9999	17°56'23.1430	66,785	4456814,785	750132,106	24,073
CSA	327	40°13'28.0641	17°56'23.1366	66,819	4456816,762	750131,889	24,107
CSA	328	40°13'28.1281	17°56'23.1282	66,838	4456818,727	750131,625	24,125
CSA	329	40°13'28.2506	17°56'23.1145	66,912	4456822,494	750131,175	24,199
CSA	330	40°13'28.3692	17°56'23.1176	66,968	4456826,156	750131,128	24,255
CSA	331	40°13'28.4781	17°56'23.1538	67,022	4456829,542	750131,873	24,309
CSA	332	40°13'28.5323	17°56'23.1813	67,068	4456831,234	750132,468	24,355
CSA	333	40°13'28.6269	17°56'23.2546	67,126	4456834,208	750134,104	24,413
CSA	334	40°13'28.6731	17°56'23.2947	67,200	4456835,664	750135,004	24,486
CSA	335	40°13'28.7167	17°56'23.3368	67,234	4456837,043	750135,954	24,521
CSA	336	40°13'28.8005	17°56'23.4349	67,332	4456839,705	750138,186	24,619
CSA	337	40°13'28.8857	17°56'23.5469	67,442	4456842,419	750140,748	24,729
CSA	338	40°13'29.5018	17°56'23.9472	67,879	4456861,734	750149,581	25,164
CSA	339	40°13'29.2941	17°56'23.5643	67,628	4456855,027	750140,741	24,914
CSA	340	40°13'29.2015	17°56'23.4046	67,474	4456852,048	750137,061	24,760
CSA	341	40°13'29.0977	17°56'23.1916	67,356	4456848,680	750132,131	24,642
CSA	342	40°13'29.0683	17°56'23.1110	67,302	4456847,709	750130,256	24,588
CSA	343	40°13'29.0239	17°56'22.9372	67,170	4456846,203	750126,194	24,456
CSA	344	40°13'29.0039	17°56'22.7513	67,051	4456845,442	750121,821	24,337
CSA	345	40°13'29.0028	17°56'22.6581	67,036	4456845,334	750119,617	24,322
CSA	346	40°13'29.0142	17°56'22.4792	66,983	4456845,544	750115,378	24,269
CSA	347	40°13'29.0208	17°56'22.3956	67,003	4456845,684	750113,395	24,289
CSA	348	40°13'29.0309	17°56'22.3167	66,981	4456845,933	750111,521	24,267
CSA	349	40°13'29.0662	17°56'22.1828	67,006	4456846,915	750108,318	24,292
CSA	350	40°13'29.1286	17°56'22.0019	67,012	4456848,699	750103,978	24,297
CSA	351	40°13'29.1494	17°56'21.9478	66,972	4456849,297	750102,679	24,258
CSA	352	40°13'29.1823	17°56'21.8423	66,988	4456850,230	750100,151	24,274
CSA	353	40°13'29.2062	17°56'21.7442	66,947	4456850,891	750097,806	24,232
CSA	354	40°13'29.2299	17°56'21.5954	66,951	4456851,503	750094,265	24,237
CSA	355	40°13'29.2299	17°56'21.5954	66,951	4456851,503	750094,265	24,237
CSA	356	40°13'29.2449	17°56'21.4692	66,890	4456851,867	750091,267	24,175
CSA	357	40°13'29.2608	17°56'21.3264	66,847	4456852,247	750087,875	24,132
CSA	358	40°13'29.2757	17°56'21.1670	66,765	4456852,582	750084,093	24,050
CSA	359	40°13'29.2886	17°56'21.0022	66,707	4456852,849	750080,182	23,992
CSA	360	40°13'29.3003	17°56'20.8479	66,666	4456853,089	750076,523	23,950
CSA	361	40°13'29.3064	17°56'20.7739	66,638	4456853,220	750074,768	23,923
CSA	362	40°13'29.3143	17°56'20.7002	66,624	4456853,406	750073,019	23,909
CSA	363	40°13'29.3383	17°56'20.5515	66,589	4456854,030	750069,478	23,874

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	364	40°13'29.3550	17°56'20.4788	66,570	4456854,488	750067,744	23,855
CSA	365	40°13'29.4287	17°56'20.2805	66,542	4456856,605	750062,981	23,826
CSA	366	40°13'29.4582	17°56'20.2198	66,522	4456857,468	750061,514	23,806
CSA	367	40°13'29.5182	17°56'20.1108	66,537	4456859,232	750058,878	23,822
CSA	368	40°13'29.6102	17°56'19.9868	66,525	4456861,972	750055,852	23,809
CSA	369	40°13'29.6102	17°56'19.9868	66,525	4456861,972	750055,852	23,809
CSA	370	40°13'29.6773	17°56'19.9151	66,540	4456863,985	750054,090	23,824
CSA	371	40°13'29.7667	17°56'19.8262	66,539	4456866,673	750051,896	23,823
CSA	372	40°13'29.9657	17°56'19.6471	66,565	4456872,668	750047,460	23,849
CSA	373	40°13'30.1270	17°56'19.5003	66,656	4456877,528	750043,824	23,939
CSA	374	40°13'30.4071	17°56'18.9677	66,685	4456885,749	750030,948	23,967
CSA	375	40°13'29.9149	17°56'19.3613	66,534	4456870,877	750040,755	23,817
CSA	376	40°13'29.7715	17°56'19.4620	66,507	4456866,535	750043,282	23,791
CSA	377	40°13'29.7715	17°56'19.4620	66,507	4456866,535	750043,282	23,791
CSA	378	40°13'29.6179	17°56'19.5567	66,490	4456861,873	750045,677	23,774
CSA	379	40°13'29.4589	17°56'19.6506	66,377	4456857,042	750048,061	23,661
CSA	380	40°13'29.2823	17°56'19.7454	66,359	4456851,671	750050,482	23,643
CSA	381	40°13'29.0936	17°56'19.8096	66,321	4456845,900	750052,191	23,605
CSA	382	40°13'29.0024	17°56'19.8219	66,291	4456843,098	750052,577	23,575
CSA	383	40°13'28.9180	17°56'19.8222	66,291	4456840,496	750052,670	23,576
CSA	384	40°13'28.7722	17°56'19.7855	66,209	4456835,972	750051,950	23,494
CSA	385	40°13'28.6602	17°56'19.7165	66,160	4456832,464	750050,435	23,445
CSA	386	40°13'28.5605	17°56'19.6518	66,120	4456829,339	750049,006	23,405
CSA	387	40°13'28.5104	17°56'19.6171	66,100	4456827,766	750048,239	23,385
CSA	388	40°13'28.4566	17°56'19.5834	66,082	4456826,080	750047,497	23,367
CSA	389	40°13'28.3461	17°56'19.5170	66,030	4456822,621	750046,038	23,315
CSA	390	40°13'28.2495	17°56'19.4658	65,961	4456819,600	750044,927	23,247
CSA	391	40°13'28.1435	17°56'19.4228	65,903	4456816,299	750044,019	23,189
CSA	392	40°13'28.0874	17°56'19.4043	65,880	4456814,554	750043,641	23,166
CSA	393	40°13'27.9694	17°56'19.3771	65,825	4456810,893	750043,117	23,111
CSA	394	40°13'27.9084	17°56'19.3677	65,818	4456809,005	750042,958	23,104
CSA	395	40°13'27.8466	17°56'19.3616	65,812	4456807,094	750042,876	23,098
CSA	396	40°13'27.7825	17°56'19.3591	65,808	4456805,116	750042,883	23,095
CSA	397	40°13'27.7179	17°56'19.3611	65,759	4456803,126	750042,996	23,045
CSA	398	40°13'27.5863	17°56'19.3805	65,729	4456799,083	750043,589	23,015
CSA	399	40°13'27.4616	17°56'19.3959	65,683	4456795,250	750044,082	22,970
CSA	400	40°13'27.3031	17°56'19.3782	65,604	4456790,348	750043,825	22,891
CSA	401	40°13'27.2465	17°56'19.3672	65,566	4456788,593	750043,623	22,853
CSA	402	40°13'27.2465	17°56'19.3672	65,566	4456788,593	750043,623	22,853
CSA	403	40°13'27.1291	17°56'19.3386	65,486	4456784,950	750043,067	22,773
CSA	404	40°13'27.0078	17°56'19.2985	65,399	4456781,179	750042,243	22,686
CSA	405	40°13'26.8852	17°56'19.2345	65,336	4456777,346	750040,856	22,624
CSA	406	40°13'26.8256	17°56'19.1875	65,279	4456775,473	750039,804	22,567
CSA	407	40°13'26.7126	17°56'19.0701	65,213	4456771,894	750037,146	22,501
CSA	408	40°13'26.6607	17°56'19.0061	65,195	4456770,244	750035,685	22,483
CSA	409	40°13'26.6158	17°56'18.9391	65,165	4456768,809	750034,147	22,453
CSA	410	40°13'26.5375	17°56'18.7963	65,100	4456766,281	750030,851	22,388
CSA	411	40°13'26.2801	17°56'18.3480	64,906	4456757,992	750020,519	22,194
CSA	412	40°13'25.9005	17°56'17.6716	64,647	4456745,757	750004,916	21,935
CSA	413	40°13'25.5054	17°56'16.9690	64,541	4456733,019	749988,711	21,829
CSA	414	40°13'25.1197	17°56'16.2862	64,240	4456720,590	749972,965	21,529
CSA	415	40°13'24.7365	17°56'15.6047	63,973	4456708,239	749957,248	21,262
CSA	416	40°13'24.3284	17°56'14.8816	63,707	4456695,088	749940,571	20,996
CSA	417	40°13'23.9481	17°56'14.1988	63,513	4456682,827	749924,819	20,802
CSA	418	40°13'23.5811	17°56'13.5560	63,261	4456671,004	749910,000	20,551
CSA	419	40°13'23.2100	17°56'12.8895	62,972	4456659,038	749894,622	20,262
CSA	420	40°13'22.7909	17°56'12.1485	62,382	4456645,534	749877,535	19,672
CSA	421	40°13'22.4126	17°56'11.4666	61,840	4456633,333	749861,802	19,131
CSA	422	40°13'22.0357	17°56'10.7979	61,387	4456621,187	749846,380	18,678

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	423	40°13'21.6753	17°56'10.1560	60,973	4456609,570	749831,574	18,264
CSA	424	40°13'21.2065	17°56'09.3224	60,523	4456594,461	749812,347	17,814
CSA	425	40°13'20.9181	17°56'08.8092	60,082	4456585,165	749800,510	17,373
CSA	426	40°13'20.5415	17°56'08.1330	59,710	4456573,022	749784,910	17,002
CSA	427	40°13'19.9239	17°56'07.0271	59,020	4456553,108	749759,399	16,312
CSA	428	40°13'19.5185	17°56'06.3131	58,580	4456540,050	749742,935	15,872
CSA	429	40°13'18.9940	17°56'05.3738	57,961	4456523,140	749721,266	15,254
CSA	430	40°13'18.7444	17°56'04.9379	57,796	4456515,100	749711,215	15,089
CSA	431	40°13'18.3695	17°56'04.2697	57,594	4456503,017	749695,804	14,887
CSA	432	40°13'17.9410	17°56'03.5022	57,296	4456489,200	749678,097	14,590
CSA	433	40°13'17.5823	17°56'02.8591	56,962	4456477,636	749663,260	14,256
CSA	434	40°13'17.2265	17°56'02.2224	56,681	4456466,167	749648,573	13,974
CSA	435	40°13'16.4675	17°56'00.8672	56,079	4456441,698	749617,310	13,373
CSA	436	40°13'16.0686	17°56'00.1466	55,836	4456428,834	749600,684	13,130
CSA	437	40°13'15.7011	17°55'59.4935	55,574	4456416,988	749585,620	12,869
CSA	438	40°13'15.3109	17°55'58.7910	55,279	4456404,408	749569,410	12,574
CSA	439	40°13'14.8939	17°55'58.0506	55,036	4456390,968	749552,334	12,332
CSA	440	40°13'14.5281	17°55'57.3921	54,886	4456379,172	749537,140	12,181
CSA	441	40°13'14.1446	17°55'56.7263	54,626	4456366,825	749521,792	11,922
CSA	442	40°13'13.7609	17°55'56.0454	54,394	4456354,460	749506,085	11,690
CSA	443	40°13'13.3702	17°55'55.3491	54,088	4456341,868	749490,025	11,384
CSA	444	40°13'12.9691	17°55'54.6247	53,738	4456328,930	749473,310	11,035
CSA	445	40°13'12.6402	17°55'54.0345	53,437	4456318,328	749459,691	10,734
CSA	446	40°13'12.2580	17°55'53.3498	53,010	4456306,005	749443,896	10,307
CSA	447	40°13'11.8322	17°55'52.5818	52,703	4456292,275	749426,174	10,000
CSA	448	40°13'11.4536	17°55'51.9219	52,363	4456280,083	749410,960	9,661
CSA	449	40°13'11.0831	17°55'51.2538	52,111	4456268,136	749395,544	9,409
CSA	450	40°13'10.6953	17°55'50.5738	51,854	4456255,645	749379,864	9,153
CSA	451	40°13'10.3200	17°55'49.8867	51,523	4456243,535	749364,004	8,821
CSA	452	40°13'09.9249	17°55'49.1995	51,248	4456230,813	749348,160	8,547
CSA	453	40°13'09.5647	17°55'48.5556	50,575	4456219,201	749333,306	7,874
CSA	454	40°13'09.3775	17°55'48.2154	50,305	4456213,163	749325,455	7,604
CSA	455	40°13'09.2261	17°55'48.3748	50,337	4456208,618	749329,378	7,636
CSA	456	40°13'09.6586	17°55'49.1523	51,144	4456222,563	749347,317	8,443
CSA	457	40°13'10.0053	17°55'49.7671	51,496	4456233,736	749361,497	8,795
CSA	458	40°13'10.4081	17°55'50.4752	51,779	4456246,712	749377,825	9,078
CSA	459	40°13'10.8002	17°55'51.1835	52,093	4456259,355	749394,171	9,392
CSA	460	40°13'11.1681	17°55'51.8401	52,382	4456271,215	749409,318	9,680
CSA	461	40°13'11.3542	17°55'52.1892	52,505	4456277,227	749417,382	9,803
CSA	462	40°13'11.7841	17°55'52.9379	52,853	4456291,068	749434,641	10,151
CSA	463	40°13'12.1605	17°55'53.6098	53,178	4456303,202	749450,140	10,475
CSA	464	40°13'12.5666	17°55'54.3158	53,529	4456316,277	749466,416	10,826
CSA	465	40°13'12.9322	17°55'54.9765	53,903	4456328,070	749481,664	11,200
CSA	466	40°13'13.3276	17°55'55.6874	54,239	4456340,819	749498,065	11,535
CSA	467	40°13'13.7344	17°55'56.4172	54,483	4456353,934	749514,902	11,780
CSA	468	40°13'14.0931	17°55'57.0555	54,712	4456365,494	749529,627	12,008
CSA	469	40°13'14.4897	17°55'57.7626	54,957	4456378,279	749545,938	12,253
CSA	470	40°13'14.8869	17°55'58.4834	55,143	4456391,092	749562,571	12,438
CSA	471	40°13'15.2314	17°55'59.0985	55,381	4456402,196	749576,760	12,676
CSA	472	40°13'15.6324	17°55'59.8031	55,675	4456415,114	749593,008	12,970
CSA	473	40°13'15.9909	17°56'00.4514	55,875	4456426,675	749607,968	13,169
CSA	474	40°13'16.3742	17°56'01.1355	56,133	4456439,031	749623,749	13,428
CSA	475	40°13'16.7606	17°56'01.8196	56,364	4456451,483	749639,527	13,659
CSA	476	40°13'17.1346	17°56'02.4980	56,792	4456463,548	749655,182	14,086
CSA	477	40°13'17.5192	17°56'03.1810	57,095	4456475,942	749670,934	14,389
CSA	478	40°13'17.9005	17°56'03.8624	57,337	4456488,235	749686,652	14,631
CSA	479	40°13'18.2842	17°56'04.5448	57,678	4456500,600	749702,393	14,971
CSA	480	40°13'18.6590	17°56'05.2143	57,880	4456512,682	749717,836	15,174
CSA	481	40°13'19.0690	17°56'05.9392	58,237	4456525,894	749734,555	15,530

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	482	40°13'19.4650	17°56'06.6507	58,656	4456538,662	749750,970	15,948
CSA	483	40°13'19.8346	17°56'07.3124	59,074	4456550,580	749766,233	16,367
CSA	484	40°13'20.2192	17°56'07.9897	59,504	4456562,969	749781,852	16,796
CSA	485	40°13'20.5958	17°56'08.6694	59,903	4456575,115	749797,535	17,195
CSA	486	40°13'20.9777	17°56'09.3553	60,323	4456587,428	749813,359	17,614
CSA	487	40°13'21.3440	17°56'10.0106	60,804	4456599,239	749828,476	18,095
CSA	488	40°13'21.7360	17°56'10.6961	61,263	4456611,865	749844,280	18,554
CSA	489	40°13'22.1170	17°56'11.3739	61,648	4456624,145	749859,914	18,938
CSA	490	40°13'22.4975	17°56'12.0501	62,241	4456636,409	749875,508	19,531
CSA	491	40°13'22.8743	17°56'12.7292	62,669	4456648,561	749891,178	19,959
CSA	492	40°13'23.2587	17°56'13.4129	63,130	4456660,949	749906,946	20,421
CSA	493	40°13'23.6695	17°56'14.1397	63,417	4456674,187	749923,707	20,707
CSA	494	40°13'24.0814	17°56'14.8704	63,698	4456687,464	749940,558	20,987
CSA	495	40°13'24.4171	17°56'15.4723	63,899	4456698,287	749954,443	21,188
CSA	496	40°13'24.8222	17°56'16.1832	64,144	4456711,336	749970,834	21,433
CSA	497	40°13'25.2207	17°56'16.8913	64,435	4456724,179	749987,167	21,724
CSA	498	40°13'25.5556	17°56'17.4947	64,628	4456734,982	750001,089	21,916
CSA	499	40°13'25.9708	17°56'18.2302	64,789	4456748,361	750018,051	22,077
CSA	500	40°13'26.3365	17°56'18.9003	64,935	4456760,165	750033,516	22,224
CSA	501	40°13'26.4284	17°56'19.0715	65,002	4456763,132	750037,470	22,290
CSA	502	40°13'26.5177	17°56'19.2637	65,144	4456766,036	750041,921	22,432
CSA	503	40°13'26.5553	17°56'19.3986	65,295	4456767,301	750045,072	22,583
CSA	504	40°13'26.5734	17°56'19.5387	65,333	4456767,970	750048,365	22,621
CSA	505	40°13'26.5767	17°56'19.6129	65,382	4456768,128	750050,116	22,670
CSA	506	40°13'26.5795	17°56'19.6903	65,416	4456768,276	750051,943	22,704
CSA	507	40°13'26.5803	17°56'19.7651	65,411	4456768,358	750053,708	22,699
CSA	508	40°13'26.5757	17°56'19.9069	65,457	4456768,329	750057,067	22,746
CSA	509	40°13'26.5629	17°56'20.0480	65,541	4456768,046	750060,415	22,829
CSA	510	40°13'26.5408	17°56'20.1928	65,565	4456767,477	750063,861	22,854
CSA	511	40°13'26.5267	17°56'20.2667	65,586	4456767,099	750065,620	22,874
CSA	512	40°13'26.4942	17°56'20.4159	65,610	4456766,215	750069,181	22,898
CSA	513	40°13'26.4753	17°56'20.4904	65,644	4456765,689	750070,961	22,933
CSA	514	40°13'26.4543	17°56'20.5642	65,628	4456765,101	750072,729	22,917
CSA	515	40°13'26.4324	17°56'20.6356	65,626	4456764,481	750074,438	22,915
CSA	516	40°13'26.3917	17°56'20.7751	65,632	4456763,337	750077,776	22,921
CSA	517	40°13'26.3686	17°56'20.9009	65,646	4456762,722	750080,774	22,935
CSA	518	40°13'26.3606	17°56'20.9587	65,634	4456762,520	750082,149	22,923
CSA	519	40°13'26.3511	17°56'21.0731	65,646	4456762,316	750084,863	22,935
CSA	520	40°13'26.3450	17°56'21.1950	65,642	4456762,224	750087,750	22,931
CSA	521	40°13'26.3433	17°56'21.3212	65,629	4456762,270	750090,736	22,918
CSA	522	40°13'26.3433	17°56'21.3212	65,629	4456762,270	750090,736	22,918
CSA	523	40°13'26.3503	17°56'21.4390	65,648	4456762,578	750093,513	22,937
CSA	524	40°13'26.3570	17°56'21.4922	65,656	4456762,828	750094,764	22,945
CSA	525	40°13'26.3707	17°56'21.5956	65,678	4456763,329	750097,193	22,968
CSA	526	40°13'26.3819	17°56'21.7096	65,652	4456763,764	750099,878	22,941
CSA	527	40°13'26.3806	17°56'21.8301	65,642	4456763,820	750102,727	22,932
CSA	528	40°13'26.3664	17°56'21.8850	65,612	4456763,426	750104,040	22,901
CSA	529	40°13'26.3255	17°56'22.0037	65,635	4456762,257	750106,888	22,924
CSA	530	40°13'26.2595	17°56'22.1348	65,612	4456760,325	750110,053	22,901
CSA	531	40°13'26.2595	17°56'22.1348	65,612	4456760,325	750110,053	22,901
CSA	532	40°13'26.1326	17°56'22.3096	65,629	4456756,548	750114,315	22,919
CSA	533	40°13'25.8380	17°56'22.6321	65,645	4456747,716	750122,240	22,936
CSA	534	40°13'25.7371	17°56'22.7387	65,646	4456744,686	750124,863	22,936
CSA	535	40°13'25.2051	17°56'23.2391	65,681	4456728,672	750137,237	22,972
CSA	536	40°13'24.6920	17°56'23.6642	65,623	4456713,184	750147,809	22,916
CSA	537	40°13'24.1124	17°56'24.1511	65,604	4456695,693	750159,912	22,897
CSA	538	40°13'23.5285	17°56'24.6396	65,559	4456678,067	750172,058	22,854
CSA	539	40°13'23.0387	17°56'25.0382	65,571	4456663,276	750181,982	22,866
CSA	540	40°13'22.4490	17°56'25.5246	65,521	4456645,471	750194,082	22,818

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	541	40°13'21.9603	17°56'25.9310	65,557	4456630,718	750204,188	22,854
CSA	542	40°13'21.3722	17°56'26.4135	65,492	4456612,962	750216,197	22,791
CSA	543	40°13'20.7790	17°56'26.8971	65,418	4456595,047	750228,235	22,718
CSA	544	40°13'20.2915	17°56'27.3072	65,456	4456580,334	750238,427	22,756
CSA	545	40°13'19.7065	17°56'27.7909	65,459	4456562,672	750250,461	22,760
CSA	546	40°13'19.2134	17°56'28.1899	65,429	4456547,779	750260,398	22,731
CSA	547	40°13'18.9525	17°56'28.3965	65,340	4456539,895	750265,548	22,643
CSA	548	40°13'18.3998	17°56'28.8661	65,359	4456523,219	750277,214	22,662
CSA	549	40°13'17.8114	17°56'29.3521	65,336	4456505,456	750289,306	22,640
CSA	550	40°13'17.3132	17°56'29.7616	65,305	4456490,414	750299,495	22,610
CSA	551	40°13'16.7205	17°56'30.2485	65,278	4456472,517	750311,613	22,584
CSA	552	40°13'16.1303	17°56'30.7359	65,226	4456454,699	750323,737	22,533
CSA	553	40°13'15.6384	17°56'31.1401	65,213	4456439,845	750333,796	22,521
CSA	554	40°13'15.0499	17°56'31.6312	65,180	4456422,083	750346,009	22,489
CSA	555	40°13'14.5565	17°56'32.0383	65,161	4456407,187	750356,138	22,471
CSA	556	40°13'13.9725	17°56'32.5297	65,214	4456389,563	750368,352	22,525
CSA	557	40°13'13.4832	17°56'32.9326	65,210	4456374,790	750378,377	22,522
CSA	558	40°13'12.8908	17°56'33.4130	65,140	4456356,898	750390,339	22,453
CSA	559	40°13'12.3072	17°56'33.9050	65,117	4456339,286	750402,568	22,431
CSA	560	40°13'11.8150	17°56'34.3012	64,974	4456324,418	750412,437	22,289
CSA	561	40°13'11.2273	17°56'34.7910	65,022	4456306,677	750424,618	22,337
CSA	562	40°13'10.7346	17°56'35.1850	64,929	4456291,793	750434,436	22,246
CSA	563	40°13'10.1505	17°56'35.6771	64,916	4456274,168	750446,669	22,234
CSA	564	40°13'09.5630	17°56'36.1594	64,921	4456256,427	750458,672	22,240
CSA	565	40°13'09.0729	17°56'36.5665	64,953	4456241,633	750468,798	22,273
CSA	566	40°13'08.4857	17°56'37.0474	65,000	4456223,903	750480,767	22,320
CSA	567	40°13'07.9984	17°56'37.4565	64,959	4456209,194	750490,938	22,281
CSA	568	40°13'07.4117	17°56'37.9459	65,012	4456191,485	750503,108	22,334
CSA	569	40°13'06.8203	17°56'38.4252	65,017	4456173,624	750515,043	22,340
CSA	570	40°13'06.3310	17°56'38.8291	65,047	4456158,854	750525,095	22,371
CSA	571	40°13'05.7433	17°56'39.3145	65,069	4456141,111	750537,170	22,394
CSA	572	40°13'05.2555	17°56'39.7221	65,011	4456126,386	750547,306	22,337
CSA	573	40°13'04.6680	17°56'40.2068	65,044	4456108,650	750559,367	22,371
CSA	574	40°13'04.0793	17°56'40.6910	65,132	4456090,876	750571,416	22,460
CSA	575	40°13'03.5888	17°56'41.0933	65,107	4456076,064	750581,430	22,436
CSA	576	40°13'03.0001	17°56'41.5812	65,258	4456058,292	750593,566	22,587
CSA	577	40°13'01.8390	17°56'42.5395	65,117	4456023,239	750617,412	22,449
CSA	578	40°13'01.6695	17°56'42.6726	65,097	4456018,116	750620,732	22,429
CSA	579	40°13'01.0068	17°56'43.2263	64,974	4455998,116	750634,500	22,308
CSA	580	40°13'00.5168	17°56'43.6260	65,008	4455983,319	750644,452	22,342
CSA	581	40°12'59.9283	17°56'44.1167	65,011	4455965,554	750656,655	22,346
CSA	582	40°12'59.4341	17°56'44.5298	64,999	4455950,639	750666,927	22,335
CSA	583	40°12'58.8376	17°56'45.0188	64,905	4455932,626	750679,101	22,242
CSA	584	40°12'57.5864	17°56'46.0509	65,183	4455894,852	750704,782	22,522
CSA	585	40°12'57.0058	17°56'46.5295	65,354	4455877,324	750716,692	22,694
CSA	586	40°12'56.4197	17°56'47.0110	65,428	4455859,629	750728,677	22,769
CSA	587	40°12'55.8866	17°56'47.4498	65,551	4455843,532	750739,597	22,892
CSA	588	40°12'55.3787	17°56'47.8722	65,818	4455828,200	750750,102	23,161
CSA	589	40°12'54.8117	17°56'48.3476	66,194	4455811,090	750761,924	23,538
CSA	590	40°12'54.2139	17°56'48.8433	66,605	4455793,045	750774,255	23,950
CSA	591	40°12'53.7307	17°56'49.2386	66,953	4455778,452	750784,095	24,298
CSA	592	40°12'53.1480	17°56'49.7163	67,311	4455760,859	750795,987	24,658
CSA	593	40°12'52.5561	17°56'50.2070	67,557	4455742,992	750808,195	24,904
CSA	594	40°12'52.0220	17°56'50.6388	67,456	4455726,860	750818,952	24,805
CSA	595	40°12'51.5272	17°56'51.0505	67,438	4455711,923	750829,192	24,787
CSA	596	40°12'50.9349	17°56'51.5368	67,430	4455694,039	750841,297	24,781
CSA	597	40°12'50.4437	17°56'51.9372	67,399	4455679,206	750851,267	24,750
CSA	598	40°12'49.8603	17°56'52.4297	67,398	4455661,602	750863,508	24,750
CSA	599	40°12'49.3638	17°56'52.8329	67,252	4455646,609	750873,551	24,605

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	600	40°12'48.3412	17°56'53.6775	67,587	4455615,739	750894,566	24,941
CSA	601	40°12'48.0048	17°56'53.9638	67,606	4455605,588	750901,681	24,961
CSA	602	40°12'47.3993	17°56'54.4542	67,692	4455587,302	750913,896	25,048
CSA	603	40°12'46.8130	17°56'54.9384	67,765	4455569,601	750925,945	25,122
CSA	604	40°12'46.3199	17°56'55.3398	67,894	4455554,709	750935,941	25,252
CSA	605	40°12'45.7302	17°56'55.8278	68,028	4455536,907	750948,082	25,387
CSA	606	40°12'45.2430	17°56'56.2351	68,146	4455522,204	750958,211	25,506
CSA	607	40°12'44.6537	17°56'56.7167	68,315	4455504,410	750970,204	25,676
CSA	608	40°12'44.0679	17°56'57.2006	68,513	4455486,724	750982,245	25,875
CSA	609	40°12'43.5772	17°56'57.6031	68,690	4455471,908	750992,263	26,052
CSA	610	40°12'42.9912	17°56'58.0903	68,892	4455454,221	751004,384	26,256
CSA	611	40°12'42.5002	17°56'58.4914	69,035	4455439,395	751014,369	26,399
CSA	612	40°12'41.9128	17°56'58.9711	69,213	4455421,657	751026,314	26,578
CSA	613	40°12'41.3260	17°56'59.4564	69,512	4455403,943	751038,391	26,878
CSA	614	40°12'40.8389	17°56'59.8680	69,738	4455389,245	751048,621	27,105
CSA	615	40°12'40.2513	17°57'00.3472	69,961	4455371,502	751060,555	27,329
CSA	616	40°12'39.7611	17°57'00.7619	70,055	4455356,710	751070,861	27,424
CSA	617	40°12'39.1715	17°57'01.2453	69,970	4455338,908	751082,895	27,340
CSA	618	40°12'38.5874	17°57'01.7360	69,836	4455321,282	751095,096	27,207
CSA	619	40°12'38.0935	17°57'02.1254	69,688	4455306,357	751104,811	27,059
CSA	620	40°12'37.5056	17°57'02.6074	69,648	4455288,606	751116,811	27,021
CSA	621	40°12'37.0187	17°57'03.0156	69,606	4455273,912	751126,961	26,980
CSA	622	40°12'36.4325	17°57'03.5033	69,558	4455256,217	751139,095	26,932
CSA	623	40°12'35.8440	17°57'03.9891	69,499	4455238,450	751151,184	26,875
CSA	624	40°12'35.3541	17°57'04.3923	69,426	4455223,661	751161,220	26,802
CSA	625	40°12'34.7687	17°57'04.8825	69,337	4455205,993	751173,411	26,714
CSA	626	40°12'34.2779	17°57'05.2872	69,289	4455191,175	751183,483	26,668
CSA	627	40°12'33.6883	17°57'05.7633	69,207	4455173,368	751195,345	26,586
CSA	628	40°12'33.1016	17°57'06.2521	69,217	4455155,661	751207,504	26,597
CSA	629	40°12'32.6140	17°57'06.6610	69,177	4455140,945	751217,674	26,558
CSA	630	40°12'32.0244	17°57'07.1411	69,098	4455123,141	751229,629	26,480
CSA	631	40°12'31.5325	17°57'07.5446	69,043	4455108,288	751239,675	26,426
CSA	632	40°12'30.9474	17°57'08.0355	68,956	4455090,633	751251,881	26,339
CSA	633	40°12'30.3595	17°57'08.5179	68,851	4455072,881	751263,893	26,235
CSA	634	40°12'29.8678	17°57'08.9200	68,791	4455058,034	751273,904	26,177
CSA	635	40°12'29.2794	17°57'09.4048	68,735	4455040,270	751285,970	26,122
CSA	636	40°12'28.7888	17°57'09.8048	68,710	4455025,455	751295,933	26,097
CSA	637	40°12'28.2019	17°57'10.2888	68,669	4455007,740	751307,978	26,057
CSA	638	40°12'27.7146	17°57'10.6967	68,625	4454993,032	751318,124	26,015
CSA	639	40°12'27.1284	17°57'11.1843	68,583	4454975,338	751330,255	25,974
CSA	640	40°12'26.5394	17°57'11.6650	68,454	4454957,552	751342,226	25,846
CSA	641	40°12'26.0489	17°57'12.0726	68,396	4454942,748	751352,366	25,788
CSA	642	40°12'25.4638	17°57'12.5628	68,276	4454925,088	751364,557	25,669
CSA	643	40°12'24.9720	17°57'12.9607	68,126	4454910,237	751374,472	25,520
CSA	644	40°12'24.3855	17°57'13.4420	68,008	4454892,530	751386,455	25,403
CSA	645	40°12'23.8005	17°57'13.9272	68,021	4454874,870	751398,527	25,417
CSA	646	40°12'23.3104	17°57'14.3305	67,991	4454860,074	751408,567	25,388
CSA	647	40°12'22.7193	17°57'14.8182	67,948	4454842,228	751420,705	25,347
CSA	648	40°12'22.2284	17°57'15.2213	67,896	4454827,407	751430,742	25,296
CSA	649	40°12'21.6440	17°57'15.7060	67,907	4454809,768	751442,802	25,307
CSA	650	40°12'21.0541	17°57'16.1920	67,929	4454791,960	751454,900	25,330
CSA	651	40°12'20.5638	17°57'16.5928	68,005	4454777,156	751464,880	25,407
CSA	652	40°12'19.9781	17°57'17.0829	68,061	4454759,480	751477,071	25,464
CSA	653	40°12'19.4892	17°57'17.4845	68,100	4454744,718	751487,068	25,504
CSA	654	40°12'18.9002	17°57'17.9673	68,203	4454726,935	751499,090	25,608
CSA	655	40°12'18.3122	17°57'18.4429	68,330	4454709,176	751510,939	25,736
CSA	656	40°12'17.8240	17°57'18.8534	68,406	4454694,445	751521,148	25,813
CSA	657	40°12'17.2374	17°57'19.3353	68,543	4454676,733	751533,145	25,951
CSA	658	40°12'16.7489	17°57'19.7427	68,642	4454661,991	751543,281	26,051

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	659	40°12'16.1561	17°57'20.2250	68,733	4454644,090	751555,294	26,143
CSA	660	40°12'15.5667	17°57'20.7024	68,796	4454626,288	751567,188	26,207
CSA	661	40°12'15.0785	17°57'21.1098	68,838	4454611,553	751577,322	26,250
CSA	662	40°12'14.4904	17°57'21.5942	68,862	4454593,800	751589,383	26,275
CSA	663	40°12'14.0013	17°57'21.9983	69,011	4454579,036	751599,440	26,425
CSA	664	40°12'13.4125	17°57'22.4809	69,107	4454561,260	751611,457	26,523
CSA	665	40°12'12.8261	17°57'22.9690	69,143	4454543,559	751623,601	26,559
CSA	666	40°12'12.3379	17°57'23.3729	69,292	4454528,823	751633,653	26,709
CSA	667	40°12'11.7470	17°57'23.8536	69,404	4454510,980	751645,628	26,822
CSA	668	40°12'11.2582	17°57'24.2549	69,515	4454496,220	751655,618	26,934
CSA	669	40°12'10.6712	17°57'24.7424	69,638	4454478,503	751667,749	27,058
CSA	670	40°12'10.0842	17°57'25.2243	69,843	4454460,782	751679,748	27,264
CSA	671	40°12'09.5951	17°57'25.6307	69,950	4454446,017	751689,861	27,372
CSA	672	40°12'09.0103	17°57'26.1182	70,068	4454428,369	751701,990	27,491
CSA	673	40°12'08.5181	17°57'26.5167	70,370	4454413,504	751711,920	27,794
CSA	674	40°12'07.6986	17°57'27.1894	70,540	4454388,761	751728,669	27,966
CSA	675	40°12'06.3306	17°57'28.3207	71,041	4454347,466	751756,828	28,468
CSA	676	40°12'03.7431	17°57'30.4580	72,224	4454269,358	751810,028	29,657
CSA	677	40°12'03.0199	17°57'31.0598	71,946	4454247,531	751825,002	29,380
CSA	678	40°12'02.3705	17°57'31.5942	71,467	4454227,925	751838,307	28,902
CSA	679	40°12'01.8807	17°57'31.9986	71,161	4454213,139	751848,374	28,597
CSA	680	40°12'01.2945	17°57'32.4797	70,836	4454195,440	751860,353	28,273
CSA	681	40°11'56.9051	17°57'36.1115	70,561	4454062,945	751950,753	28,006
CSA	682	40°11'56.3103	17°57'36.5938	70,852	4454044,982	751962,770	28,298
CSA	683	40°11'55.7236	17°57'37.0741	71,138	4454027,267	751974,731	28,585
CSA	684	40°11'55.1866	17°57'37.5220	71,400	4454011,063	751985,876	28,848
CSA	685	40°11'54.5906	17°57'38.0093	71,742	4453993,068	751998,013	29,191
CSA	686	40°11'53.9665	17°57'38.5274	72,107	4453974,230	752010,908	29,558
CSA	687	40°11'53.1134	17°57'39.2268	72,674	4453948,472	752028,325	30,127
CSA	688	40°11'53.0031	17°57'39.3172	72,744	4453945,143	752030,577	30,197
CSA	689	40°11'52.4648	17°57'39.7613	72,999	4453928,891	752041,633	30,452
CSA	690	40°11'51.2071	17°57'40.8024	73,853	4453890,928	752067,548	31,309
CSA	691	40°11'51.1709	17°57'40.8337	73,888	4453889,837	752068,324	31,344
CSA	692	40°11'50.8226	17°57'41.1243	74,057	4453879,325	752075,557	31,514
CSA	693	40°11'48.6766	17°57'42.8815	75,076	4453814,533	752119,319	32,537
CSA	694	40°11'48.6126	17°57'42.9341	75,172	4453812,601	752120,629	32,633
CSA	695	40°11'48.5451	17°57'42.9882	75,114	4453810,562	752121,979	32,575
CSA	696	40°11'48.4775	17°57'43.0433	75,080	4453808,520	752123,351	32,541
CSA	697	40°11'47.7502	17°57'43.6266	74,953	4453786,553	752137,893	32,415
CSA	698	40°11'47.5401	17°57'43.7992	74,915	4453780,210	752142,193	32,378
CSA	699	40°11'46.7401	17°57'44.7433	74,554	4453756,284	752165,341	32,018
CSA	700	40°11'47.4135	17°57'44.1948	74,808	4453776,620	752151,677	32,271
CSA	884	40°13'26.2731	17°56'22.4927	65,877	4456761,024	750118,499	23,167
CSA	885	40°13'26.4877	17°56'22.4845	65,925	4456767,636	750118,087	23,215
CSA	886	40°13'26.6895	17°56'22.4891	66,015	4456773,862	750117,989	23,304
CSA	887	40°13'27.2712	17°56'22.5739	66,354	4456791,867	750119,400	23,642
CSA	888	40°13'27.3768	17°56'22.6349	66,440	4456795,171	750120,732	23,729
CSA	889	40°13'27.5153	17°56'22.6833	66,503	4456799,483	750121,736	23,791
CSA	890	40°13'27.7217	17°56'22.7312	66,643	4456805,884	750122,657	23,931
CSA	891	40°13'27.9613	17°56'22.7268	66,791	4456813,271	750122,306	24,078
CSA	892	40°13'28.1740	17°56'22.6498	66,907	4456819,768	750120,271	24,194
CSA	893	40°13'28.3885	17°56'22.5325	67,018	4456826,291	750117,277	24,305
CSA	894	40°13'28.5774	17°56'22.3522	67,037	4456831,975	750112,823	24,323
CSA	895	40°13'28.7608	17°56'22.0488	67,036	4456837,395	750105,462	24,322
CSA	896	40°13'28.8714	17°56'21.7338	67,028	4456840,556	750097,905	24,313
CSA	897	40°13'28.9297	17°56'21.3810	66,930	4456842,079	750089,505	24,216
CSA	898	40°13'28.9141	17°56'21.0167	66,728	4456841,313	750080,909	24,014
CSA	899	40°13'28.8295	17°56'20.6291	66,534	4456838,398	750071,833	23,820
CSA	900	40°13'28.6646	17°56'20.3046	66,338	4456833,060	750064,331	23,623

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	901	40°13'28.4468	17°56'20.0567	66,224	4456826,149	750058,694	23,510
CSA	902	40°13'28.2598	17°56'19.9300	66,170	4456820,282	750055,890	23,456
CSA	903	40°13'28.0036	17°56'19.8241	66,047	4456812,300	750053,649	23,333
CSA	904	40°13'27.7201	17°56'19.7877	65,914	4456803,529	750053,078	23,201
CSA	905	40°13'27.3611	17°56'19.9227	65,713	4456792,562	750056,636	23,001
CSA	906	40°13'27.0729	17°56'20.1466	65,621	4456783,849	750062,223	22,909
CSA	907	40°13'26.8650	17°56'20.4401	65,678	4456777,670	750069,375	22,966
CSA	908	40°13'26.7339	17°56'20.7730	65,760	4456773,886	750077,377	23,048
CSA	909	40°13'26.6807	17°56'21.1365	65,776	4456772,529	750086,025	23,065
CSA	910	40°13'26.6836	17°56'21.5455	65,744	4456772,941	750095,690	23,032
CSA	911	40°13'26.7593	17°56'21.8180	65,850	4456775,489	750102,053	23,139
CSA	912	40°13'26.8442	17°56'22.0144	66,000	4456778,260	750106,610	23,289
CSA	913	40°13'26.9460	17°56'22.2178	66,077	4456781,561	750111,313	23,366
CSA	914	40°13'27.1072	17°56'22.4338	66,173	4456786,700	750116,255	23,461
CSA	915	40°13'27.1497	17°56'19.5829	65,552	4456785,776	750048,820	22,839
CSA	916	40°13'26.9619	17°56'19.5207	65,418	4456779,935	750047,541	22,705
CSA	917	40°13'26.7431	17°56'19.4123	65,348	4456773,104	750045,202	22,636
CSA	960	40°13'26.7528	17°56'19.9300	65,556	4456773,809	750057,431	22,844
CSA	961	40°13'26.7571	17°56'19.7202	65,440	4456773,777	750052,468	22,728
CSA	962	40°13'26.9213	17°56'19.7602	65,526	4456778,872	750053,245	22,814
CSA	963	40°13'26.4951	17°56'22.0955	65,825	4456767,558	750108,883	23,115
CSA	964	40°13'26.4065	17°56'22.2722	65,866	4456764,965	750113,151	23,155
CSA	965	40°13'26.5857	17°56'22.2905	65,936	4456770,505	750113,401	23,225
CSA	966	40°11'41.9146	17°58'03.2229	75,600	4453622,083	752607,334	33,081
CSA	967	40°11'41.6793	17°58'03.9617	75,781	4453615,411	752625,046	33,261
CSA	968	40°11'41.4956	17°58'04.5713	75,923	4453610,229	752639,654	33,404
CSA	969	40°11'41.2924	17°58'05.2464	76,100	4453604,494	752655,829	33,582
CSA	970	40°11'41.1115	17°58'05.8552	76,157	4453599,400	752670,411	33,640
CSA	971	40°11'40.9105	17°58'06.4704	76,145	4453593,687	752685,169	33,628
CSA	972	40°11'40.7429	17°58'07.0776	76,188	4453589,000	752699,702	33,671
CSA	973	40°11'40.6237	17°58'07.4433	75,873	4453585,611	752708,473	33,357
CSA	974	40°11'40.5098	17°58'07.7805	75,690	4453582,366	752716,565	33,174
CSA	975	40°11'40.4424	17°58'07.9520	75,563	4453580,425	752720,689	33,048
CSA	976	40°11'40.3078	17°58'07.8777	75,490	4453576,213	752719,072	32,974
CSA	977	40°11'40.2744	17°58'07.7057	75,600	4453575,048	752715,040	33,085
CSA	978	40°11'40.1303	17°58'07.4933	75,688	4453570,436	752710,165	33,173
CSA	982	40°12'48.5553	17°55'26.8777	44,273	4455554,383	748842,205	1,593
CSA	983	40°12'48.6808	17°55'26.7937	44,366	4455558,188	748840,093	1,686
CSA	1107	40°12'44.3821	17°55'29.7346	43,654	4455427,915	748913,995	0,981
CSA	1108	40°12'44.2387	17°55'29.7474	43,684	4455423,504	748914,444	1,011
CSA	1261	40°12'51.4720	17°55'27.4714	43,775	4455644,792	748853,276	1,091
CSA	1262	40°12'51.2675	17°55'27.6443	43,816	4455638,620	748857,572	1,132
CSA	1263	40°12'51.1568	17°55'27.7283	43,850	4455635,271	748859,669	1,167
CSA	1355	40°12'56.3052	17°55'24.0954	44,227	4455791,207	748768,547	1,535
CSA	1356	40°12'56.6282	17°55'24.0822	44,170	4455801,158	748767,905	1,478
CSA	1357	40°12'57.0159	17°55'24.1207	44,224	4455813,144	748768,421	1,531
CSA	1358	40°12'57.4008	17°55'24.2204	44,170	4455825,091	748770,387	1,476
CSA	1359	40°12'57.5924	17°55'24.2944	44,073	4455831,057	748771,942	1,379
CSA	1387	40°12'58.9454	17°55'25.6525	43,665	4455873,843	748802,674	0,970
CSA	1388	40°12'59.0631	17°55'25.8576	43,473	4455877,630	748807,401	0,778
CSA	1389	40°12'59.1975	17°55'26.1667	43,369	4455882,017	748814,573	0,674
CSA	1390	40°12'59.2865	17°55'26.4244	43,373	4455884,963	748820,574	0,677
CSA	1391	40°12'59.3774	17°55'26.7558	43,383	4455888,023	748828,317	0,687
CSA	1400	40°13'00.1336	17°55'30.1142	43,308	4455913,964	748906,943	0,613
CSA	1401	40°12'59.9602	17°55'29.4827	43,245	4455908,123	748892,190	0,550
CSA	1402	40°12'59.7267	17°55'28.4578	43,413	4455900,123	748868,198	0,718
CSA	1403	40°13'00.3762	17°55'31.1163	43,093	4455922,227	748930,388	0,398
CSA	1406	40°13'00.7195	17°55'32.1799	43,168	4455933,644	748955,183	0,473
CSA	1408	40°13'00.8854	17°55'32.6467	43,146	4455939,123	748966,050	0,451

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	1665	40°12'51.3018	17°55'34.4367	42,902	4455644,976	749018,122	0,222
CSA	1668	40°12'50.6928	17°55'34.7099	43,036	4455626,409	749025,199	0,357
CSA	1676	40°12'50.4092	17°55'34.8614	43,066	4455617,781	749029,072	0,387
CSA	1677	40°12'50.1386	17°55'34.9471	43,070	4455609,502	749031,372	0,391
CSA	1678	40°12'49.8597	17°55'35.0817	43,041	4455601,007	749034,838	0,363
CSA	1682	40°12'49.3571	17°55'35.2983	43,311	4455585,675	749040,472	0,633
CSA	1716	40°12'49.6206	17°55'37.3731	43,708	4455595,421	749089,256	1,031
CSA	1718	40°12'49.6664	17°55'37.6695	43,885	4455597,064	749096,216	1,208
CSA	1719	40°12'49.8645	17°55'38.4620	44,072	4455603,792	749114,751	1,395
CSA	1720	40°12'50.0473	17°55'39.1922	44,106	4455610,002	749131,827	1,429
CSA	1721	40°12'50.3375	17°55'39.7558	44,001	4455619,391	749144,857	1,324
CSA	1722	40°12'50.2458	17°55'39.7358	43,973	4455616,548	749144,479	1,296
CSA	1723	40°12'50.1780	17°55'39.6888	43,902	4455614,418	749143,436	1,225
CSA	1724	40°12'50.1391	17°55'39.5921	43,913	4455613,143	749141,190	1,236
CSA	1969	40°12'59.0183	17°55'49.6271	49,046	4455894,804	749369,387	6,361
CSA	1971	40°12'59.1443	17°55'49.8980	49,191	4455898,899	749375,663	6,505
CSA	1972	40°12'59.1743	17°55'49.9368	49,221	4455899,855	749376,551	6,535
CSA	1973	40°12'59.2081	17°55'49.9331	49,174	4455900,894	749376,427	6,488
CSA	1974	40°12'59.3560	17°55'49.8722	49,163	4455905,409	749374,837	6,477
CSA	204	40°12'58.8735	17°55'42.4111	45,011	4455884,700	749198,939	2,323
CSA	205	40°12'58.9487	17°55'42.5635	45,131	4455887,140	749202,466	2,442
CSA	279	40°13'01.0060	17°55'46.2223	47,549	4455953,441	749286,868	4,859
CSA	280	40°13'01.1096	17°55'46.4206	47,708	4455956,790	749291,450	5,018
CSA	285	40°13'00.5076	17°55'46.7425	47,648	4455938,476	749299,674	4,959
CSA	286	40°13'00.3651	17°55'46.8881	47,795	4455934,195	749303,261	5,107
CSA	320	40°13'01.8402	17°55'47.7744	48,350	4455980,380	749322,711	5,660
CSA	321	40°13'01.9090	17°55'47.7010	48,369	4455982,444	749320,907	5,678
CSA	322	40°13'02.0267	17°55'47.8910	48,491	4455986,222	749325,276	5,800
CSA	323	40°13'01.9353	17°55'47.9696	48,543	4455983,462	749327,228	5,852
CSA	388	40°13'04.1089	17°55'48.5048	49,149	4456050,913	749337,666	6,456
CSA	389	40°13'04.0288	17°55'48.6082	49,225	4456048,524	749340,192	6,532
CSA	265	40°12'48.0630	17°55'31.1377	43,776	4455542,523	748943,423	1,099
CSA	266	40°12'47.9896	17°55'30.8154	43,994	4455540,007	748935,877	1,316
CSA	267	40°12'47.9915	17°55'30.7023	44,059	4455539,977	748933,200	1,382
CSA	268	40°12'48.0204	17°55'30.6165	44,082	4455540,804	748931,144	1,404
CSA	272	40°12'48.0856	17°55'30.5420	44,197	4455542,754	748929,317	1,520
CSA	273	40°12'48.7545	17°55'29.9926	44,380	4455562,954	748915,647	1,701
CSA	275	40°12'49.1303	17°55'29.7192	43,996	4455574,330	748908,801	1,316
CSA	323	40°12'50.2966	17°55'28.7724	43,895	4455609,559	748885,230	1,214
CSA	324	40°12'50.5228	17°55'28.5806	43,956	4455616,384	748880,464	1,274
CSA	346	40°12'51.0379	17°55'28.1456	43,927	4455631,931	748869,657	1,245
CSA	347	40°12'51.4010	17°55'27.8456	43,907	4455642,895	748862,193	1,224
CSA	351	40°12'52.1272	17°55'27.2583	43,837	4455664,831	748847,572	1,152
CSA	354	40°12'52.9321	17°55'26.6152	43,676	4455689,150	748831,548	0,990
CSA	357	40°12'53.5946	17°55'26.0701	43,744	4455709,155	748817,987	1,057
CSA	360	40°12'54.0966	17°55'25.6507	43,784	4455724,311	748807,562	1,096
CSA	336	40°12'55.6712	17°55'24.5698	43,911	4455772,026	748780,405	1,220
CSA	337	40°12'55.9102	17°55'24.4788	43,959	4455779,326	748778,011	1,268
CSA	341	40°12'56.1892	17°55'24.3974	44,023	4455787,866	748775,803	1,331
CSA	342	40°12'56.4502	17°55'24.3768	44,114	4455795,900	748775,052	1,422
CSA	350	40°12'56.7398	17°55'24.3852	44,102	4455804,836	748774,956	1,409
CSA	353	40°12'57.1526	17°55'24.4572	44,005	4455817,624	748776,237	1,312
CSA	355	40°12'57.5802	17°55'24.6291	43,882	4455830,945	748779,867	1,189
CSA	358	40°12'58.0916	17°55'24.9662	43,818	4455846,977	748787,316	1,124
CSA	360	40°12'58.7729	17°55'25.7414	43,709	4455868,592	748804,950	1,014
CSA	364	40°12'59.0556	17°55'26.3262	43,669	4455877,766	748818,488	0,974
CSA	366	40°12'59.4037	17°55'27.8057	43,661	4455889,655	748853,111	0,966
CSA	373	40°12'59.5444	17°55'28.4385	43,594	4455894,487	748867,928	0,899
CSA	378	40°12'59.9066	17°55'29.9475	43,562	4455906,834	748903,234	0,867

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	381	40°13'00.2430	17°55'31.2468	43,458	4455918,221	748933,609	0,764
CSA	801	40°13'02.6904	17°55'50.1728	50,475	4456008,473	749378,545	7,785
CSA	802	40°13'02.5522	17°55'50.3081	50,518	4456004,316	749381,885	7,828
CSA	822	40°13'01.3755	17°55'50.5335	50,123	4455968,205	749388,411	7,434
CSA	823	40°13'01.4799	17°55'50.5788	50,221	4455971,457	749389,376	7,532
CSA	824	40°13'01.6835	17°55'50.6787	50,415	4455977,815	749391,531	7,726
CSA	1112	40°14'02.8163	17°55'09.9664	48,879	4457831,308	748366,965	6,084
CSA	1120	40°14'01.6761	17°55'07.3255	48,633	4457794,087	748305,706	5,839
CSA	1128	40°13'58.4853	17°55'00.3142	48,302	4457690,233	748143,230	5,510
CSA	1130	40°13'59.0202	17°55'01.5539	48,359	4457707,692	748171,988	5,566
CSA	1191	40°10'50.7019	17°55'48.9265	46,078	4451937,172	749483,559	3,590
CSA	1192	40°10'50.6654	17°55'48.8819	45,973	4451936,012	749482,541	3,485
CSA	1193	40°10'50.5951	17°55'48.7491	46,105	4451933,741	749479,472	3,617
CSA	1194	40°10'50.5074	17°55'48.5365	46,123	4451930,871	749474,534	3,635
CSA	1195	40°10'50.3836	17°55'48.6111	46,087	4451927,111	749476,424	3,600
CSA	1196	40°10'50.4588	17°55'48.7761	46,118	4451929,559	749480,250	3,631
CSA	1197	40°10'50.5437	17°55'49.0112	45,982	4451932,362	749485,725	3,494
CSA	1198	40°10'50.6409	17°55'49.2569	46,170	4451935,551	749491,437	3,682
CSA	1199	40°10'50.7073	17°55'49.4319	46,166	4451937,734	749495,509	3,678
CSA	1237	40°10'53.0655	17°55'55.1373	46,997	4452014,916	749628,060	4,507
CSA	1238	40°10'53.1798	17°55'55.4698	47,075	4452018,701	749635,808	4,585
CSA	1239	40°10'53.4915	17°55'56.2174	47,107	4452028,897	749653,174	4,617
CSA	1243	40°10'54.5303	17°55'58.7717	46,648	4452062,929	749712,532	4,157
CSA	1244	40°10'54.7041	17°55'58.7505	46,783	4452068,271	749711,852	4,292
CSA	1245	40°10'54.9774	17°55'59.4268	46,562	4452077,231	749727,572	4,070
CSA	1246	40°10'54.9822	17°55'59.8363	46,458	4452077,699	749737,252	3,966
CSA	1248	40°10'55.1319	17°55'59.7948	46,597	4452082,282	749736,118	4,105
CSA	1249	40°10'55.1558	17°55'59.8262	46,554	4452083,043	749736,836	4,062
CSA	1250	40°10'55.2436	17°55'59.8529	46,569	4452085,773	749737,377	4,077
CSA	1251	40°10'55.2989	17°55'59.8399	46,575	4452087,467	749737,015	4,083
CSA	1252	40°10'55.3964	17°55'59.8053	46,585	4452090,447	749736,097	4,093
CSA	1253	40°10'55.6225	17°55'59.7280	46,558	4452097,360	749734,038	4,066
CSA	1263	40°10'56.6342	17°56'02.7943	46,493	4452130,956	749805,535	3,999
CSA	1264	40°10'56.4306	17°56'02.5593	46,527	4452124,493	749800,182	4,034
CSA	1265	40°10'56.1740	17°56'02.2458	46,476	4452116,337	749793,030	3,983
CSA	1268	40°10'56.9621	17°56'03.1971	46,426	4452141,385	749814,727	3,932
CSA	1269	40°10'57.3643	17°56'03.6665	46,423	4452154,156	749825,420	3,929
CSA	1270	40°10'57.7104	17°56'04.0788	46,270	4452165,149	749834,819	3,776
CSA	1276	40°11'01.2759	17°55'58.3769	46,726	4452270,644	749696,316	4,224
CSA	1277	40°11'02.8248	17°55'57.9348	46,616	4452318,063	749684,281	4,112
CSA	1281	40°11'04.1289	17°55'57.5964	46,755	4452358,017	749674,947	4,249
CSA	1294	40°11'06.2003	17°55'57.0700	47,207	4452421,485	749660,384	4,697
CSA	1295	40°11'06.4144	17°55'57.0230	46,928	4452428,049	749659,056	4,418
CSA	1296	40°11'06.7100	17°55'56.9915	47,236	4452437,141	749658,010	4,725
CSA	1308	40°11'08.0937	17°55'56.7083	46,586	4452479,591	749649,900	4,073
CSA	1324	40°11'08.8966	17°55'56.5448	46,361	4452504,224	749645,215	3,846
CSA	1325	40°11'09.2827	17°55'56.4330	45,976	4452516,041	749642,176	3,461
CSA	1334	40°11'11.0174	17°55'56.0911	46,049	4452569,270	749632,323	3,531
CSA	1342	40°11'13.3462	17°55'55.6067	46,157	4452640,707	749618,493	3,635
CSA	1343	40°11'13.2595	17°55'55.6132	46,235	4452638,039	749618,733	3,713
CSA	1344	40°11'13.1295	17°55'55.6294	46,170	4452634,042	749619,251	3,649
CSA	1345	40°11'13.3431	17°55'55.6637	46,174	4452640,658	749619,843	3,652
CSA	1346	40°11'13.3865	17°55'55.9140	46,270	4452642,191	749625,720	3,749
CSA	1347	40°11'13.5208	17°55'55.9219	46,231	4452646,338	749625,769	3,709
CSA	1351	40°11'13.4368	17°55'55.3978	46,318	4452643,340	749613,459	3,796
CSA	1352	40°11'13.3998	17°55'55.2678	46,105	4452642,096	749610,422	3,583
CSA	1353	40°11'13.3223	17°55'54.7402	46,440	4452639,293	749598,023	3,918
CSA	1354	40°11'13.1512	17°55'54.6534	46,447	4452633,951	749596,143	3,925
CSA	1355	40°11'13.1803	17°55'53.9439	46,590	4452634,291	749579,333	4,068

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	1356	40°11'13.0093	17°55'53.8480	46,684	4452628,942	749577,240	4,162
CSA	1357	40°11'12.8980	17°55'53.2438	46,828	4452625,039	749563,062	4,306
CSA	1358	40°11'13.0272	17°55'53.0611	46,897	4452628,880	749558,610	4,375
CSA	1359	40°11'12.8335	17°55'52.7255	46,710	4452622,644	749550,870	4,188
CSA	1360	40°11'12.9267	17°55'52.5315	46,879	4452625,368	749546,186	4,357
CSA	1361	40°11'12.7572	17°55'52.5513	46,772	4452620,157	749546,828	4,250
CSA	1362	40°11'12.7348	17°55'52.5452	46,814	4452619,461	749546,706	4,292
CSA	1363	40°11'12.6607	17°55'52.5128	46,753	4452617,151	749546,014	4,231
CSA	1364	40°11'12.5634	17°55'52.5167	46,743	4452614,153	749546,207	4,221
CSA	1365	40°11'12.4345	17°55'52.5460	46,735	4452610,199	749547,031	4,214
CSA	1366	40°11'12.4256	17°55'52.3596	46,669	4452609,779	749542,632	4,148
CSA	1367	40°11'12.5517	17°55'52.2984	46,688	4452613,623	749541,056	4,167
CSA	1368	40°11'12.6403	17°55'52.2929	46,727	4452616,349	749540,835	4,206
CSA	1369	40°11'12.7056	17°55'52.2523	46,800	4452618,331	749539,808	4,278
CSA	1370	40°11'12.6909	17°55'52.0931	46,705	4452617,754	749536,058	4,183
CSA	1371	40°11'12.8145	17°55'51.9328	46,895	4452621,441	749532,140	4,373
CSA	1372	40°11'12.7128	17°55'51.3389	46,904	4452617,840	749518,196	4,382
CSA	1373	40°11'12.5669	17°55'51.3117	46,869	4452613,318	749517,702	4,347
CSA	1374	40°11'12.4737	17°55'50.8841	46,881	4452610,111	749507,685	4,359
CSA	1375	40°11'12.5852	17°55'50.6322	46,996	4452613,352	749501,613	4,474
CSA	1376	40°11'12.3753	17°55'50.2478	46,758	4452606,580	749492,735	4,236
CSA	1377	40°11'12.4664	17°55'49.9688	46,949	4452609,170	749486,043	4,427
CSA	1378	40°11'12.2936	17°55'49.7961	47,060	4452603,706	749482,136	4,538
CSA	1379	40°11'12.2328	17°55'49.7340	47,110	4452601,782	749480,729	4,588
CSA	1380	40°11'12.1532	17°55'49.7280	47,036	4452599,324	749480,668	4,515
CSA	1381	40°11'12.0185	17°55'49.7447	46,966	4452595,183	749481,200	4,445
CSA	1382	40°11'12.0184	17°55'49.5970	46,997	4452595,063	749477,708	4,475
CSA	1383	40°11'12.0945	17°55'49.5689	47,053	4452597,389	749476,965	4,532
CSA	1384	40°11'12.1656	17°55'49.5372	47,083	4452599,556	749476,142	4,562
CSA	1385	40°11'12.2106	17°55'49.4535	47,130	4452600,879	749474,116	4,609
CSA	1386	40°11'12.2001	17°55'49.3194	47,223	4452600,450	749470,955	4,701
CSA	1387	40°11'12.3015	17°55'49.0231	47,299	4452603,347	749463,845	4,777
CSA	1388	40°11'12.0952	17°55'48.7442	47,283	4452596,766	749457,458	4,761
CSA	1389	40°11'12.0311	17°55'48.4286	47,330	4452594,543	749450,060	4,809
CSA	1390	40°11'12.1325	17°55'48.0969	47,413	4452597,410	749442,110	4,891
CSA	1391	40°11'12.0910	17°55'47.8046	47,315	4452595,903	749435,239	4,793
CSA	1392	40°11'11.8905	17°55'47.5805	47,413	4452589,543	749430,144	4,891
CSA	1393	40°11'11.9020	17°55'46.8644	47,114	4452589,340	749413,195	4,592
CSA	1394	40°11'11.8412	17°55'46.4056	47,271	4452587,106	749402,405	4,749
CSA	1395	40°11'11.6009	17°55'46.1330	47,310	4452579,484	749396,202	4,788
CSA	1396	40°11'11.5551	17°55'45.7297	47,078	4452577,757	749386,710	4,556
CSA	1397	40°11'11.6212	17°55'45.3823	46,712	4452579,524	749378,427	4,190
CSA	1398	40°11'11.4403	17°55'45.0724	46,853	4452573,703	749371,282	4,331
CSA	1399	40°11'11.4802	17°55'44.5924	46,812	4452574,559	749359,887	4,289
CSA	1400	40°11'11.3328	17°55'44.3898	46,440	4452569,853	749355,247	3,918
CSA	1401	40°11'11.3613	17°55'43.9626	46,461	4452570,399	749345,113	3,939
CSA	1402	40°11'11.2082	17°55'43.6869	46,511	4452565,464	749338,749	3,989
CSA	1403	40°11'11.2916	17°55'43.4738	46,516	4452567,869	749333,624	3,994
CSA	1404	40°11'11.1207	17°55'43.2686	46,546	4452562,438	749328,944	4,024
CSA	1405	40°11'11.1014	17°55'43.1597	46,251	4452561,758	749326,388	3,729
CSA	1406	40°11'11.2080	17°55'42.9497	46,392	4452564,882	749321,313	3,870
CSA	1407	40°11'11.1581	17°55'42.8204	46,325	4452563,242	749318,305	3,802
CSA	1408	40°11'11.0410	17°55'42.8634	46,362	4452559,662	749319,443	3,840
CSA	1564	40°10'56.3984	17°55'47.8113	46,321	4452111,972	749451,381	3,824
CSA	1565	40°10'56.0168	17°55'48.1633	46,283	4452100,481	749460,093	3,786
CSA	1566	40°10'55.8870	17°55'48.2843	46,326	4452096,573	749463,089	3,829
CSA	1586	40°10'57.5852	17°55'46.9715	46,293	4452147,917	749430,307	3,793
CSA	1587	40°10'57.8341	17°55'46.7204	46,269	4452155,396	749424,116	3,769
CSA	1594	40°10'58.3119	17°55'46.2868	46,110	4452169,792	749413,373	3,609

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	1624	40°11'01.4335	17°55'43.5506	46,058	4452263,919	749345,475	3,552
CSA	1625	40°11'01.3206	17°55'43.3741	46,010	4452260,301	749341,416	3,504
CSA	1626	40°11'01.2096	17°55'43.4318	45,956	4452256,922	749342,895	3,450
CSA	1627	40°11'01.1382	17°55'43.4824	45,936	4452254,762	749344,163	3,430
CSA	1628	40°11'01.0646	17°55'43.5403	45,964	4452252,536	749345,608	3,458
CSA	1629	40°11'00.9931	17°55'43.6013	45,932	4452250,380	749347,124	3,426
CSA	1667	40°10'57.9051	17°55'43.1654	46,048	4452154,809	749339,957	3,547
CSA	1679	40°10'58.8929	17°55'45.2515	45,875	4452186,900	749388,293	3,373
CSA	1680	40°10'58.8638	17°55'45.1684	45,908	4452185,938	749386,356	3,406
CSA	1685	40°10'59.7405	17°55'47.0019	46,047	4452214,405	749428,832	3,544
CSA	1686	40°11'00.0056	17°55'47.5746	46,064	4452223,028	749442,108	3,561
CSA	1708	40°11'01.0430	17°55'49.7753	46,152	4452256,741	749493,105	3,648
CSA	1710	40°11'01.3331	17°55'50.3626	46,199	4452266,144	749506,699	3,695
CSA	1711	40°11'01.3654	17°55'50.4294	46,254	4452267,192	749508,246	3,749
CSA	1712	40°11'01.4055	17°55'50.5181	46,211	4452268,499	749510,304	3,707
CSA	1713	40°11'01.4190	17°55'50.6126	46,196	4452268,989	749512,524	3,692
CSA	1714	40°11'01.4158	17°55'50.6596	46,231	4452268,928	749513,640	3,726
CSA	1715	40°11'01.3250	17°55'50.7488	46,245	4452266,198	749515,842	3,741
CSA	1716	40°11'01.1700	17°55'50.8596	46,311	4452261,504	749518,621	3,807
CSA	1717	40°11'01.1537	17°55'51.0874	46,329	4452261,179	749524,026	3,825
CSA	1722	40°11'01.7095	17°55'50.8030	46,295	4452278,096	749516,732	3,790
CSA	1723	40°11'01.7206	17°55'50.7543	46,173	4452278,402	749515,570	3,668
CSA	1724	40°11'01.7412	17°55'50.7165	46,222	4452279,007	749514,655	3,717
CSA	1725	40°11'01.8084	17°55'50.6648	46,170	4452281,038	749513,362	3,665
CSA	1726	40°11'01.8821	17°55'50.6124	46,216	4452283,271	749512,049	3,711
CSA	1727	40°11'02.0011	17°55'50.5262	46,215	4452286,872	749509,889	3,710
CSA	1737	40°11'02.6146	17°55'53.0335	46,430	4452307,752	749568,567	3,924
CSA	1738	40°11'02.6511	17°55'53.1252	46,411	4452308,949	749570,699	3,905
CSA	1739	40°11'02.7131	17°55'53.2588	46,379	4452310,964	749573,795	3,874
CSA	1740	40°11'02.7597	17°55'53.3629	46,305	4452312,484	749576,210	3,799
CSA	1741	40°11'02.8306	17°55'53.5015	46,305	4452314,778	749579,417	3,799
CSA	1742	40°11'02.9400	17°55'53.7172	46,333	4452318,319	749584,407	3,827
CSA	1743	40°11'03.0590	17°55'53.9543	46,233	4452322,176	749589,892	3,727
CSA	1744	40°11'03.1362	17°55'54.1021	46,132	4452324,672	749593,310	3,626
CSA	1745	40°11'03.1452	17°55'54.2582	46,115	4452325,072	749596,995	3,609
CSA	1746	40°11'03.1130	17°55'54.3463	46,067	4452324,146	749599,111	3,561
CSA	1747	40°11'02.9743	17°55'54.4183	46,228	4452319,926	749600,955	3,722
CSA	1748	40°11'02.9135	17°55'54.4373	46,262	4452318,066	749601,467	3,756
CSA	1750	40°11'02.8355	17°55'54.4600	46,230	4452315,677	749602,083	3,725
CSA	1751	40°11'02.7061	17°55'54.4813	46,225	4452311,705	749602,719	3,720
CSA	1752	40°11'02.6152	17°55'54.5091	46,215	4452308,923	749603,468	3,710
CSA	1753	40°11'02.5350	17°55'54.5270	46,217	4452306,465	749603,974	3,712
CSA	1754	40°11'02.5463	17°55'54.7385	46,276	4452306,976	749608,964	3,771
CSA	1755	40°11'02.7332	17°55'54.6959	46,214	4452312,706	749607,765	3,709
CSA	1756	40°11'02.9064	17°55'54.6570	46,190	4452318,020	749606,669	3,685
CSA	1757	40°11'03.0245	17°55'54.6223	46,198	4452321,632	749605,728	3,692
CSA	1758	40°11'03.1806	17°55'54.5767	46,194	4452326,411	749604,491	3,688
CSA	1759	40°11'03.3121	17°55'54.5472	46,174	4452330,445	749603,660	3,668
CSA	1760	40°11'03.4122	17°55'54.5112	46,199	4452333,502	749602,706	3,693
CSA	1762	40°11'03.4343	17°55'54.2848	46,264	4452334,008	749597,328	3,757
CSA	1763	40°11'03.4085	17°55'54.2744	46,322	4452333,204	749597,108	3,815
CSA	1764	40°11'03.3623	17°55'54.2336	46,242	4452331,746	749596,191	3,736
CSA	1765	40°11'03.3277	17°55'54.1469	46,229	4452330,611	749594,175	3,723
CSA	1790	40°11'06.4314	17°55'53.7782	46,272	4452426,036	749582,291	3,761
CSA	1791	40°11'06.7389	17°55'53.7135	46,336	4452435,471	749580,449	3,825
CSA	1792	40°11'07.1072	17°55'53.6309	46,331	4452446,761	749578,119	3,818
CSA	1793	40°11'07.4224	17°55'53.5620	46,323	4452456,430	749576,167	3,810
CSA	1794	40°11'07.8442	17°55'53.4546	46,257	4452469,353	749573,199	3,744
CSA	1795	40°11'08.1049	17°55'53.4089	46,181	4452477,357	749571,851	3,667

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	1796	40°11'08.3765	17°55'53.3604	46,342	4452485,693	749570,428	3,827
CSA	1797	40°11'08.6366	17°55'53.3113	46,328	4452493,679	749569,002	3,813
CSA	1798	40°11'09.2950	17°55'53.1726	46,402	4452513,872	749565,051	3,886
CSA	1799	40°11'09.6146	17°55'53.1086	46,439	4452523,678	749563,210	3,922
CSA	1800	40°11'09.9711	17°55'53.0342	46,496	4452534,615	749561,088	3,978
CSA	1801	40°11'10.2417	17°55'52.9743	46,383	4452542,912	749559,394	3,866
CSA	1802	40°11'10.4091	17°55'52.9462	46,507	4452548,054	749558,560	3,989
CSA	1807	40°11'11.0367	17°55'52.8501	46,530	4452567,333	749555,648	4,012
CSA	1808	40°11'11.3838	17°55'52.7517	46,529	4452577,960	749552,966	4,009
CSA	1809	40°11'11.8689	17°55'52.6374	46,469	4452592,828	749549,769	3,949
CSA	1810	40°11'12.2810	17°55'52.5791	46,688	4452605,493	749547,970	4,167
CSA	1811	40°11'12.2783	17°55'52.3897	46,566	4452605,262	749543,494	4,045
CSA	1812	40°11'11.8299	17°55'52.4599	46,541	4452591,489	749545,611	4,021
CSA	1814	40°11'11.6064	17°55'52.5020	46,583	4452584,630	749546,835	4,064
CSA	1815	40°11'11.4186	17°55'52.5367	46,643	4452578,864	749547,845	4,124
CSA	1816	40°11'11.2291	17°55'52.5773	46,597	4452573,053	749548,999	4,078
CSA	1817	40°11'11.0387	17°55'52.6121	46,546	4452567,209	749550,016	4,027
CSA	1818	40°11'10.9271	17°55'52.6409	46,513	4452563,789	749550,812	3,994
CSA	1828	40°11'11.1046	17°55'49.7780	46,631	4452567,024	749482,919	4,111
CSA	1832	40°11'10.8086	17°55'49.9807	46,633	4452558,056	749488,013	4,113
CSA	1903	40°11'06.5879	17°55'47.7802	46,066	4452426,177	749440,267	3,553
CSA	1904	40°11'06.6497	17°55'48.0033	46,054	4452428,256	749445,481	3,540
CSA	1905	40°11'06.1022	17°55'48.0884	45,776	4452411,439	749448,051	3,263
CSA	1906	40°11'05.9379	17°55'48.1461	45,921	4452406,417	749449,583	3,409
CSA	1907	40°11'05.7949	17°55'48.1808	45,907	4452402,034	749450,551	3,395
CSA	1908	40°11'05.5729	17°55'48.2200	45,952	4452395,221	749451,702	3,440
CSA	1909	40°11'05.4178	17°55'48.2513	46,019	4452390,462	749452,602	3,507
CSA	1910	40°11'05.2734	17°55'48.2936	45,895	4452386,040	749453,748	3,384
CSA	1911	40°11'05.1111	17°55'48.3514	46,053	4452381,082	749455,280	3,542
CSA	1912	40°11'04.9928	17°55'48.4063	45,971	4452377,474	749456,702	3,460
CSA	1913	40°11'04.7497	17°55'48.5659	46,000	4452370,105	749460,722	3,490
CSA	1914	40°11'04.4521	17°55'48.7722	46,039	4452361,087	749465,906	3,529
CSA	1915	40°11'04.2019	17°55'48.9484	46,036	4452353,509	749470,329	3,527
CSA	1916	40°11'03.9004	17°55'49.1572	45,938	4452344,374	749475,575	3,429
CSA	1917	40°11'03.6407	17°55'49.3581	45,974	4452336,523	749480,590	3,465
CSA	1918	40°11'03.2956	17°55'49.6131	46,080	4452326,080	749486,973	3,573
CSA	1919	40°11'03.0544	17°55'49.7763	46,074	4452318,767	749491,078	3,567
CSA	1920	40°11'02.8105	17°55'49.9637	46,120	4452311,393	749495,760	3,613
CSA	1921	40°11'02.5191	17°55'50.1675	46,176	4452302,568	749500,876	3,670
CSA	1922	40°11'02.2767	17°55'50.3292	46,167	4452295,217	749504,948	3,661
CSA	1923	40°11'02.0468	17°55'50.4892	46,189	4452288,253	749508,966	3,684
CSA	1924	40°11'02.0870	17°55'50.2215	46,140	4452289,282	749502,593	3,634
CSA	1925	40°11'02.3858	17°55'50.0059	46,136	4452298,329	749497,191	3,630
CSA	1926	40°11'02.5752	17°55'49.8764	46,082	4452304,069	749493,933	3,575
CSA	1927	40°11'02.7079	17°55'49.7933	46,030	4452308,096	749491,835	3,523
CSA	1932	40°11'01.3118	17°55'47.3961	46,056	4452263,170	749436,556	3,551
CSA	1933	40°11'01.4564	17°55'47.2771	46,013	4452267,537	749433,593	3,508
CSA	1997	40°11'10.1526	17°55'43.2769	46,386	4452532,589	749330,125	3,866
CSA	1998	40°11'09.9703	17°55'43.3241	46,389	4452527,005	749331,428	3,869
CSA	1999	40°11'09.9046	17°55'43.3521	46,339	4452524,999	749332,158	3,819
CSA	2072	40°10'58.2404	17°55'53.1621	47,207	4452172,958	749576,066	4,708
CSA	2087	40°10'59.4066	17°55'55.6263	47,038	4452210,847	749633,164	4,538
CSA	2088	40°10'59.3654	17°55'55.4217	47,032	4452209,418	749628,366	4,532
CSA	2319	40°11'01.3619	17°56'08.6467	47,496	4452281,332	749939,137	4,997
CSA	2320	40°11'00.9695	17°56'08.8696	47,674	4452269,403	749944,809	5,176
CSA	3126	40°10'56.9995	17°56'17.1439	54,775	4452153,456	750144,572	12,286
CSA	3127	40°10'56.9346	17°56'17.2357	54,731	4452151,524	750146,810	12,242
CSA	3128	40°10'56.7309	17°56'17.4220	54,717	4452145,388	750151,424	12,228
CSA	3129	40°10'56.5428	17°56'17.5465	55,060	4452139,684	750154,562	12,572

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	3130	40°10'56.5959	17°56'17.7575	55,113	4452141,489	750159,499	12,625
CSA	3132	40°10'56.7943	17°56'17.6470	55,068	4452147,521	750156,683	12,579
CSA	3133	40°10'56.9450	17°56'17.5210	54,823	4452152,069	750153,548	12,334
CSA	3134	40°10'57.0484	17°56'17.4659	54,688	4452155,216	750152,139	12,198
CSA	3135	40°10'57.1665	17°56'17.4213	54,629	4452158,821	750150,963	12,139
CSA	3136	40°10'57.2229	17°56'17.4441	54,852	4452160,577	750151,444	12,362
CSA	107	40°14'24.3945	17°54'43.3601	44,202	4458476,059	747716,260	1,364
CSA	113	40°14'24.2396	17°54'42.6940	43,889	4458470,764	747700,675	1,051
CSA	116	40°14'24.0977	17°54'42.0048	43,570	4458465,853	747684,531	0,732
CSA	774	40°13'49.2436	17°55'03.9419	48,230	4457408,054	748238,354	5,453
CSA	776	40°13'48.6956	17°55'04.7549	48,182	4457391,787	748258,128	5,406
CSA	909	40°13'39.4601	17°55'19.2699	46,988	4457118,282	748610,598	4,232
CSA	980	40°13'41.8017	17°55'24.4117	48,557	4457194,500	748729,754	5,799
CSA	989	40°13'42.1832	17°55'25.2480	48,617	4457206,918	748749,136	5,859
CSA	996	40°13'42.3841	17°55'25.6852	48,724	4457213,452	748759,264	5,966
CSA	1000	40°13'42.8279	17°55'26.7262	49,358	4457227,951	748783,420	6,600
CSA	1003	40°13'43.0553	17°55'26.5400	49,358	4457234,818	748778,785	6,600
CSA	1004	40°13'42.9870	17°55'26.5238	49,381	4457232,699	748778,473	6,622
CSA	1005	40°13'42.9439	17°55'26.4633	49,363	4457231,323	748777,087	6,605
CSA	1006	40°13'42.6693	17°55'25.8780	48,895	4457222,399	748763,532	6,137
CSA	1007	40°13'42.4604	17°55'25.4289	48,721	4457215,606	748753,127	5,963
CSA	1049	40°13'38.1574	17°55'20.8902	46,802	4457079,371	748650,223	4,048
CSA	1059	40°13'37.7498	17°55'21.3807	46,535	4457067,184	748662,230	3,782
CSA	1106	40°13'40.1432	17°55'23.9609	48,592	4457143,004	748720,786	5,836
CSA	1112	40°13'40.2655	17°55'24.2309	48,619	4457146,984	748727,045	5,864
CSA	1121	40°13'40.5428	17°55'24.8725	48,465	4457156,036	748741,928	5,710
CSA	1128	40°13'40.8379	17°55'25.5680	48,370	4457165,678	748758,068	5,615
CSA	1140	40°13'41.1134	17°55'26.2380	48,539	4457174,697	748773,623	5,783
CSA	1142	40°13'41.6120	17°55'27.3613	49,494	4457190,949	748799,669	6,738
CSA	1143	40°13'41.6971	17°55'27.5534	49,733	4457193,725	748804,122	6,977
CSA	1144	40°13'41.6632	17°55'27.6524	49,720	4457192,756	748806,497	6,964
CSA	1145	40°13'41.6317	17°55'27.6949	49,729	4457191,817	748807,532	6,973
CSA	1160	40°13'37.7068	17°55'22.1562	46,258	4457066,462	748680,605	3,505
CSA	1165	40°13'38.1138	17°55'23.0770	46,607	4457079,731	748701,956	3,854
CSA	1168	40°13'38.4028	17°55'23.7325	46,740	4457089,154	748717,158	3,987
CSA	1170	40°13'38.6418	17°55'24.3065	46,933	4457096,972	748730,483	4,180
CSA	1183	40°13'38.7237	17°55'24.4833	46,997	4457099,635	748734,578	4,244
CSA	1192	40°13'39.0692	17°55'25.2453	47,680	4457110,883	748752,238	4,927
CSA	1196	40°13'39.4012	17°55'25.9837	48,240	4457121,696	748769,354	5,486
CSA	1197	40°13'39.6072	17°55'26.4837	48,406	4457128,439	748780,963	5,652
CSA	1205	40°13'39.8917	17°55'27.1106	48,684	4457137,701	748795,492	5,930
CSA	1211	40°13'40.0792	17°55'27.5469	48,881	4457143,824	748805,613	6,127
CSA	1212	40°13'40.5051	17°55'28.5441	49,954	4457157,738	748828,753	7,201
CSA	1213	40°13'40.4480	17°55'28.5914	50,006	4457156,013	748829,928	7,253
CSA	1214	40°13'40.8266	17°55'28.3232	49,902	4457167,480	748823,203	7,148
CSA	1222	40°13'40.6001	17°55'28.2366	49,567	4457160,426	748821,388	6,813
CSA	1223	40°13'40.6127	17°55'28.2710	49,617	4457160,842	748822,188	6,863
CSA	1224	40°13'40.6779	17°55'28.3150	49,799	4457162,887	748823,160	7,045
CSA	1225	40°13'40.7513	17°55'28.3261	49,890	4457165,160	748823,349	7,136
CSA	1226	40°13'40.8036	17°55'28.3321	49,912	4457166,778	748823,437	7,158
CSA	1236	40°13'39.9754	17°55'26.8638	48,545	4457140,092	748789,574	5,792
CSA	1243	40°13'39.4446	17°55'25.6597	47,999	4457122,784	748761,652	5,246
CSA	1247	40°13'39.1369	17°55'24.9581	47,344	4457112,747	748745,381	4,591
CSA	1254	40°13'37.3610	17°55'21.8196	46,107	4457055,536	748673,000	3,355
CSA	1264	40°13'36.8705	17°55'22.7174	45,841	4457041,109	748694,721	3,090
CSA	1273	40°13'37.2470	17°55'23.5943	46,326	4457053,403	748715,066	3,575
CSA	1325	40°13'36.1372	17°55'26.5365	48,203	4457021,471	748785,740	5,454
CSA	1336	40°13'35.2634	17°55'27.4281	48,650	4456995,221	748807,706	5,903
CSA	1348	40°13'35.4458	17°55'27.5235	48,949	4457000,919	748809,776	6,202

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	1354	40°13'36.1337	17°55'26.7999	48,334	4457021,569	748791,972	5,586
CSA	1534	40°13'33.5032	17°55'27.9353	48,385	4456941,334	748821,486	5,641
CSA	1550	40°13'33.9702	17°55'29.4646	49,686	4456956,928	748857,159	6,942
CSA	1566	40°13'34.1804	17°55'30.1263	50,627	4456963,926	748872,588	7,883
CSA	1567	40°13'34.4161	17°55'30.9081	51,339	4456971,806	748890,828	8,595
CSA	1568	40°13'34.4856	17°55'31.1635	51,366	4456974,148	748896,793	8,622
CSA	1569	40°13'34.4514	17°55'31.2419	51,406	4456973,155	748898,681	8,662
CSA	1570	40°13'34.4059	17°55'31.2955	51,347	4456971,791	748899,996	8,603
CSA	1664	40°13'30.6141	17°55'32.2688	49,856	4456855,618	748926,860	7,118
CSA	1670	40°13'30.5032	17°55'32.9188	50,255	4456852,705	748942,339	7,517
CSA	1672	40°13'30.4565	17°55'33.2135	50,297	4456851,497	748949,352	7,559
CSA	1675	40°13'31.2525	17°55'32.5982	50,786	4456875,563	748933,996	8,047
CSA	1676	40°13'31.2824	17°55'32.8760	50,855	4456876,702	748940,533	8,116
CSA	1679	40°13'37.6356	17°55'30.2619	50,773	4457070,584	748872,275	8,024
CSA	1682	40°13'37.5642	17°55'29.9944	50,789	4457068,174	748866,026	8,040
CSA	1718	40°13'38.3869	17°55'29.6523	50,526	4457093,279	748857,101	7,776
CSA	1719	40°13'38.4418	17°55'29.9241	50,600	4457095,184	748863,471	7,850
CSA	1720	40°13'38.4837	17°55'29.7668	50,621	4457096,355	748859,709	7,870
CSA	1722	40°13'39.0699	17°55'29.6542	50,571	4457114,342	748856,452	7,820
CSA	1723	40°13'39.0475	17°55'29.3777	50,291	4457113,438	748849,940	7,540
CSA	1725	40°13'39.6336	17°55'29.3869	50,431	4457131,518	748849,560	7,679
CSA	1729	40°13'39.5346	17°55'29.1382	50,106	4457128,272	748843,781	7,354
CSA	1730	40°13'39.5578	17°55'29.0565	50,043	4457128,923	748841,827	7,291
CSA	1731	40°13'39.5470	17°55'28.9231	49,963	4457128,488	748838,686	7,211
CSA	1732	40°13'39.4874	17°55'28.7664	49,826	4457126,525	748835,042	7,074
CSA	1733	40°13'39.6136	17°55'28.6816	49,790	4457130,353	748832,909	7,038
CSA	1735	40°13'39.7338	17°55'28.9506	50,033	4457134,269	748839,144	7,281
CSA	1736	40°13'39.7771	17°55'28.9834	50,007	4457135,630	748839,876	7,254
CSA	1737	40°13'39.8403	17°55'28.9715	50,059	4457137,567	748839,531	7,307
CSA	1739	40°13'40.2216	17°55'28.7587	50,034	4457149,163	748834,113	7,281
CSA	1740	40°13'40.3151	17°55'28.9814	50,279	4457152,219	748839,282	7,526
CSA	1750	40°13'41.0000	17°55'28.4952	50,064	4457172,960	748827,094	7,309
CSA	1755	40°13'41.5186	17°55'28.0895	49,891	4457188,636	748816,976	7,136
CSA	1756	40°13'41.4281	17°55'27.8554	49,778	4457185,663	748811,533	7,022
CSA	1761	40°13'41.8888	17°55'27.8161	49,768	4457199,840	748810,135	7,012
CSA	1762	40°13'42.0348	17°55'27.6786	49,683	4457204,235	748806,738	6,927
CSA	1763	40°13'42.1487	17°55'27.9759	49,532	4457207,979	748813,650	6,775
CSA	1764	40°13'42.0389	17°55'28.0977	49,521	4457204,690	748816,640	6,765
CSA	1768	40°13'41.4751	17°55'27.0589	49,081	4457186,493	748792,658	6,325
CSA	1769	40°13'41.6030	17°55'26.9503	48,988	4457190,353	748789,961	6,232
CSA	1770	40°13'42.1550	17°55'27.2726	49,513	4457207,627	748797,018	6,756
CSA	1772	40°13'42.3541	17°55'27.4132	49,529	4457213,876	748800,139	6,772
CSA	1797	40°13'43.7086	17°55'26.3080	49,404	4457254,785	748772,639	6,645
CSA	1798	40°13'43.6321	17°55'26.0644	49,400	4457252,235	748766,958	6,641
CSA	1809	40°13'43.7270	17°55'25.2833	49,203	4457254,552	748748,398	6,443
CSA	1810	40°13'43.3429	17°55'24.3864	48,906	4457242,008	748727,590	6,146
CSA	1829	40°13'42.8622	17°55'23.3404	48,799	4457226,368	748703,355	6,039
CSA	1845	40°13'42.3454	17°55'22.2194	48,467	4457209,557	748677,382	5,708
CSA	100	40°13'20.5969	17°55'36.9992	45,398	4456550,392	749048,878	2,676
CSA	103	40°13'19.0326	17°55'37.6248	45,378	4456502,641	749065,260	2,659
CSA	106	40°13'17.9549	17°55'38.0593	45,288	4456469,747	749076,628	2,571
CSA	108	40°13'16.8608	17°55'38.5103	45,231	4456436,356	749088,404	2,515
CSA	111	40°13'15.7731	17°55'38.8637	45,101	4456403,090	749097,866	2,387
CSA	113	40°13'14.6668	17°55'39.0156	45,003	4456369,093	749102,584	2,291
CSA	116	40°13'13.5450	17°55'38.8811	44,822	4456334,392	749100,547	2,111
CSA	118	40°13'12.4247	17°55'38.5887	44,575	4456299,615	749094,774	1,865
CSA	121	40°13'11.3238	17°55'38.2916	44,324	4456265,433	749088,872	1,616
CSA	124	40°13'12.9623	17°55'39.0238	44,880	4456316,534	749104,513	2,171
CSA	130	40°13'13.4858	17°55'39.1522	45,095	4456332,777	749107,016	2,384

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	143	40°13'14.4128	17°55'39.2773	45,289	4456361,462	749109,028	2,577
CSA	154	40°13'14.9175	17°55'39.2819	45,327	4456377,031	749108,623	2,614
CSA	159	40°13'16.2552	17°55'39.0146	45,548	4456418,075	749100,941	2,833
CSA	161	40°13'17.2604	17°55'38.6353	45,439	4456448,777	749090,953	2,723
CSA	164	40°13'19.2914	17°55'37.8065	45,536	4456510,763	749069,292	2,817
CSA	166	40°13'20.3229	17°55'37.3776	45,535	4456542,241	749058,103	2,814
CSA	167	40°13'21.0831	17°55'37.0677	45,543	4456565,439	749050,003	2,821
CSA	177	40°13'11.3974	17°55'38.6021	44,383	4456267,944	749096,138	1,675
CSA	178	40°13'11.2114	17°55'38.5511	44,334	4456262,171	749095,121	1,627
CSA	179	40°13'11.2079	17°55'38.5804	44,338	4456262,085	749095,817	1,631
CSA	319	40°13'00.2423	17°55'31.2370	43,375	4455918,190	748933,378	0,680
CSA	320	40°13'00.0962	17°55'30.6890	43,394	4455913,259	748920,571	0,699
CSA	323	40°12'59.9484	17°55'30.1400	43,464	4455908,273	748907,742	0,769
CSA	326	40°12'59.8171	17°55'29.5853	43,522	4455903,789	748894,763	0,827
CSA	329	40°12'59.6737	17°55'29.0139	43,462	4455898,923	748881,400	0,767
CSA	581	40°13'10.4865	17°55'45.6269	48,794	4456245,340	749263,131	6,090
CSA	582	40°13'10.3008	17°55'45.3597	48,524	4456239,403	749257,005	5,820
CSA	606	40°13'08.6765	17°55'46.9271	49,106	4456190,539	749295,714	6,406
CSA	607	40°13'08.7485	17°55'47.0682	49,194	4456192,867	749298,975	6,493
CSA	619	40°13'09.2003	17°55'47.8998	49,819	4456207,450	749318,174	7,118
CSA	634	40°13'09.0826	17°55'48.1033	49,899	4456203,982	749323,105	7,198
CSA	638	40°13'08.8228	17°55'47.6438	49,528	4456195,610	749312,507	6,827
CSA	641	40°13'08.5828	17°55'47.2302	49,119	4456187,885	749302,975	6,419
CSA	682	40°13'06.8613	17°55'45.1535	47,289	4456133,175	749255,633	4,590
CSA	683	40°13'06.5543	17°55'45.5287	47,415	4456123,999	749264,818	4,717
CSA	687	40°13'06.2182	17°55'45.9251	47,732	4456113,946	749274,532	5,034
CSA	708	40°13'04.1036	17°55'48.5074	49,149	4456050,752	749337,732	6,456
CSA	101	40°13'10.6029	17°55'37.9497	44,248	4456242,935	749081,523	1,541
CSA	102	40°13'10.5744	17°55'37.6126	44,157	4456241,792	749073,583	1,450
CSA	103	40°13'10.4087	17°55'37.5462	44,102	4456236,633	749072,182	1,396
CSA	106	40°13'10.3501	17°55'38.0341	44,228	4456235,204	749083,777	1,521
CSA	154	40°13'04.0544	17°55'35.8056	43,569	4456039,316	749037,503	0,871
CSA	155	40°13'02.9895	17°55'35.1538	43,455	4456005,966	749023,179	0,758
CSA	160	40°13'02.6531	17°55'34.9395	43,518	4455995,424	749018,455	0,821
CSA	162	40°13'02.2649	17°55'34.6596	43,427	4455983,236	749012,233	0,731
CSA	167	40°13'01.8192	17°55'34.2183	43,362	4455969,147	749002,253	0,666
CSA	173	40°13'01.2641	17°55'33.4759	43,320	4455951,449	748985,269	0,625
CSA	193	40°13'06.2531	17°55'43.1142	45,658	4456112,825	749208,044	2,959
CSA	194	40°13'06.4206	17°55'43.4237	45,973	4456118,232	749215,190	3,275
CSA	195	40°13'06.3281	17°55'43.5168	46,088	4456115,452	749217,487	3,390
CSA	205	40°13'06.6450	17°55'43.8282	46,364	4456125,470	749224,525	3,665
CSA	431	40°13'08.1975	17°55'46.1045	48,316	4456175,124	749276,755	5,616
CSA	448	40°13'07.8166	17°55'45.4327	47,881	4456162,853	749261,262	5,181
CSA	457	40°13'07.0719	17°55'44.9099	47,201	4456139,478	749249,660	4,502
CSA	463	40°13'06.5882	17°55'45.4927	47,372	4456125,018	749263,931	4,674
CSA	501	40°13'04.3497	17°55'47.8620	48,843	4456057,837	749322,224	6,150
CSA	426	40°10'58.6362	17°56'16.3335	53,583	4452203,293	750123,733	11,091
CSA	427	40°10'59.3153	17°56'15.8549	52,999	4452223,859	750111,719	10,505
CSA	436	40°11'04.0326	17°56'12.4843	51,837	4452366,694	750027,181	9,336
CSA	437	40°11'04.4223	17°56'12.2004	51,903	4452378,491	750020,067	9,401
CSA	441	40°11'04.8487	17°56'11.9111	51,951	4452391,414	750012,788	9,448
CSA	442	40°11'05.2095	17°56'11.6877	51,970	4452402,364	750007,138	9,466
CSA	443	40°11'05.8952	17°56'11.3471	52,112	4452423,244	749998,381	9,607
CSA	445	40°11'06.4570	17°56'11.1060	52,167	4452440,381	749992,104	9,660
CSA	446	40°11'06.9728	17°56'10.9256	52,180	4452456,146	749987,311	9,674
CSA	447	40°11'07.3832	17°56'10.7938	52,119	4452468,700	749983,775	9,611
CSA	448	40°11'07.7687	17°56'10.6922	52,155	4452480,507	749980,978	9,646
CSA	449	40°11'08.2257	17°56'10.5768	52,196	4452494,510	749977,784	9,686
CSA	450	40°11'08.8706	17°56'10.4288	52,329	4452514,281	749973,623	9,819

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	451	40°11'09.4981	17°56'10.3042	52,411	4452533,537	749970,036	9,900
CSA	452	40°11'10.0245	17°56'10.1903	52,504	4452549,682	749966,806	9,992
CSA	453	40°11'10.6933	17°56'10.0404	52,447	4452570,188	749962,578	9,933
CSA	454	40°11'11.3725	17°56'09.8780	52,242	4452591,005	749958,042	9,728
CSA	455	40°11'11.9675	17°56'09.7242	52,017	4452609,234	749953,798	9,502
CSA	456	40°11'12.6058	17°56'09.5159	51,773	4452628,755	749948,221	9,256
CSA	457	40°11'13.3210	17°56'09.2200	51,511	4452650,578	749940,492	8,993
CSA	458	40°11'13.8312	17°56'08.9804	51,444	4452666,125	749934,304	8,926
CSA	478	40°11'14.8584	17°56'08.3825	51,597	4452697,334	749919,115	9,077
CSA	479	40°11'15.1315	17°56'08.1853	51,553	4452705,602	749914,173	9,032
CSA	490	40°11'15.4641	17°56'07.9436	51,488	4452715,669	749908,117	8,967
CSA	513	40°11'16.7907	17°56'06.8195	51,515	4452755,701	749880,175	8,991
CSA	514	40°11'17.3410	17°56'06.3311	51,567	4452772,288	749868,064	9,042
CSA	517	40°11'18.0794	17°56'05.6976	51,855	4452794,566	749852,327	9,330
CSA	557	40°11'23.9260	17°56'09.8652	61,635	4452978,127	749944,927	19,101
CSA	558	40°11'23.9495	17°56'10.1140	61,819	4452979,047	749950,788	19,285
CSA	559	40°11'23.9881	17°56'10.4538	62,064	4452980,502	749958,784	19,530
CSA	561	40°11'24.1346	17°56'10.4519	62,073	4452985,018	749958,589	19,539
CSA	571	40°11'24.1013	17°56'09.9407	61,647	4452983,593	749946,534	19,113
CSA	626	40°11'14.1392	17°55'59.2768	46,018	4452668,031	749704,487	3,496
CSA	634	40°11'14.4044	17°56'00.7972	46,057	4452677,400	749740,176	3,535
CSA	635	40°11'14.5700	17°56'01.6814	46,089	4452683,198	749760,920	3,568
CSA	670	40°11'14.0913	17°55'59.0520	46,084	4452666,380	749699,218	3,562
CSA	671	40°11'14.0123	17°55'58.5748	46,170	4452663,569	749688,014	3,648
CSA	708	40°11'13.9283	17°55'58.1103	46,193	4452660,617	749677,113	3,671
CSA	712	40°11'13.6851	17°55'56.7325	46,254	4452652,040	749644,774	3,732
CSA	576	40°10'58.5195	17°56'16.1495	53,488	4452199,551	750119,499	10,996
CSA	577	40°10'59.0998	17°56'15.7456	52,999	4452217,130	750109,354	10,506
CSA	580	40°10'59.7938	17°56'15.2492	52,480	4452238,143	750096,905	9,986
CSA	581	40°11'00.4382	17°56'14.7821	51,994	4452257,648	750085,197	9,498
CSA	582	40°11'00.9852	17°56'14.3865	51,833	4452274,208	750075,282	9,336
CSA	583	40°11'01.3067	17°56'14.1695	51,673	4452283,951	750069,821	9,175
CSA	586	40°11'01.9954	17°56'13.6513	51,589	4452304,784	750056,861	9,091
CSA	589	40°11'02.8330	17°56'13.0612	51,612	4452330,153	750042,048	9,113
CSA	590	40°11'02.8167	17°56'13.0453	51,656	4452329,638	750041,691	9,156
CSA	591	40°11'03.6298	17°56'12.5018	51,717	4452354,288	750028,004	9,216
CSA	594	40°11'04.1204	17°56'12.1481	51,818	4452369,138	750019,139	9,316
CSA	595	40°11'04.1587	17°56'12.1135	51,638	4452370,292	750018,279	9,136
CSA	596	40°11'04.1843	17°56'12.0412	51,699	4452371,027	750016,544	9,197
CSA	597	40°11'04.2181	17°56'11.9529	51,676	4452371,999	750014,421	9,174
CSA	598	40°11'04.1637	17°56'11.7820	51,046	4452370,189	750010,434	8,544
CSA	599	40°11'04.0702	17°56'11.6520	50,597	4452367,204	750007,455	8,094
CSA	600	40°11'03.9394	17°56'11.4900	50,092	4452363,043	750003,758	7,590
CSA	601	40°11'04.0618	17°56'11.3199	49,962	4452366,685	749999,609	7,460
CSA	602	40°11'04.1965	17°56'11.4475	50,610	4452370,938	750002,490	8,108
CSA	603	40°11'04.2753	17°56'11.5442	50,822	4452373,445	750004,696	8,319
CSA	604	40°11'04.3836	17°56'11.6780	51,324	4452376,888	750007,749	8,821
CSA	605	40°11'04.4748	17°56'11.7787	51,838	4452379,780	750010,039	9,335
CSA	606	40°11'04.5382	17°56'11.7811	51,890	4452381,737	750010,030	9,387
CSA	610	40°11'04.7040	17°56'11.7359	52,053	4452386,815	750008,792	9,550
CSA	611	40°11'04.9026	17°56'11.6073	52,011	4452392,838	750005,548	9,508
CSA	614	40°11'05.1541	17°56'11.4427	52,107	4452400,464	750001,398	9,603
CSA	615	40°11'05.3750	17°56'11.3222	52,075	4452407,182	749998,322	9,571
CSA	616	40°11'05.5276	17°56'11.2445	52,157	4452411,828	749996,329	9,652
CSA	623	40°11'06.0957	17°56'10.9515	52,234	4452429,118	749988,820	9,728
CSA	624	40°11'06.0297	17°56'11.0162	52,303	4452427,133	749990,416	9,797
CSA	625	40°11'05.8841	17°56'11.0839	52,284	4452422,695	749992,167	9,779
CSA	626	40°11'06.1184	17°56'10.9287	52,221	4452429,801	749988,256	9,715
CSA	627	40°11'06.1912	17°56'10.8627	52,258	4452431,993	749986,621	9,752

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	628	40°11'06.2952	17°56'10.7671	52,192	4452435,127	749984,254	9,686
CSA	629	40°11'06.4188	17°56'10.7831	52,139	4452438,951	749984,506	9,633
CSA	630	40°11'06.4802	17°56'10.8318	52,291	4452440,883	749985,596	9,785
CSA	640	40°11'06.4843	17°56'10.8302	52,316	4452441,007	749985,554	9,810
CSA	641	40°11'06.7937	17°56'10.7257	52,352	4452450,465	749982,765	9,845
CSA	642	40°11'07.0304	17°56'10.6468	52,299	4452457,704	749980,659	9,792
CSA	645	40°11'07.3732	17°56'10.5454	52,281	4452468,196	749977,910	9,773
CSA	646	40°11'07.5853	17°56'10.4872	52,219	4452474,691	749976,317	9,711
CSA	647	40°11'07.8586	17°56'10.4209	52,188	4452483,067	749974,471	9,679
CSA	648	40°11'08.0904	17°56'10.3654	52,237	4452490,172	749972,920	9,728
CSA	650	40°11'08.1914	17°56'10.3396	52,252	4452493,268	749972,207	9,743
CSA	651	40°11'08.5200	17°56'10.2659	52,199	4452503,343	749970,130	9,690
CSA	652	40°11'08.7680	17°56'10.2075	52,227	4452510,945	749968,494	9,717
CSA	653	40°11'09.1435	17°56'10.1364	52,238	4452522,469	749966,429	9,727
CSA	654	40°11'09.3201	17°56'10.0981	52,177	4452527,884	749965,345	9,667
CSA	655	40°11'09.5850	17°56'10.0379	52,418	4452536,007	749963,649	9,907
CSA	656	40°11'09.8660	17°56'09.9734	52,499	4452544,623	749961,838	9,987
CSA	657	40°11'09.9680	17°56'09.9499	52,463	4452547,751	749961,176	9,951
CSA	669	40°11'10.5611	17°56'09.8136	52,474	4452565,932	749957,348	9,961
CSA	670	40°11'10.7441	17°56'09.7670	52,346	4452571,540	749956,060	9,832
CSA	671	40°11'10.9794	17°56'09.7202	52,205	4452578,759	749954,711	9,692
CSA	686	40°11'11.9659	17°56'09.4633	51,742	4452608,981	749947,630	9,227
CSA	687	40°11'12.2109	17°56'09.3984	51,626	4452616,484	749945,845	9,111
CSA	688	40°11'12.3848	17°56'09.3418	51,512	4452621,805	749944,327	8,996
CSA	691	40°11'12.7645	17°56'09.2020	51,474	4452633,404	749940,634	8,958
CSA	694	40°11'13.2850	17°56'08.9874	51,393	4452649,286	749935,027	8,875
CSA	695	40°11'13.5444	17°56'08.8697	51,200	4452657,193	749931,979	8,682
CSA	696	40°11'13.7633	17°56'08.7571	51,278	4452663,858	749929,092	8,759
CSA	698	40°11'13.9504	17°56'08.6495	51,070	4452669,544	749926,357	8,551
CSA	699	40°11'14.2009	17°56'08.5096	51,218	4452677,158	749922,793	8,699
CSA	700	40°11'14.3789	17°56'08.3942	51,296	4452682,558	749919,881	8,777
CSA	701	40°11'14.6191	17°56'08.2468	51,261	4452689,850	749916,149	8,741
CSA	702	40°11'14.8373	17°56'08.1060	51,293	4452696,469	749912,597	8,773
CSA	703	40°11'15.0590	17°56'07.9544	51,291	4452703,187	749908,785	8,770
CSA	704	40°11'15.2568	17°56'07.8055	51,321	4452709,170	749905,062	8,800
CSA	705	40°11'15.4144	17°56'07.6530	51,323	4452713,909	749901,293	8,802
CSA	706	40°11'15.4448	17°56'07.4847	51,207	4452714,716	749897,282	8,686
CSA	707	40°11'15.4442	17°56'07.3047	51,045	4452714,557	749893,025	8,524
CSA	708	40°11'15.4146	17°56'07.1024	50,560	4452713,485	749888,272	8,039
CSA	709	40°11'15.3632	17°56'06.8778	49,966	4452711,724	749883,011	7,445
CSA	710	40°11'15.5031	17°56'06.7691	49,894	4452715,955	749880,299	7,373
CSA	712	40°11'15.5402	17°56'06.9712	50,483	4452717,255	749885,040	7,961
CSA	713	40°11'15.6034	17°56'07.1434	50,836	4452719,340	749889,049	8,314
CSA	714	40°11'15.6823	17°56'07.2830	51,107	4452721,883	749892,270	8,585
CSA	715	40°11'15.7431	17°56'07.3278	51,155	4452723,792	749893,268	8,634
CSA	716	40°11'15.8451	17°56'07.3239	51,238	4452726,936	749893,070	8,716
CSA	717	40°11'15.9806	17°56'07.2190	51,254	4452731,031	749890,452	8,732
CSA	718	40°11'16.0891	17°56'07.1154	51,278	4452734,298	749887,890	8,756
CSA	726	40°11'16.3248	17°56'06.9228	51,330	4452741,415	749883,094	8,807
CSA	727	40°11'16.5263	17°56'06.7520	51,378	4452747,493	749878,850	8,855
CSA	728	40°11'16.7921	17°56'06.5218	51,406	4452755,510	749873,134	8,882
CSA	729	40°11'17.0281	17°56'06.3252	51,518	4452762,635	749868,243	8,994
CSA	730	40°11'17.1915	17°56'06.1744	51,543	4452767,557	749864,510	9,019
CSA	732	40°11'17.4153	17°56'05.9918	51,594	4452774,315	749859,962	9,069
CSA	733	40°11'17.6797	17°56'05.7618	51,594	4452782,290	749854,253	9,068
CSA	734	40°11'17.9756	17°56'05.5031	51,730	4452791,211	749847,832	9,204
CSA	735	40°11'18.2698	17°56'05.2438	51,846	4452800,082	749841,400	9,319
CSA	736	40°11'18.5670	17°56'04.9926	51,927	4452809,050	749835,155	9,400
CSA	737	40°11'18.8144	17°56'04.7721	52,048	4452816,506	749829,688	9,520

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	747	40°11'19.0954	17°56'04.5314	52,311	4452824,984	749823,708	9,783
CSA	748	40°11'19.3255	17°56'04.3369	52,389	4452831,929	749818,873	9,861
CSA	749	40°11'19.5645	17°56'04.1235	52,510	4452839,131	749813,584	9,981
CSA	750	40°11'19.8706	17°56'03.8640	52,680	4452848,367	749807,134	10,151
CSA	751	40°11'20.1043	17°56'03.6561	52,755	4452855,412	749801,978	10,225
CSA	752	40°11'20.3476	17°56'03.4497	52,801	4452862,754	749796,848	10,271
CSA	754	40°11'20.6070	17°56'03.2367	52,854	4452870,586	749791,546	10,323
CSA	755	40°11'20.9482	17°56'02.9445	53,006	4452880,880	749784,287	10,474
CSA	756	40°11'21.2226	17°56'02.6991	53,129	4452889,151	749778,203	10,598
CSA	757	40°11'21.5798	17°56'02.3963	53,257	4452899,928	749770,677	10,724
CSA	758	40°11'21.8443	17°56'02.1663	53,138	4452907,906	749764,970	10,605
CSA	759	40°11'22.2090	17°56'01.8636	53,036	4452918,917	749757,439	10,502
CSA	760	40°11'22.5294	17°56'01.5712	52,838	4452928,567	749750,196	10,304
CSA	761	40°11'22.4859	17°56'01.9132	53,042	4452927,494	749758,328	10,508
CSA	762	40°11'22.2811	17°56'02.0960	53,147	4452921,320	749762,859	10,613
CSA	765	40°11'21.9279	17°56'02.3958	53,282	4452910,664	749770,312	10,749
CSA	766	40°11'21.6320	17°56'02.6442	53,295	4452901,734	749776,489	10,762
CSA	767	40°11'21.3176	17°56'02.9135	53,015	4452892,248	749783,177	10,483
CSA	768	40°11'20.8998	17°56'03.2688	53,039	4452879,642	749792,006	10,508
CSA	769	40°11'20.5209	17°56'03.5999	52,759	4452868,216	749800,223	10,229
CSA	770	40°11'19.9623	17°56'04.0601	52,492	4452851,350	749811,678	9,962
CSA	771	40°11'19.5727	17°56'04.4090	52,542	4452839,607	749820,327	10,013
CSA	772	40°11'19.1665	17°56'04.7576	52,336	4452827,353	749828,986	9,808
CSA	822	40°11'23.8895	17°56'09.6169	61,483	4452976,805	749939,093	18,949
CSA	823	40°11'23.8936	17°56'09.4822	61,183	4452976,828	749935,902	18,649
CSA	824	40°11'23.8642	17°56'09.2264	61,142	4452975,721	749929,882	18,608
CSA	825	40°11'23.8386	17°56'09.0197	60,925	4452974,769	749925,020	18,391
CSA	826	40°11'23.9496	17°56'08.9840	60,819	4452978,166	749924,063	18,285
CSA	828	40°11'23.9854	17°56'09.1408	61,037	4452979,392	749927,734	18,503
CSA	829	40°11'24.0131	17°56'09.4453	61,286	4452980,484	749934,908	18,752
CSA	830	40°11'24.0608	17°56'09.7389	61,473	4452982,183	749941,803	18,939
CSA	898	40°11'14.1075	17°55'59.9931	46,029	4452667,614	749721,460	3,507
CSA	899	40°11'14.3903	17°56'01.6155	46,130	4452677,605	749759,545	3,608
CSA	907	40°11'14.4400	17°56'01.8228	46,156	4452679,301	749764,397	3,635
CSA	908	40°11'14.5900	17°56'02.6023	46,420	4452684,536	749782,679	3,899
CSA	909	40°11'14.6458	17°56'02.9129	46,513	4452686,498	749789,968	3,992
CSA	910	40°11'14.7114	17°56'03.2839	46,739	4452688,813	749798,677	4,218
CSA	911	40°11'14.7631	17°56'03.5984	46,940	4452690,653	749806,063	4,419
CSA	912	40°11'14.8539	17°56'04.1375	47,243	4452693,874	749818,721	4,721
CSA	913	40°11'14.9386	17°56'04.5999	47,421	4452696,847	749829,569	4,900
CSA	918	40°11'14.9762	17°56'04.8224	47,543	4452698,181	749834,793	5,022
CSA	919	40°11'15.0913	17°56'05.4005	47,940	4452702,184	749848,349	5,419
CSA	920	40°11'15.1565	17°56'05.7659	48,169	4452704,481	749856,925	5,648
CSA	921	40°11'15.2368	17°56'06.1850	48,571	4452707,285	749866,755	6,050
CSA	922	40°11'15.3153	17°56'06.6255	49,400	4452710,051	749877,094	6,878
CSA	923	40°11'15.3784	17°56'06.9438	50,202	4452712,245	749884,558	7,681
CSA	924	40°11'15.4866	17°56'06.7250	49,795	4452715,411	749879,272	7,273
CSA	925	40°11'15.3646	17°56'06.0967	48,522	4452711,156	749864,537	6,000
CSA	940	40°11'14.8784	17°56'03.4583	46,869	4452694,099	749802,632	4,348
CSA	941	40°11'14.8121	17°56'02.9855	46,635	4452691,685	749791,517	4,113
CSA	979	40°11'13.9540	17°55'59.0239	46,032	4452662,124	749698,695	3,510
CSA	980	40°11'13.8630	17°55'58.5811	46,053	4452658,972	749688,314	3,531
CSA	981	40°11'13.8255	17°55'58.4732	46,153	4452657,729	749685,799	3,632
CSA	1032	40°11'13.7911	17°55'58.1966	46,194	4452656,453	749679,294	3,672
CSA	1033	40°11'13.6934	17°55'57.6675	46,324	4452653,026	749666,878	3,803
CSA	1034	40°11'13.6314	17°55'57.2592	46,243	4452650,795	749657,285	3,721
CSA	1035	40°11'13.5199	17°55'56.7119	46,236	4452646,928	749644,454	3,714
CSA	1036	40°11'13.4523	17°55'56.2513	46,118	4452644,485	749633,630	3,596
CSA	100	40°13'11.1018	17°55'52.3057	52,023	4456269,535	749420,392	9,321

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	101	40°13'11.1558	17°55'52.4268	52,125	4456271,294	749423,201	9,423
CSA	154	40°13'20.0930	17°56'06.8625	58,492	4456558,195	749755,335	15,784
CSA	156	40°13'20.0194	17°56'06.6750	58,458	4456555,778	749750,977	15,750
CSA	170	40°13'23.4877	17°56'14.4259	63,095	4456668,806	749930,658	20,386
CSA	171	40°13'23.5685	17°56'14.6285	63,129	4456671,455	749935,365	20,420
CSA	114	40°12'01.3565	17°57'32.2311	70,760	4454197,156	751854,411	28,197
CSA	115	40°12'01.2439	17°57'32.1872	70,779	4454193,649	751853,489	28,216
CSA	116	40°12'01.1648	17°57'32.1076	70,830	4454191,147	751851,689	28,267
CSA	117	40°12'01.1222	17°57'32.0656	70,820	4454189,800	751850,739	28,257
CSA	118	40°12'00.8911	17°57'32.1363	70,727	4454182,731	751852,649	28,164
CSA	114	40°13'20.7574	17°56'08.5096	59,633	4456579,973	749793,592	16,925
CSA	115	40°13'20.9627	17°56'08.3601	59,118	4456586,188	749789,848	16,409
CSA	116	40°13'20.8938	17°56'08.2160	59,038	4456583,952	749786,512	16,329
CSA	274	40°12'50.3354	17°56'52.3615	67,213	4455676,200	750861,409	24,565
CSA	275	40°12'50.7180	17°56'52.5812	67,532	4455688,172	750866,209	24,883
CSA	276	40°12'50.9378	17°56'52.5013	67,711	4455694,889	750864,097	25,062
CSA	277	40°12'51.1066	17°56'51.9677	67,461	4455699,675	750851,308	24,811
CSA	278	40°12'51.2063	17°56'51.6125	67,258	4455702,469	750842,809	24,608
CSA	326	40°12'20.7246	17°57'16.4564	67,948	4454782,007	751461,491	25,350
CSA	327	40°12'20.6204	17°57'16.4399	67,844	4454778,780	751461,206	25,246
CSA	328	40°12'20.4884	17°57'16.3441	67,898	4454774,635	751459,077	25,300
CSA	329	40°12'20.4290	17°57'16.2560	67,893	4454772,731	751457,055	25,296
CSA	330	40°12'20.3171	17°57'16.3531	67,912	4454769,358	751459,467	25,314
CSA	331	40°12'20.3540	17°57'16.4438	67,868	4454770,566	751461,574	25,270
CSA	332	40°12'20.3784	17°57'16.5741	67,894	4454771,422	751464,630	25,297
CSA	333	40°12'20.3602	17°57'16.7334	67,919	4454770,987	751468,415	25,322
CSA	359	40°12'09.9077	17°57'26.0378	70,151	4454455,981	751699,166	27,573
CSA	360	40°12'09.6309	17°57'26.2931	70,379	4454447,644	751705,487	27,801
CSAB	2053	40°11'03.1539	17°55'45.9333	46,286	4452318,835	749400,080	3,778
CSAB	2054	40°11'03.3420	17°55'45.7391	46,258	4452324,485	749395,297	3,749
CSAB	2055	40°11'03.6527	17°55'45.4391	46,148	4452333,830	749387,884	3,638
CSB	2051	40°11'02.9861	17°55'46.1066	46,232	4452313,796	749404,351	3,724
CSB	356	40°14'13.1269	17°54'51.7974	48,132	4458135,138	747927,085	5,314
CSB	379	40°14'11.8783	17°54'52.5195	48,261	4458097,194	747945,418	5,445
CSB	392	40°14'11.4807	17°54'53.3720	48,288	4458085,593	747965,969	5,473
CSB	393	40°14'11.4439	17°54'53.2875	48,256	4458084,395	747964,008	5,442
CSB	394	40°14'11.3955	17°54'53.2126	48,290	4458082,843	747962,289	5,476
CSB	395	40°14'11.3700	17°54'53.1813	48,262	4458082,032	747961,573	5,447
CSB	396	40°14'11.2984	17°54'53.1806	48,240	4458079,824	747961,631	5,426
CSB	397	40°14'11.2128	17°54'53.2326	48,194	4458077,225	747962,945	5,380
CSB	612	40°14'18.6212	17°54'43.2743	43,917	4458297,951	747720,082	1,088
CSB	613	40°14'18.6609	17°54'43.1973	43,783	4458299,116	747718,222	0,954
CSB	614	40°14'18.6597	17°54'43.0961	43,544	4458299,000	747715,832	0,715
CSB	615	40°14'18.5794	17°54'43.0340	43,496	4458296,476	747714,447	0,667
CSB	616	40°14'18.6466	17°54'42.8249	43,439	4458298,387	747709,437	0,610
CSB	617	40°14'18.7315	17°54'42.8485	43,458	4458301,022	747709,907	0,628
CSB	618	40°14'18.7940	17°54'42.7942	43,378	4458302,908	747708,562	0,549
CSB	619	40°14'18.9604	17°54'42.8196	43,436	4458308,059	747708,994	0,606
CSB	620	40°14'19.1292	17°54'42.8602	43,391	4458313,296	747709,782	0,561
CSB	621	40°14'19.3121	17°54'42.8632	43,286	4458318,940	747709,667	0,455
CSB	622	40°14'19.4131	17°54'42.8812	43,259	4458322,067	747709,991	0,429
CSB	623	40°14'19.6572	17°54'42.8924	43,338	4458329,605	747710,007	0,507
CSB	624	40°14'19.9301	17°54'42.9113	43,421	4458338,035	747710,176	0,590
CSB	678	40°14'24.3180	17°54'44.2470	44,556	4458474,390	747737,297	1,719
CSB	694	40°14'24.2176	17°54'47.1182	46,378	4458473,523	747805,255	3,542
CSB	695	40°14'24.3679	17°54'47.0808	46,351	4458478,127	747804,218	3,515
CSB	696	40°14'24.3942	17°54'47.1317	46,405	4458478,978	747805,395	3,569
CSB	697	40°14'24.4221	17°54'47.4504	46,512	4458480,088	747812,897	3,676
CSB	698	40°14'24.4426	17°54'48.0647	46,704	4458481,197	747827,394	3,868

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	705	40°14'24.4463	17°54'48.7794	46,867	4458481,865	747844,281	4,031
CSB	706	40°14'24.4660	17°54'49.5966	47,466	4458483,107	747863,574	4,631
CSB	710	40°14'24.2053	17°54'49.3783	47,181	4458474,900	747858,678	4,347
CSB	711	40°14'24.3173	17°54'49.3701	47,027	4458478,346	747858,371	4,192
CSB	712	40°14'24.4293	17°54'49.3320	47,229	4458481,771	747857,358	4,393
CSB	713	40°14'24.4769	17°54'49.2243	47,310	4458483,156	747854,765	4,475
CSB	721	40°14'24.3119	17°54'51.1861	48,428	4458479,592	747901,295	5,593
CSB	722	40°14'24.4416	17°54'51.1702	48,451	4458483,579	747900,787	5,617
CSB	723	40°14'24.5106	17°54'51.2117	48,690	4458485,738	747901,699	5,855
CSB	724	40°14'24.5568	17°54'51.2988	48,804	4458487,231	747903,709	5,970
CSB	725	40°14'24.5674	17°54'51.3869	48,966	4458487,625	747905,781	6,132
CSB	732	40°14'24.5583	17°54'52.3445	50,862	4458488,090	747928,421	8,028
CSB	750	40°14'24.6750	17°54'54.4979	54,514	4458493,362	747979,194	11,681
CSB	751	40°14'24.6691	17°54'54.8027	54,823	4458493,419	747986,403	11,990
CSB	757	40°14'24.6616	17°54'56.2623	55,803	4458494,323	748020,904	12,971
CSB	758	40°14'24.6753	17°54'56.6060	55,014	4458495,011	748029,014	12,181
CSB	759	40°14'24.6869	17°54'56.9540	55,838	4458495,638	748037,227	13,005
CSB	779	40°14'00.6106	17°54'52.2437	45,856	4457749,499	747950,325	3,057
CSB	781	40°14'00.5189	17°54'52.2982	45,824	4457746,715	747951,707	3,026
CSB	782	40°14'00.4584	17°54'52.3601	45,852	4457744,896	747953,231	3,053
CSB	783	40°14'00.4338	17°54'52.4563	45,873	4457744,211	747955,531	3,075
CSB	784	40°14'00.4466	17°54'52.5515	45,944	4457744,680	747957,767	3,146
CSB	785	40°14'00.4973	17°54'52.6442	45,971	4457746,316	747959,906	3,172
CSB	786	40°14'00.5461	17°54'52.7330	45,983	4457747,891	747961,956	3,184
CSB	837	40°13'57.7442	17°54'54.8941	46,674	4457663,164	748015,875	3,880
CSB	839	40°13'57.9098	17°54'54.8518	46,768	4457668,238	748014,708	3,974
CSB	876	40°13'59.5561	17°54'57.9115	47,690	4457721,386	748085,356	4,895
CSB	877	40°13'59.6682	17°54'58.1056	47,954	4457724,993	748089,830	5,159
CSB	878	40°13'59.7175	17°54'58.2023	48,023	4457726,590	748092,065	5,228
CSB	942	40°13'53.7240	17°54'57.2925	47,008	4457541,053	748076,642	4,221
CSB	943	40°13'53.3598	17°54'57.8665	47,281	4457530,266	748090,578	4,495
CSB	944	40°13'53.0537	17°54'58.3498	47,420	4457521,203	748102,313	4,634
CSB	952	40°13'52.3104	17°54'59.9941	47,866	4457499,558	748141,932	5,082
CSB	953	40°13'52.2377	17°54'59.8690	47,686	4457497,220	748139,049	4,903
CSB	954	40°13'52.1796	17°54'59.8032	47,696	4457495,376	748137,553	4,912
CSB	974	40°13'50.5274	17°55'01.9985	48,569	4457446,134	748191,117	5,789
CSB	975	40°13'50.6083	17°55'01.8814	48,337	4457448,539	748188,268	5,556
CSB	1029	40°13'51.1781	17°55'02.9461	48,761	4457466,936	748212,854	5,981
CSB	1042	40°13'52.5912	17°55'03.6966	48,718	4457511,100	748229,158	5,936
CSB	1043	40°13'52.5514	17°55'03.6533	48,757	4457509,839	748228,175	5,974
CSB	1044	40°13'52.6459	17°55'03.7759	48,691	4457512,848	748230,977	5,909
CSB	1052	40°13'53.5524	17°55'05.8804	48,773	4457542,441	748279,799	5,990
CSB	1054	40°13'53.3951	17°55'06.0263	48,888	4457537,703	748283,408	6,106
CSB	1055	40°13'53.4436	17°55'06.1542	48,896	4457539,300	748286,382	6,114
CSB	1056	40°13'53.5268	17°55'06.1403	48,837	4457541,854	748285,968	6,054
CSB	1057	40°13'53.6093	17°55'06.1147	48,881	4457544,379	748285,279	6,098
CSB	1058	40°13'53.6484	17°55'06.1181	48,839	4457545,586	748285,320	6,056
CSB	1062	40°13'53.9785	17°55'06.8241	48,979	4457556,315	748301,670	6,196
CSB	1065	40°13'54.0855	17°55'07.0865	48,982	4457559,820	748307,765	6,198
CSB	1066	40°13'54.2010	17°55'07.3735	48,830	4457563,606	748314,430	6,047
CSB	1070	40°13'54.5339	17°55'08.0770	49,179	4457574,417	748330,720	6,396
CSB	1071	40°13'54.7006	17°55'08.4532	49,288	4457579,853	748339,444	6,505
CSB	1072	40°13'54.8029	17°55'08.7050	49,168	4457583,202	748345,290	6,384
CSB	1073	40°13'54.8506	17°55'08.8468	49,502	4457584,784	748348,595	6,718
CSB	1080	40°13'55.4052	17°55'10.2582	50,043	4457602,985	748381,390	7,259
CSB	1097	40°13'56.3587	17°55'12.4637	49,442	4457634,107	748432,551	6,658
CSB	1098	40°13'56.4674	17°55'12.6844	49,404	4457637,631	748437,655	6,620
CSB	109	40°14'24.4478	17°54'44.1065	44,334	4458478,282	747733,846	1,497
CSB	116	40°14'24.3063	17°54'44.2530	44,538	4458474,033	747737,452	1,701

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	117	40°14'24.2823	17°54'43.6997	44,066	4458472,862	747724,400	1,228
CSB	363	40°14'20.5313	17°54'46.2320	45,690	4458359,155	747788,048	2,859
CSB	386	40°14'19.8354	17°54'46.9309	45,788	4458338,237	747805,271	2,959
CSB	387	40°14'19.4448	17°54'47.2035	45,945	4458326,402	747812,109	3,116
CSB	392	40°14'19.0050	17°54'47.5234	46,190	4458313,089	747820,114	3,362
CSB	494	40°14'18.0507	17°54'47.6563	46,339	4458283,763	747824,223	3,512
CSB	507	40°14'17.7984	17°54'48.3756	47,144	4458276,539	747841,478	4,319
CSB	511	40°14'17.3939	17°54'48.6741	47,371	4458264,298	747848,942	4,546
CSB	513	40°14'16.9910	17°54'48.9626	47,534	4458252,097	747856,170	4,709
CSB	514	40°14'16.5947	17°54'49.2748	47,682	4458240,119	747863,950	4,858
CSB	541	40°14'11.9289	17°54'54.0872	48,607	4458099,972	747982,416	5,792
CSB	545	40°14'12.1570	17°54'54.5924	48,856	4458107,399	747994,126	6,041
CSB	549	40°14'12.3621	17°54'55.0693	49,104	4458114,094	748005,188	6,289
CSB	562	40°14'12.5724	17°54'55.6166	49,359	4458121,006	748017,911	6,544
CSB	569	40°14'12.8244	17°54'56.1779	49,440	4458129,215	748030,921	6,625
CSB	570	40°14'13.0338	17°54'56.6551	49,707	4458136,042	748041,986	6,892
CSB	578	40°14'13.2561	17°54'57.1631	50,054	4458143,294	748053,768	7,238
CSB	579	40°14'13.4698	17°54'57.6560	50,435	4458150,267	748065,200	7,619
CSB	582	40°14'13.6115	17°54'57.9815	50,812	4458154,890	748072,748	7,996
CSB	588	40°14'13.8026	17°54'58.4028	51,094	4458161,109	748082,510	8,278
CSB	592	40°14'14.0356	17°54'58.9271	51,402	4458168,702	748094,666	8,586
CSB	595	40°14'14.1367	17°54'59.1645	51,504	4458172,005	748100,174	8,688
CSB	596	40°14'14.4255	17°54'59.8307	52,066	4458181,431	748115,626	9,250
CSB	597	40°14'14.6803	17°55'00.4127	52,692	4458189,741	748129,122	9,876
CSB	722	40°14'02.8365	17°54'50.6927	45,607	4457816,938	747911,412	2,805
CSB	723	40°14'02.7665	17°54'50.5532	45,509	4457814,669	747908,184	2,707
CSB	728	40°14'02.3365	17°54'51.0161	45,722	4457801,770	747919,561	2,920
CSB	731	40°14'02.2692	17°54'50.8828	45,607	4457799,590	747916,480	2,805
CSB	743	40°14'01.9103	17°54'51.3150	45,765	4457788,859	747927,058	2,963
CSB	746	40°14'01.8509	17°54'51.2065	45,681	4457786,941	747924,554	2,880
CSB	750	40°14'01.5163	17°54'51.6617	45,854	4457776,977	747935,652	3,053
CSB	751	40°14'01.4502	17°54'51.5149	45,766	4457774,826	747932,249	2,965
CSB	753	40°14'01.4167	17°54'51.7952	45,854	4457774,010	747938,907	3,054
CSB	754	40°14'01.4330	17°54'51.8865	45,976	4457774,582	747941,050	3,176
CSB	755	40°14'01.5596	17°54'52.1252	46,166	4457778,673	747946,562	3,365
CSB	756	40°14'01.4877	17°54'52.2080	46,143	4457776,521	747948,592	3,343
CSB	759	40°14'01.2652	17°54'51.6399	45,784	4457769,216	747935,392	2,984
CSB	760	40°14'01.2825	17°54'51.8250	45,833	4457769,893	747939,748	3,033
CSB	761	40°14'00.9184	17°54'52.0524	45,794	4457758,843	747945,493	2,994
CSB	762	40°14'00.8559	17°54'51.9358	45,802	4457756,823	747942,799	3,002
CSB	765	40°14'00.4747	17°54'52.1652	45,813	4457745,247	747948,608	3,014
CSB	766	40°14'00.5246	17°54'52.2798	45,858	4457746,875	747951,265	3,059
CSB	768	40°14'01.7556	17°54'52.6757	46,348	4457785,144	747959,375	3,547
CSB	769	40°14'01.8509	17°54'52.5799	46,378	4457788,009	747957,015	3,578
CSB	770	40°14'02.0978	17°54'53.0487	46,609	4457795,989	747967,845	3,809
CSB	772	40°14'02.0113	17°54'53.1305	46,629	4457793,384	747969,864	3,828
CSB	773	40°14'02.2582	17°54'53.5555	46,999	4457801,330	747979,658	4,198
CSB	774	40°14'02.3230	17°54'53.4964	47,018	4457803,280	747978,198	4,218
CSB	790	40°14'02.6289	17°54'54.1821	46,979	4457813,248	747994,094	4,178
CSB	798	40°14'02.8560	17°54'54.5935	47,190	4457820,571	748003,586	4,388
CSB	811	40°14'00.2604	17°54'52.2814	45,765	4457738,729	747951,573	2,966
CSB	814	40°14'00.0028	17°54'52.4565	45,794	4457730,920	747955,972	2,996
CSB	815	40°14'00.0557	17°54'52.6107	45,769	4457732,673	747959,563	2,971
CSB	821	40°14'00.1661	17°54'52.5435	45,780	4457736,026	747957,863	2,981
CSB	824	40°14'00.4179	17°54'52.9680	46,112	4457744,120	747967,641	3,313
CSB	828	40°14'00.6845	17°54'53.4068	46,458	4457752,683	747977,741	3,660
CSB	835	40°14'00.8973	17°54'53.7608	46,666	4457759,521	747985,893	3,867
CSB	841	40°14'01.2255	17°54'54.2384	47,051	4457770,012	747996,847	4,252
CSB	847	40°14'01.5243	17°54'54.7356	47,167	4457779,612	748008,296	4,367

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	851	40°14'01.8076	17°54'55.1936	47,283	4457788,705	748018,833	4,484
CSB	856	40°14'02.0856	17°54'55.6107	47,441	4457797,603	748028,409	4,641
CSB	860	40°14'02.3233	17°54'56.0300	47,558	4457805,259	748038,079	4,758
CSB	873	40°14'02.5853	17°54'56.1379	47,584	4457813,424	748040,363	4,784
CSB	883	40°14'02.0631	17°54'55.3030	47,331	4457796,669	748021,160	4,531
CSB	888	40°13'58.3473	17°54'55.6438	47,112	4457682,345	748032,984	4,318
CSB	895	40°13'58.5461	17°54'56.0377	47,299	4457688,781	748042,093	4,504
CSB	899	40°13'58.7850	17°54'56.4986	47,506	4457696,507	748052,744	4,712
CSB	907	40°13'59.0034	17°54'56.9036	47,615	4457703,559	748062,095	4,820
CSB	912	40°13'59.2772	17°54'57.3921	47,677	4457712,381	748073,363	4,882
CSB	919	40°13'50.5367	17°55'02.2064	48,555	4457446,581	748196,022	5,775
CSB	922	40°13'50.2600	17°55'02.6240	48,404	4457438,374	748206,174	5,624
CSB	923	40°13'50.0627	17°55'02.8985	48,353	4457432,504	748212,862	5,573
CSB	939	40°13'50.2914	17°55'04.8955	48,644	4457441,108	748259,832	5,865
CSB	940	40°13'50.5248	17°55'05.2028	48,517	4457448,546	748266,856	5,738
CSB	941	40°13'50.6030	17°55'05.2532	48,355	4457450,998	748267,969	5,577
CSB	942	40°13'50.6873	17°55'05.2326	48,335	4457453,581	748267,396	5,556
CSB	943	40°13'50.8617	17°55'05.1359	48,441	4457458,884	748264,934	5,662
CSB	945	40°13'50.9470	17°55'05.2573	48,485	4457461,608	748267,716	5,705
CSB	946	40°13'50.7221	17°55'05.4877	48,470	4457454,852	748273,391	5,691
CSB	947	40°13'50.8151	17°55'05.6636	48,492	4457457,856	748277,455	5,713
CSB	949	40°13'50.7469	17°55'05.7417	48,522	4457455,816	748279,369	5,743
CSB	952	40°13'50.4285	17°55'05.3580	48,602	4457445,697	748270,624	5,824
CSB	121	40°14'15.3204	17°54'49.8020	47,817	4458201,230	747877,702	4,995
CSB	122	40°14'15.3609	17°54'49.8560	47,870	4458202,521	747878,938	5,048
CSB	129	40°14'15.2250	17°54'49.9846	47,954	4458198,431	747882,114	5,133
CSB	130	40°14'15.2253	17°54'49.9308	47,849	4458198,399	747880,842	5,028
CSB	131	40°14'15.1808	17°54'49.8273	47,767	4458196,946	747878,440	4,946
CSB	132	40°14'15.0355	17°54'50.1999	48,122	4458192,753	747887,395	5,301
CSB	137	40°14'14.6334	17°54'50.4590	48,172	4458180,556	747893,926	5,351
CSB	142	40°14'14.3965	17°54'50.6301	48,138	4458173,382	747898,208	5,319
CSB	144	40°14'14.0102	17°54'50.9155	48,099	4458161,692	747905,347	5,280
CSB	660	40°14'24.4506	17°54'44.1793	44,471	4458478,426	747735,564	1,633
CSB	661	40°14'24.4863	17°54'44.9233	44,954	4458480,104	747753,110	2,117
CSB	662	40°14'24.4853	17°54'45.3603	45,217	4458480,412	747763,438	2,380
CSB	666	40°14'24.5328	17°54'47.0008	46,403	4458483,151	747802,159	3,567
CSB	667	40°14'24.5663	17°54'48.0569	46,820	4458485,006	747827,084	3,985
CSB	671	40°14'24.5980	17°54'49.1964	47,414	4458486,867	747853,981	4,578
CSB	672	40°14'24.6271	17°54'50.2402	47,983	4458488,575	747878,621	5,148
CSB	681	40°14'24.6930	17°54'51.7234	49,412	4458491,763	747913,606	6,577
CSB	742	40°13'59.1469	17°54'51.8324	45,353	4457704,042	747942,089	2,556
CSB	743	40°13'58.9750	17°54'51.4438	45,091	4457698,438	747933,078	2,294
CSB	744	40°13'58.8992	17°54'51.4815	45,096	4457696,129	747934,047	2,299
CSB	745	40°13'59.0549	17°54'51.8007	45,359	4457701,181	747941,434	2,562
CSB	746	40°13'59.2032	17°54'52.1593	45,465	4457706,033	747949,758	2,668
CSB	747	40°13'59.4336	17°54'52.4886	45,604	4457713,392	747957,309	2,807
CSB	748	40°13'59.3710	17°54'52.5681	45,700	4457711,524	747959,250	2,903
CSB	792	40°13'57.1326	17°54'54.2613	46,168	4457643,812	748001,541	3,375
CSB	817	40°13'56.2625	17°54'54.8565	46,013	4457617,442	748016,490	3,221
CSB	828	40°13'56.5021	17°54'56.1375	46,486	4457625,827	748046,525	3,695
CSB	829	40°13'56.7224	17°54'56.5977	46,795	4457632,978	748057,179	4,003
CSB	838	40°13'57.0265	17°54'57.2784	47,127	4457642,886	748072,958	4,335
CSB	846	40°13'57.4040	17°54'58.1189	47,609	4457655,181	748092,442	4,817
CSB	900	40°13'53.7433	17°54'57.0848	46,899	4457541,485	748071,715	4,113
CSB	901	40°13'53.6935	17°54'57.1228	46,929	4457539,980	748072,662	4,142
CSB	902	40°13'53.6154	17°54'57.1303	46,936	4457537,577	748072,920	4,150
CSB	903	40°13'53.5598	17°54'57.1012	46,968	4457535,840	748072,286	4,181
CSB	904	40°13'53.4778	17°54'57.1717	46,975	4457533,365	748074,038	4,188
CSB	905	40°13'53.4984	17°54'57.2627	46,973	4457534,070	748076,166	4,186

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	932	40°13'52.6165	17°55'00.2392	48,024	4457509,191	748147,413	5,240
CSB	933	40°13'52.8322	17°55'00.5363	48,133	4457516,071	748154,218	5,349
CSB	940	40°13'53.0374	17°55'00.9210	48,087	4457522,700	748163,101	5,303
CSB	941	40°13'53.3652	17°55'01.4132	48,291	4457533,193	748174,402	5,506
CSB	942	40°13'53.4984	17°55'01.5752	48,268	4457537,425	748178,097	5,483
CSB	949	40°13'53.9153	17°55'02.2308	48,404	4457550,793	748193,169	5,619
CSB	950	40°13'54.1983	17°55'02.6626	48,394	4457559,856	748203,089	5,608
CSB	955	40°13'54.4088	17°55'02.9797	48,373	4457566,595	748210,370	5,587
CSB	959	40°13'54.5761	17°55'03.2308	48,489	4457571,950	748216,133	5,703
CSB	978	40°13'51.7881	17°55'03.5338	48,677	4457486,206	748226,127	5,896
CSB	979	40°13'51.8628	17°55'03.6569	48,679	4457488,606	748228,960	5,898
CSB	980	40°13'51.9261	17°55'03.7381	48,659	4457490,622	748230,814	5,877
CSB	981	40°13'51.9841	17°55'03.7997	48,637	4457492,456	748232,213	5,855
CSB	989	40°13'52.4131	17°55'03.4270	48,718	4457505,396	748222,966	5,936
CSB	990	40°13'52.4701	17°55'03.4036	48,692	4457507,136	748222,356	5,910
CSB	991	40°13'52.5392	17°55'03.4025	48,691	4457509,268	748222,260	5,908
CSB	992	40°13'52.6303	17°55'03.4626	48,724	4457512,122	748223,588	5,941
CSB	1006	40°13'54.0539	17°55'05.5811	48,831	4457557,672	748272,215	6,048
CSB	1007	40°13'54.0837	17°55'05.7068	48,851	4457558,691	748275,156	6,067
CSB	1008	40°13'53.8416	17°55'05.8931	48,738	4457551,368	748279,804	5,955
CSB	1009	40°13'53.8052	17°55'05.9662	48,781	4457550,303	748281,570	5,998
CSB	1010	40°13'53.7991	17°55'06.0463	48,820	4457550,176	748283,469	6,037
CSB	1011	40°13'53.8730	17°55'06.2274	48,888	4457552,598	748287,675	6,105
CSB	1012	40°13'53.7019	17°55'05.8648	48,788	4457547,037	748279,279	6,005
CSB	1029	40°13'54.2484	17°55'07.1197	49,127	4457564,868	748308,384	6,344
CSB	1030	40°13'54.3361	17°55'07.3320	49,115	4457567,740	748313,314	6,332
CSB	1031	40°13'54.3544	17°55'07.3732	49,109	4457568,334	748314,269	6,326
CSB	1032	40°13'54.3841	17°55'07.4753	49,120	4457569,330	748316,652	6,337
CSB	1036	40°13'54.5706	17°55'07.8874	49,275	4457575,402	748326,203	6,492
CSB	1037	40°13'54.7922	17°55'08.4160	49,388	4457582,647	748338,470	6,604
CSB	1038	40°13'54.8454	17°55'08.5406	49,417	4457584,384	748341,363	6,634
CSB	1039	40°13'54.8769	17°55'08.5752	49,431	4457585,383	748342,147	6,647
CSB	1040	40°13'54.9108	17°55'08.5872	49,432	4457586,440	748342,398	6,649
CSB	1041	40°13'54.9850	17°55'08.5531	49,407	4457588,701	748341,514	6,623
CSB	1042	40°13'55.0345	17°55'08.6558	49,452	4457590,307	748343,893	6,668
CSB	1043	40°13'54.9917	17°55'08.6958	49,473	4457589,019	748344,882	6,689
CSB	1044	40°13'54.9618	17°55'08.7208	49,481	4457588,115	748345,504	6,697
CSB	1045	40°13'54.9453	17°55'08.7600	49,486	4457587,637	748346,445	6,703
CSB	1046	40°13'54.9515	17°55'08.8005	49,517	4457587,860	748347,398	6,734
CSB	1047	40°13'54.9992	17°55'08.9137	49,603	4457589,420	748350,025	6,820
CSB	1058	40°13'55.1396	17°55'09.2468	49,768	4457594,006	748357,755	6,985
CSB	1073	40°13'55.4882	17°55'09.8205	50,046	4457605,205	748370,961	7,262
CSB	1074	40°13'55.4309	17°55'09.8864	50,021	4457603,489	748372,575	7,237
CSB	1075	40°13'55.5136	17°55'10.0908	50,100	4457606,197	748377,323	7,316
CSB	1076	40°13'55.6617	17°55'10.4491	50,089	4457611,044	748385,641	7,306
CSB	1077	40°13'55.8636	17°55'10.9233	49,892	4457617,640	748396,645	7,108
CSB	1078	40°13'55.9496	17°55'11.1101	49,788	4457620,439	748400,972	7,004
CSB	1079	40°13'56.0335	17°55'11.2228	49,701	4457623,113	748403,551	6,917
CSB	1080	40°13'56.1393	17°55'11.2909	49,750	4457626,428	748405,053	6,966
CSB	1081	40°13'56.2088	17°55'11.2842	49,716	4457628,566	748404,823	6,932
CSB	1082	40°13'56.3076	17°55'11.2489	49,697	4457631,586	748403,890	6,913
CSB	1083	40°13'56.4281	17°55'11.1749	49,688	4457635,244	748402,017	6,903
CSB	1084	40°13'56.5017	17°55'11.3207	49,638	4457637,628	748405,388	6,853
CSB	1085	40°13'56.3723	17°55'11.4038	49,618	4457633,701	748407,484	6,833
CSB	1086	40°13'56.2769	17°55'11.4744	49,590	4457630,814	748409,249	6,805
CSB	1087	40°13'56.2278	17°55'11.5370	49,544	4457629,349	748410,779	6,760
CSB	1088	40°13'56.2156	17°55'11.6345	49,530	4457629,050	748413,096	6,746
CSB	1089	40°13'56.2631	17°55'11.7640	49,551	4457630,614	748416,109	6,767
CSB	1090	40°13'56.3529	17°55'11.9465	49,513	4457633,527	748420,332	6,729

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	1095	40°13'56.6121	17°55'12.5183	49,535	4457641,963	748433,582	6,751
CSB	1096	40°13'56.7501	17°55'12.8018	49,534	4457646,441	748440,143	6,750
CSB	1097	40°13'56.7910	17°55'12.8892	49,536	4457647,771	748442,167	6,751
CSB	1114	40°13'49.2967	17°55'03.8573	48,194	4457409,626	748236,300	5,417
CSB	1115	40°13'48.8900	17°55'04.4696	48,168	4457397,562	748251,186	5,391
CSB	1116	40°13'48.7457	17°55'04.6844	48,198	4457393,279	748256,411	5,422
CSB	1117	40°13'48.6889	17°55'04.7415	48,145	4457391,571	748257,818	5,369
CSB	1118	40°13'48.6184	17°55'04.7418	48,023	4457389,397	748257,897	5,247
CSB	1119	40°13'48.5758	17°55'04.6896	48,024	4457388,042	748256,705	5,248
CSB	1120	40°13'48.4970	17°55'04.7494	47,995	4457385,660	748258,200	5,219
CSB	1121	40°13'48.5318	17°55'04.8067	48,002	4457386,777	748259,518	5,226
CSB	1122	40°13'48.5699	17°55'04.8839	48,062	4457388,012	748261,305	5,286
CSB	1123	40°13'48.5640	17°55'04.9581	48,062	4457387,888	748263,064	5,286
CSB	1124	40°13'48.5116	17°55'05.0621	48,034	4457386,352	748265,577	5,258
CSB	1125	40°13'48.5646	17°55'05.1914	48,114	4457388,089	748268,577	5,338
CSB	1126	40°13'48.6224	17°55'05.1139	48,138	4457389,810	748266,688	5,362
CSB	1127	40°13'48.6839	17°55'05.0265	48,181	4457391,637	748264,559	5,404
CSB	1128	40°13'48.7343	17°55'04.9732	48,152	4457393,151	748263,249	5,376
CSB	1129	40°13'48.8070	17°55'04.9614	48,220	4457395,383	748262,895	5,443
CSB	216	40°14'22.7188	17°54'51.3770	49,013	4458430,610	747907,422	6,181
CSB	217	40°14'22.7736	17°54'51.5790	49,260	4458432,457	747912,140	6,428
CSB	295	40°14'19.6686	17°54'46.7828	45,752	4458332,976	747801,938	2,923
CSB	435	40°14'17.8033	17°54'48.1408	47,073	4458276,508	747835,924	4,247
CSB	438	40°14'17.2871	17°54'48.5345	47,239	4458260,895	747845,751	4,414
CSB	452	40°14'16.2821	17°54'49.2587	47,770	4458230,467	747863,886	4,947
CSB	596	40°14'04.5430	17°54'49.3887	44,930	4457868,550	747878,861	2,124
CSB	611	40°14'02.7841	17°54'50.5191	45,534	4457815,187	747907,362	2,731
CSB	612	40°14'02.8387	17°54'50.6960	45,583	4457817,009	747911,487	2,780
CSB	661	40°14'05.6567	17°54'55.8616	47,596	4457907,928	748030,716	4,791
CSB	701	40°14'06.5320	17°54'58.2864	47,879	4457936,804	748087,139	5,074
CSB	702	40°14'06.3060	17°54'57.7464	47,906	4457929,416	748074,606	5,101
CSB	708	40°13'59.8001	17°54'52.7821	45,840	4457724,924	747963,872	3,043
CSB	757	40°13'57.6170	17°54'54.3192	46,415	4457658,794	748002,418	3,622
CSB	100	40°14'16.8766	17°54'49.0299	47,554	4458248,622	747857,875	4,729
CSB	102	40°14'16.7151	17°54'49.1828	47,646	4458243,760	747861,653	4,822
CSB	103	40°14'16.6724	17°54'49.3398	47,711	4458242,566	747865,407	4,887
CSB	116	40°14'16.3980	17°54'49.4520	47,694	4458234,190	747868,338	4,871
CSB	117	40°14'16.3523	17°54'49.4710	47,738	4458232,796	747868,833	4,915
CSB	119	40°14'15.4349	17°54'50.1173	48,194	4458205,005	747885,038	5,373
CSB	144	40°14'14.4803	17°54'50.8092	48,152	4458176,106	747902,358	5,332
CSB	145	40°14'14.1142	17°54'51.0539	48,136	4458165,006	747908,511	5,317
CSB	146	40°14'14.0517	17°54'51.1379	48,121	4458163,144	747910,561	5,302
CSB	148	40°14'13.5825	17°54'51.2707	48,129	4458148,779	747914,175	5,310
CSB	149	40°14'13.3817	17°54'51.4188	48,023	4458142,699	747917,879	5,205
CSB	151	40°14'12.9871	17°54'51.6851	48,032	4458130,737	747924,574	5,214
CSB	161	40°14'11.9206	17°54'52.4889	48,173	4458098,473	747944,652	5,357
CSB	162	40°14'12.0240	17°54'52.3869	48,080	4458101,583	747942,136	5,264
CSB	163	40°14'12.0556	17°54'52.3116	47,930	4458102,500	747940,324	5,114
CSB	164	40°14'12.0070	17°54'52.1768	47,673	4458100,896	747937,187	4,857
CSB	166	40°14'12.0832	17°54'52.0835	47,608	4458103,174	747934,905	4,792
CSB	167	40°14'11.9867	17°54'51.9039	47,562	4458100,056	747930,759	4,746
CSB	168	40°14'11.8794	17°54'51.9028	47,529	4458096,747	747930,842	4,714
CSB	169	40°14'11.8312	17°54'51.5167	47,508	4458094,962	747921,765	4,692
CSB	174	40°14'11.6240	17°54'51.4610	47,442	4458088,527	747920,660	4,626
CSB	337	40°14'08.9474	17°54'45.1095	43,744	4458001,052	747773,260	0,930
CSB	338	40°14'08.8211	17°54'45.2661	43,677	4457997,278	747777,089	0,863
CSB	339	40°14'08.6445	17°54'45.5094	43,724	4457992,022	747783,017	0,910
CSB	340	40°14'08.5140	17°54'45.6433	43,765	4457988,099	747786,315	0,952
CSB	341	40°14'08.4008	17°54'45.8322	43,881	4457984,756	747790,894	1,069

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	547	40°14'11.0273	17°54'53.3652	48,197	4458071,606	747966,268	5,383
CSB	548	40°14'11.2005	17°54'53.2225	48,187	4458076,837	747962,719	5,373
CSB	549	40°14'11.2971	17°54'53.1622	48,099	4458079,769	747961,197	5,285
CSB	550	40°14'11.3844	17°54'53.1654	48,076	4458082,463	747961,184	5,261
CSB	551	40°14'11.0921	17°54'53.3176	48,215	4458073,570	747965,078	5,401
CSB	552	40°14'11.2601	17°54'53.1916	48,264	4458078,653	747961,930	5,450
CSB	553	40°14'11.3300	17°54'53.1680	48,217	4458080,789	747961,300	5,403
CSB	554	40°14'11.4417	17°54'53.2610	48,252	4458084,305	747963,386	5,437
CSB	555	40°14'11.5295	17°54'53.4979	48,360	4458087,197	747968,895	5,546
CSB	557	40°14'11.6728	17°54'53.7998	48,525	4458091,852	747975,885	5,710
CSB	558	40°14'11.9040	17°54'54.2915	48,689	4458099,363	747987,272	5,874
CSB	559	40°14'12.0638	17°54'54.6742	48,895	4458104,589	747996,152	6,080
CSB	560	40°14'12.2012	17°54'55.0045	49,028	4458109,084	748003,820	6,213
CSB	561	40°14'12.3658	17°54'55.3845	49,200	4458114,456	748012,633	6,385
CSB	564	40°14'12.5690	17°54'55.8637	49,348	4458121,092	748023,755	6,533
CSB	565	40°14'12.8243	17°54'56.4247	49,561	4458129,402	748036,752	6,746
CSB	566	40°14'12.9746	17°54'56.7995	49,802	4458134,328	748045,459	6,987
CSB	567	40°14'13.1785	17°54'57.2747	50,132	4458140,987	748056,482	7,317
CSB	568	40°14'13.3901	17°54'57.7465	50,473	4458147,880	748067,419	7,657
CSB	569	40°14'13.5108	17°54'58.0426	50,761	4458151,832	748074,294	7,945
CSB	574	40°14'13.7006	17°54'58.4103	51,138	4458157,970	748082,791	8,323
CSB	575	40°14'13.9526	17°54'58.9718	51,433	4458166,180	748095,808	8,617
CSB	576	40°14'14.2023	17°54'59.5317	51,769	4458174,315	748108,785	8,953
CSB	585	40°14'14.3260	17°54'59.8606	52,037	4458178,385	748116,433	9,221
CSB	587	40°14'14.7687	17°55'00.9046	53,297	4458192,849	748140,658	10,480
CSB	631	40°14'07.6919	17°54'46.7808	44,059	4457963,632	747814,033	1,248
CSB	632	40°14'07.5918	17°54'46.9132	44,085	4457960,647	747817,262	1,274
CSB	633	40°14'07.2852	17°54'47.3264	44,219	4457951,515	747827,339	1,409
CSB	641	40°14'06.3841	17°54'48.0725	44,153	4457924,304	747845,886	1,344
CSB	642	40°14'06.5900	17°54'47.9334	44,369	4457930,547	747842,389	1,559
CSB	643	40°14'06.8308	17°54'47.7660	44,483	4457937,842	747838,190	1,673
CSB	924	40°14'00.5189	17°54'52.2989	45,893	4457746,714	747951,724	3,095
CSB	925	40°14'00.4517	17°54'52.3738	45,841	4457744,699	747953,562	3,043
CSB	926	40°14'00.4568	17°54'52.6090	45,882	4457745,040	747959,115	3,084
CSB	927	40°14'00.5922	17°54'52.8254	46,030	4457749,384	747964,092	3,231
CSB	932	40°14'01.2330	17°54'53.9217	46,954	4457769,998	747989,354	4,154
CSB	933	40°14'01.3698	17°54'54.1221	46,108	4457774,373	747993,952	3,308
CSB	959	40°13'50.4397	17°55'02.1151	48,546	4457443,521	748193,962	5,766
CSB	960	40°13'50.1225	17°55'02.5980	48,326	4457434,113	748205,698	5,547
CSB	962	40°13'48.7561	17°55'04.9168	48,155	4457393,779	748261,893	5,379
CSB	963	40°13'48.4787	17°55'05.3448	48,037	4457385,559	748272,291	5,261
CSB	964	40°13'48.2035	17°55'05.7586	47,574	4457377,393	748282,351	4,799
CSB	966	40°13'47.9628	17°55'06.1164	47,289	4457370,249	748291,053	4,514
CSB	973	40°13'47.6075	17°55'06.6276	47,236	4457359,691	748303,496	4,462
CSB	977	40°13'47.3083	17°55'07.1047	47,636	4457350,834	748315,078	4,863
CSB	980	40°13'47.0498	17°55'07.5225	48,182	4457343,187	748325,215	5,409
CSB	984	40°13'46.7943	17°55'07.8957	48,576	4457335,598	748334,295	5,804
CSB	987	40°13'46.5442	17°55'08.3189	48,847	4457328,217	748344,552	6,075
CSB	990	40°13'46.2730	17°55'08.7342	48,999	4457320,177	748354,645	6,228
CSB	991	40°13'46.2331	17°55'08.7914	49,007	4457318,989	748356,036	6,236
CSB	996	40°13'46.3755	17°55'08.9695	49,145	4457323,519	748360,101	6,374
CSB	1001	40°13'46.6613	17°55'09.2861	49,171	4457332,580	748367,295	6,400
CSB	1003	40°13'46.1726	17°55'08.8540	49,021	4457317,172	748357,577	6,250
CSB	1004	40°13'45.9124	17°55'09.2522	49,088	4457309,458	748367,255	6,318
CSB	1012	40°13'45.8120	17°55'09.4184	49,137	4457306,493	748371,285	6,367
CSB	1020	40°13'45.5861	17°55'09.7064	48,994	4457299,749	748378,321	6,225
CSB	1029	40°13'45.1714	17°55'10.4042	48,895	4457287,504	748395,235	6,126
CSB	1037	40°13'45.0628	17°55'10.5327	48,865	4457284,255	748398,384	6,097
CSB	1049	40°13'44.7759	17°55'10.9704	48,749	4457275,748	748409,020	5,981

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	1056	40°13'44.5592	17°55'11.3363	48,711	4457269,349	748417,891	5,944
CSB	1058	40°13'44.3227	17°55'11.7242	48,761	4457262,358	748427,298	5,995
CSB	1062	40°13'44.0546	17°55'12.1369	48,740	4457254,412	748437,326	5,974
CSB	1064	40°13'43.8020	17°55'12.5342	48,606	4457246,931	748446,974	5,841
CSB	1075	40°13'43.5135	17°55'13.0004	48,538	4457238,398	748458,286	5,773
CSB	1087	40°13'43.2155	17°55'13.4343	48,452	4457229,546	748468,845	5,687
CSB	1090	40°13'42.9016	17°55'13.8662	48,317	4457220,203	748479,372	5,553
CSB	1093	40°13'42.5836	17°55'14.3711	47,905	4457210,790	748491,630	5,142
CSB	1096	40°13'42.2719	17°55'14.8121	47,598	4457201,520	748502,371	4,836
CSB	1097	40°13'41.9632	17°55'15.2553	47,528	4457192,345	748513,161	4,766
CSB	1098	40°13'41.8130	17°55'15.5505	47,413	4457187,943	748520,291	4,652
CSB	1099	40°13'41.4917	17°55'16.1155	47,146	4457178,476	748533,972	4,386
CSB	1100	40°13'41.2454	17°55'16.5025	47,033	4457171,182	748543,369	4,273
CSB	1107	40°13'40.9365	17°55'16.9744	46,907	4457162,023	748554,839	4,148
CSB	1110	40°13'40.7065	17°55'17.3188	46,868	4457155,198	748563,213	4,109
CSB	1115	40°13'40.3869	17°55'17.8167	46,850	4457145,730	748575,306	4,092
CSB	1118	40°13'40.0994	17°55'18.2217	46,887	4457137,180	748585,172	4,129
CSB	1119	40°13'39.7896	17°55'18.6745	46,852	4457127,977	748596,189	4,095
CSB	1122	40°13'39.5403	17°55'19.0682	46,837	4457120,598	748605,750	4,080
CSB	1177	40°13'39.1140	17°55'19.7150	46,911	4457107,953	748621,472	4,156
CSB	1178	40°13'38.8233	17°55'20.1549	46,943	4457099,333	748632,166	4,188
CSB	1180	40°13'38.6156	17°55'20.4494	46,862	4457093,157	748639,338	4,108
CSB	1255	40°13'38.3224	17°55'20.8673	46,697	4457084,440	748649,513	3,943
CSB	1321	40°13'37.2073	17°55'23.0813	46,223	4457051,778	748702,979	3,472
CSB	1347	40°13'38.2104	17°55'24.5169	46,993	4457083,833	748735,895	4,240
CSB	1349	40°13'38.2630	17°55'24.6483	47,006	4457085,556	748738,946	4,253
CSB	1433	40°13'39.4168	17°55'28.3035	49,617	4457123,989	748824,173	6,865
CSB	1435	40°13'39.6438	17°55'28.7630	49,907	4457131,347	748834,802	7,155
CSB	1448	40°13'39.4229	17°55'28.5884	49,742	4457124,397	748830,901	6,989
CSB	1449	40°13'39.1974	17°55'28.1125	49,517	4457117,074	748819,880	6,765
CSB	1450	40°13'38.9882	17°55'27.6407	49,311	4457110,253	748808,940	6,559
CSB	1465	40°13'36.7123	17°55'22.8145	45,694	4457036,305	748697,176	2,944
CSB	1466	40°13'36.4048	17°55'23.1770	45,606	4457027,105	748706,059	2,856
CSB	1469	40°13'36.1410	17°55'23.4785	45,738	4457019,204	748713,453	2,988
CSB	1477	40°13'35.7804	17°55'23.9173	45,957	4457008,426	748724,194	3,208
CSB	1481	40°13'35.3274	17°55'24.5666	46,195	4456994,961	748740,001	3,447
CSB	1485	40°13'35.1917	17°55'24.7469	46,345	4456990,918	748744,401	3,597
CSB	1486	40°13'35.0302	17°55'24.8709	46,413	4456986,034	748747,497	3,666
CSB	1488	40°13'34.6787	17°55'25.0312	46,842	4456975,321	748751,643	4,095
CSB	1489	40°13'34.4838	17°55'25.1659	47,020	4456969,416	748755,026	4,273
CSB	1490	40°13'34.4124	17°55'25.3439	47,011	4456967,350	748759,305	4,264
CSB	1491	40°13'34.4567	17°55'25.4785	47,019	4456968,823	748762,443	4,273
CSB	1492	40°13'34.5441	17°55'25.6107	47,112	4456971,621	748765,479	4,366
CSB	1493	40°13'34.5965	17°55'25.7100	47,171	4456973,316	748767,773	4,424
CSB	1505	40°13'34.7245	17°55'26.1756	47,323	4456977,625	748778,647	4,576
CSB	1516	40°13'34.8671	17°55'26.5667	47,820	4456982,328	748787,747	5,073
CSB	1520	40°13'35.0327	17°55'27.0582	48,122	4456987,817	748799,196	5,375
CSB	1525	40°13'35.4011	17°55'28.3548	49,364	4457000,188	748829,472	6,618
CSB	1526	40°13'35.4633	17°55'28.6182	49,544	4457002,313	748835,633	6,797
CSB	1527	40°13'35.6519	17°55'29.3602	50,361	4457008,707	748852,980	7,615
CSB	1528	40°13'35.7155	17°55'29.5437	50,548	4457010,814	748857,253	7,802
CSB	1529	40°13'35.8213	17°55'29.7269	50,724	4457014,219	748861,477	7,978
CSB	1530	40°13'35.9243	17°55'29.8723	51,063	4457017,507	748864,807	8,316
CSB	1531	40°13'36.0332	17°55'30.0498	51,570	4457021,006	748868,893	8,823
CSB	1532	40°13'36.1038	17°55'30.2305	51,501	4457023,322	748873,093	8,755
CSB	1533	40°13'36.1594	17°55'30.4358	51,431	4457025,198	748877,889	8,684
CSB	1534	40°13'36.1828	17°55'30.5514	51,130	4457026,010	748880,598	8,384
CSB	1211	40°10'57.5017	17°55'42.3431	46,119	4452141,728	749320,918	3,618
CSB	1212	40°10'57.6100	17°55'42.2583	46,107	4452145,000	749318,802	3,606

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	1213	40°10'57.5381	17°55'42.1102	46,162	4452142,667	749315,371	3,662
CSB	1214	40°10'57.4653	17°55'41.9631	46,166	4452140,308	749311,965	3,666
CSB	1215	40°10'57.4243	17°55'41.8625	46,187	4452138,963	749309,630	3,686
CSB	1216	40°10'57.3712	17°55'41.7132	46,182	4452137,212	749306,152	3,682
CSB	1217	40°10'57.3451	17°55'41.5696	46,140	4452136,295	749302,782	3,639
CSB	1218	40°10'57.3548	17°55'41.4172	46,116	4452136,473	749299,167	3,615
CSB	1219	40°10'57.4192	17°55'41.2880	46,112	4452138,359	749296,045	3,611
CSB	1220	40°10'57.5118	17°55'41.1936	46,060	4452141,140	749293,719	3,559
CSB	1221	40°10'57.3738	17°55'42.1206	46,105	4452137,608	749315,785	3,604
CSB	1222	40°10'57.2993	17°55'42.0514	46,123	4452135,259	749314,224	3,622
CSB	1223	40°10'57.1693	17°55'42.0127	46,135	4452131,217	749313,440	3,634
CSB	1224	40°10'57.0318	17°55'42.0283	46,111	4452126,990	749313,949	3,611
CSB	1225	40°10'56.9049	17°55'42.0698	46,145	4452123,108	749315,060	3,645
CSB	1226	40°10'56.7778	17°55'42.1455	46,182	4452119,250	749316,981	3,682
CSB	1227	40°10'56.6183	17°55'42.2488	46,180	4452114,410	749319,585	3,681
CSB	1228	40°10'56.4385	17°55'42.4374	46,180	4452109,015	749324,230	3,681
CSB	1229	40°10'56.0755	17°55'42.8465	46,270	4452098,139	749334,277	3,771
CSB	1231	40°10'55.8627	17°55'43.0785	46,205	4452091,756	749339,981	3,707
CSB	1232	40°10'55.6350	17°55'43.3098	46,193	4452084,916	749345,683	3,695
CSB	1233	40°10'55.2693	17°55'43.6347	46,095	4452073,892	749353,741	3,598
CSB	1234	40°10'54.8918	17°55'43.9550	45,952	4452062,499	749361,701	3,456
CSB	1235	40°10'54.5611	17°55'44.2481	45,925	4452052,531	749368,970	3,430
CSB	1236	40°10'54.4474	17°55'44.3969	45,911	4452049,142	749372,606	3,415
CSB	1237	40°10'54.4138	17°55'44.5010	45,892	4452048,186	749375,102	3,397
CSB	1238	40°10'54.4193	17°55'44.6094	45,822	4452048,439	749377,660	3,327
CSB	1239	40°10'54.4688	17°55'44.7281	45,858	4452050,058	749380,418	3,363
CSB	1240	40°10'54.5487	17°55'44.8826	45,870	4452052,643	749383,991	3,375
CSB	1241	40°10'54.4931	17°55'44.9449	45,878	4452050,979	749385,521	3,383
CSB	1242	40°10'54.4285	17°55'44.8319	45,815	4452048,898	749382,913	3,320
CSB	1243	40°10'54.3315	17°55'44.7172	45,827	4452045,817	749380,298	3,332
CSB	1244	40°10'54.2475	17°55'44.6825	45,823	4452043,199	749379,564	3,328
CSB	1245	40°10'54.1781	17°55'44.6888	45,788	4452041,065	749379,785	3,294
CSB	1246	40°10'54.0649	17°55'44.7841	45,754	4452037,648	749382,153	3,259
CSB	1247	40°10'53.9556	17°55'44.9017	45,728	4452034,369	749385,045	3,234
CSB	1248	40°10'53.8391	17°55'45.0586	45,720	4452030,900	749388,876	3,226
CSB	1249	40°10'53.7710	17°55'45.1563	45,595	4452028,876	749391,255	3,101
CSB	1250	40°10'53.7173	17°55'45.2342	45,628	4452027,279	749393,152	3,135
CSB	1251	40°10'53.6654	17°55'45.3097	45,627	4452025,739	749394,991	3,133
CSB	1252	40°10'53.6435	17°55'45.3867	45,679	4452025,123	749396,835	3,185
CSB	1253	40°10'53.6461	17°55'45.4625	45,649	4452025,263	749398,626	3,155
CSB	1254	40°10'53.6666	17°55'45.5506	45,675	4452025,964	749400,688	3,181
CSB	1255	40°10'53.7149	17°55'45.6710	45,678	4452027,547	749403,488	3,184
CSB	1256	40°10'53.7826	17°55'45.8077	45,698	4452029,741	749406,651	3,204
CSB	1257	40°10'53.9136	17°55'46.0151	45,713	4452033,942	749411,423	3,219
CSB	1258	40°10'53.8289	17°55'46.0403	45,753	4452031,351	749412,107	3,260
CSB	1259	40°10'53.7840	17°55'45.9559	45,756	4452029,899	749410,156	3,262
CSB	1260	40°10'53.6707	17°55'45.7518	45,697	4452026,246	749405,444	3,203
CSB	1261	40°10'53.5873	17°55'45.5525	45,685	4452023,519	749400,815	3,191
CSB	1262	40°10'53.5632	17°55'45.4665	45,691	4452022,710	749398,804	3,197
CSB	1263	40°10'53.5540	17°55'45.4430	45,672	4452022,407	749398,259	3,179
CSB	1264	40°10'53.5021	17°55'45.4640	45,677	4452020,824	749398,808	3,184
CSB	1265	40°10'53.4151	17°55'45.5095	45,641	4452018,175	749399,974	3,148
CSB	1266	40°10'53.3493	17°55'45.5669	45,718	4452016,191	749401,398	3,224
CSB	1267	40°10'53.2575	17°55'45.6704	45,707	4452013,442	749403,939	3,214
CSB	1268	40°10'53.2054	17°55'45.6039	45,739	4452011,782	749402,419	3,246
CSB	1269	40°10'53.4014	17°55'45.3931	45,658	4452017,661	749397,234	3,165
CSB	1270	40°10'53.5320	17°55'45.3006	45,650	4452021,617	749394,913	3,157
CSB	1271	40°10'53.1423	17°55'45.8139	45,683	4452009,999	749407,451	3,190
CSB	1272	40°10'52.8438	17°55'46.1305	45,703	4452001,042	749415,243	3,211

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	1273	40°10'52.6672	17°55'46.3354	45,713	4451995,757	749420,270	3,221
CSB	1274	40°10'52.5536	17°55'46.4995	45,723	4451992,380	749424,267	3,231
CSB	1275	40°10'52.3514	17°55'46.7710	45,717	4451986,357	749430,894	3,225
CSB	1276	40°10'52.1947	17°55'46.9598	45,726	4451981,673	749435,521	3,235
CSB	1277	40°10'52.0500	17°55'47.1236	45,722	4451977,338	749439,541	3,232
CSB	1278	40°10'51.8762	17°55'47.3305	45,730	4451972,140	749444,613	3,240
CSB	1279	40°10'51.7400	17°55'47.5543	45,766	4451968,115	749450,045	3,276
CSB	1280	40°10'51.5366	17°55'47.9220	45,732	4451962,129	749458,950	3,242
CSB	1281	40°10'51.3287	17°55'48.2848	45,823	4451956,001	749467,744	3,334
CSB	1282	40°10'51.1818	17°55'48.5544	45,838	4451951,683	749474,269	3,349
CSB	1283	40°10'50.9888	17°55'48.8283	45,874	4451945,943	749480,945	3,385
CSB	1284	40°10'50.8004	17°55'49.0063	46,072	4451940,273	749485,347	3,584
CSB	1544	40°11'11.0362	17°55'42.8764	46,399	4452559,526	749319,753	3,877
CSB	1545	40°11'11.0218	17°55'42.7922	46,346	4452559,016	749317,776	3,824
CSB	1546	40°11'10.9689	17°55'42.6326	46,183	4452557,261	749314,055	3,661
CSB	1547	40°11'10.8621	17°55'42.3587	46,018	4452553,754	749307,686	3,496
CSB	1548	40°11'10.7346	17°55'42.1615	45,860	4452549,666	749303,151	3,339
CSB	1549	40°11'10.6904	17°55'41.9813	45,756	4452548,163	749298,935	3,235
CSB	1550	40°11'10.6569	17°55'41.7471	45,552	4452546,947	749293,430	3,030
CSB	1551	40°11'10.6369	17°55'41.5009	45,442	4452546,138	749287,627	2,920
CSB	1552	40°11'10.6422	17°55'41.2360	45,441	4452546,094	749281,356	2,919
CSB	1553	40°11'10.6595	17°55'40.9219	45,251	4452546,384	749273,911	2,729
CSB	1622	40°11'04.8164	17°55'35.1054	45,645	4452361,653	749142,284	3,131
CSB	1623	40°11'04.7702	17°55'35.1998	45,563	4452360,302	749144,563	3,049
CSB	1624	40°11'04.6859	17°55'35.3420	45,555	4452357,811	749148,012	3,041
CSB	1625	40°11'04.7574	17°55'35.0055	45,645	4452359,754	749139,981	3,131
CSB	1626	40°11'04.6630	17°55'35.1540	45,566	4452356,960	749143,590	3,052
CSB	1627	40°11'04.5800	17°55'35.2967	45,584	4452354,512	749147,048	3,070
CSB	1628	40°11'04.4667	17°55'35.4250	45,635	4452351,116	749150,198	3,121
CSB	1629	40°11'04.3905	17°55'35.4776	45,587	4452348,808	749151,520	3,073
CSB	1630	40°11'04.3584	17°55'35.4969	45,636	4452347,833	749152,010	3,122
CSB	1631	40°11'04.2686	17°55'35.3942	45,728	4452344,984	749149,671	3,214
CSB	1632	40°11'04.1660	17°55'35.2483	45,835	4452341,706	749146,325	3,322
CSB	1633	40°11'04.0938	17°55'35.3188	45,841	4452339,535	749148,065	3,328
CSB	1634	40°11'04.1551	17°55'35.4084	45,783	4452341,496	749150,123	3,270
CSB	1635	40°11'04.1955	17°55'35.4936	45,746	4452342,807	749152,097	3,233
CSB	1636	40°11'04.2001	17°55'35.5857	45,754	4452343,020	749154,271	3,240
CSB	1637	40°11'04.1396	17°55'35.6712	45,796	4452341,221	749156,354	3,283
CSB	1638	40°11'03.9964	17°55'35.7886	45,796	4452336,898	749159,277	3,283
CSB	1639	40°11'04.0312	17°55'35.8829	45,756	4452338,045	749161,471	3,243
CSB	1640	40°11'04.2960	17°55'35.6834	45,744	4452346,053	749156,484	3,231
CSB	1663	40°11'05.0823	17°55'34.2348	45,890	4452369,174	749121,422	3,375
CSB	1664	40°11'05.1652	17°55'34.2596	45,875	4452371,748	749121,923	3,360
CSB	1665	40°11'05.1564	17°55'34.3155	45,848	4452371,522	749123,256	3,332
CSB	1666	40°11'05.1625	17°55'34.3709	45,833	4452371,753	749124,560	3,318
CSB	1667	40°11'05.2261	17°55'34.3648	45,810	4452373,709	749124,351	3,295
CSB	1668	40°11'05.3742	17°55'34.3072	45,812	4452378,230	749122,838	3,297
CSB	1669	40°11'05.6279	17°55'34.2061	45,747	4452385,977	749120,187	3,231
CSB	1670	40°11'05.6517	17°55'34.3072	45,728	4452386,789	749122,555	3,212
CSB	1671	40°11'05.4422	17°55'34.3869	45,790	4452380,391	749124,652	3,274
CSB	1672	40°11'05.3116	17°55'34.4494	45,798	4452376,412	749126,264	3,282
CSB	1673	40°11'05.1694	17°55'34.5456	45,792	4452372,101	749128,683	3,277
CSB	1674	40°11'05.0339	17°55'34.4121	45,744	4452367,820	749125,665	3,229
CSB	1675	40°11'04.9508	17°55'34.6175	45,721	4452365,417	749130,607	3,206
CSB	1676	40°11'04.8007	17°55'34.9173	45,638	4452361,021	749137,850	3,124
CSB	1677	40°11'04.0939	17°55'35.7106	45,798	4452339,842	749157,332	3,285
CSB	1678	40°11'03.8576	17°55'35.8997	45,817	4452332,704	749162,046	3,304
CSB	1679	40°11'03.6135	17°55'36.0707	45,887	4452325,310	749166,339	3,375
CSB	1680	40°11'03.3142	17°55'36.2415	45,951	4452316,212	749170,682	3,439

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	1681	40°11'03.0181	17°55'36.3925	45,964	4452307,201	749174,556	3,453
CSB	1682	40°11'02.6860	17°55'36.5130	45,851	4452297,051	749177,745	3,340
CSB	1683	40°11'02.3542	17°55'36.6423	45,880	4452286,921	749181,140	3,370
CSB	1684	40°11'02.0459	17°55'36.8491	45,858	4452277,575	749186,344	3,349
CSB	1685	40°11'01.7365	17°55'37.1164	45,902	4452268,241	749192,981	3,393
CSB	1686	40°11'01.6080	17°55'37.1779	45,961	4452264,326	749194,568	3,452
CSB	1687	40°11'01.4169	17°55'37.2177	45,833	4452258,465	749195,704	3,325
CSB	1688	40°11'01.3149	17°55'37.2455	45,808	4452255,342	749196,464	3,299
CSB	1689	40°11'01.2301	17°55'37.3302	45,836	4452252,793	749198,555	3,327
CSB	1690	40°11'01.1914	17°55'37.4535	45,879	4452251,695	749201,511	3,372
CSB	1691	40°11'01.1693	17°55'37.6110	45,951	4452251,136	749205,259	3,443
CSB	1692	40°11'01.1465	17°55'37.7013	45,908	4452250,503	749207,418	3,400
CSB	1693	40°11'01.0757	17°55'37.8234	45,934	4452248,415	749210,377	3,426
CSB	1694	40°11'00.9947	17°55'37.9405	45,928	4452246,009	749213,229	3,421
CSB	1695	40°11'00.9437	17°55'38.0386	45,984	4452244,513	749215,600	3,477
CSB	1696	40°11'00.8286	17°55'38.1520	46,037	4452241,051	749218,400	3,529
CSB	1697	40°11'00.6256	17°55'38.3252	46,085	4452234,925	749222,703	3,578
CSB	1698	40°11'00.4270	17°55'38.4894	46,114	4452228,930	749226,790	3,607
CSB	1699	40°11'00.1803	17°55'38.6943	46,135	4452221,481	749231,886	3,629
CSB	1700	40°11'00.1009	17°55'38.7589	46,088	4452219,085	749233,495	3,582
CSB	1701	40°11'00.0239	17°55'38.8315	46,039	4452216,767	749235,290	3,534
CSB	1702	40°10'59.9578	17°55'38.9201	45,958	4452214,798	749237,453	3,453
CSB	1703	40°10'59.8668	17°55'39.0626	45,883	4452212,102	749240,918	3,378
CSB	1704	40°10'59.7768	17°55'39.1984	45,747	4452209,432	749244,222	3,241
CSB	1705	40°10'59.6885	17°55'39.3371	45,684	4452206,818	749247,592	3,179
CSB	1706	40°10'59.5688	17°55'39.5204	45,728	4452203,268	749252,048	3,224
CSB	1707	40°10'59.4489	17°55'39.6758	45,740	4452199,692	749255,846	3,235
CSB	1708	40°10'59.3562	17°55'39.7942	45,737	4452196,928	749258,740	3,233
CSB	1709	40°10'59.2902	17°55'39.8713	45,724	4452194,950	749260,632	3,220
CSB	1710	40°10'59.1830	17°55'39.9713	45,716	4452191,724	749263,105	3,212
CSB	1711	40°10'59.1098	17°55'40.0352	45,661	4452189,515	749264,693	3,158
CSB	1712	40°10'59.0332	17°55'40.0982	45,569	4452187,202	749266,260	3,065
CSB	1713	40°10'58.7916	17°55'40.2713	45,553	4452179,887	749270,600	3,050
CSB	1714	40°10'58.6705	17°55'40.3550	45,641	4452176,219	749272,703	3,138
CSB	1715	40°10'58.5494	17°55'40.4329	45,670	4452172,545	749274,668	3,167
CSB	1716	40°10'58.4259	17°55'40.5134	45,728	4452168,800	749276,698	3,225
CSB	1717	40°10'58.2643	17°55'40.6161	45,808	4452163,897	749279,291	3,306
CSB	1718	40°10'58.0987	17°55'40.7220	45,890	4452158,872	749281,965	3,387
CSB	1719	40°10'57.8508	17°55'40.8666	45,963	4452151,339	749285,637	3,461
CSB	1793	40°10'57.8694	17°55'42.8219	46,032	4452153,440	749331,867	3,531
CSB	1794	40°10'57.7172	17°55'42.4551	46,027	4452148,460	749323,347	3,526
CSB	1795	40°10'57.5880	17°55'42.4901	46,063	4452144,502	749324,306	3,563
CSB	2027	40°11'01.4579	17°55'47.4747	46,104	4452267,737	749438,266	3,598
CSB	2035	40°11'02.0975	17°55'46.8719	46,123	4452286,991	749423,356	3,617
CSB	2038	40°11'02.3803	17°55'46.6191	46,099	4452295,516	749417,089	3,592
CSB	2044	40°11'02.8248	17°55'46.4343	46,030	4452309,077	749412,267	3,522
CSB	2045	40°11'02.7819	17°55'46.3819	46,053	4452307,714	749411,070	3,545
CSB	2046	40°11'02.7265	17°55'46.3594	46,062	4452305,988	749410,593	3,554
CSB	2047	40°11'02.6494	17°55'46.3807	46,113	4452303,626	749411,178	3,605
CSB	2061	40°11'03.8462	17°55'45.2467	46,055	4452339,649	749383,136	3,546
CSB	2062	40°11'03.9907	17°55'45.0979	46,063	4452343,989	749379,471	3,553
CSB	2063	40°11'04.1435	17°55'44.9617	45,979	4452348,594	749376,093	3,469
CSB	2064	40°11'04.2672	17°55'44.8491	45,994	4452352,321	749373,303	3,483
CSB	2065	40°11'04.5260	17°55'44.6254	45,967	4452360,128	749367,750	3,456
CSB	2066	40°11'04.7469	17°55'44.4493	45,876	4452366,803	749363,360	3,365
CSB	2067	40°11'04.7915	17°55'44.4270	45,821	4452368,159	749362,785	3,309
CSB	2068	40°11'04.9358	17°55'44.3665	45,781	4452372,563	749361,208	3,269
CSB	2070	40°11'05.0854	17°55'44.3307	45,796	4452377,149	749360,208	3,284
CSB	2071	40°11'05.1779	17°55'44.3143	45,832	4452379,988	749359,728	3,320

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	2072	40°11'05.2166	17°55'44.3193	45,820	4452381,186	749359,807	3,307
CSB	2088	40°11'06.2360	17°55'44.1230	45,701	4452412,467	749354,126	3,187
CSB	2097	40°11'06.9088	17°55'44.0114	45,654	4452433,129	749350,801	3,139
CSB	2098	40°11'07.1533	17°55'43.9356	45,711	4452440,609	749348,760	3,195
CSB	2100	40°11'07.4587	17°55'43.8576	45,760	4452449,967	749346,603	3,244
CSB	2111	40°11'08.0534	17°55'43.7032	45,838	4452468,187	749342,346	3,321
CSB	2112	40°11'08.2997	17°55'43.6519	45,942	4452475,743	749340,881	3,425
CSB	2162	40°10'56.9541	17°55'51.6829	46,694	4452132,133	749542,390	4,197
CSB	2163	40°10'57.1473	17°55'52.0481	46,838	4452138,377	749550,831	4,341
CSB	2164	40°10'57.2880	17°55'52.3012	46,897	4452142,916	749556,672	4,400
CSB	2165	40°10'57.4772	17°55'52.6056	46,913	4452148,988	749563,681	4,416
CSB	2166	40°10'57.5904	17°55'52.8205	46,954	4452152,645	749568,649	4,456
CSB	2167	40°10'57.6910	17°55'53.0891	46,971	4452155,960	749574,900	4,473
CSB	2168	40°10'57.6713	17°55'53.2415	47,133	4452155,471	749578,524	4,635
CSB	2169	40°10'57.7140	17°55'53.4938	47,200	4452156,983	749584,448	4,702
CSB	2170	40°10'57.7844	17°55'53.4495	47,199	4452159,120	749583,328	4,701
CSB	2171	40°10'57.8580	17°55'53.4527	47,218	4452161,393	749583,330	4,720
CSB	2172	40°10'57.9142	17°55'53.5108	47,258	4452163,170	749584,645	4,760
CSB	2173	40°10'57.9782	17°55'53.6325	47,298	4452165,241	749587,460	4,800
CSB	2174	40°10'58.0525	17°55'53.7686	47,267	4452167,637	749590,604	4,769
CSB	2175	40°10'58.1857	17°55'54.0017	47,219	4452171,929	749595,981	4,721
CSB	2176	40°10'58.3429	17°55'54.2905	47,149	4452177,001	749602,653	4,651
CSB	2177	40°10'58.4434	17°55'54.4935	47,137	4452180,258	749607,350	4,638
CSB	2178	40°10'58.5930	17°55'54.8128	47,189	4452185,122	749614,750	4,691
CSB	2179	40°10'58.7184	17°55'55.0679	47,189	4452189,189	749620,656	4,691
CSB	2180	40°10'58.8188	17°55'55.2721	47,114	4452192,445	749625,384	4,615
CSB	2181	40°10'58.8807	17°55'55.4321	47,047	4452194,480	749629,106	4,548
CSB	2182	40°10'58.8899	17°55'55.4820	47,015	4452194,801	749630,277	4,516
CSB	2183	40°10'58.8709	17°55'55.5777	47,103	4452194,290	749632,558	4,604
CSB	2184	40°10'58.8284	17°55'55.6486	47,090	4452193,034	749634,279	4,592
CSB	2194	40°10'59.3537	17°55'56.3374	46,908	4452209,773	749650,036	4,408
CSB	2195	40°10'59.4440	17°55'56.5385	46,938	4452212,715	749654,702	4,439
CSB	2202	40°10'59.7820	17°55'57.2399	46,901	4452223,685	749670,946	4,401
CSB	100	40°11'41.9174	17°58'03.2040	75,538	4453622,152	752606,883	33,019
CSB	101	40°11'42.1784	17°58'02.3838	75,560	4453629,553	752587,217	33,039
CSB	102	40°11'42.4196	17°58'01.6392	75,346	4453636,404	752569,359	32,825
CSB	103	40°11'42.7026	17°58'00.9449	74,936	4453644,581	752552,648	32,414
CSB	104	40°11'42.7436	17°58'00.8764	74,871	4453645,789	752550,985	32,348
CSB	105	40°11'42.8924	17°58'00.6543	74,724	4453650,205	752545,579	32,201
CSB	106	40°11'42.9645	17°58'00.5485	74,670	4453652,342	752543,003	32,147
CSB	107	40°11'43.0329	17°58'00.4481	74,677	4453654,373	752540,558	32,154
CSB	108	40°11'43.2313	17°58'00.1138	74,614	4453660,228	752532,447	32,090
CSB	109	40°11'43.2836	17°58'00.0202	74,649	4453661,767	752530,182	32,125
CSB	110	40°11'43.3408	17°57'59.9153	74,633	4453663,447	752527,640	32,110
CSB	111	40°11'43.3978	17°57'59.8013	74,618	4453665,114	752524,885	32,095
CSB	112	40°11'43.4681	17°57'59.6314	74,681	4453667,148	752520,797	32,157
CSB	113	40°11'43.5067	17°57'59.5133	74,731	4453668,246	752517,963	32,207
CSB	114	40°11'43.6409	17°57'59.0330	74,789	4453672,004	752506,467	32,265
CSB	115	40°11'43.6409	17°57'59.0330	74,789	4453672,004	752506,467	32,265
CSB	116	40°11'43.7280	17°57'58.6828	74,860	4453674,413	752498,094	32,336
CSB	117	40°11'43.9075	17°57'57.8832	75,274	4453679,318	752478,999	32,748
CSB	118	40°11'44.1212	17°57'57.0980	75,768	4453685,285	752460,212	33,242
CSB	119	40°11'44.3723	17°57'56.3250	75,569	4453692,417	752441,672	33,042
CSB	120	40°11'44.6197	17°57'55.5466	75,541	4453699,433	752423,008	33,014
CSB	121	40°11'44.8570	17°57'54.7282	75,493	4453706,104	752403,411	32,965
CSB	122	40°11'45.0919	17°57'54.0072	75,383	4453712,776	752386,117	32,854
CSB	123	40°11'45.3432	17°57'53.1657	75,296	4453719,862	752365,959	32,767
CSB	124	40°11'45.5255	17°57'52.5258	74,965	4453724,977	752350,637	32,435
CSB	125	40°11'45.5551	17°57'52.4221	74,922	4453725,810	752348,155	32,391

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	126	40°11'45.6039	17°57'52.2108	74,804	4453727,147	752343,108	32,274
CSB	127	40°11'45.6354	17°57'52.0439	74,695	4453727,986	752339,127	32,164
CSB	128	40°11'45.6677	17°57'51.7931	74,571	4453728,785	752333,163	32,040
CSB	129	40°11'45.6950	17°57'51.5436	74,421	4453729,430	752327,235	31,890
CSB	130	40°11'45.8219	17°57'50.7316	74,115	4453732,700	752307,903	31,583
CSB	131	40°11'46.0645	17°57'49.6685	73,889	4453739,342	752282,510	31,357
CSB	132	40°11'46.2770	17°57'48.7650	73,708	4453745,181	752260,925	31,175
CSB	133	40°11'46.4580	17°57'47.9638	73,524	4453750,130	752241,793	30,990
CSB	134	40°11'46.6417	17°57'47.1538	73,417	4453755,154	752222,448	30,882
CSB	135	40°11'46.7188	17°57'46.7441	73,353	4453757,209	752212,681	30,819
CSB	136	40°11'46.8203	17°57'46.3914	73,329	4453760,059	752204,236	30,794
CSB	137	40°11'46.8951	17°57'46.1618	73,445	4453762,184	752198,729	30,910
CSB	138	40°11'46.9724	17°57'45.9336	73,577	4453764,388	752193,252	31,042
CSB	139	40°11'47.1564	17°57'45.6054	73,670	4453769,804	752185,301	31,134
CSB	140	40°11'47.5999	17°57'45.0138	73,989	4453783,014	752170,854	31,452
CSB	141	40°11'48.0599	17°57'44.4649	74,485	4453796,765	752157,399	31,947
CSB	142	40°11'48.1403	17°57'44.3478	74,634	4453799,154	752154,548	32,096
CSB	143	40°11'48.1734	17°57'44.2765	74,739	4453800,118	752152,827	32,201
CSB	144	40°11'48.1944	17°57'44.1724	74,793	4453800,682	752150,344	32,255
CSB	145	40°11'48.1911	17°57'44.0530	74,864	4453800,485	752147,522	32,326
CSB	146	40°11'48.1695	17°57'43.9373	74,987	4453799,729	752144,809	32,449
CSB	147	40°11'48.1343	17°57'43.7418	75,029	4453798,488	752140,223	32,491
CSB	148	40°11'48.1509	17°57'43.6671	75,038	4453798,941	752138,440	32,500
CSB	701	40°11'47.9581	17°57'43.8369	74,912	4453793,131	752142,653	32,374
CSB	702	40°11'48.0001	17°57'43.8682	74,940	4453794,450	752143,351	32,402
CSB	703	40°11'48.0194	17°57'43.9309	74,857	4453795,096	752144,812	32,319
CSB	704	40°11'48.0212	17°57'44.0012	74,785	4453795,205	752146,474	32,248
CSB	705	40°11'48.0194	17°57'44.0686	74,770	4453795,202	752148,069	32,232
CSB	706	40°11'47.9991	17°57'44.1710	74,619	4453794,659	752150,512	32,081
CSB	707	40°11'47.9466	17°57'44.3229	74,536	4453793,160	752154,159	31,999
CSB	708	40°11'47.8865	17°57'44.4433	74,362	4453791,400	752157,067	31,825
CSB	709	40°11'47.7647	17°57'44.6427	74,201	4453787,803	752161,908	31,663
CSB	710	40°11'47.4815	17°57'45.0012	73,977	4453779,353	752170,677	31,441
CSB	711	40°11'47.1137	17°57'45.4917	73,649	4453768,398	752182,657	31,113
CSB	712	40°11'46.7647	17°57'46.2790	73,476	4453758,258	752201,633	30,941
CSB	713	40°11'46.5773	17°57'47.0792	73,371	4453753,111	752220,750	30,837
CSB	714	40°11'46.3786	17°57'47.8832	73,474	4453747,616	752239,969	30,941
CSB	715	40°11'46.1824	17°57'48.7147	73,669	4453742,223	752259,835	31,136
CSB	716	40°11'46.0139	17°57'49.5002	73,740	4453737,649	752278,584	31,207
CSB	717	40°11'45.8115	17°57'50.3266	74,011	4453732,059	752298,335	31,480
CSB	718	40°11'45.6626	17°57'51.1428	74,252	4453728,113	752317,790	31,721
CSB	719	40°11'45.5651	17°57'51.9698	74,583	4453725,759	752337,448	32,053
CSB	720	40°11'45.5216	17°57'52.1925	74,732	4453724,593	752342,760	32,202
CSB	721	40°11'45.4284	17°57'52.5682	74,945	4453722,017	752351,741	32,415
CSB	722	40°11'45.3769	17°57'52.7313	75,038	4453720,556	752355,649	32,508
CSB	723	40°11'45.1102	17°57'53.6526	75,391	4453713,062	752377,713	32,862
CSB	724	40°11'44.8639	17°57'54.4173	75,408	4453706,069	752396,051	32,879
CSB	725	40°11'44.6143	17°57'55.1885	75,512	4453698,981	752414,546	32,985
CSB	726	40°11'44.3919	17°57'55.9742	75,532	4453692,744	752433,355	33,005
CSB	727	40°11'44.2784	17°57'56.3457	75,575	4453689,538	752442,258	33,048
CSB	728	40°11'44.0147	17°57'57.1516	75,837	4453682,043	752461,588	33,312
CSB	729	40°11'43.8392	17°57'57.8221	75,384	4453677,163	752477,626	32,858
CSB	730	40°11'43.6549	17°57'58.6179	74,839	4453672,107	752496,635	32,314
CSB	731	40°11'43.5425	17°57'59.0315	74,746	4453668,968	752506,532	32,222
CSB	732	40°11'43.4704	17°57'59.2767	74,766	4453666,939	752512,405	32,242
CSB	733	40°11'43.4083	17°57'59.4942	74,657	4453665,195	752517,613	32,133
CSB	734	40°11'43.3238	17°57'59.7322	74,509	4453662,778	752523,329	31,986
CSB	735	40°11'43.2548	17°57'59.8562	74,561	4453660,749	752526,333	32,037
CSB	736	40°11'43.1799	17°57'59.9896	74,603	4453658,545	752529,563	32,080

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	737	40°11'43.0771	17°58'00.1730	74,581	4453655,518	752534,006	32,058
CSB	738	40°11'42.9644	17°58'00.3580	74,526	4453652,190	752538,498	32,003
CSB	739	40°11'42.8979	17°58'00.4630	74,557	4453650,222	752541,051	32,034
CSB	740	40°11'42.7817	17°58'00.6301	74,737	4453646,772	752545,122	32,214
CSB	741	40°11'42.7004	17°58'00.7444	74,854	4453644,354	752547,908	32,331
CSB	742	40°11'42.6333	17°58'00.8479	74,991	4453642,367	752550,426	32,469
CSB	743	40°11'42.5801	17°58'00.9450	75,141	4453640,802	752552,777	32,619
CSB	744	40°11'42.5234	17°58'01.0522	75,245	4453639,141	752555,369	32,723
CSB	745	40°11'42.4593	17°58'01.1962	75,336	4453637,278	752558,842	32,814
CSB	746	40°11'42.3963	17°58'01.3731	75,379	4453635,475	752563,091	32,857
CSB	747	40°11'42.3017	17°58'01.6901	75,304	4453632,808	752570,685	32,783
CSB	748	40°11'42.2244	17°58'01.9454	75,381	4453630,626	752576,802	32,860
CSB	749	40°11'42.0130	17°58'02.5710	75,453	4453624,602	752591,815	32,932
CSB	750	40°11'41.8168	17°58'03.1410	75,488	4453619,002	752605,496	32,968
CSB	977	40°12'48.1895	17°55'26.0822	44,106	4455542,480	748823,769	1,426
CSB	978	40°12'48.0697	17°55'25.8842	44,134	4455538,633	748819,211	1,455
CSB	979	40°12'48.2909	17°55'26.3617	44,111	4455545,825	748830,275	1,431
CSB	980	40°12'48.4022	17°55'26.7087	44,189	4455549,528	748838,365	1,509
CSB	981	40°12'48.5137	17°55'26.8573	44,220	4455553,082	748841,767	1,541
CSB	1109	40°12'44.1607	17°55'29.7318	43,612	4455421,086	748914,153	0,940
CSB	1110	40°12'44.1381	17°55'29.7299	43,604	4455420,388	748914,131	0,932
CSB	1111	40°12'43.9436	17°55'29.8511	43,575	4455414,482	748917,194	0,903
CSB	1343	40°12'56.2249	17°55'24.0830	44,243	4455788,723	748768,333	1,551
CSB	1344	40°12'56.5709	17°55'23.8669	44,296	4455799,223	748762,873	1,603
CSB	1345	40°12'56.9687	17°55'23.5821	44,317	4455811,269	748755,735	1,624
CSB	1346	40°12'57.3198	17°55'23.3037	44,360	4455821,879	748748,798	1,667
CSB	1347	40°12'57.5075	17°55'23.1552	44,390	4455827,553	748745,095	1,696
CSB	1348	40°12'57.8943	17°55'22.8450	44,461	4455839,240	748737,370	1,766
CSB	1349	40°12'58.4042	17°55'22.4196	44,452	4455854,632	748726,794	1,757
CSB	1350	40°12'58.8870	17°55'21.9547	44,455	4455869,159	748715,312	1,758
CSB	1351	40°12'59.2536	17°55'21.6051	44,408	4455880,193	748706,675	1,711
CSB	1624	40°12'53.6555	17°55'34.7926	43,830	4455717,837	749024,140	1,146
CSB	1625	40°12'53.4226	17°55'34.8064	43,271	4455710,666	749024,704	0,587
CSB	1626	40°12'53.2900	17°55'34.8172	43,143	4455706,585	749025,094	0,459
CSB	1658	40°12'53.0110	17°55'34.8003	43,010	4455697,969	749024,978	0,327
CSB	1660	40°12'52.3697	17°55'34.7029	42,911	4455678,115	749023,327	0,229
CSB	1662	40°12'51.7554	17°55'34.5440	42,740	4455659,049	749020,196	0,059
CSB	1663	40°12'51.5479	17°55'34.4726	42,804	4455652,593	749018,720	0,123
CSB	1664	40°12'51.3640	17°55'34.4271	42,878	4455646,885	749017,832	0,198
CSB	1669	40°12'50.6565	17°55'34.9806	43,018	4455625,500	749031,638	0,339
CSB	1670	40°12'50.6381	17°55'34.8708	43,004	4455624,847	749029,060	0,325
CSB	1671	40°12'50.6375	17°55'34.8009	43,031	4455624,775	749027,408	0,352
CSB	1672	40°12'50.4673	17°55'34.8792	43,042	4455619,587	749029,433	0,362
CSB	1673	40°12'50.5331	17°55'34.9403	43,038	4455621,664	749030,810	0,359
CSB	1674	40°12'50.6104	17°55'35.0532	43,010	4455624,134	749033,401	0,330
CSB	1675	40°12'50.6429	17°55'35.1584	42,985	4455625,219	749035,856	0,306
CSB	1901	40°12'59.5497	17°55'47.5645	47,939	4455909,580	749320,084	5,252
CSB	1902	40°12'59.2458	17°55'47.7422	48,076	4455900,347	749324,593	5,390
CSB	1903	40°12'58.7857	17°55'48.0174	48,170	4455886,373	749331,569	5,484
CSB	1904	40°12'58.2977	17°55'48.3012	48,229	4455871,545	749338,776	5,544
CSB	1905	40°12'57.9385	17°55'48.5444	48,191	4455860,657	749344,891	5,506
CSB	1906	40°12'57.6727	17°55'48.7057	48,195	4455852,586	749348,974	5,511
CSB	1907	40°12'57.2435	17°55'48.9577	48,215	4455839,548	749355,369	5,532
CSB	1908	40°12'57.2488	17°55'49.0648	48,311	4455839,794	749357,898	5,627
CSB	1910	40°12'57.6480	17°55'48.8447	48,269	4455851,932	749352,288	5,585
CSB	1911	40°12'58.1981	17°55'48.5284	48,251	4455868,650	749344,248	5,566
CSB	1927	40°12'58.5780	17°55'48.2960	48,224	4455880,186	749338,367	5,539
CSB	189	40°12'58.3186	17°55'41.2024	44,333	4455866,643	749170,930	1,645
CSB	258	40°13'00.0529	17°55'44.7264	46,384	4455922,880	749252,473	3,695

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	274	40°13'00.5763	17°55'45.6481	47,113	4455939,740	749273,732	4,423
CSB	140	40°12'54.2959	17°55'23.4070	43,898	4455728,709	748754,314	1,209
CSB	809	40°13'01.8370	17°55'51.4225	51,615	4455983,130	749408,958	8,927
CSB	810	40°13'01.8407	17°55'51.2212	51,467	4455983,086	749404,195	8,778
CSB	811	40°13'01.7172	17°55'50.9043	50,793	4455979,032	749396,829	8,104
CSB	812	40°13'01.6949	17°55'50.7998	50,524	4455978,263	749394,382	7,835
CSB	813	40°13'01.5738	17°55'50.7931	50,496	4455974,520	749394,348	7,807
CSB	814	40°13'01.5446	17°55'50.7611	50,438	4455973,595	749393,620	7,749
CSB	815	40°13'01.4418	17°55'50.7711	50,348	4455970,433	749393,962	7,659
CSB	816	40°13'01.3273	17°55'50.8324	50,258	4455966,949	749395,527	7,569
CSB	817	40°13'01.2310	17°55'50.8902	50,299	4455964,026	749396,992	7,611
CSB	818	40°13'01.2003	17°55'50.8170	50,257	4455963,023	749395,294	7,569
CSB	819	40°13'01.2917	17°55'50.7215	50,237	4455965,766	749392,943	7,549
CSB	820	40°13'01.3463	17°55'50.6461	50,145	4455967,392	749391,103	7,456
CSB	821	40°13'01.3607	17°55'50.5718	50,132	4455967,776	749389,334	7,444
CSB	1137	40°10'57.4011	17°55'41.0659	46,101	4452137,629	749290,811	3,600
CSB	1138	40°10'57.3056	17°55'41.0286	45,937	4452134,652	749290,025	3,436
CSB	1139	40°10'57.2083	17°55'41.0054	45,989	4452131,636	749289,575	3,488
CSB	1140	40°10'57.1086	17°55'41.0441	45,887	4452128,592	749290,591	3,386
CSB	1141	40°10'57.0079	17°55'41.0922	45,820	4452125,523	749291,833	3,320
CSB	1142	40°10'56.9215	17°55'41.1530	45,777	4452122,907	749293,359	3,277
CSB	1143	40°10'56.8153	17°55'41.2710	45,826	4452119,723	749296,258	3,326
CSB	1144	40°10'56.7364	17°55'41.3793	45,816	4452117,375	749298,899	3,316
CSB	1145	40°10'56.6793	17°55'41.4730	45,816	4452115,685	749301,174	3,316
CSB	1146	40°10'56.6349	17°55'41.5729	45,832	4452114,396	749303,583	3,332
CSB	1147	40°10'56.5935	17°55'41.7586	45,869	4452113,262	749308,016	3,370
CSB	1148	40°10'56.5742	17°55'41.8765	45,875	4452112,760	749310,825	3,375
CSB	1149	40°10'56.5825	17°55'42.0105	45,932	4452113,119	749313,985	3,433
CSB	1150	40°10'56.5352	17°55'42.1826	45,959	4452111,797	749318,104	3,460
CSB	1151	40°10'56.4199	17°55'42.3219	45,930	4452108,350	749321,516	3,431
CSB	1152	40°10'56.0001	17°55'42.8123	45,925	4452095,785	749333,544	3,427
CSB	1153	40°10'55.7860	17°55'43.0344	46,111	4452089,356	749339,016	3,613
CSB	1154	40°10'55.4519	17°55'43.3557	45,816	4452079,306	749346,956	3,318
CSB	1155	40°10'55.1613	17°55'43.6175	45,744	4452070,547	749353,443	3,248
CSB	1156	40°10'54.8277	17°55'43.9056	45,639	4452060,484	749360,596	3,143
CSB	1157	40°10'54.5705	17°55'44.1163	45,886	4452052,718	749365,842	3,391
CSB	1158	40°10'54.3570	17°55'44.3765	45,654	4452046,338	749372,214	3,159
CSB	1159	40°10'54.1753	17°55'44.5925	45,615	4452040,903	749377,509	3,120
CSB	1160	40°10'53.9748	17°55'44.7763	45,774	4452034,862	749382,062	3,279
CSB	1161	40°10'53.7311	17°55'45.0954	45,498	4452027,598	749389,857	3,004
CSB	1162	40°10'53.5820	17°55'45.2570	45,673	4452023,126	749393,830	3,179
CSB	1163	40°10'53.2720	17°55'45.5447	45,537	4452013,791	749400,950	3,044
CSB	1164	40°10'53.1292	17°55'45.7107	45,441	4452009,515	749405,024	2,948
CSB	1165	40°10'53.0573	17°55'45.7982	45,460	4452007,367	749407,166	2,967
CSB	1166	40°10'52.9559	17°55'45.8860	45,704	4452004,309	749409,347	3,211
CSB	1167	40°10'52.8678	17°55'45.9111	45,699	4452001,612	749410,029	3,207
CSB	1168	40°10'52.8267	17°55'45.9245	45,673	4452000,354	749410,387	3,181
CSB	1169	40°10'52.7496	17°55'45.9017	45,521	4451997,958	749409,926	3,028
CSB	1170	40°10'52.6342	17°55'45.8315	45,558	4451994,343	749408,384	3,066
CSB	1171	40°10'52.5738	17°55'45.8698	45,736	4451992,512	749409,352	3,244
CSB	1172	40°10'52.6259	17°55'45.9154	45,582	4451994,155	749410,378	3,090
CSB	1173	40°10'52.7020	17°55'45.9579	45,662	4451996,534	749411,306	3,170
CSB	1174	40°10'52.7566	17°55'45.9927	45,698	4451998,245	749412,072	3,206
CSB	1175	40°10'52.7857	17°55'46.0208	45,766	4451999,163	749412,709	3,274
CSB	1176	40°10'52.7625	17°55'46.0610	45,785	4451998,479	749413,683	3,293
CSB	1177	40°10'52.6791	17°55'46.1595	45,643	4451995,984	749416,098	3,151
CSB	1178	40°10'52.5673	17°55'46.3556	45,627	4451992,690	749420,850	3,135
CSB	1179	40°10'52.3034	17°55'46.7229	45,589	4451984,838	749429,805	3,098
CSB	1180	40°10'52.1566	17°55'46.8842	45,588	4451980,437	749433,771	3,097

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	1181	40°10'51.9747	17°55'47.0988	45,643	4451974,998	749439,031	3,153
CSB	1182	40°10'51.7995	17°55'47.3131	45,741	4451969,761	749444,280	3,251
CSB	1183	40°10'51.6454	17°55'47.5787	45,658	4451965,216	749450,719	3,168
CSB	1184	40°10'51.5370	17°55'47.7762	45,599	4451962,029	749455,501	3,110
CSB	1185	40°10'51.4071	17°55'47.9615	45,562	4451958,168	749460,016	3,073
CSB	1186	40°10'51.2513	17°55'48.2480	45,731	4451953,585	749466,952	3,242
CSB	1187	40°10'51.1631	17°55'48.4356	45,720	4451951,011	749471,479	3,231
CSB	1188	40°10'51.0249	17°55'48.6580	45,824	4451946,925	749476,879	3,336
CSB	1189	40°10'50.8882	17°55'48.8091	45,853	4451942,826	749480,594	3,365
CSB	1190	40°10'50.7135	17°55'48.9155	46,062	4451937,524	749483,287	3,574
CSB	1200	40°10'50.6932	17°55'49.4605	46,197	4451937,322	749496,199	3,709
CSB	1201	40°10'50.6160	17°55'49.5426	46,071	4451935,006	749498,221	3,583
CSB	1202	40°10'50.4869	17°55'49.7236	46,050	4451931,167	749502,633	3,563
CSB	1259	40°10'55.3387	17°56'00.7971	46,601	4452089,443	749759,615	4,110
CSB	1260	40°10'55.4846	17°56'01.1238	46,642	4452094,199	749767,194	4,150
CSB	1409	40°11'11.0369	17°55'42.8269	46,347	4452559,508	749318,582	3,825
CSB	1410	40°11'10.9685	17°55'42.6334	46,143	4452557,247	749314,075	3,621
CSB	1411	40°11'11.0859	17°55'42.5684	45,954	4452560,819	749312,418	3,432
CSB	1412	40°11'11.1318	17°55'42.7158	46,089	4452562,349	749315,857	3,567
CSB	1419	40°11'11.1256	17°55'42.6004	46,233	4452562,068	749313,134	3,711
CSB	1420	40°11'10.9692	17°55'42.2108	45,871	4452556,939	749304,079	3,349
CSB	1421	40°11'10.8710	17°55'42.1127	45,416	4452553,836	749301,860	2,894
CSB	1422	40°11'10.7527	17°55'41.7651	45,583	4452549,917	749293,758	3,061
CSB	1423	40°11'10.7558	17°55'41.5715	45,447	4452549,859	749289,175	2,925
CSB	1424	40°11'10.7491	17°55'41.2859	45,311	4452549,432	749282,429	2,790
CSB	1425	40°11'10.7999	17°55'40.9970	45,281	4452550,771	749275,543	2,759
CSB	1534	40°11'04.2106	17°55'35.7345	45,635	4452343,462	749157,780	3,122
CSB	1535	40°11'03.9566	17°55'35.9259	45,740	4452335,777	749162,565	3,227
CSB	1536	40°11'03.7023	17°55'36.1241	45,876	4452328,089	749167,512	3,364
CSB	1537	40°11'03.4079	17°55'36.2915	45,704	4452319,141	749171,772	3,192
CSB	1538	40°11'03.1180	17°55'36.4591	46,176	4452310,333	749176,029	3,665
CSB	1539	40°11'02.8710	17°55'36.5540	45,838	4452302,789	749178,525	3,327
CSB	1540	40°11'02.5675	17°55'36.6577	45,739	4452293,512	749181,286	3,229
CSB	1541	40°11'02.3567	17°55'36.7328	45,751	4452287,069	749183,278	3,241
CSB	1542	40°11'02.0687	17°55'36.9387	45,839	4452278,346	749188,442	3,329
CSB	1543	40°11'01.7917	17°55'37.1988	45,983	4452270,008	749194,874	3,474
CSB	1544	40°11'01.5238	17°55'37.4255	45,950	4452261,923	749200,509	3,441
CSB	1545	40°11'01.3326	17°55'37.6318	45,737	4452256,187	749205,584	3,228
CSB	1546	40°11'01.2059	17°55'37.8385	46,010	4452252,443	749210,601	3,502
CSB	1547	40°11'01.1072	17°55'37.9749	45,937	4452249,504	749213,928	3,429
CSB	1548	40°11'00.9750	17°55'38.1375	45,925	4452245,556	749217,907	3,418
CSB	1549	40°11'00.7778	17°55'38.3268	46,058	4452239,621	749222,588	3,551
CSB	1550	40°11'00.5438	17°55'38.5242	46,145	4452232,559	749227,493	3,639
CSB	1551	40°11'00.3325	17°55'38.6726	45,867	4452226,160	749231,217	3,360
CSB	1552	40°11'00.1396	17°55'38.8294	45,984	4452220,333	749235,123	3,478
CSB	1553	40°11'00.0238	17°55'38.9655	45,776	4452216,867	749238,462	3,270
CSB	1554	40°10'59.8977	17°55'39.1974	45,939	4452213,159	749244,074	3,434
CSB	1555	40°10'59.7641	17°55'39.4135	45,776	4452209,210	749249,320	3,271
CSB	1556	40°10'59.5970	17°55'39.6788	45,863	4452204,264	749255,766	3,358
CSB	1557	40°10'59.3600	17°55'39.9583	45,748	4452197,172	749262,619	3,243
CSB	1558	40°10'59.0939	17°55'40.1858	45,306	4452189,145	749268,271	2,802
CSB	1559	40°10'58.7469	17°55'40.4207	45,655	4452178,626	749274,180	3,152
CSB	1560	40°10'58.4600	17°55'40.6128	45,743	4452169,929	749279,016	3,240
CSB	1561	40°10'58.1688	17°55'40.7884	45,885	4452161,084	749283,465	3,382
CSB	1562	40°10'57.9347	17°55'40.9377	46,038	4452153,982	749287,236	3,536
CSB	1563	40°10'57.6645	17°55'41.0700	45,894	4452145,753	749290,640	3,393
CSB	1623	40°11'01.6671	17°55'43.4793	45,984	4452271,068	749343,551	3,477
CSB	1633	40°11'01.5103	17°55'43.3689	45,933	4452266,147	749341,101	3,426
CSB	1634	40°11'01.6315	17°55'43.3304	45,953	4452269,855	749340,065	3,446

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	1635	40°11'01.7350	17°55'43.2676	45,898	4452272,997	749338,476	3,391
CSB	1636	40°11'01.8079	17°55'43.2378	45,943	4452275,220	749337,697	3,435
CSB	1641	40°11'04.5890	17°55'41.6615	46,026	4452359,755	749297,582	3,514
CSB	1663	40°10'57.8066	17°55'42.9838	46,067	4452151,629	749335,761	3,566
CSB	1666	40°10'57.7121	17°55'42.7796	46,070	4452148,557	749331,027	3,569
CSB	1691	40°11'00.0951	17°55'48.4850	46,220	4452226,498	749463,551	3,717
CSB	1692	40°11'00.1536	17°55'48.6677	46,277	4452228,446	749467,813	3,774
CSB	1693	40°11'00.1842	17°55'48.4653	46,128	4452229,231	749462,994	3,624
CSB	1694	40°11'00.2375	17°55'48.3989	46,167	4452230,824	749461,368	3,663
CSB	1695	40°11'00.2779	17°55'48.3058	46,176	4452231,998	749459,126	3,673
CSB	1696	40°11'00.2932	17°55'48.2212	46,183	4452232,402	749457,108	3,680
CSB	1697	40°11'00.4252	17°55'48.5086	46,217	4452236,698	749463,771	3,714
CSB	1698	40°11'00.3381	17°55'48.5180	46,228	4452234,020	749464,084	3,725
CSB	1699	40°11'00.2561	17°55'48.5676	46,214	4452231,529	749465,339	3,711
CSB	1824	40°11'11.8570	17°55'49.7597	46,861	4452590,215	749481,718	4,340
CSB	1825	40°11'11.6164	17°55'49.6988	46,568	4452582,747	749480,524	4,047
CSB	1826	40°11'11.3777	17°55'49.8602	46,665	4452575,511	749484,583	4,145
CSB	1841	40°11'09.4158	17°55'50.2476	46,640	4452515,314	749495,746	4,123
CSB	1842	40°11'09.3615	17°55'50.1298	46,635	4452513,546	749493,014	4,118
CSB	1843	40°11'08.9356	17°55'50.3392	46,519	4452500,575	749498,402	4,003
CSB	1844	40°11'08.8956	17°55'50.2403	46,684	4452499,264	749496,103	4,168
CSB	1849	40°11'08.4279	17°55'50.4809	46,678	4452485,030	749502,269	4,162
CSB	1850	40°11'08.1559	17°55'50.5486	46,829	4452476,693	749504,149	4,313
CSB	1851	40°11'07.9404	17°55'50.5621	46,877	4452470,061	749504,688	4,363
CSB	1860	40°11'07.2495	17°55'50.6832	46,698	4452448,847	749508,256	4,184
CSB	1861	40°11'07.0412	17°55'50.7268	46,669	4452442,459	749509,498	4,156
CSB	1866	40°11'06.3466	17°55'50.9004	46,283	4452421,174	749514,313	3,771
CSB	1867	40°11'06.4012	17°55'50.8856	46,342	4452422,847	749513,906	3,830
CSB	1868	40°11'06.4654	17°55'50.8623	46,373	4452424,807	749513,291	3,861
CSB	1869	40°11'06.5542	17°55'50.8449	46,488	4452427,532	749512,788	3,976
CSB	1870	40°11'06.3427	17°55'50.9407	46,291	4452421,083	749515,269	3,779
CSB	1871	40°11'06.2937	17°55'51.0506	46,345	4452419,659	749517,917	3,833
CSB	1872	40°11'06.2758	17°55'51.1967	46,288	4452419,223	749521,393	3,777
CSB	1873	40°11'06.2798	17°55'51.3470	46,209	4452419,464	749524,944	3,697
CSB	1878	40°11'06.1326	17°55'50.7565	46,237	4452414,460	749511,128	3,725
CSB	1879	40°11'06.0901	17°55'50.5885	46,237	4452413,018	749507,197	3,725
CSB	1880	40°11'06.0958	17°55'50.4326	46,185	4452413,073	749503,504	3,674
CSB	1881	40°11'06.1944	17°55'50.3161	46,267	4452416,022	749500,646	3,755
CSB	1882	40°11'06.0988	17°55'50.0417	46,184	4452412,859	749494,256	3,672
CSB	1883	40°11'06.0936	17°55'49.8459	46,077	4452412,549	749489,628	3,565
CSB	1884	40°11'06.0916	17°55'49.6634	46,009	4452412,343	749485,314	3,497
CSB	1885	40°11'06.0885	17°55'49.5413	46,046	4452412,152	749482,430	3,534
CSB	1886	40°11'06.1678	17°55'49.4452	46,027	4452414,522	749480,076	3,515
CSB	1888	40°11'06.0861	17°55'49.1209	45,972	4452411,750	749472,489	3,460
CSB	1889	40°11'06.0769	17°55'48.9706	45,914	4452411,349	749468,943	3,401
CSB	1890	40°11'06.1368	17°55'48.8538	45,855	4452413,103	749466,120	3,342
CSB	1891	40°11'06.0534	17°55'48.6797	45,814	4452410,398	749462,087	3,302
CSB	1892	40°11'06.1100	17°55'48.5125	45,833	4452412,010	749458,074	3,321
CSB	1893	40°11'06.0037	17°55'48.3861	45,720	4452408,634	749455,194	3,207
CSB	1894	40°11'05.9782	17°55'48.2950	45,746	4452407,776	749453,065	3,234
CSB	1895	40°11'05.9315	17°55'48.2228	45,847	4452406,279	749451,405	3,335
CSB	1896	40°11'05.8610	17°55'48.1708	45,890	4452404,067	749450,246	3,377
CSB	1897	40°11'06.0628	17°55'48.2525	45,679	4452410,352	749451,974	3,167
CSB	1898	40°11'06.0976	17°55'48.1820	45,848	4452411,370	749450,270	3,336
CSB	1899	40°11'06.1210	17°55'48.1020	45,971	4452412,031	749448,355	3,459
CSB	1936	40°11'02.0396	17°55'46.7831	46,082	4452285,135	749421,316	3,576
CSB	1938	40°11'02.4572	17°55'46.4076	46,151	4452297,721	749412,009	3,644
CSB	1939	40°11'02.6188	17°55'46.2541	46,123	4452302,584	749408,213	3,615
CSB	1940	40°11'02.6935	17°55'46.1858	46,121	4452304,834	749406,521	3,613

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	1941	40°11'02.6961	17°55'46.1197	46,113	4452304,864	749404,955	3,606
CSB	1942	40°11'02.6324	17°55'45.9769	46,276	4452302,788	749401,642	3,768
CSB	1943	40°11'02.5795	17°55'45.8282	46,276	4452301,039	749398,180	3,768
CSB	1944	40°11'02.6331	17°55'45.7560	46,305	4452302,638	749396,418	3,797
CSB	1945	40°11'02.6789	17°55'45.8438	46,247	4452304,119	749398,448	3,739
CSB	1946	40°11'02.7261	17°55'45.9277	46,259	4452305,639	749400,384	3,751
CSB	1947	40°11'02.7759	17°55'45.9897	46,212	4452307,223	749401,799	3,704
CSB	1948	40°11'02.8481	17°55'46.0081	46,208	4452309,463	749402,160	3,700
CSB	1949	40°11'02.9436	17°55'45.9574	46,288	4452312,370	749400,864	3,780
CSB	1952	40°11'03.1320	17°55'45.8147	46,204	4452318,068	749397,298	3,695
CSB	1953	40°11'03.3257	17°55'45.5961	46,224	4452323,869	749391,931	3,715
CSB	1954	40°11'03.4713	17°55'45.4585	46,205	4452328,253	749388,527	3,695
CSB	1955	40°11'03.6081	17°55'45.3189	45,892	4452332,362	749385,087	3,382
CSB	1956	40°11'03.7801	17°55'45.1441	46,101	4452337,528	749380,776	3,591
CSB	1957	40°11'03.9343	17°55'45.0206	46,032	4452342,188	749377,699	3,522
CSB	1961	40°11'04.0446	17°55'44.9252	46,023	4452345,517	749375,331	3,512
CSB	1962	40°11'04.2037	17°55'44.7677	45,937	4452350,300	749371,443	3,426
CSB	1963	40°11'04.3957	17°55'44.6035	45,962	4452356,093	749367,363	3,451
CSB	1964	40°11'04.6297	17°55'44.4116	45,938	4452363,158	749362,588	3,427
CSB	1965	40°11'04.8009	17°55'44.3082	45,696	4452368,356	749359,967	3,184
CSB	1969	40°11'04.8456	17°55'44.2644	45,885	4452369,701	749358,885	3,373
CSB	1970	40°11'05.1138	17°55'44.1790	45,794	4452377,907	749356,592	3,282
CSB	1971	40°11'05.2865	17°55'44.1240	45,748	4452383,188	749355,116	3,236
CSB	1972	40°11'05.4380	17°55'44.0931	45,766	4452387,837	749354,230	3,253
CSB	1973	40°11'05.6260	17°55'44.0634	45,580	4452393,611	749353,337	3,067
CSB	1974	40°11'05.8424	17°55'44.0418	45,696	4452400,268	749352,606	3,183
CSB	1975	40°11'06.1442	17°55'44.0089	45,705	4452409,547	749351,519	3,191
CSB	1976	40°11'06.3306	17°55'43.9779	45,663	4452415,273	749350,597	3,148
CSB	1977	40°11'06.7102	17°55'43.8989	45,702	4452426,917	749348,342	3,187
CSB	1978	40°11'07.0349	17°55'43.8290	45,613	4452436,875	749346,358	3,098
CSB	1979	40°11'07.3721	17°55'43.7470	45,460	4452447,209	749344,075	2,944
CSB	1980	40°11'07.6788	17°55'43.6532	45,654	4452456,594	749341,545	3,138
CSB	1981	40°11'08.0140	17°55'43.5404	45,808	4452466,844	749338,535	3,291
CSB	1982	40°11'08.4399	17°55'43.4768	45,959	4452479,928	749336,598	3,442
CSB	1983	40°11'08.8608	17°55'43.4517	46,232	4452492,889	749335,575	3,713
CSB	1984	40°11'09.1892	17°55'43.3499	46,246	4452502,937	749332,834	3,728
CSB	1985	40°11'09.4641	17°55'43.2921	46,284	4452511,368	749331,186	3,765
CSB	1986	40°11'09.5971	17°55'43.2677	46,324	4452515,453	749330,474	3,805
CSB	1987	40°11'09.9381	17°55'43.1883	46,421	4452525,905	749328,248	3,901
CSB	1988	40°11'10.1924	17°55'43.1372	46,424	4452533,708	749326,781	3,904
CSB	1989	40°11'10.4115	17°55'43.0774	46,379	4452540,417	749325,143	3,859
CSB	1990	40°11'10.6315	17°55'43.0145	46,245	4452547,154	749323,431	3,724
CSB	1991	40°11'10.8608	17°55'42.9733	46,401	4452554,191	749322,223	3,880
CSB	1992	40°11'10.8404	17°55'43.1267	46,431	4452553,684	749325,874	3,910
CSB	1993	40°11'10.5854	17°55'43.1859	46,399	4452545,866	749327,533	3,878
CSB	1994	40°11'10.3657	17°55'43.2299	46,333	4452539,126	749328,797	3,812
CSB	2020	40°11'08.6697	17°55'43.6069	46,157	4452487,118	749339,440	3,639
CSB	2021	40°11'08.4697	17°55'43.6125	45,873	4452480,953	749339,775	3,356
CSB	2022	40°11'08.3439	17°55'43.6316	45,843	4452477,090	749340,355	3,326
CSB	2030	40°10'57.1475	17°55'51.4633	46,764	4452137,928	749536,999	4,266
CSB	2031	40°10'57.1144	17°55'51.4946	46,747	4452136,930	749537,771	4,250
CSB	2032	40°10'57.0937	17°55'51.5644	46,662	4452136,348	749539,444	4,165
CSB	2033	40°10'57.0969	17°55'51.6633	46,694	4452136,522	749541,780	4,197
CSB	2034	40°10'57.1203	17°55'51.7370	46,754	4452137,301	749543,499	4,257
CSB	2035	40°10'57.1673	17°55'51.8193	46,831	4452138,817	749545,398	4,333
CSB	2036	40°10'57.1309	17°55'51.4826	46,734	4452137,430	749537,472	4,237
CSB	2037	40°10'57.1754	17°55'51.4158	46,794	4452138,752	749535,845	4,296
CSB	2038	40°10'57.2912	17°55'51.2980	46,683	4452142,231	749532,941	4,185
CSB	2039	40°10'57.4028	17°55'51.1975	46,727	4452145,594	749530,452	4,229

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	2040	40°10'57.4687	17°55'51.1200	46,764	4452147,564	749528,550	4,266
CSB	2041	40°10'57.6386	17°55'50.9835	46,750	4452152,698	749525,149	4,251
CSB	2047	40°10'58.0489	17°55'50.5859	46,758	4452165,041	749515,327	4,259
CSB	2048	40°10'58.2068	17°55'50.4761	46,715	4452169,824	749512,568	4,216
CSB	2049	40°10'58.5113	17°55'50.1900	46,679	4452178,990	749505,492	4,179
CSB	2053	40°10'58.8489	17°55'49.8665	46,412	4452189,149	749497,496	3,911
CSB	2054	40°10'59.1524	17°55'49.5831	46,313	4452198,288	749490,483	3,812
CSB	2062	40°10'57.2211	17°55'51.9240	46,782	4452140,556	749547,819	4,284
CSB	2063	40°10'57.3099	17°55'52.0603	46,902	4452143,403	749550,952	4,404
CSB	2064	40°10'57.4197	17°55'52.2508	46,900	4452146,938	749555,347	4,403
CSB	2065	40°10'57.6051	17°55'52.5783	46,915	4452152,911	749562,905	4,417
CSB	2066	40°10'57.7609	17°55'52.8871	47,033	4452157,956	749570,051	4,535
CSB	2067	40°10'57.8488	17°55'53.0730	47,160	4452160,811	749574,357	4,662
CSB	2076	40°10'58.3991	17°55'54.0954	47,181	4452178,581	749597,980	4,682
CSB	2077	40°10'58.5638	17°55'54.4275	47,256	4452183,920	749605,667	4,757
CSB	2078	40°10'58.7622	17°55'54.8186	47,149	4452190,345	749614,716	4,650
CSB	2080	40°10'58.9330	17°55'55.2013	47,163	4452195,909	749623,592	4,664
CSB	2081	40°10'58.9950	17°55'55.3611	47,031	4452197,948	749627,309	4,532
CSB	2082	40°10'59.0589	17°55'55.4762	47,007	4452200,009	749629,967	4,508
CSB	2090	40°10'59.3964	17°55'56.1295	46,912	4452210,927	749645,076	4,413
CSB	2091	40°10'59.5219	17°55'56.4040	46,871	4452215,010	749651,440	4,372
CSB	2092	40°10'59.7298	17°55'56.8283	46,915	4452221,756	749661,265	4,416
CSB	2093	40°10'59.8835	17°55'57.1227	46,937	4452226,725	749668,070	4,437
CSB	2094	40°10'59.9500	17°55'57.2949	46,811	4452228,909	749672,077	4,311
CSB	2096	40°11'00.0231	17°55'57.4487	46,823	4452231,284	749675,640	4,322
CSB	2097	40°11'00.1420	17°55'57.7131	46,612	4452235,158	749681,772	4,112
CSB	3355	40°11'06.0911	17°56'36.3601	63,960	4452448,891	750589,793	21,462
CSB	3356	40°11'05.9643	17°56'36.4498	63,841	4452445,051	750592,043	21,343
CSB	3357	40°11'05.9116	17°56'36.4009	63,664	4452443,387	750590,941	21,166
CSB	3358	40°11'06.0020	17°56'36.2630	63,819	4452446,067	750587,587	21,321
CSB	3359	40°11'06.0938	17°56'36.1492	63,808	4452448,809	750584,801	21,310
CSB	3429	40°11'11.6358	17°56'39.0592	71,206	4452621,999	750647,958	28,700
CSB	3430	40°11'11.6159	17°56'39.0878	71,149	4452621,409	750648,655	28,643
CSB	3431	40°11'11.5120	17°56'39.1004	71,285	4452618,213	750649,059	28,779
CSB	3432	40°11'11.5411	17°56'39.0268	71,265	4452619,052	750647,287	28,760
CSB	3433	40°11'11.6364	17°56'38.9329	71,156	4452621,917	750644,968	28,650
CSB	3434	40°11'11.8408	17°56'38.8424	71,791	4452628,151	750642,620	29,285
CSB	3435	40°11'11.9393	17°56'38.8267	71,227	4452631,176	750642,148	28,721
CSB	3436	40°11'11.9619	17°56'38.9562	71,021	4452631,976	750645,186	28,514
CSB	3437	40°11'11.8624	17°56'38.9702	71,101	4452628,916	750645,621	28,595
CSB	3438	40°11'11.7423	17°56'38.9967	71,139	4452625,235	750646,371	28,633
CSB	3540	40°11'12.0622	17°56'52.3382	73,393	4452645,580	750961,590	30,891
CSB	3543	40°11'11.4828	17°56'52.4590	73,485	4452627,805	750965,042	30,984
CSB	178	40°14'22.2276	17°54'45.2827	45,616	4458410,727	747763,892	2,782
CSB	219	40°14'23.3757	17°54'51.0740	48,570	4458450,631	747899,594	5,737
CSB	220	40°14'23.4269	17°54'51.2251	48,639	4458452,331	747903,114	5,806
CSB	222	40°14'23.3157	17°54'51.0563	48,441	4458448,770	747899,238	5,609
CSB	223	40°14'23.2032	17°54'50.9660	48,303	4458445,231	747897,217	5,471
CSB	224	40°14'23.1524	17°54'50.9239	48,201	4458443,631	747896,274	5,368
CSB	225	40°14'23.1399	17°54'50.8561	48,159	4458443,191	747894,685	5,327
CSB	779	40°13'48.6774	17°55'04.7800	48,176	4457391,246	748258,740	5,399
CSB	780	40°13'48.5345	17°55'04.6144	48,141	4457386,711	748254,970	5,365
CSB	781	40°13'48.4697	17°55'04.6908	47,970	4457384,770	748256,843	5,194
CSB	782	40°13'48.6002	17°55'04.9157	48,085	4457388,972	748262,026	5,309
CSB	784	40°13'48.4461	17°55'05.1794	48,074	4457384,424	748268,414	5,298
CSB	790	40°13'48.0180	17°55'05.7934	47,270	4457371,699	748283,362	4,495
CSB	791	40°13'47.7066	17°55'06.2371	47,123	4457362,442	748294,165	4,349
CSB	792	40°13'47.5460	17°55'06.2955	46,899	4457357,536	748295,708	4,125
CSB	793	40°13'47.3036	17°55'06.2948	46,790	4457350,059	748295,939	4,017

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	794	40°13'47.2922	17°55'06.4737	46,871	4457349,847	748300,178	4,098
CSB	795	40°13'47.5332	17°55'06.5137	47,130	4457357,309	748300,879	4,356
CSB	796	40°13'47.4062	17°55'06.7269	47,347	4457353,560	748306,048	4,573
CSB	797	40°13'47.2742	17°55'06.9091	47,421	4457349,629	748310,490	4,648
CSB	798	40°13'47.1639	17°55'07.0444	47,511	4457346,333	748313,799	4,738
CSB	799	40°13'47.1723	17°55'06.7819	47,129	4457346,389	748307,584	4,356
CSB	800	40°13'47.2488	17°55'06.7452	47,179	4457348,719	748306,641	4,405
CSB	801	40°13'47.1802	17°55'06.4659	46,814	4457346,386	748300,107	4,040
CSB	805	40°13'47.0085	17°55'06.3686	46,710	4457341,016	748297,983	3,937
CSB	806	40°13'47.0784	17°55'06.2219	46,573	4457343,058	748294,443	3,800
CSB	810	40°13'46.8913	17°55'07.5192	48,286	4457338,298	748325,298	5,514
CSB	829	40°13'45.8199	17°55'09.1672	49,036	4457306,538	748365,340	6,266
CSB	830	40°13'45.7496	17°55'09.1724	49,014	4457304,376	748365,533	6,244
CSB	831	40°13'45.5602	17°55'09.0359	48,960	4457298,429	748362,499	6,190
CSB	832	40°13'45.4369	17°55'09.1106	48,868	4457294,685	748364,390	6,099
CSB	834	40°13'45.4940	17°55'09.2500	48,903	4457296,553	748367,626	6,134
CSB	835	40°13'45.4342	17°55'09.4934	48,895	4457294,899	748373,441	6,126
CSB	836	40°13'45.2893	17°55'09.8169	48,825	4457290,683	748381,235	6,056
CSB	838	40°13'45.0646	17°55'10.2585	48,819	4457284,097	748391,901	6,050
CSB	840	40°13'44.6508	17°55'10.9571	48,825	4457271,880	748408,833	6,057
CSB	841	40°13'44.2920	17°55'11.5713	48,754	4457261,292	748423,715	5,987
CSB	845	40°13'44.2085	17°55'11.7268	48,816	4457258,841	748427,476	6,049
CSB	855	40°13'43.6634	17°55'12.5460	48,602	4457242,667	748447,393	5,837
CSB	856	40°13'43.2651	17°55'13.1511	48,486	4457230,854	748462,101	5,722
CSB	861	40°13'43.0454	17°55'13.4913	48,360	4457224,346	748470,365	5,596
CSB	865	40°13'42.5128	17°55'14.2864	47,816	4457208,540	748489,700	5,053
CSB	867	40°13'42.1883	17°55'14.7409	47,523	4457198,887	748500,772	4,761
CSB	868	40°13'41.9949	17°55'15.0019	47,477	4457193,126	748507,138	4,715
CSB	872	40°13'41.5186	17°55'15.8915	47,272	4457179,132	748528,651	4,512
CSB	874	40°13'41.7206	17°55'15.7731	47,292	4457185,268	748525,646	4,531
CSB	875	40°13'41.6996	17°55'15.8931	47,322	4457184,713	748528,505	4,560
CSB	876	40°13'41.7183	17°55'16.0409	47,353	4457185,406	748531,978	4,592
CSB	877	40°13'42.0227	17°55'16.7199	47,677	4457195,321	748547,719	4,916
CSB	878	40°13'42.3324	17°55'17.4433	47,910	4457205,434	748564,504	5,149
CSB	879	40°13'42.7290	17°55'18.4145	48,120	4457218,423	748587,057	5,359
CSB	881	40°13'42.7918	17°55'18.5742	48,104	4457220,483	748590,766	5,342
CSB	882	40°13'42.6678	17°55'18.6453	48,132	4457216,716	748592,575	5,370
CSB	885	40°13'42.3457	17°55'17.9110	47,881	4457206,209	748575,544	5,120
CSB	893	40°13'41.3017	17°55'16.2525	47,085	4457172,723	748537,404	4,324
CSB	896	40°13'40.7895	17°55'17.0222	46,900	4457157,528	748556,119	4,140
CSB	898	40°13'40.5466	17°55'17.3651	46,869	4457150,302	748564,471	4,110
CSB	899	40°13'40.4594	17°55'17.3384	46,935	4457147,594	748563,927	4,176
CSB	900	40°13'40.3822	17°55'17.4374	46,895	4457145,291	748566,346	4,136
CSB	901	40°13'40.4093	17°55'17.5579	46,894	4457146,220	748569,167	4,136
CSB	904	40°13'40.2196	17°55'17.9042	46,817	4457140,640	748577,545	4,059
CSB	907	40°13'39.4208	17°55'19.0952	46,928	4457116,932	748606,509	4,171
CSB	1043	40°13'39.2924	17°55'19.2656	46,991	4457113,106	748610,667	4,234
CSB	1045	40°13'38.9684	17°55'19.7991	46,993	4457103,529	748623,607	4,237
CSB	1047	40°13'38.6304	17°55'20.2918	46,915	4457093,490	748635,597	4,160
CSB	1048	40°13'38.1829	17°55'20.9049	46,772	4457080,169	748650,544	4,018
CSB	1171	40°13'38.6442	17°55'24.3326	46,964	4457097,066	748731,097	4,211
CSB	1172	40°13'38.4306	17°55'24.3835	46,908	4457090,519	748732,518	4,155
CSB	1173	40°13'38.4538	17°55'24.5314	46,916	4457091,350	748735,989	4,164
CSB	1176	40°13'38.2125	17°55'24.5179	47,015	4457083,898	748735,915	4,263
CSB	1177	40°13'37.9473	17°55'24.7509	47,216	4457075,901	748741,694	4,465
CSB	1178	40°13'38.0046	17°55'24.8995	47,369	4457077,784	748745,146	4,617
CSB	1182	40°13'38.6545	17°55'24.4763	47,036	4457097,494	748734,484	4,283
CSB	1259	40°13'36.6804	17°55'22.6939	45,776	4457035,228	748694,359	3,025
CSB	1260	40°13'36.7417	17°55'22.8273	45,807	4457037,221	748697,450	3,056

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	1421	40°13'36.5214	17°55'22.8788	45,697	4457030,467	748698,892	2,946
CSB	1424	40°13'36.0074	17°55'23.4608	45,549	4457015,072	748713,170	2,800
CSB	1425	40°13'35.8897	17°55'23.5119	45,440	4457011,481	748714,498	2,690
CSB	1426	40°13'35.7713	17°55'23.5245	45,398	4457007,841	748714,916	2,649
CSB	1427	40°13'35.5777	17°55'23.4500	45,315	4457001,812	748713,352	2,566
CSB	1428	40°13'35.4818	17°55'23.5582	45,614	4456998,937	748716,009	2,865
CSB	1429	40°13'35.5636	17°55'23.6768	45,586	4457001,555	748718,729	2,837
CSB	1430	40°13'35.5660	17°55'23.8132	45,657	4457001,733	748721,950	2,908
CSB	1431	40°13'35.4654	17°55'24.0241	45,773	4456998,797	748727,038	3,025
CSB	1436	40°13'35.4288	17°55'24.4112	46,161	4456997,968	748736,225	3,413
CSB	1437	40°13'35.2669	17°55'24.6550	46,306	4456993,165	748742,153	3,558
CSB	1438	40°13'35.1242	17°55'24.8148	46,394	4456988,890	748746,074	3,646
CSB	1439	40°13'34.9256	17°55'24.9094	46,645	4456982,838	748748,513	3,898
CSB	1440	40°13'34.4511	17°55'25.2005	47,058	4456968,433	748755,876	4,312
CSB	1441	40°13'34.4171	17°55'25.3099	47,057	4456967,470	748758,497	4,311
CSB	1442	40°13'34.4233	17°55'25.3762	47,122	4456967,712	748760,057	4,376
CSB	1443	40°13'34.5039	17°55'25.5150	47,132	4456970,306	748763,258	4,386
CSB	1444	40°13'34.5794	17°55'25.5962	47,185	4456972,699	748765,099	4,438
CSB	1445	40°13'34.3904	17°55'25.7259	47,255	4456966,970	748768,358	4,509
CSB	1446	40°13'34.3695	17°55'25.6065	47,074	4456966,232	748765,557	4,328
CSB	1447	40°13'34.2699	17°55'25.4621	47,004	4456963,050	748762,245	4,258
CSB	1448	40°13'34.1573	17°55'25.4080	46,857	4456959,535	748761,080	4,111
CSB	1449	40°13'34.0113	17°55'25.4515	46,814	4456955,067	748762,256	4,068
CSB	1450	40°13'33.8972	17°55'25.5322	46,958	4456951,609	748764,280	4,213
CSB	1451	40°13'33.7957	17°55'25.4004	46,886	4456948,376	748761,267	4,140
CSB	1452	40°13'33.9066	17°55'25.2144	46,793	4456951,652	748756,759	4,048
CSB	1453	40°13'33.9822	17°55'24.9570	46,748	4456953,783	748750,599	4,002
CSB	1454	40°13'34.0878	17°55'24.8429	46,749	4456956,951	748747,793	4,003
CSB	1455	40°13'34.0746	17°55'25.0555	46,855	4456956,709	748752,831	4,109
CSB	1456	40°13'34.1425	17°55'25.1046	46,874	4456958,843	748753,924	4,128
CSB	1457	40°13'34.2852	17°55'25.0709	46,946	4456963,216	748752,983	4,199
CSB	1458	40°13'34.6274	17°55'24.8446	46,722	4456973,592	748747,286	3,975
CSB	1471	40°13'34.9331	17°55'27.4109	48,458	4456985,020	748807,635	5,712
CSB	1486	40°13'35.5273	17°55'29.2896	50,366	4457004,809	748851,438	7,619
CSB	1487	40°13'35.6597	17°55'29.6215	50,688	4457009,152	748859,149	7,942
CSB	1490	40°13'35.9099	17°55'30.0181	51,335	4457017,178	748868,270	8,588
CSB	1491	40°13'36.0362	17°55'30.2942	51,578	4457021,288	748874,666	8,831
CSB	1502	40°13'33.6643	17°55'25.7616	47,139	4456944,608	748769,939	4,394
CSB	1503	40°13'33.5941	17°55'25.6222	46,957	4456942,333	748766,716	4,212
CSB	1504	40°13'33.3834	17°55'25.8455	47,227	4456936,010	748772,209	4,482
CSB	1505	40°13'33.2797	17°55'25.9409	47,226	4456932,885	748774,570	4,482
CSB	1506	40°13'33.2115	17°55'25.6930	47,133	4456930,588	748768,779	4,389
CSB	1507	40°13'33.2187	17°55'25.5609	47,115	4456930,708	748765,650	4,371
CSB	1510	40°13'33.2202	17°55'26.0277	47,434	4456931,120	748776,682	4,690
CSB	1511	40°13'33.2510	17°55'26.2223	47,568	4456932,220	748781,252	4,824
CSB	1512	40°13'33.2147	17°55'26.3463	47,446	4456931,198	748784,217	4,702
CSB	1513	40°13'33.2228	17°55'26.5353	47,662	4456931,594	748788,677	4,918
CSB	1514	40°13'33.0834	17°55'26.5824	47,581	4456927,333	748789,932	4,837
CSB	1516	40°13'33.0096	17°55'26.5155	47,637	4456925,005	748788,426	4,893
CSB	1517	40°13'32.9096	17°55'26.4962	47,577	4456921,905	748788,073	4,833
CSB	1518	40°13'32.7953	17°55'26.5378	47,598	4456918,415	748789,171	4,855
CSB	1519	40°13'32.7280	17°55'26.3647	47,530	4456916,202	748785,149	4,786
CSB	1582	40°13'32.4525	17°55'26.5456	47,496	4456907,847	748789,705	4,753
CSB	1583	40°13'32.3423	17°55'26.5479	47,376	4456904,452	748789,870	4,634
CSB	1584	40°13'32.3947	17°55'26.5600	47,422	4456906,077	748790,103	4,679
CSB	1585	40°13'32.3024	17°55'26.6463	47,519	4456903,297	748792,238	4,776
CSB	1586	40°13'32.1070	17°55'26.5710	47,197	4456897,213	748790,656	4,454
CSB	1587	40°13'32.1216	17°55'26.4728	47,065	4456897,587	748788,320	4,322
CSB	1592	40°13'31.7650	17°55'27.2474	47,535	4456887,195	748806,992	4,793

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	1593	40°13'31.6576	17°55'27.0665	47,435	4456883,741	748802,825	4,693
CSB	1594	40°13'31.1682	17°55'27.4331	47,243	4456868,936	748811,990	4,502
CSB	1595	40°13'31.2109	17°55'27.5826	47,280	4456870,369	748815,481	4,539
CSB	1597	40°13'30.6232	17°55'27.8055	47,099	4456852,418	748821,347	4,359
CSB	1598	40°13'30.6657	17°55'27.9518	47,027	4456853,841	748824,763	4,287
CSB	1601	40°13'29.9852	17°55'28.2305	46,610	4456833,075	748832,043	3,871
CSB	1602	40°13'30.0275	17°55'28.4369	46,756	4456834,540	748836,879	4,017
CSB	1603	40°13'29.5104	17°55'28.5897	46,245	4456818,713	748841,016	3,507
CSB	1604	40°13'29.5373	17°55'28.7366	46,281	4456819,655	748844,461	3,544
CSB	1606	40°13'29.0630	17°55'28.8421	45,993	4456805,112	748847,438	3,256
CSB	1607	40°13'28.9010	17°55'28.8515	45,894	4456800,124	748847,824	3,157
CSB	1608	40°13'28.7747	17°55'28.7327	45,690	4456796,135	748845,144	2,954
CSB	1609	40°13'28.6675	17°55'28.7708	45,717	4456792,861	748846,156	2,980
CSB	1610	40°13'28.7675	17°55'28.9433	45,866	4456796,077	748850,132	3,129
CSB	1611	40°13'28.8138	17°55'29.0324	45,977	4456797,573	748852,189	3,240
CSB	1613	40°13'28.7408	17°55'29.1419	46,016	4456795,409	748854,853	3,279
CSB	1614	40°13'28.7986	17°55'29.2717	46,114	4456797,294	748857,861	3,377
CSB	1617	40°13'28.2604	17°55'29.4828	45,992	4456780,860	748863,399	3,256
CSB	1618	40°13'28.3165	17°55'29.6402	46,090	4456782,713	748867,063	3,354
CSB	1621	40°13'27.7133	17°55'29.9424	45,712	4456764,348	748874,821	2,977
CSB	1743	40°13'40.6629	17°55'28.7471	50,218	4457162,763	748833,391	7,464
CSB	1744	40°13'40.6947	17°55'28.7235	50,179	4457163,724	748832,800	7,425
CSB	1745	40°13'40.8097	17°55'28.7877	49,997	4457167,321	748834,199	7,242
CSB	1746	40°13'40.9193	17°55'28.8874	49,736	4457170,777	748836,445	6,982
CSB	1747	40°13'41.0649	17°55'28.7613	49,672	4457175,171	748833,317	6,918
CSB	1748	40°13'41.0082	17°55'28.6516	49,827	4457173,335	748830,780	7,073
CSB	1749	40°13'41.0120	17°55'28.5079	50,104	4457173,341	748827,380	7,349
CSB	1782	40°13'43.0276	17°55'26.8961	49,317	4457234,243	748787,230	6,559
CSB	1783	40°13'43.2135	17°55'26.7831	49,302	4457239,888	748784,372	6,544
CSB	1785	40°13'43.2102	17°55'27.0602	48,944	4457240,003	748790,923	6,186
CSB	1786	40°13'43.3161	17°55'27.0144	48,903	4457243,233	748789,734	6,144
CSB	1800	40°13'43.7505	17°55'26.3415	49,322	4457256,102	748773,388	6,562
CSB	1801	40°13'43.8981	17°55'26.2736	49,306	4457260,603	748771,632	6,546
CSB	649	40°13'08.3603	17°55'47.1814	49,013	4456180,985	749302,046	6,313
CSB	651	40°13'08.2566	17°55'47.0206	48,996	4456177,663	749298,352	6,296
CSB	709	40°13'04.2493	17°55'48.7888	49,256	4456055,465	749344,238	6,563
CSB	711	40°13'04.1679	17°55'48.8353	49,356	4456052,989	749345,420	6,663
CSB	572	40°11'18.2060	17°56'04.3782	50,017	4452797,436	749820,994	7,490
CSB	608	40°11'15.9707	17°55'59.4349	45,521	4452724,636	749706,358	2,997
CSB	609	40°11'15.8876	17°55'59.0130	45,498	4452721,745	749696,465	2,973
CSB	642	40°11'13.7773	17°56'01.7985	45,935	4452658,845	749764,496	3,414
CSB	644	40°11'13.1595	17°56'01.9410	45,921	4452639,904	749768,497	3,402
CSB	652	40°11'12.5275	17°56'02.1343	45,900	4452620,566	749773,713	3,382
CSB	654	40°11'12.2251	17°56'02.2225	45,747	4452611,307	749776,107	3,229
CSB	655	40°11'11.9176	17°56'02.3251	45,712	4452601,905	749778,848	3,194
CSB	656	40°11'11.4893	17°56'02.4795	45,705	4452588,818	749782,937	3,188
CSB	666	40°11'10.6863	17°56'02.6967	45,589	4452564,225	749788,894	3,074
CSB	667	40°11'10.5752	17°56'02.7970	45,567	4452560,876	749791,380	3,052
CSB	669	40°11'10.1636	17°56'02.9190	45,611	4452548,281	749794,684	3,097
CSB	673	40°11'13.7471	17°55'58.2519	46,018	4452655,141	749680,646	3,496
CSB	674	40°11'13.7045	17°55'58.2757	45,915	4452653,843	749681,253	3,394
CSB	675	40°11'13.5648	17°55'58.2939	45,853	4452649,551	749681,825	3,331
CSB	676	40°11'13.2618	17°55'58.4044	45,930	4452640,291	749684,747	3,409
CSB	677	40°11'13.0170	17°55'58.5769	45,869	4452632,877	749689,076	3,349
CSB	678	40°11'12.7445	17°55'58.6996	45,849	4452624,569	749692,257	3,329
CSB	679	40°11'12.4421	17°55'58.8300	45,836	4452615,348	749695,648	3,317
CSB	680	40°11'12.1411	17°55'58.9802	45,811	4452606,182	749699,508	3,292
CSB	681	40°11'11.7561	17°55'59.1544	45,786	4452594,446	749704,022	3,268
CSB	682	40°11'11.3940	17°55'59.3283	45,751	4452583,414	749708,504	3,233

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	683	40°11'11.0718	17°55'59.4299	45,708	4452573,558	749711,236	3,191
CSB	684	40°11'10.9588	17°55'59.4511	45,647	4452570,091	749711,852	3,130
CSB	685	40°11'10.6138	17°55'59.5142	45,654	4452559,499	749713,696	3,138
CSB	686	40°11'10.2855	17°55'59.6321	45,513	4452549,469	749716,818	2,997
CSB	687	40°11'09.8539	17°55'59.7764	45,499	4452536,272	749720,671	2,984
CSB	693	40°11'09.0528	17°56'00.0383	45,503	4452511,771	749727,684	2,989
CSB	695	40°11'08.6762	17°56'00.1998	45,551	4452500,284	749731,888	3,038
CSB	696	40°11'08.1769	17°56'00.4053	45,557	4452485,046	749737,256	3,044
CSB	631	40°11'06.4457	17°56'10.7559	51,814	4452439,759	749983,836	9,308
CSB	632	40°11'06.5102	17°56'10.6680	51,596	4452441,677	749981,691	9,090
CSB	633	40°11'06.5907	17°56'10.6113	51,233	4452444,118	749980,268	8,727
CSB	634	40°11'06.5657	17°56'10.5435	51,274	4452443,293	749978,691	8,767
CSB	635	40°11'06.5205	17°56'10.5573	51,366	4452441,910	749979,063	8,859
CSB	636	40°11'06.4180	17°56'10.6119	51,626	4452438,791	749980,458	9,120
CSB	637	40°11'06.3253	17°56'10.6952	51,981	4452435,997	749982,523	9,475
CSB	638	40°11'06.2428	17°56'10.7892	52,262	4452433,527	749984,831	9,756
CSB	661	40°11'10.0490	17°56'09.8823	52,494	4452550,193	749959,495	9,982
CSB	662	40°11'10.0842	17°56'09.8456	52,243	4452551,250	749958,591	9,731
CSB	663	40°11'10.0900	17°56'09.6479	51,824	4452551,274	749953,909	9,312
CSB	665	40°11'10.4246	17°56'09.5992	51,540	4452561,557	749952,416	9,028
CSB	666	40°11'10.4695	17°56'09.7245	52,221	4452563,038	749955,334	9,708
CSB	667	40°11'10.5070	17°56'09.7841	52,462	4452564,241	749956,706	9,949
CSB	676	40°11'11.5691	17°56'09.4846	51,571	4452596,762	749948,537	9,057
CSB	677	40°11'11.5874	17°56'09.3687	51,293	4452597,233	749945,779	8,778
CSB	678	40°11'11.5812	17°56'09.1796	50,756	4452596,895	749941,312	8,242
CSB	679	40°11'11.7127	17°56'09.1338	50,711	4452600,913	749940,095	8,196
CSB	680	40°11'11.7339	17°56'09.2445	51,059	4452601,655	749942,691	8,544
CSB	683	40°11'11.8148	17°56'09.4444	51,626	4452604,307	749947,336	9,111
CSB	719	40°11'15.7815	17°56'07.3310	51,181	4452724,980	749893,304	8,659
CSB	720	40°11'15.8160	17°56'07.2124	50,814	4452725,951	749890,462	8,292
CSB	721	40°11'16.0463	17°56'06.9665	50,330	4452732,860	749884,411	7,807
CSB	722	40°11'15.9961	17°56'06.8853	50,236	4452731,248	749882,542	7,714
CSB	723	40°11'15.8525	17°56'07.0249	50,476	4452726,930	749885,990	7,954
CSB	724	40°11'15.7465	17°56'07.1216	50,601	4452723,737	749888,386	8,079
CSB	725	40°11'15.6184	17°56'07.1570	50,857	4452719,812	749889,354	8,335
CSB	738	40°11'18.8236	17°56'04.7588	52,047	4452816,779	749829,364	9,520
CSB	739	40°11'18.7793	17°56'04.6959	51,609	4452815,366	749827,921	9,081
CSB	740	40°11'18.6774	17°56'04.6319	51,180	4452812,172	749826,511	8,653
CSB	741	40°11'18.4378	17°56'04.5399	50,544	4452804,713	749824,581	8,017
CSB	742	40°11'18.4263	17°56'04.4437	50,576	4452804,282	749822,317	8,049
CSB	743	40°11'18.6273	17°56'04.4923	51,025	4452810,517	749823,261	8,497
CSB	744	40°11'18.7939	17°56'04.5783	51,535	4452815,723	749825,125	9,008
CSB	745	40°11'18.9461	17°56'04.6413	52,146	4452820,466	749826,461	9,619
CSB	836	40°11'18.2006	17°56'04.3814	50,032	4452797,272	749821,073	7,506
CSB	837	40°11'18.0762	17°56'04.4707	49,908	4452793,507	749823,313	7,382
CSB	838	40°11'17.8660	17°56'04.5173	49,689	4452787,061	749824,630	7,163
CSB	839	40°11'17.7203	17°56'04.6272	49,568	4452782,653	749827,378	7,042
CSB	845	40°11'17.1885	17°56'05.8990	49,683	4452767,248	749858,000	7,159
CSB	846	40°11'17.0690	17°56'06.0286	49,653	4452763,665	749861,187	7,129
CSB	847	40°11'16.9873	17°56'06.0855	49,653	4452761,190	749862,615	7,128
CSB	849	40°11'16.9593	17°56'06.1239	49,702	4452760,355	749863,553	7,178
CSB	850	40°11'16.8582	17°56'06.1881	49,518	4452757,287	749865,175	6,994
CSB	851	40°11'16.6977	17°56'06.3297	49,610	4452752,450	749868,687	7,086
CSB	852	40°11'16.5882	17°56'06.4256	49,756	4452749,148	749871,067	7,233
CSB	853	40°11'16.5405	17°56'06.3165	49,707	4452747,592	749868,536	7,184
CSB	854	40°11'16.6396	17°56'06.2272	49,614	4452750,577	749866,323	7,091
CSB	855	40°11'16.6833	17°56'06.1595	49,519	4452751,871	749864,675	6,995
CSB	859	40°11'16.9292	17°56'05.9175	49,642	4452759,266	749858,701	7,117
CSB	860	40°11'17.1789	17°56'05.6885	49,478	4452766,787	749853,030	6,954

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	900	40°11'14.4226	17°56'01.7585	46,110	4452678,714	749762,892	3,589
CSB	901	40°11'14.3392	17°56'01.7402	46,117	4452676,128	749762,546	3,596
CSB	902	40°11'14.2040	17°56'01.7688	45,980	4452671,980	749763,360	3,459
CSB	903	40°11'14.0744	17°56'01.8022	46,019	4452668,009	749764,281	3,498
CSB	904	40°11'14.0463	17°56'01.6845	46,066	4452667,050	749761,527	3,545
CSB	905	40°11'14.3261	17°56'01.6025	46,153	4452675,614	749759,302	3,631
CSB	906	40°11'14.3469	17°56'01.5910	45,963	4452676,248	749759,009	3,442
CSB	914	40°11'14.8797	17°56'04.6329	47,293	4452695,058	749830,411	4,772
CSB	915	40°11'14.6816	17°56'04.6881	47,227	4452688,991	749831,918	4,706
CSB	916	40°11'14.7001	17°56'04.8313	47,218	4452689,673	749835,286	4,697
CSB	917	40°11'14.9337	17°56'04.7941	47,376	4452696,850	749834,168	4,855
CSB	949	40°11'13.6399	17°56'01.9510	45,913	4452654,728	749768,245	3,393
CSB	964	40°11'12.1407	17°56'02.3629	45,829	4452608,815	749779,516	3,311
CSB	965	40°11'11.7330	17°56'02.5187	45,842	4452596,364	749783,617	3,325
CSB	966	40°11'11.2380	17°56'02.7081	45,704	4452581,247	749788,601	3,188
CSB	967	40°11'10.7316	17°56'02.8681	45,756	4452565,755	749792,902	3,240
CSB	968	40°11'10.3237	17°56'02.9922	45,599	4452553,274	749796,252	3,084
CSB	969	40°11'09.8183	17°56'03.1634	45,701	4452537,823	749800,818	3,188
CSB	970	40°11'09.3450	17°56'03.3083	45,668	4452523,340	749804,727	3,155
CSB	971	40°11'09.1375	17°56'03.3736	45,722	4452516,991	749806,484	3,209
CSB	982	40°11'13.7780	17°55'58.4514	46,087	4452656,247	749685,334	3,565
CSB	983	40°11'13.5229	17°55'58.4317	45,832	4452648,366	749685,126	3,311
CSB	984	40°11'13.3949	17°55'58.4505	45,943	4452644,433	749685,702	3,422
CSB	985	40°11'13.2848	17°55'58.5210	45,890	4452641,092	749687,482	3,369
CSB	986	40°11'13.1754	17°55'58.5862	45,971	4452637,771	749689,136	3,451
CSB	987	40°11'12.9520	17°55'58.7120	45,941	4452630,979	749692,339	3,421
CSB	988	40°11'12.6739	17°55'58.8198	45,895	4452622,489	749695,171	3,376
CSB	989	40°11'12.4959	17°55'58.9114	45,837	4452617,071	749697,519	3,317
CSB	990	40°11'12.3853	17°55'58.9819	45,819	4452613,714	749699,300	3,300
CSB	991	40°11'12.2471	17°55'59.0591	45,682	4452609,512	749701,266	3,164
CSB	992	40°11'11.9794	17°55'59.1604	45,866	4452601,335	749703,935	3,347
CSB	993	40°11'11.7389	17°55'59.2615	45,815	4452593,998	749706,573	3,297
CSB	994	40°11'11.4145	17°55'59.4088	45,820	4452584,110	749710,388	3,302
CSB	996	40°11'11.2063	17°55'59.4902	45,744	4452577,753	749712,525	3,227
CSB	997	40°11'10.8607	17°55'59.5700	45,585	4452567,158	749714,763	3,068
CSB	998	40°11'10.6333	17°55'59.6332	45,599	4452560,194	749716,491	3,082
CSB	999	40°11'10.4245	17°55'59.6748	45,656	4452553,789	749717,688	3,140
CSB	1000	40°11'10.0347	17°55'59.8240	45,559	4452541,883	749721,614	3,044
CSB	1005	40°11'09.0203	17°56'00.1880	45,566	4452510,885	749731,257	3,052
CSB	1006	40°11'08.6783	17°56'00.3045	45,514	4452500,429	749734,362	3,001
CSB	1007	40°11'08.1946	17°56'00.5027	45,473	4452485,669	749739,541	2,961
CSB	1008	40°11'07.7415	17°56'00.6663	45,448	4452471,825	749743,875	2,936
CSB	1009	40°11'07.5525	17°56'00.7406	45,528	4452466,054	749745,824	3,017
CSB	1011	40°11'07.2223	17°56'00.9032	45,787	4452455,999	749750,007	3,277
CSB	1015	40°11'06.2720	17°56'01.2290	45,829	4452426,948	749758,682	3,320
CSB	1016	40°11'06.0555	17°56'01.3075	45,915	4452420,331	749760,760	3,407
CSB	1017	40°11'05.8078	17°56'01.3370	46,079	4452412,717	749761,710	3,571
CSB	1018	40°11'05.7135	17°56'01.2320	46,073	4452409,726	749759,322	3,565
CSB	1019	40°11'05.7717	17°56'01.0794	46,227	4452411,402	749755,653	3,719
CSB	1020	40°11'05.7869	17°56'00.7973	46,324	4452411,649	749748,966	3,816
CSB	1021	40°11'05.8709	17°56'00.7266	46,334	4452414,184	749747,208	3,826
CSB	1022	40°11'05.8632	17°56'00.8319	46,323	4452414,028	749749,706	3,815
CSB	1023	40°11'05.8766	17°56'00.9585	46,132	4452414,543	749752,686	3,624
CSB	1024	40°11'05.9520	17°56'01.0872	46,131	4452416,969	749755,655	3,623
CSB	1025	40°11'06.0632	17°56'01.1310	46,010	4452420,431	749756,576	3,502
CSB	1026	40°11'06.1314	17°56'01.1478	45,930	4452422,549	749756,905	3,422
CSB	113	40°13'11.8920	17°55'53.4867	52,642	4456294,825	749447,506	9,940
CSB	114	40°13'11.9410	17°55'53.5942	52,648	4456296,422	749449,996	9,945
CSB	146	40°13'20.0468	17°56'08.1284	58,885	4456557,761	749785,306	16,177

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	147	40°13'20.1149	17°56'08.2586	58,976	4456559,964	749788,316	16,268
CSB	160	40°13'22.0770	17°56'11.7580	61,429	4456623,212	749869,034	18,720
CSB	162	40°13'22.0262	17°56'11.6408	61,360	4456621,555	749866,316	18,651
CSB	172	40°13'24.7917	17°56'16.6688	63,943	4456710,776	749982,345	21,232
CSB	173	40°13'24.8684	17°56'16.8367	63,981	4456713,272	749986,237	21,270
CSB	191	40°13'20.7703	17°56'26.6998	65,115	4456594,625	750223,579	22,415
CSB	192	40°13'20.6501	17°56'26.7638	65,085	4456590,967	750225,216	22,385
CSB	289	40°12'30.7308	17°57'08.9942	68,758	4455084,708	751274,771	26,142
CSB	290	40°12'30.8594	17°57'08.8718	68,727	4455088,575	751271,745	26,111
CSB	292	40°12'30.8067	17°57'08.7437	68,695	4455086,851	751268,770	26,079
CSB	293	40°12'30.8056	17°57'08.6659	68,661	4455086,756	751266,934	26,045
CSB	294	40°12'30.8420	17°57'08.5588	68,632	4455087,794	751264,363	26,016
CSB	295	40°12'30.9102	17°57'08.4417	68,665	4455089,805	751261,526	26,049
CSB	296	40°12'30.6850	17°57'08.8910	68,665	4455083,213	751272,379	26,049
CSB	297	40°12'30.6083	17°57'08.8500	68,648	4455080,817	751271,490	26,032
CSB	298	40°12'30.5193	17°57'08.8241	68,690	4455078,051	751270,969	26,075
CSB	299	40°12'30.4472	17°57'08.8292	68,632	4455075,832	751271,162	26,016
CSB	352	40°12'10.4925	17°57'24.7189	69,484	4454472,973	751667,379	26,904
CSB	353	40°12'10.3602	17°57'24.4871	69,532	4454468,710	751662,032	26,952
CSB	372	40°12'07.1990	17°57'27.0945	70,305	4454373,282	751726,939	27,731
CSB	373	40°12'07.0745	17°57'27.1961	70,234	4454369,522	751729,470	27,661
CSB	379	40°12'06.0695	17°57'28.1086	70,611	4454339,247	751752,081	28,039
CSB	380	40°12'06.1005	17°57'28.1839	70,646	4454340,262	751753,828	28,074
CSB	381	40°12'06.1647	17°57'28.2318	70,687	4454342,280	751754,895	28,114
CSB	382	40°12'06.2637	17°57'28.2511	70,652	4454345,348	751755,249	28,080
CSB	383	40°12'05.9688	17°57'28.4960	70,722	4454336,448	751761,344	28,151
CSB	384	40°12'05.9885	17°57'28.3969	70,644	4454336,978	751758,981	28,072
CSB	385	40°12'05.9688	17°57'28.3122	70,654	4454336,304	751756,998	28,082
CSB	386	40°12'05.9490	17°57'28.2539	70,621	4454335,645	751755,641	28,050
CSB	387	40°12'05.8553	17°57'28.0602	70,644	4454332,603	751751,155	28,072
CSB	393	40°12'05.0343	17°57'29.2741	71,303	4454308,242	751780,704	28,733
CSB	394	40°12'04.7573	17°57'29.3914	71,221	4454299,793	751783,764	28,651
CSB	396	40°12'03.9274	17°57'29.9775	71,861	4454274,662	751798,477	29,293
CSB	397	40°12'04.0152	17°57'29.8798	71,917	4454277,292	751796,075	29,348
CSB	158	40°13'12.9630	17°55'53.9793	52,913	4456328,239	749458,058	10,209
CSB	159	40°13'13.0225	17°55'54.1147	52,993	4456330,179	749461,199	10,289
CSB	179	40°13'16.1351	17°55'59.7064	55,350	4456430,540	749590,208	12,644
CSB	181	40°13'16.2474	17°55'59.8869	55,398	4456434,144	749594,363	12,692
CSB	190	40°13'16.9723	17°56'01.4066	55,826	4456457,689	749629,547	13,120
CSB	192	40°13'17.0460	17°56'01.5042	55,695	4456460,037	749631,779	12,989
CSB	193	40°13'17.6646	17°56'02.6000	56,522	4456479,971	749657,051	13,815
CSB	195	40°13'17.6066	17°56'02.4471	56,443	4456478,063	749653,497	13,736
CSB	141	40°13'19.2758	17°56'05.3350	57,998	4456531,798	749720,061	15,290
CSB	142	40°13'19.2191	17°56'05.1816	57,851	4456529,929	749716,492	15,143
CSB	145	40°13'19.0536	17°56'05.4890	57,800	4456525,066	749723,927	15,093
CSB	146	40°13'19.0426	17°56'05.2570	57,783	4456524,546	749718,455	15,075
CSB	147	40°13'18.9738	17°56'05.2543	57,705	4456522,422	749718,460	14,998
CSB	148	40°13'18.9118	17°56'05.2285	57,693	4456520,490	749717,915	14,986
CSB	165	40°13'25.9779	17°56'19.1278	64,331	4456749,282	750039,261	21,619
CSB	166	40°13'25.9159	17°56'19.0190	64,387	4456747,286	750036,752	21,676
CSB	268	40°12'50.4090	17°56'51.9436	66,979	4455678,143	750851,454	24,331
CSB	269	40°12'50.3022	17°56'52.0386	67,090	4455674,924	750853,808	24,441
CSB	270	40°12'50.2611	17°56'51.5916	66,800	4455673,305	750843,282	24,152
CSB	271	40°12'50.1301	17°56'51.6374	66,741	4455669,300	750844,500	24,092
CSB	294	40°12'26.5162	17°57'12.3149	68,499	4454957,350	751357,615	25,890
CSB	295	40°12'26.4257	17°57'12.4132	68,435	4454954,635	751360,033	25,827
CSB	298	40°12'25.7708	17°57'12.8343	68,163	4454934,772	751370,662	25,556
CSB	299	40°12'25.8032	17°57'12.7346	68,195	4454935,691	751368,271	25,588
CSB	300	40°12'25.6378	17°57'12.7040	68,237	4454930,567	751367,719	25,630

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	301	40°12'25.5369	17°57'12.8469	68,231	4454927,568	751371,200	25,624
CSB	341	40°12'20.4823	17°57'17.2100	67,876	4454775,128	751479,557	25,278
CSB	342	40°12'20.4267	17°57'17.3030	67,930	4454773,486	751481,815	25,332
CSB	350	40°12'15.9553	17°57'21.0106	68,843	4454638,517	751574,075	26,253
CSB	351	40°12'15.8484	17°57'21.1142	68,870	4454635,301	751576,637	26,281
CSB	386	40°12'08.8700	17°57'26.9489	70,390	4454424,698	751721,777	27,813
CSB	387	40°12'07.8408	17°57'27.6653	70,554	4454393,521	751739,777	27,979
CSB	388	40°12'08.0531	17°57'27.4904	70,598	4454399,933	751735,422	28,023
CSB	107	40°13'14.0116	17°55'55.9565	54,413	4456362,121	749503,730	11,709
CSB	108	40°13'14.0738	17°55'56.0801	54,421	4456364,136	749506,588	11,717
CSB	135	40°13'15.2721	17°55'58.1119	54,620	4456402,680	749553,395	11,915
CSB	136	40°13'15.3873	17°55'58.3574	54,613	4456406,424	749559,083	11,907
DOSSO	369	40°12'59.6610	17°55'28.1638	43,630	4455897,869	748861,316	0,935
DOSSO	370	40°12'59.5239	17°55'28.2106	43,633	4455893,678	748862,560	0,938
DOSSO	371	40°12'59.7132	17°55'28.3761	43,653	4455899,644	748866,281	0,958
DOSSO	372	40°12'59.5716	17°55'28.4170	43,690	4455895,310	748867,392	0,995
EDF	834	40°13'57.5285	17°54'54.5530	46,401	4457656,246	748008,032	3,608
EDF	835	40°13'57.6241	17°54'54.7082	46,478	4457659,317	748011,604	3,684
EDF	103	40°14'24.1979	17°54'43.4311	44,283	4458470,052	747718,137	1,446
EDF	104	40°14'24.1560	17°54'43.2473	43,948	4458468,616	747713,837	1,111
EDF	120	40°14'23.9661	17°54'43.6146	44,369	4458463,046	747722,709	1,532
EDF	674	40°14'06.7030	17°54'53.6721	47,324	4457938,491	747977,908	4,517
EDF	683	40°14'06.5823	17°54'53.3358	47,300	4457934,507	747970,081	4,492
EDF	716	40°14'03.1017	17°54'50.5535	45,740	4457825,007	747907,852	2,937
EDF	717	40°14'03.0282	17°54'50.6044	45,680	4457822,781	747909,130	2,877
EDF	894	40°13'58.5730	17°54'56.0079	47,483	4457689,588	748041,360	4,689
EDF	206	40°14'12.9662	17°54'49.1781	47,081	4458128,146	747865,343	4,262
EDF	207	40°14'12.9660	17°54'49.1771	47,023	4458128,140	747865,320	4,205
EDF	280	40°14'11.5393	17°54'49.8827	47,256	4458084,691	747883,443	4,440
EDF	350	40°14'14.0979	17°54'47.8487	46,619	4458162,014	747832,776	3,798
EDF	351	40°14'14.0833	17°54'47.8255	46,594	4458161,544	747832,243	3,774
EDF	352	40°14'14.0831	17°54'47.8242	46,597	4458161,538	747832,214	3,776
EDF	353	40°14'14.0832	17°54'47.8253	46,610	4458161,542	747832,238	3,789
EDF	354	40°14'14.0839	17°54'47.8258	46,593	4458161,564	747832,250	3,773
EDF	355	40°14'13.8953	17°54'47.9756	46,733	4458155,863	747835,982	3,912
EDF	356	40°14'13.8971	17°54'47.9769	46,758	4458155,921	747836,010	3,938
EDF	357	40°14'13.8971	17°54'47.9771	46,783	4458155,919	747836,016	3,963
EDF	372	40°14'11.9052	17°54'48.3623	46,445	4458094,791	747847,139	3,628
EDF	373	40°14'11.9340	17°54'48.3446	46,597	4458095,668	747846,691	3,779
EDF	487	40°14'09.8388	17°54'44.9832	43,976	4458028,442	747769,372	1,161
EDF	488	40°14'09.8149	17°54'45.0229	43,964	4458027,738	747770,333	1,149
EDF	489	40°14'09.8385	17°54'45.0668	43,977	4458028,497	747771,347	1,162
EDF	801	40°13'57.5163	17°54'54.5655	46,355	4457655,880	748008,341	3,562
EDF	802	40°13'57.5296	17°54'54.5539	46,423	4457656,280	748008,053	3,629
EDF	803	40°13'57.5708	17°54'54.6215	46,365	4457657,605	748009,610	3,572
EDF	804	40°13'57.6231	17°54'54.7069	46,432	4457659,283	748011,575	3,639
EDF	805	40°13'57.6052	17°54'54.7278	46,522	4457658,747	748012,087	3,728
EDF	106	40°14'21.3894	17°54'45.0167	45,440	4458384,672	747758,457	2,607
EDF	107	40°14'21.3287	17°54'44.7556	45,050	4458382,597	747752,346	2,218
EDF	108	40°14'21.3008	17°54'44.6403	45,007	4458381,649	747749,651	2,174
EDF	109	40°14'21.2595	17°54'44.4715	44,838	4458380,242	747745,702	2,006
EDF	138	40°14'21.1485	17°54'43.0036	43,853	4458375,679	747711,123	1,020
EDF	139	40°14'21.1271	17°54'42.9179	43,780	4458374,954	747709,121	0,947
EDF	140	40°14'21.1192	17°54'42.8901	43,772	4458374,688	747708,471	0,939
EDF	141	40°14'21.2114	17°54'43.2886	43,699	4458377,841	747717,795	0,866
EDF	187	40°14'21.7497	17°54'46.4796	46,355	4458396,919	747792,663	3,522
EDF	188	40°14'21.7904	17°54'46.6811	46,541	4458398,330	747797,385	3,708
EDF	205	40°14'22.3243	17°54'50.3134	48,119	4458417,619	747882,685	5,287
EDF	208	40°14'22.4012	17°54'50.7777	48,455	4458420,351	747893,580	5,623

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
EDF	239	40°14'22.8916	17°54'53.0340	52,826	4458437,229	747946,407	9,995
EDF	553	40°14'07.2001	17°54'54.2806	47,440	4457954,294	747991,784	4,633
EDF	577	40°14'07.0896	17°54'53.9842	47,371	4457950,656	747984,891	4,563
EDF	578	40°14'07.0590	17°54'53.8977	47,311	4457949,643	747982,878	4,504
EDF	590	40°14'06.9030	17°54'53.4642	47,236	4457944,497	747972,791	4,428
EDF	759	40°13'57.8546	17°54'54.6987	46,658	4457666,417	748011,147	3,864
EDF	761	40°13'58.0768	17°54'55.0998	46,931	4457673,580	748020,401	4,137
EDF	769	40°13'57.5175	17°54'54.5653	46,456	4457655,917	748008,334	3,663
EDF	770	40°13'57.5283	17°54'54.5566	46,431	4457656,243	748008,118	3,637
EDF	771	40°13'57.6198	17°54'54.7046	46,544	4457659,179	748011,524	3,750
EDF	772	40°13'57.6054	17°54'54.7302	46,551	4457658,756	748012,144	3,758
EDF	122	40°14'15.4322	17°54'50.3684	48,068	4458205,119	747890,975	5,246
EDF	193	40°14'11.5559	17°54'50.8974	47,371	4458085,989	747907,406	4,555
EDF	197	40°14'11.4183	17°54'50.6265	47,245	4458081,535	747901,143	4,429
EDF	215	40°14'11.2594	17°54'50.1053	47,186	4458076,231	747888,986	4,370
EDF	230	40°14'10.5051	17°54'50.3558	46,973	4458053,164	747895,673	4,159
EDF	235	40°14'10.1397	17°54'50.6713	47,030	4458042,142	747903,500	4,217
EDF	239	40°14'10.6233	17°54'49.8368	46,908	4458056,405	747883,287	4,093
EDF	244	40°14'10.3120	17°54'49.6955	46,601	4458046,698	747880,262	3,786
EDF	282	40°14'10.2284	17°54'48.5372	46,148	4458043,218	747852,972	3,333
EDF	289	40°14'09.7968	17°54'47.9748	45,550	4458029,473	747840,118	2,736
EDF	291	40°14'09.9216	17°54'47.5124	45,335	4458032,960	747829,063	2,520
EDF	295	40°14'09.8316	17°54'47.2586	45,238	4458029,988	747823,155	2,424
EDF	296	40°14'09.6333	17°54'47.3414	45,235	4458023,936	747825,314	2,421
EDF	300	40°14'09.5969	17°54'46.5381	44,897	4458022,191	747806,365	2,083
EDF	318	40°14'09.5190	17°54'46.2182	44,638	4458019,539	747798,883	1,824
EDF	321	40°14'09.2599	17°54'46.2239	44,566	4458011,555	747799,281	1,752
EDF	328	40°14'09.3343	17°54'45.7294	44,427	4458013,463	747787,518	1,613
EDF	333	40°14'09.6300	17°54'45.4432	44,419	4458022,361	747780,455	1,604
EDF	352	40°14'08.8737	17°54'46.1125	44,494	4457999,559	747797,040	1,681
EDF	368	40°14'08.6756	17°54'46.5701	44,809	4457993,803	747808,054	1,996
EDF	375	40°14'08.5859	17°54'47.0466	45,244	4457991,409	747819,407	2,431
EDF	391	40°14'08.9205	17°54'48.3400	45,780	4458002,730	747849,638	2,967
EDF	400	40°14'09.1982	17°54'48.5068	45,936	4458011,424	747853,299	3,123
EDF	414	40°14'09.3159	17°54'48.8714	46,133	4458015,338	747861,797	3,320
EDF	423	40°14'09.5283	17°54'49.6654	46,608	4458022,506	747880,345	3,795
EDF	713	40°14'05.7200	17°54'50.9561	46,128	4457906,066	747914,712	3,322
EDF	734	40°14'05.9754	17°54'50.9337	46,237	4457913,924	747913,924	3,430
EDF	745	40°14'05.9068	17°54'51.3646	46,403	4457912,144	747924,179	3,596
EDF	746	40°14'05.9273	17°54'51.4837	46,450	4457912,868	747926,971	3,643
EDF	750	40°14'06.1135	17°54'51.3145	46,379	4457918,478	747922,785	3,572
EDF	751	40°14'06.0524	17°54'51.1555	46,449	4457916,472	747919,088	3,642
EDF	764	40°14'06.2075	17°54'51.5945	46,498	4457921,595	747929,306	3,691
EDF	780	40°14'06.2339	17°54'52.3806	46,813	4457923,022	747947,859	4,006
EDF	781	40°14'06.4522	17°54'52.2370	46,893	4457929,639	747944,244	4,086
EDF	800	40°14'06.4621	17°54'52.9948	47,123	4457930,535	747962,143	4,315
EDF	801	40°14'06.5029	17°54'53.1137	47,249	4457931,885	747964,912	4,442
EDF	809	40°14'03.3481	17°54'50.7175	45,803	4457832,734	747911,479	2,999
EDF	810	40°14'03.4430	17°54'50.5388	45,858	4457835,523	747907,160	3,054
EDF	818	40°14'03.7410	17°54'51.2433	46,260	4457845,259	747923,507	3,456
EDF	822	40°14'03.5315	17°54'51.2174	46,109	4457838,778	747923,107	3,305
EDF	823	40°14'03.5195	17°54'51.1226	46,080	4457838,335	747920,879	3,276
EDF	891	40°14'05.1482	17°54'55.2915	47,440	4457891,801	748017,758	4,635
EDF	1461	40°13'38.3855	17°55'26.3934	48,927	4457090,695	748780,071	6,176
EDF	1796	40°13'43.4620	17°55'24.2418	48,938	4457245,568	748724,050	6,178
EDF	1797	40°13'43.3835	17°55'24.0708	48,930	4457243,015	748720,088	6,170
EDF	1605	40°11'06.1588	17°55'35.8243	45,079	4452403,611	749157,922	2,562
EDF	1606	40°11'06.0042	17°55'35.9233	45,073	4452398,921	749160,420	2,557
EDF	1607	40°11'06.0645	17°55'36.1044	45,260	4452400,920	749164,643	2,744

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
EDF	1608	40°11'06.2285	17°55'36.0044	45,113	4452405,902	749162,111	2,596
EDF	986	40°12'48.6018	17°55'26.4072	44,523	4455555,450	748831,034	1,843
EDF	987	40°12'48.4034	17°55'25.8791	44,466	4455548,919	748818,751	1,786
EDF	1105	40°12'44.7107	17°55'30.0404	43,748	4455438,286	748920,889	1,075
EDF	1153	40°12'49.1699	17°55'28.8954	43,916	4455574,910	748889,284	1,236
EDF	1154	40°12'48.9775	17°55'28.4886	43,983	4455568,658	748879,861	1,304
EDF	1155	40°12'48.9285	17°55'28.4066	44,183	4455567,084	748877,972	1,504
EDF	1167	40°12'53.9258	17°55'22.5772	43,801	4455716,648	748735,073	1,112
EDF	1180	40°12'53.9906	17°55'22.7429	43,867	4455718,774	748738,925	1,178
EDF	1207	40°12'54.5512	17°55'24.9368	43,652	4455737,773	748790,220	0,963
EDF	1208	40°12'54.7261	17°55'24.8126	43,749	4455743,069	748787,106	1,060
EDF	1365	40°12'58.2489	17°55'24.7254	44,270	4455851,640	748781,464	1,575
EDF	1366	40°12'58.1804	17°55'24.3117	44,270	4455849,204	748771,754	1,575
EDF	1370	40°12'58.2024	17°55'24.4226	44,516	4455849,970	748774,353	1,821
EDF	1371	40°12'58.3935	17°55'24.8528	44,130	4455856,198	748784,329	1,435
EDF	1372	40°12'58.4417	17°55'24.8722	44,018	4455857,701	748784,737	1,323
EDF	1377	40°12'58.8163	17°55'25.3255	44,147	4455869,604	748795,073	1,452
EDF	1385	40°12'58.9725	17°55'25.2671	43,975	4455874,377	748793,533	1,279
EDF	1465	40°13'02.3048	17°55'35.5477	43,528	4455985,159	749033,187	0,832
EDF	1522	40°12'58.7229	17°55'36.5097	44,015	4455875,449	749059,578	1,325
EDF	1524	40°12'58.7212	17°55'36.4851	43,998	4455875,377	749058,998	1,307
EDF	1525	40°12'58.6773	17°55'36.3981	43,925	4455873,956	749056,985	1,235
EDF	1528	40°12'58.5893	17°55'36.2268	43,969	4455871,108	749053,024	1,279
EDF	1529	40°12'58.5524	17°55'36.1520	43,989	4455869,912	749051,294	1,299
EDF	1534	40°12'58.4655	17°55'35.9615	44,041	4455867,084	749046,879	1,351
EDF	1540	40°12'59.1450	17°55'37.7430	43,903	4455889,429	749088,304	1,212
EDF	1874	40°12'58.9180	17°55'45.7206	47,283	4455888,657	749277,135	4,596
EDF	1932	40°12'59.0851	17°55'48.0834	48,556	4455895,657	749332,824	5,869
EDF	1934	40°12'59.3369	17°55'47.9409	48,435	4455903,310	749329,199	5,749
EDF	1963	40°13'00.0661	17°55'49.4295	49,314	4455926,961	749363,648	6,627
EDF	1964	40°12'59.9387	17°55'49.5026	49,042	4455923,089	749365,505	6,355
EDF	1965	40°12'59.8878	17°55'49.5508	49,179	4455921,557	749366,696	6,493
EDF	1966	40°12'58.8375	17°55'49.7119	49,365	4455889,293	749371,576	6,679
EDF	159	40°12'59.3344	17°55'40.2997	44,257	4455897,265	749148,554	1,567
EDF	165	40°12'58.8212	17°55'40.7212	44,325	4455881,769	749159,042	1,637
EDF	166	40°12'58.8723	17°55'40.8227	44,251	4455883,422	749161,388	1,562
EDF	167	40°12'59.0414	17°55'41.1284	44,414	4455888,877	749168,443	1,725
EDF	179	40°12'57.8226	17°55'41.5603	44,620	4455851,628	749179,896	1,933
EDF	180	40°12'57.6279	17°55'41.7082	44,697	4455845,738	749183,591	2,010
EDF	196	40°12'58.4990	17°55'41.9895	44,730	4455872,823	749189,354	2,042
EDF	197	40°12'58.6175	17°55'42.2004	44,860	4455876,641	749194,220	2,172
EDF	229	40°12'59.1000	17°55'42.5231	45,296	4455891,773	749201,357	2,607
EDF	237	40°12'59.2365	17°55'43.3134	45,724	4455896,600	749219,900	3,035
EDF	246	40°12'59.8342	17°55'44.3876	46,292	4455915,872	749244,687	3,603
EDF	251	40°12'59.8541	17°55'44.8992	46,568	4455916,884	749256,762	3,879
EDF	252	40°12'59.5442	17°55'45.1933	46,509	4455907,558	749264,030	3,821
EDF	262	40°13'00.5470	17°55'45.1129	46,872	4455938,419	749261,109	4,182
EDF	270	40°13'00.7680	17°55'45.4536	47,057	4455945,500	749268,938	4,367
EDF	271	40°13'00.7548	17°55'45.4734	46,931	4455945,109	749269,418	4,241
EDF	275	40°13'00.5609	17°55'45.6824	47,139	4455939,291	749274,557	4,450
EDF	284	40°13'00.5245	17°55'46.6648	47,823	4455938,938	749297,819	5,134
EDF	295	40°13'01.0438	17°55'46.5620	47,775	4455954,870	749294,860	5,085
EDF	298	40°13'01.2395	17°55'46.3665	47,894	4455960,753	749290,040	5,204
EDF	307	40°13'01.8918	17°55'47.5166	48,385	4455981,768	749316,564	5,695
EDF	317	40°13'01.7446	17°55'47.8237	48,703	4455977,470	749323,975	6,013
EDF	327	40°13'01.3463	17°55'48.1992	48,927	4455965,479	749333,257	6,237
EDF	340	40°13'02.0844	17°55'47.8785	48,552	4455987,991	749324,922	5,861
EDF	357	40°13'02.4194	17°55'47.1820	48,407	4455997,778	749308,116	5,716
EDF	366	40°13'02.9067	17°55'46.7148	48,157	4456012,440	749296,574	5,464

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
EDF	367	40°13'03.0534	17°55'46.9622	48,227	4456017,158	749302,273	5,535
EDF	386	40°13'03.8501	17°55'48.4185	49,031	4456042,865	749335,890	6,338
EDF	387	40°13'04.0321	17°55'48.2217	49,501	4456048,323	749331,051	6,808
EDF	399	40°13'03.6552	17°55'48.6617	49,335	4456037,043	749341,837	6,643
EDF	414	40°13'03.2505	17°55'46.7851	48,109	4456023,096	749297,886	5,417
EDF	416	40°13'02.4026	17°55'45.2996	47,384	4455995,788	749263,630	4,692
EDF	448	40°13'01.5529	17°55'45.6943	47,525	4455969,894	749273,829	4,834
EDF	453	40°13'01.9266	17°55'45.7434	47,707	4455981,457	749274,608	5,016
EDF	456	40°13'02.2499	17°55'45.0373	47,156	4455990,874	749257,586	4,464
EDF	461	40°13'01.7132	17°55'44.6022	46,717	4455973,983	749247,847	4,025
EDF	520	40°13'00.2847	17°55'41.4914	44,800	4455927,503	749175,760	2,109
EDF	521	40°13'00.2273	17°55'41.9272	45,627	4455926,073	749186,122	2,936
EDF	526	40°12'59.8089	17°55'41.8974	45,179	4455913,147	749185,843	2,489
EDF	534	40°12'59.1674	17°55'42.0743	45,097	4455893,502	749190,678	2,408
EDF	543	40°12'59.9311	17°55'41.3941	44,516	4455916,521	749173,819	1,826
EDF	544	40°13'00.1245	17°55'41.2432	44,610	4455922,367	749170,055	1,919
EDF	551	40°12'59.5452	17°55'40.1214	44,190	4455903,626	749144,124	1,499
EDF	568	40°13'00.5317	17°55'39.2916	44,010	4455933,402	749123,503	1,318
EDF	583	40°13'00.9706	17°55'39.5492	43,998	4455947,138	749129,146	1,305
EDF	611	40°13'01.3219	17°55'40.1859	44,082	4455958,467	749143,839	1,390
EDF	612	40°13'01.1146	17°55'40.3703	44,141	4455952,220	749148,409	1,449
EDF	613	40°13'01.2601	17°55'40.6248	44,208	4455956,906	749154,278	1,516
EDF	299	40°12'49.2901	17°55'28.5520	44,051	4455578,346	748881,042	1,371
EDF	300	40°12'49.2085	17°55'28.4004	44,026	4455575,713	748877,541	1,345
EDF	314	40°12'48.8615	17°55'27.6812	44,332	4455564,451	748860,891	1,652
EDF	126	40°12'54.4792	17°55'23.3334	44,072	4455734,302	748752,387	1,382
EDF	127	40°12'54.4072	17°55'23.1795	44,022	4455731,962	748748,822	1,332
EDF	246	40°12'55.3119	17°55'23.5463	44,238	4455760,149	748756,574	1,547
EDF	254	40°12'54.7521	17°55'22.3671	44,177	4455741,965	748729,266	1,487
EDF	262	40°12'55.0826	17°55'23.0409	44,217	4455752,683	748744,858	1,527
EDF	263	40°12'55.4544	17°55'22.7423	44,360	4455763,917	748737,422	1,669
EDF	264	40°12'55.3446	17°55'22.8475	44,302	4455760,611	748740,020	1,611
EDF	265	40°12'55.4342	17°55'23.0276	44,159	4455763,514	748744,186	1,468
EDF	452	40°12'58.9595	17°55'36.4170	44,220	4455882,673	749057,144	1,529
EDF	459	40°12'58.6897	17°55'35.8253	44,090	4455873,891	749043,429	1,399
EDF	482	40°12'57.9998	17°55'38.3095	43,974	4455854,553	749102,863	1,286
EDF	596	40°12'52.9904	17°55'34.6511	43,246	4455697,219	749021,472	0,563
EDF	598	40°12'52.5021	17°55'34.5572	43,203	4455682,085	749019,748	0,521
EDF	674	40°12'57.6156	17°55'41.7147	44,697	4455845,366	749183,757	2,010
EDF	675	40°12'57.8322	17°55'41.5491	44,662	4455851,917	749179,621	1,975
EDF	739	40°12'59.9039	17°55'47.2522	48,145	4455920,259	749312,338	5,457
EDF	742	40°13'00.2760	17°55'46.9133	48,140	4455931,469	749303,948	5,452
EDF	747	40°13'00.0389	17°55'47.5094	48,139	4455924,622	749318,281	5,451
EDF	753	40°13'00.0416	17°55'47.5241	48,284	4455924,718	749318,627	5,596
EDF	767	40°13'00.2698	17°55'47.9626	48,537	4455932,097	749328,760	5,849
EDF	2043	40°10'57.7691	17°55'50.9173	46,852	4452156,669	749523,450	4,353
EDF	2044	40°10'57.8925	17°55'50.8059	46,909	4452160,389	749520,690	4,410
EDF	3235	40°11'05.2480	17°56'26.0902	64,960	4452414,836	750347,750	22,460
EDF	3236	40°11'05.3344	17°56'26.3003	64,987	4452417,665	750352,630	22,487
EDF	3237	40°11'05.3725	17°56'25.9838	65,109	4452418,592	750345,104	22,610
EDF	3272	40°11'08.4636	17°56'23.4136	65,210	4452511,901	750281,154	22,705
EDF	3273	40°11'08.5582	17°56'23.6124	65,204	4452514,974	750285,761	22,699
EDF	3274	40°11'08.5944	17°56'23.3065	65,203	4452515,851	750278,489	22,697
EDF	100	40°14'24.1974	17°54'43.4296	44,222	4458470,035	747718,102	1,385
EDF	119	40°14'23.8636	17°54'41.9807	43,670	4458458,615	747684,198	0,833
EDF	132	40°14'23.6413	17°54'41.0026	43,357	4458451,001	747661,309	0,519
EDF	134	40°14'23.6295	17°54'40.9954	43,386	4458450,630	747661,151	0,549
EDF	135	40°14'23.5057	17°54'41.0831	43,414	4458446,880	747663,349	0,577
EDF	169	40°14'22.4701	17°54'41.7796	43,562	4458415,487	747680,858	0,726

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
EDF	200	40°14'23.1092	17°54'50.4768	48,044	4458441,950	747885,752	5,211
EDF	502	40°14'18.1447	17°54'48.1901	47,032	4458287,076	747836,742	4,206
EDF	503	40°14'18.0225	17°54'48.2741	47,090	4458283,371	747838,852	4,264
EDF	1273	40°13'37.8442	17°55'22.0073	46,342	4457070,581	748676,946	3,589
EDF	1350	40°13'38.2600	17°55'24.9252	47,578	4457085,679	748745,496	4,826
EDF	1351	40°13'38.4763	17°55'24.7847	47,364	4457092,242	748741,955	4,611
EDF	1369	40°13'38.3396	17°55'25.6118	48,276	4457088,670	748761,642	5,525
EDF	1549	40°13'33.8125	17°55'26.1973	47,811	4456949,517	748780,089	5,065
EDF	1550	40°13'33.6304	17°55'26.3607	47,726	4456944,029	748784,136	4,981
EDF	823	40°13'46.9243	17°55'09.5407	49,221	4457340,888	748373,045	6,449
EDF	824	40°13'46.7897	17°55'09.3876	49,138	4457336,618	748369,563	6,367
EDF	1161	40°13'38.0020	17°55'22.3528	46,535	4457075,719	748684,953	3,782
EDF	1199	40°13'39.6328	17°55'26.5636	48,538	4457129,291	748782,826	5,784
EDF	1200	40°13'39.7678	17°55'26.8667	48,627	4457133,692	748789,854	5,874
EDF	1419	40°13'38.2541	17°55'26.0909	48,658	4457086,408	748773,056	5,907
EDF	125	40°13'13.3138	17°55'39.2726	45,279	4456327,568	749110,036	2,569
EDF	126	40°13'13.0869	17°55'39.2543	44,944	4456320,556	749109,835	2,234
EDF	337	40°13'02.0737	17°55'38.3705	43,865	4455980,235	749100,156	1,170
EDF	338	40°13'02.0781	17°55'38.3656	43,938	4455980,367	749100,035	1,243
EDF	343	40°13'02.3572	17°55'38.4408	44,024	4455989,035	749101,530	1,329
EDF	353	40°13'02.9875	17°55'38.7266	44,069	4456008,695	749107,644	1,373
EDF	354	40°13'02.9909	17°55'38.6172	44,015	4456008,715	749105,055	1,319
EDF	365	40°13'04.2537	17°55'38.9674	44,910	4456047,931	749112,048	2,213
EDF	432	40°13'06.9554	17°55'44.6561	47,175	4456135,687	749243,781	4,476
EDF	433	40°13'06.7148	17°55'44.2209	47,188	4456127,929	749233,736	4,489
EDF	448	40°13'07.6501	17°55'43.6104	47,217	4456156,294	749218,352	4,516
EDF	449	40°13'07.7528	17°55'43.5113	47,165	4456159,385	749215,904	4,464
EDF	724	40°13'03.7321	17°55'48.5788	49,569	4456039,351	749339,800	6,876
EDF	729	40°13'03.8532	17°55'48.4209	49,380	4456042,962	749335,944	6,687
EDF	731	40°13'03.7817	17°55'48.2885	49,079	4456040,652	749332,887	6,386
EDF	764	40°13'05.4942	17°55'45.0514	47,345	4456090,936	749254,614	4,649
EDF	770	40°13'05.2680	17°55'44.8803	47,185	4456083,826	749250,800	4,489
EDF	771	40°13'05.3501	17°55'44.8020	47,157	4456086,296	749248,864	4,460
EDF	776	40°13'05.1996	17°55'44.5384	47,040	4456081,450	749242,785	4,344
EDF	781	40°13'05.0917	17°55'44.3359	46,804	4456077,963	749238,110	4,108
EDF	784	40°13'04.8636	17°55'43.9226	46,523	4456070,608	749228,571	3,827
EDF	806	40°13'04.5138	17°55'43.3103	45,929	4456059,340	749214,451	3,233
EDF	807	40°13'04.4258	17°55'43.3925	45,934	4456056,693	749216,485	3,238
EDF	815	40°13'04.2820	17°55'42.9010	45,537	4456051,872	749205,011	2,841
EDF	817	40°13'04.3675	17°55'43.0396	45,779	4456054,619	749208,201	3,083
EDF	820	40°13'04.4328	17°55'42.6859	45,859	4456056,354	749199,772	3,163
EDF	821	40°13'04.5691	17°55'42.8434	45,690	4456060,682	749203,358	2,994
EDF	832	40°13'03.5611	17°55'41.8240	44,796	4456028,800	749180,286	2,100
EDF	833	40°13'03.6494	17°55'41.7553	44,616	4456031,471	749178,572	1,921
EDF	840	40°13'03.4559	17°55'41.3608	44,367	4456025,195	749169,441	1,672
EDF	841	40°13'03.5195	17°55'41.4872	44,407	4456027,254	749172,365	1,711
EDF	846	40°13'02.9663	17°55'40.5366	44,168	4456009,454	749150,456	1,473
EDF	854	40°13'02.5055	17°55'39.7052	44,084	4455994,594	749131,270	1,389
EDF	859	40°13'02.3442	17°55'39.6814	44,126	4455989,602	749130,873	1,432
EDF	860	40°13'02.4446	17°55'39.5961	43,989	4455992,629	749128,753	1,294
EDF	900	40°13'02.7022	17°55'38.9834	43,870	4456000,095	749114,005	1,174
EDF	909	40°13'02.8431	17°55'39.2458	44,012	4456004,645	749120,067	1,316
EDF	910	40°13'03.1601	17°55'38.9712	43,969	4456014,208	749113,252	1,274
EDF	913	40°13'02.2972	17°55'39.3292	43,904	4455987,877	749122,593	1,210
EDF	915	40°13'01.8585	17°55'39.7185	44,090	4455974,651	749132,243	1,396
EDF	919	40°13'01.4747	17°55'40.0529	44,288	4455963,077	749140,539	1,595
EDF	924	40°13'01.2460	17°55'40.0409	44,197	4455956,014	749140,489	1,504
EDF	926	40°13'01.3151	17°55'40.1889	44,018	4455958,262	749143,918	1,326
EDF	938	40°13'00.9741	17°55'40.1095	44,194	4455947,683	749142,388	1,502

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
EDF	944	40°13'01.1275	17°55'40.4008	44,109	4455952,640	749149,119	1,417
EDF	946	40°13'01.2051	17°55'40.6757	44,289	4455955,249	749155,537	1,597
EDF	950	40°13'01.2635	17°55'40.6343	44,291	4455957,016	749154,499	1,598
EDF	957	40°13'01.8010	17°55'41.0440	44,626	4455973,912	749163,639	1,933
EDF	960	40°13'01.8808	17°55'41.7506	44,761	4455976,924	749180,260	2,068
EDF	966	40°13'02.4600	17°55'42.7841	45,505	4455995,595	749204,105	2,812
EDF	967	40°13'02.6730	17°55'42.6229	45,389	4456002,037	749200,076	2,695
EDF	981	40°13'03.2747	17°55'42.0852	44,972	4456020,172	749186,751	2,277
EDF	982	40°13'03.5105	17°55'41.8788	44,804	4456027,283	749181,632	2,109
EDF	988	40°13'02.7260	17°55'43.2710	45,882	4456004,177	749215,343	3,189
EDF	995	40°13'03.2093	17°55'44.1351	46,436	4456019,758	749235,280	3,742
EDF	996	40°13'03.2099	17°55'44.1353	46,486	4456019,776	749235,285	3,793
EDF	997	40°13'03.2196	17°55'44.4756	46,871	4456020,341	749243,319	4,177
EDF	1003	40°13'03.3598	17°55'44.3934	46,676	4456024,599	749241,233	3,982
EDF	1007	40°13'03.7012	17°55'45.0080	47,169	4456035,608	749255,414	4,475
EDF	1016	40°13'04.0515	17°55'45.6403	47,643	4456046,903	749270,007	4,948
EDF	1020	40°13'04.6590	17°55'46.6782	48,273	4456066,449	749293,923	5,578
EDF	127	40°13'05.7727	17°55'36.6474	43,744	4456092,962	749055,655	1,044
EDF	128	40°13'05.7963	17°55'36.5438	43,591	4456093,609	749053,181	0,890
EDF	129	40°13'05.7091	17°55'36.6309	44,011	4456090,989	749055,330	1,310
EDF	130	40°13'05.6118	17°55'36.5932	44,234	4456087,957	749054,538	1,533
EDF	136	40°13'05.0739	17°55'36.3377	43,616	4456071,170	749049,044	0,917
EDF	137	40°13'05.0633	17°55'36.2309	43,491	4456070,761	749046,532	0,792
EDF	259	40°13'01.7224	17°55'38.2923	43,970	4455969,340	749098,665	1,276
EDF	266	40°13'02.3811	17°55'38.1155	44,116	4455989,515	749093,815	1,421
EDF	267	40°13'02.7398	17°55'38.2120	43,962	4456000,652	749095,730	1,267
EDF	268	40°13'02.8536	17°55'38.2472	44,095	4456004,190	749096,448	1,399
EDF	280	40°13'03.3570	17°55'38.3877	43,918	4456019,825	749099,255	1,221
EDF	287	40°13'03.6119	17°55'38.4636	43,954	4456027,742	749100,792	1,257
EDF	108	40°13'04.2842	17°55'38.6447	43,758	4456048,617	749104,388	1,060
EDF	113	40°13'04.2528	17°55'38.9750	43,957	4456047,907	749112,229	1,260
EDF	135	40°13'04.6311	17°55'40.4825	44,504	4456060,750	749147,481	1,807
EDF	144	40°13'04.7792	17°55'40.7561	44,657	4456065,531	749153,800	1,959
EDF	167	40°13'05.4736	17°55'41.9935	45,236	4456087,911	749182,344	2,538
EDF	170	40°13'05.6161	17°55'42.2630	45,374	4456092,518	749188,571	2,676
EDF	201	40°13'06.3139	17°55'43.8962	46,588	4456115,312	749226,468	3,890
EDF	207	40°13'06.5178	17°55'43.7239	46,667	4456121,466	749222,187	3,968
EDF	209	40°13'06.7527	17°55'44.1654	46,794	4456129,052	749232,387	4,095
EDF	318	40°13'11.1325	17°55'43.6747	47,846	4456263,738	749216,323	5,141
EDF	319	40°13'11.0403	17°55'43.5496	47,945	4456260,794	749213,460	5,240
EDF	458	40°13'06.5940	17°55'45.0927	47,358	4456124,883	749254,469	4,660
EDF	467	40°13'06.3838	17°55'45.3401	47,544	4456118,595	749260,532	4,846
EDF	475	40°13'05.9434	17°55'45.8706	47,837	4456105,427	749273,523	5,140
EDF	481	40°13'05.5204	17°55'46.3846	48,067	4456092,786	749286,104	5,371
EDF	483	40°13'05.0899	17°55'46.9152	48,395	4456079,923	749299,087	5,699
EDF	491	40°13'04.8960	17°55'47.1418	48,469	4456074,121	749304,641	5,774
EDF	497	40°13'04.4585	17°55'47.6832	48,750	4456061,053	749317,885	6,056
EDF	498	40°13'04.3886	17°55'47.7699	48,743	4456058,964	749320,007	6,049
EDF	514	40°13'03.6482	17°55'48.6587	49,459	4456036,827	749341,774	6,767
EDF	524	40°13'04.0310	17°55'48.2041	49,107	4456048,275	749330,637	6,414
EDF	525	40°13'06.1346	17°55'45.6479	47,470	4456111,151	749268,063	4,773
EDF	530	40°13'05.4085	17°55'44.3417	46,967	4456087,737	749237,925	4,270
EDF	531	40°13'05.5539	17°55'44.6008	47,201	4456092,423	749243,900	4,504
EDF	537	40°13'05.8948	17°55'43.8844	46,486	4456102,378	749226,616	3,788
EDF	550	40°13'05.1595	17°55'43.9020	46,450	4456079,716	749227,781	3,753
EDF	552	40°13'05.0651	17°55'43.7288	46,283	4456076,669	749223,784	3,587
EDF	568	40°13'04.7270	17°55'43.1086	45,674	4456065,757	749209,467	2,978
EDF	583	40°13'03.8571	17°55'41.5729	44,556	4456037,733	749174,049	1,860
EDF	599	40°13'03.9161	17°55'41.1256	44,488	4456039,202	749163,412	1,792

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
EDF	619	40°13'02.2986	17°55'39.3281	43,925	4455987,917	749122,567	1,231
EDF	653	40°13'02.0617	17°55'41.5108	44,697	4455982,316	749174,408	2,003
EDF	660	40°13'02.1834	17°55'41.7271	44,832	4455986,238	749179,397	2,139
EDF	667	40°13'02.5291	17°55'42.3564	45,222	4455997,392	749193,922	2,529
EDF	732	40°13'01.2270	17°55'38.7033	43,864	4455954,385	749108,886	1,171
EDF	611	40°11'15.8301	17°55'59.0620	45,537	4452720,010	749697,682	3,012
EDF	612	40°11'15.7572	17°55'58.6504	45,681	4452717,439	749688,022	3,156
EDF	619	40°11'15.1332	17°55'58.8797	45,615	4452698,374	749694,081	3,092
EDF	731	40°13'03.6021	17°55'46.0599	47,934	4456033,374	749280,384	5,241
EDF	737	40°13'04.0348	17°55'45.6798	47,693	4456046,420	749270,957	4,998
EDF	739	40°13'04.2354	17°55'45.4886	47,436	4456052,458	749266,232	4,741
EDF	742	40°13'03.3994	17°55'43.9403	46,325	4456025,467	749230,480	3,631
EDF	751	40°13'03.3587	17°55'44.3803	46,720	4456024,555	749240,925	4,026
EDF	1040	40°11'05.3170	17°56'05.4703	46,421	4452400,815	749859,972	3,915
EDF	1041	40°11'04.9504	17°56'05.5056	46,612	4452389,535	749861,180	4,106
EDF	1069	40°13'03.2467	17°55'46.7885	48,254	4456022,982	749297,971	5,562
EDF	1079	40°13'04.1910	17°55'45.8834	47,785	4456051,396	749275,611	5,091
EDF	1098	40°13'05.3525	17°55'44.8007	47,174	4456086,370	749248,832	4,477
EDF	1114	40°13'05.2034	17°55'44.5370	47,086	4456081,564	749242,750	4,389
EDF	1130	40°13'04.5165	17°55'43.3029	46,069	4456059,417	749214,275	3,373
EDF	1135	40°13'04.3673	17°55'43.0404	45,806	4456054,612	749208,221	3,110
EDF	1145	40°13'03.2081	17°55'44.1356	46,526	4456019,721	749235,293	3,832
EDF	1164	40°13'02.3933	17°55'45.2886	47,273	4455995,494	749263,381	4,581
EDF	1165	40°13'02.2451	17°55'45.0412	46,941	4455990,730	749257,682	4,249
FAB	358	40°13'03.2451	17°55'38.9018	43,657	4456016,776	749111,525	0,961
FAB	541	40°13'12.2282	17°55'44.3929	48,363	4456298,086	749232,185	5,656
FAB	542	40°13'12.2909	17°55'44.4592	48,419	4456300,073	749233,689	5,712
FAB	120	40°12'00.8302	17°57'32.1386	70,981	4454180,854	751852,765	28,419
FO	374	40°13'04.8858	17°55'38.7405	44,124	4456067,246	749106,040	1,425
GRIGLIA ENEL	3285	40°11'08.8735	17°56'21.8360	65,236	4452523,306	750243,423	22,729
GRIGLIA ENEL	3286	40°11'08.8433	17°56'21.7854	65,199	4452522,336	750242,258	22,692
GRIGLIA ENEL	3287	40°11'08.7205	17°56'21.8708	65,238	4452518,614	750244,402	22,732
GRIGLIA ENEL	3288	40°11'08.7500	17°56'21.9484	65,221	4452519,585	750246,208	22,715
GUARD RAIL	242	40°12'57.9606	17°56'45.6963	64,903	4455906,114	750696,015	22,241
GUARD RAIL	243	40°12'57.8357	17°56'45.8134	64,889	4455902,354	750698,912	22,227
GUARD RAIL	280	40°12'34.5013	17°57'05.0699	69,045	4455197,894	751178,116	26,422
GUARD RAIL	281	40°12'34.3582	17°57'05.1731	69,014	4455193,563	751180,703	26,392
GUARD RAIL	282	40°12'34.4948	17°57'05.4344	69,071	4455197,982	751186,741	26,449
GUARD RAIL	283	40°12'34.6191	17°57'05.3241	69,156	4455201,727	751184,006	26,533
GUARD RAIL	375	40°12'07.1349	17°57'27.5556	70,375	4454371,666	751737,908	27,801
GUARD RAIL	376	40°12'06.7732	17°57'27.8578	70,524	4454360,752	751745,425	27,951
GUARD RAIL	377	40°12'06.4008	17°57'28.1583	70,671	4454349,503	751752,916	28,099
GUARD RAIL	378	40°12'06.3181	17°57'28.2276	70,706	4454347,009	751754,637	28,134
GUARD RAIL	390	40°12'05.9175	17°57'28.5625	70,889	4454334,918	751762,971	28,317
GUARD RAIL	391	40°12'05.5612	17°57'28.8612	71,069	4454324,166	751770,398	28,498
GUARD RAIL	392	40°12'05.2704	17°57'29.1670	71,164	4454315,441	751777,929	28,594
GUARD RAIL	131	40°12'00.1808	17°57'33.3909	70,202	4454161,815	751883,046	27,641
GUARD RAIL	132	40°11'59.9581	17°57'33.5758	70,106	4454155,092	751887,650	27,546
GUARD RAIL	144	40°11'50.8483	17°57'41.0705	73,898	4453880,077	752074,257	31,355
GUARD RAIL	145	40°11'48.1640	17°57'43.2653	75,121	4453799,030	752128,924	32,582
GUARD RAIL	150	40°11'47.6628	17°57'44.0223	74,617	4453784,170	752147,342	32,080
GUARD RAIL	151	40°11'47.4407	17°57'44.2085	74,431	4453777,469	752151,973	31,894
GUARD RAIL	302	40°12'25.0677	17°57'13.2144	68,176	4454913,387	751380,372	25,570
GUARD RAIL	303	40°12'24.9442	17°57'13.3146	68,161	4454909,657	751382,868	25,556
GUARD RAIL	304	40°12'24.9480	17°57'13.3179	68,109	4454909,778	751382,941	25,504
GUARD RAIL	305	40°12'24.8088	17°57'13.0520	68,014	4454905,276	751376,799	25,408
GUARD RAIL	306	40°12'24.8048	17°57'13.0462	67,950	4454905,147	751376,665	25,344
GUARD RAIL	307	40°12'24.9343	17°57'12.9474	68,051	4454909,063	751374,195	25,446
GUARD RAIL	308	40°12'23.7394	17°57'13.9470	68,058	4454873,003	751399,057	25,454

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
GUARD RAIL	309	40°12'23.7338	17°57'13.9469	68,090	4454872,828	751399,063	25,486
GUARD RAIL	310	40°12'23.7838	17°57'14.2597	67,996	4454874,617	751406,406	25,393
GUARD RAIL	311	40°12'23.7872	17°57'14.2670	67,994	4454874,729	751406,575	25,391
GUARD RAIL	312	40°12'23.3198	17°57'14.2924	68,043	4454860,333	751407,656	25,441
GUARD RAIL	313	40°12'23.0678	17°57'14.8532	67,988	4454853,004	751421,175	25,386
GUARD RAIL	344	40°12'18.6538	17°57'18.4956	68,313	4454719,753	751511,835	25,719
GUARD RAIL	345	40°12'18.6554	17°57'18.5035	68,260	4454719,808	751512,020	25,665
GUARD RAIL	346	40°12'18.2831	17°57'18.4463	68,326	4454708,280	751511,050	25,732
GUARD RAIL	347	40°12'18.2780	17°57'18.4380	68,317	4454708,116	751510,860	25,723
GUARD RAIL	348	40°12'17.0578	17°57'19.8069	68,621	4454671,567	751544,481	26,029
GUARD RAIL	349	40°12'16.2964	17°57'20.0895	68,801	4454648,308	751551,945	26,211
GUARD RAIL	409	40°12'00.4671	17°57'33.4845	70,402	4454170,718	751884,966	27,841
GUARD RAIL	410	40°12'00.4724	17°57'33.4929	70,391	4454170,887	751885,160	27,830
GUARD RAIL	411	40°12'00.2390	17°57'33.6654	70,366	4454163,827	751889,477	27,805
GUARD RAIL	412	40°12'00.1697	17°57'33.3982	70,152	4454161,478	751883,231	27,592
GUARD RAIL	413	40°12'00.1667	17°57'33.3750	70,282	4454161,366	751882,686	27,721
GUARD RAIL	414	40°11'59.9612	17°57'33.5681	70,419	4454155,183	751887,464	27,858
GUARD RAIL	425	40°11'59.6962	17°57'34.1155	69,878	4454147,443	751900,680	27,318
GUARD-RAIL	428	40°10'59.3591	17°56'15.8744	52,972	4452225,227	750112,136	10,479
GUARD-RAIL	429	40°10'59.4022	17°56'15.8187	52,955	4452226,513	750110,774	10,461
GUARD-RAIL	430	40°11'00.3859	17°56'15.1084	52,237	4452256,292	750092,969	9,741
GUARD-RAIL	432	40°11'01.3851	17°56'14.3997	51,831	4452286,550	750075,185	9,333
GUARD-RAIL	433	40°11'02.7588	17°56'13.4254	51,554	4452328,151	750050,738	9,054
GUARD-RAIL	435	40°11'04.0235	17°56'12.5103	51,867	4452366,434	750027,803	9,365
GUARD-RAIL	438	40°11'04.3475	17°56'12.3183	52,195	4452376,276	750022,931	9,693
GUARD-RAIL	439	40°11'04.2884	17°56'12.3121	52,029	4452374,449	750022,846	9,527
GUARDRAIL	578	40°10'59.0885	17°56'15.7109	52,936	4452216,752	750108,546	10,443
GUARDRAIL	579	40°10'59.7758	17°56'15.2240	52,474	4452237,568	750096,327	9,980
GUARDRAIL	584	40°11'01.3016	17°56'14.1340	51,602	4452283,767	750068,988	9,105
GUARDRAIL	585	40°11'01.9923	17°56'13.6299	51,661	4452304,674	750056,359	9,162
GUARDRAIL	592	40°11'03.6347	17°56'12.4714	51,671	4452354,414	750027,282	9,169
GUARDRAIL	593	40°11'04.1081	17°56'12.1258	51,847	4452368,742	750018,624	9,345
GUARDRAIL	607	40°11'04.5667	17°56'11.7861	51,900	4452382,620	750010,119	9,397
GUARDRAIL	608	40°11'04.6305	17°56'11.7602	51,947	4452384,566	750009,442	9,444
GUARDRAIL	609	40°11'04.6914	17°56'11.7227	52,046	4452386,416	750008,493	9,542
GUARDRAIL	612	40°11'04.9237	17°56'11.5779	52,034	4452393,464	750004,831	9,530
GUARDRAIL	613	40°11'05.1472	17°56'11.4379	52,126	4452400,249	750001,292	9,622
GUARDRAIL	617	40°11'05.5433	17°56'11.2222	52,181	4452412,294	749995,786	9,676
GUARDRAIL	618	40°11'05.7518	17°56'11.1256	52,198	4452418,649	749993,288	9,693
GUARDRAIL	619	40°11'05.8652	17°56'11.0714	52,255	4452422,102	749991,891	9,750
GUARDRAIL	620	40°11'05.9834	17°56'11.0279	52,194	4452425,713	749990,741	9,689
GUARDRAIL	621	40°11'06.0568	17°56'10.9500	52,252	4452427,916	749988,823	9,746
GUARDRAIL	622	40°11'06.0863	17°56'10.9086	52,254	4452428,795	749987,815	9,748
GUARDRAIL	639	40°11'06.4769	17°56'10.8181	52,283	4452440,770	749985,275	9,777
GUARDRAIL	643	40°11'07.0453	17°56'10.6256	52,321	4452458,146	749980,141	9,813
GUARDRAIL	644	40°11'07.3666	17°56'10.5343	52,185	4452467,985	749977,655	9,677
GUARDRAIL	649	40°11'08.1672	17°56'10.3344	52,202	4452492,516	749972,109	9,693
GUARDRAIL	658	40°11'09.9688	17°56'09.9300	52,511	4452547,759	749960,707	9,999
GUARDRAIL	659	40°11'10.0291	17°56'09.9019	52,509	4452549,597	749959,980	9,997
GUARDRAIL	660	40°11'10.0444	17°56'09.8730	52,469	4452550,044	749959,280	9,956
GUARDRAIL	668	40°11'10.5567	17°56'09.7970	52,450	4452565,784	749956,960	9,937
GUARDRAIL	672	40°11'10.9878	17°56'09.6981	52,204	4452579,002	749954,180	9,691
GUARDRAIL	673	40°11'11.3484	17°56'09.6180	52,046	4452590,060	749951,919	9,532
GUARDRAIL	674	40°11'11.5130	17°56'09.5732	51,969	4452595,101	749950,691	9,455
GUARDRAIL	675	40°11'11.5478	17°56'09.5401	51,817	4452596,147	749949,873	9,302
GUARDRAIL	684	40°11'11.8760	17°56'09.4524	51,719	4452606,201	749947,463	9,204
GUARDRAIL	685	40°11'11.9450	17°56'09.4591	51,705	4452608,332	749947,552	9,190
GUARDRAIL	689	40°11'12.3914	17°56'09.3314	51,539	4452622,000	749944,076	9,023
GUARDRAIL	690	40°11'12.7530	17°56'09.1867	51,382	4452633,038	749940,285	8,866

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
GUARDRAIL	693	40°11'13.2722	17°56'08.9609	51,330	4452648,871	749934,414	8,813
GUARDRAIL	697	40°11'13.7553	17°56'08.7319	51,270	4452663,590	749928,505	8,751
LAP	439	40°14'10.1354	17°54'53.7505	48,255	4458044,402	747976,278	5,442
LAP	452	40°14'09.3855	17°54'54.2986	47,976	4458021,701	747989,994	5,165
LAP	468	40°14'08.6745	17°54'54.8096	47,764	4458000,174	748002,791	4,955
LAP	645	40°14'11.2776	17°55'00.9058	50,482	4458085,190	748144,230	7,671
LAP	651	40°14'10.8828	17°54'59.9900	49,891	4458072,302	748122,986	7,080
LAP	656	40°14'10.4758	17°54'59.0570	49,308	4458059,024	748101,348	6,497
LAP	662	40°14'10.1271	17°54'58.2551	48,944	4458047,648	748082,749	6,134
LAP	668	40°14'09.7077	17°54'57.2976	48,599	4458033,971	748060,545	5,789
LAP	691	40°14'04.9033	17°54'49.7600	45,617	4457879,950	747887,272	2,811
LAP	262	40°14'12.2636	17°54'49.3110	46,896	4458106,582	747869,197	4,079
LAP	268	40°14'11.9004	17°54'49.5973	47,096	4458095,604	747876,331	4,280
LAP	281	40°14'11.5204	17°54'49.8899	47,222	4458084,111	747883,633	4,406
LAP	364	40°14'11.7518	17°54'48.6566	46,814	4458090,291	747854,250	3,997
LAP	390	40°14'11.4013	17°54'47.8021	46,290	4458078,818	747834,408	3,474
LAP	442	40°14'10.9004	17°54'46.5907	44,967	4458062,431	747806,286	2,151
LAP	464	40°14'10.4561	17°54'45.5094	44,349	4458047,889	747781,180	1,532
LAP	467	40°14'10.3238	17°54'44.5159	43,795	4458043,035	747757,835	0,979
LAP	490	40°14'09.5351	17°54'45.2650	44,117	4458019,295	747776,339	1,302
LAP	504	40°14'11.1253	17°54'43.8630	43,770	4458067,245	747741,592	0,953
LAP	512	40°14'12.0254	17°54'43.0356	44,884	4458094,363	747721,126	2,065
LAP	581	40°14'16.3674	17°54'44.9938	44,809	4458229,783	747763,005	1,983
LAP	1112	40°13'57.6625	17°55'15.1066	49,741	4457676,373	748493,691	6,956
LAP	468	40°14'10.1326	17°54'53.7477	48,219	4458044,314	747976,215	5,407
LAP	479	40°14'09.3831	17°54'54.2960	48,017	4458021,627	747989,935	5,206
LAP	227	40°14'10.7813	17°54'50.4907	46,965	4458061,786	747898,582	4,151
LAP	234	40°14'10.1074	17°54'51.0373	46,988	4458041,430	747912,183	4,175
LAP	258	40°14'10.4274	17°54'49.2188	46,241	4458049,884	747868,879	3,427
LAP	283	40°14'10.1152	17°54'48.2044	45,884	4458039,469	747845,222	3,069
LAP	299	40°14'09.7780	17°54'47.1541	45,183	4458028,254	747820,741	2,368
LAP	319	40°14'09.5125	17°54'46.2074	44,621	4458019,332	747798,635	1,807
LAP	351	40°14'08.8534	17°54'46.0788	44,399	4457998,906	747796,263	1,586
LAP	365	40°14'08.1192	17°54'46.8072	44,445	4457976,830	747814,223	1,633
LAP	372	40°14'08.5728	17°54'46.8962	44,907	4457990,887	747815,866	2,095
LAP	386	40°14'08.8328	17°54'47.8821	45,465	4457999,670	747838,903	2,652
LAP	411	40°14'09.1250	17°54'48.8876	45,874	4458009,462	747862,371	3,061
LAP	434	40°14'09.3936	17°54'49.8785	46,475	4458018,517	747885,518	3,663
LAP	444	40°14'09.6690	17°54'50.9135	47,146	4458027,812	747909,701	4,334
LAP	461	40°14'09.9362	17°54'51.8899	47,349	4458036,812	747932,506	4,536
LAP	504	40°14'10.2292	17°54'52.9487	48,007	4458046,670	747957,233	5,194
LAP	603	40°14'15.3407	17°55'01.0886	53,545	4458210,633	748144,426	10,728
LAP	615	40°14'14.5706	17°55'01.5384	53,200	4458187,234	748155,838	10,384
LAP	635	40°14'07.4062	17°54'47.5348	44,467	4457955,407	747832,141	1,656
LAP	653	40°14'06.5297	17°54'48.2698	44,574	4457928,949	747850,402	1,765
LAP	678	40°14'05.7336	17°54'49.0797	44,927	4457905,026	747870,350	2,119
LAP	1442	40°13'39.6926	17°55'29.3963	50,439	4457133,346	748849,721	7,687
LAP	1693	40°13'31.7597	17°55'32.7197	51,144	4456891,300	748936,353	8,405
LAP	1709	40°13'32.7395	17°55'32.3131	51,678	4456921,198	748925,744	8,937
LAP	1749	40°13'35.7252	17°55'31.0775	51,593	4457012,307	748893,500	8,847
LAP	1756	40°13'36.6948	17°55'30.6788	51,103	4457041,899	748883,088	8,356
LAP	1896	40°13'22.0989	17°55'36.6958	45,462	4456596,476	749040,177	2,738
LAP	1898	40°13'23.0737	17°55'36.2967	45,574	4456626,227	749029,750	2,849
LAP	1900	40°13'24.0417	17°55'35.8996	45,867	4456655,768	749019,378	3,140
LAP	1903	40°13'24.9989	17°55'35.5051	46,444	4456684,978	749009,077	3,716
LAP	1908	40°13'25.9768	17°55'35.1001	47,141	4456714,818	748998,509	4,411
LAP	1910	40°13'26.9514	17°55'34.6983	47,800	4456744,561	748988,019	5,068
LAP	1916	40°13'27.9098	17°55'34.3009	48,487	4456773,808	748977,650	5,754
LAP	1920	40°13'28.8806	17°55'33.9016	49,187	4456803,434	748967,222	6,452

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
LAP	1922	40°13'29.8480	17°55'33.5090	49,887	4456832,960	748956,956	7,151
LAP	1143	40°14'03.3149	17°55'10.5434	49,410	4457847,132	748380,097	6,615
LAP	1294	40°10'51.0733	17°55'49.7408	46,390	4451949,264	749502,443	3,902
LAP	1307	40°10'51.5575	17°55'50.9326	46,933	4451965,127	749530,141	4,444
LAP	1316	40°10'52.4533	17°55'51.4152	46,669	4451993,129	749540,643	4,179
LAP	1323	40°10'52.0951	17°55'52.2437	46,774	4451982,728	749560,603	4,285
LAP	1329	40°10'52.6711	17°55'53.6563	46,726	4452001,596	749593,431	4,236
LAP	1722	40°10'56.7293	17°55'47.4801	46,290	4452121,920	749443,210	3,792
LAP	1724	40°10'57.5858	17°55'46.6934	46,225	4452147,718	749423,730	3,726
LAP	1731	40°10'58.4884	17°55'45.8596	46,021	4452174,902	749403,088	3,520
LAP	1742	40°10'59.0341	17°55'45.1287	46,014	4452191,158	749385,246	3,512
LAP	1751	40°10'59.3899	17°55'45.0290	45,925	4452202,055	749382,523	3,423
LAP	1760	40°11'00.3052	17°55'44.1728	45,930	4452229,612	749361,340	3,425
LAP	1796	40°10'58.0197	17°55'43.0057	46,036	4452158,218	749336,062	3,535
LAP	1805	40°10'58.5689	17°55'44.1531	45,952	4452176,050	749362,644	3,450
LAP	1819	40°10'59.5938	17°55'46.3147	46,084	4452209,345	749412,727	3,582
LAP	1829	40°11'00.1571	17°55'47.4940	46,165	4452227,638	749440,048	3,662
LAP	1847	40°11'01.3516	17°55'49.9937	46,268	4452266,428	749497,956	3,763
LAP	2024	40°11'01.2475	17°55'47.7034	46,100	4452261,427	749443,888	3,595
LAP	2034	40°11'02.0962	17°55'46.9224	46,171	4452286,991	749424,553	3,665
LAP	2060	40°11'03.8687	17°55'45.3054	46,049	4452340,387	749384,502	3,539
LAP	2069	40°11'04.8174	17°55'44.4583	45,907	4452368,982	749363,500	3,396
LAP	2083	40°11'06.0225	17°55'44.1759	45,730	4452405,927	749355,594	3,216
LAP	2099	40°11'07.2187	17°55'43.9317	45,666	4452442,624	749348,600	3,151
LAP	2161	40°10'56.9227	17°55'51.6817	46,673	4452131,165	749542,393	4,176
LAP	2238	40°10'57.4770	17°56'06.3271	46,965	4452159,711	749888,235	4,471
LAP	2307	40°10'57.8588	17°56'07.4742	47,475	4452172,384	749914,978	4,981
LAP	2342	40°10'58.2420	17°56'08.6337	47,854	4452185,106	749942,013	5,360
LAP	2396	40°10'59.3804	17°56'09.4776	48,220	4452220,874	749960,812	5,724
LAP	2401	40°11'00.0901	17°56'09.0767	48,071	4452242,446	749950,604	5,574
LAP	2504	40°11'00.5616	17°56'10.5165	48,962	4452258,113	749984,178	6,465
LAP	2585	40°10'58.8203	17°56'10.3997	48,578	4452204,325	749983,194	6,084
LAP	2599	40°10'59.2136	17°56'11.5666	49,529	4452217,366	750010,393	7,034
LAP	3095	40°10'58.1349	17°56'17.7194	55,598	4452188,919	750157,025	13,107
LAP	3098	40°10'58.4590	17°56'18.6859	58,133	4452199,670	750179,555	15,641
LAP	3101	40°10'58.9755	17°56'19.7528	60,907	4452216,434	750204,264	18,415
LAP	3104	40°10'59.4933	17°56'20.8052	63,068	4452233,227	750228,627	20,576
LAP	3109	40°11'00.0161	17°56'21.8785	64,308	4452250,190	750253,479	21,815
LAP	3121	40°11'00.4491	17°56'22.7645	64,347	4452264,238	750273,991	21,854
LAP	3129	40°11'01.0439	17°56'23.9896	64,544	4452283,543	750302,362	22,050
LAP	3133	40°11'02.0965	17°56'26.1219	64,577	4452317,674	750351,719	22,082
LAP	3134	40°11'02.3942	17°56'27.4046	64,701	4452327,859	750381,756	22,206
LAP	3260	40°11'09.1593	17°56'22.6815	65,046	4452532,781	750263,130	22,539
LAP	3277	40°11'04.6194	17°56'31.9787	64,735	4452400,068	750487,668	22,238
LAP	3280	40°11'05.0428	17°56'32.8673	64,541	4452413,824	750508,253	22,043
LAP	3287	40°11'06.6473	17°56'36.1496	64,413	4452465,879	750584,244	21,914
LAP	3294	40°11'07.1337	17°56'37.1523	66,041	4452481,666	750607,462	23,542
LAP	3315	40°11'08.4538	17°56'40.1674	71,296	4452524,743	750677,425	28,796
LAP	3337	40°11'09.9038	17°56'39.8944	71,476	4452569,243	750669,484	28,974
LAP	3464	40°11'11.9142	17°56'52.1737	73,502	4452640,884	750957,851	31,000
LAP	1177	40°12'54.0876	17°55'22.5342	43,778	4455721,604	748733,893	1,089
LAP	1441	40°13'01.1093	17°55'34.3186	43,437	4455947,332	749005,347	0,742
LAP	1462	40°13'01.8749	17°55'35.0516	43,712	4455971,514	749021,898	1,017
LAP	1505	40°12'59.1227	17°55'37.3926	43,996	4455888,468	749080,044	1,305
LAP	1521	40°12'58.7276	17°55'36.4974	44,041	4455875,585	749059,280	1,350
LAP	1607	40°12'56.2225	17°55'40.0317	44,298	4455801,089	749145,387	1,613
LAP	1610	40°12'55.8171	17°55'39.1544	44,238	4455787,903	749125,059	1,553
LAP	1612	40°12'55.3769	17°55'38.2367	44,188	4455773,610	749103,813	1,503
LAP	1615	40°12'54.8756	17°55'37.2451	44,300	4455757,379	749080,878	1,615

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
LAP	1618	40°12'54.4058	17°55'36.2281	44,231	4455742,096	749057,314	1,547
LAP	1622	40°12'53.9293	17°55'35.2340	44,162	4455726,626	749034,296	1,477
LAP	1634	40°12'53.4392	17°55'34.2159	44,191	4455710,717	749010,727	1,508
LAP	1641	40°12'52.9586	17°55'33.2174	44,037	4455695,117	748987,609	1,353
LAP	1642	40°12'52.4709	17°55'32.2292	44,091	4455679,308	748964,743	1,408
LAP	1646	40°12'52.0008	17°55'31.2260	43,982	4455664,026	748941,504	1,299
LAP	1654	40°12'51.5338	17°55'30.2186	43,957	4455648,840	748918,162	1,274
LAP	1657	40°12'51.0107	17°55'29.1765	43,873	4455631,896	748894,056	1,191
LAP	1737	40°12'50.0132	17°55'39.5787	44,118	4455609,249	749141,001	1,441
LAP	1741	40°12'49.6942	17°55'38.2504	43,989	4455598,375	749109,921	1,312
LAP	1742	40°12'49.3684	17°55'36.9368	43,763	4455587,304	749079,198	1,086
LAP	1764	40°12'56.6837	17°55'41.0037	44,344	4455816,073	749167,897	1,658
LAP	1779	40°12'56.7401	17°55'41.4097	44,655	4455818,128	749177,439	1,969
LAP	1791	40°12'55.9855	17°55'41.9702	44,872	4455795,295	749191,457	2,188
LAP	1818	40°12'57.3740	17°55'42.5122	45,189	4455838,537	749202,856	2,502
LAP	1851	40°12'57.8748	17°55'43.5882	45,770	4455854,822	749227,785	3,083
LAP	1868	40°12'58.3269	17°55'45.2356	46,933	4455870,051	749266,271	4,247
LAP	1909	40°12'57.2864	17°55'49.1041	48,388	4455840,986	749358,789	5,705
LAP	1912	40°12'58.0909	17°55'48.6518	48,351	4455865,441	749347,276	5,666
LAP	1996	40°12'59.1734	17°55'50.2696	49,476	4455900,086	749384,417	6,790
LAP	2010	40°12'59.9187	17°55'49.8825	49,343	4455922,768	749374,507	6,657
LAP	157	40°12'59.3167	17°55'40.2959	44,267	4455896,715	749148,483	1,578
LAP	169	40°12'58.5244	17°55'40.9599	44,385	4455872,803	749164,988	1,697
LAP	181	40°12'57.7028	17°55'41.6473	44,613	4455848,002	749182,075	1,926
LAP	223	40°12'58.8599	17°55'42.7056	45,336	4455884,511	749205,916	2,648
LAP	243	40°12'59.4992	17°55'43.7530	46,116	4455905,045	749230,027	3,427
LAP	253	40°13'00.0369	17°55'44.7307	46,462	4455922,389	749252,592	3,773
LAP	291	40°13'00.7156	17°55'46.8865	47,877	4455945,002	749302,866	5,187
LAP	306	40°13'01.4105	17°55'47.1706	48,315	4455966,656	749308,874	5,625
LAP	358	40°13'02.3935	17°55'47.5596	48,461	4455997,274	749317,070	5,770
LAP	368	40°13'03.2430	17°55'46.7727	48,252	4456022,856	749297,600	5,559
LAP	375	40°13'03.5337	17°55'47.7906	48,834	4456032,617	749321,367	6,141
LAP	397	40°13'03.6417	17°55'48.6986	49,529	4456036,655	749342,723	6,836
LAP	451	40°13'01.8815	17°55'45.7745	47,764	4455980,089	749275,390	5,072
LAP	458	40°13'01.9174	17°55'44.9526	46,967	4455980,555	749255,923	4,276
LAP	475	40°13'01.2715	17°55'43.7836	46,130	4455959,722	749228,943	3,438
LAP	489	40°13'00.7418	17°55'42.8194	45,535	4455942,635	749206,689	2,845
LAP	510	40°13'00.2124	17°55'41.8662	45,015	4455925,566	749184,693	2,325
LAP	525	40°12'59.8005	17°55'41.8835	45,216	4455912,876	749185,522	2,526
LAP	550	40°12'59.6003	17°55'40.7626	44,405	4455905,828	749159,226	1,715
LAP	585	40°13'00.8367	17°55'39.8304	43,977	4455943,226	749135,928	1,285
LAP	616	40°13'01.4902	17°55'40.4157	44,196	4455963,838	749149,102	1,503
LAP	620	40°13'00.7604	17°55'41.0507	44,613	4455941,826	749164,856	1,921
LAP	114	40°12'48.2924	17°55'27.0175	44,168	4455546,383	748845,777	1,489
LAP	120	40°12'47.6299	17°55'27.4215	43,948	4455526,267	748856,003	1,270
LAP	145	40°12'46.9786	17°55'27.8192	43,745	4455506,494	748866,068	1,068
LAP	172	40°12'46.2180	17°55'28.2792	43,789	4455483,394	748877,717	1,113
LAP	191	40°12'45.5413	17°55'28.6889	43,804	4455462,847	748888,092	1,130
LAP	220	40°12'44.5814	17°55'29.2643	43,866	4455433,693	748902,673	1,193
LAP	223	40°12'46.6302	17°55'29.2261	43,669	4455496,846	748899,684	0,993
LAP	244	40°12'47.0917	17°55'30.2071	43,768	4455511,844	748922,409	1,092
LAP	271	40°12'48.1072	17°55'30.5867	44,187	4455543,456	748930,350	1,510
LAP	274	40°12'48.9564	17°55'29.8890	44,078	4455569,098	748912,993	1,399
LAP	296	40°12'49.2846	17°55'28.5708	44,117	4455578,194	748881,493	1,437
LAP	313	40°12'48.8505	17°55'27.6896	44,298	4455564,119	748861,101	1,618
LAP	318	40°12'49.7371	17°55'29.2583	44,131	4455592,684	748897,287	1,450
LAP	325	40°12'50.5422	17°55'28.5893	43,995	4455616,988	748880,650	1,313
LAP	348	40°12'51.4288	17°55'27.8649	43,916	4455643,767	748862,622	1,232
LAP	352	40°12'52.3311	17°55'27.1360	43,828	4455671,024	748844,473	1,143

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
LAP	356	40°12'53.2427	17°55'26.3896	43,835	4455698,552	748825,898	1,148
LAP	359	40°12'54.1822	17°55'25.6224	43,870	4455726,928	748806,804	1,182
LAP	113	40°12'54.7111	17°55'23.8599	44,111	4455741,865	748764,599	1,422
LAP	132	40°12'54.0869	17°55'22.5349	43,893	4455721,583	748733,908	1,204
LAP	142	40°12'53.9606	17°55'23.5974	44,027	4455718,515	748759,158	1,338
LAP	160	40°12'52.7004	17°55'24.3473	44,152	4455680,237	748778,167	1,466
LAP	172	40°12'52.0897	17°55'24.7216	44,526	4455661,697	748787,637	1,840
LAP	204	40°12'51.2461	17°55'25.2335	44,637	4455636,080	748800,597	1,953
LAP	242	40°12'55.4639	17°55'23.8558	44,214	4455765,076	748763,737	1,523
LAP	261	40°12'55.0569	17°55'22.9919	44,213	4455751,852	748743,726	1,523
LAP	311	40°12'58.1638	17°55'22.2836	44,838	4455847,111	748723,822	2,143
LAP	314	40°12'57.5260	17°55'22.8014	44,658	4455827,846	748736,712	1,963
LAP	334	40°12'56.5538	17°55'23.5905	44,523	4455798,480	748756,356	1,830
LAP	339	40°12'56.1249	17°55'24.4397	44,137	4455785,918	748776,869	1,445
LAP	354	40°12'57.1486	17°55'24.4880	44,009	4455817,522	748776,971	1,316
LAP	357	40°12'58.0935	17°55'25.0025	43,823	4455847,065	748788,173	1,128
LAP	361	40°12'58.7679	17°55'25.8278	43,784	4455868,504	748806,997	1,089
LAP	362	40°12'58.7689	17°55'25.8287	43,669	4455868,537	748807,019	0,974
LAP	368	40°12'59.4527	17°55'28.1352	43,552	4455891,423	748860,851	0,857
LAP	377	40°12'59.7337	17°55'29.3622	43,549	4455901,045	748889,572	0,854
LAP	380	40°13'00.0330	17°55'30.5368	43,500	4455911,190	748917,037	0,806
LAP	388	40°13'00.3564	17°55'31.7407	43,666	4455922,102	748945,171	0,971
LAP	396	40°13'00.7417	17°55'32.8771	43,763	4455934,870	748971,642	1,068
LAP	414	40°13'00.6604	17°55'34.2465	43,840	4455933,432	749004,099	1,146
LAP	420	40°13'00.1702	17°55'35.8262	43,909	4455919,548	749041,944	1,216
LAP	431	40°12'59.6390	17°55'36.9429	44,018	4455904,039	749068,885	1,326
LAP	480	40°12'58.3935	17°55'38.0195	44,173	4455866,468	749095,605	1,483
LAP	499	40°12'57.5767	17°55'38.7052	44,224	4455841,815	749112,647	1,536
LAP	523	40°12'56.5339	17°55'39.5870	44,311	4455810,347	749134,557	1,625
LAP	609	40°12'51.2308	17°55'34.1873	43,457	4455642,591	749012,298	0,776
LAP	624	40°12'50.4151	17°55'34.6098	43,611	4455617,767	749023,117	0,932
LAP	649	40°12'49.0561	17°55'35.6040	43,618	4455576,632	749048,005	0,941
LAP	676	40°12'57.7069	17°55'41.6370	44,710	4455848,120	749181,828	2,023
LAP	718	40°12'56.8009	17°55'44.3741	46,111	4455822,317	749247,460	3,426
LAP	729	40°12'58.6923	17°55'44.7420	46,813	4455880,933	749254,230	4,125
LAP	734	40°12'59.2253	17°55'45.8396	47,390	4455898,227	749279,636	4,703
LAP	737	40°12'59.7207	17°55'46.9117	47,959	4455914,341	749304,476	5,271
LAP	760	40°12'59.7746	17°55'47.6806	48,469	4455916,604	749322,598	5,782
LAP	761	40°13'00.2885	17°55'48.0546	48,649	4455932,745	749330,917	5,961
LAP	781	40°13'00.8040	17°55'49.1076	49,218	4455949,464	749355,285	6,530
LAP	785	40°13'01.3374	17°55'50.0889	50,000	4455966,681	749377,940	7,311
LAP	790	40°13'02.2073	17°55'50.2286	50,576	4455993,617	749380,356	7,886
LAP	793	40°13'02.9744	17°55'49.4953	50,078	4456016,700	749362,239	7,387
LAP	834	40°13'00.6762	17°55'50.2870	50,025	4455946,445	749383,297	7,337
LAP	1234	40°10'52.9935	17°55'55.0729	46,986	4452012,647	749626,610	4,496
LAP	1240	40°10'53.4914	17°55'56.2284	47,153	4452028,902	749653,434	4,663
LAP	1241	40°10'53.9944	17°55'57.4655	47,100	4452045,384	749682,182	4,609
LAP	1242	40°10'54.4798	17°55'58.6711	46,802	4452061,295	749710,203	4,311
LAP	1247	40°10'54.9699	17°55'59.8546	46,549	4452077,334	749737,698	4,057
LAP	1261	40°10'55.4749	17°56'01.1286	46,647	4452093,904	749767,317	4,155
LAP	1271	40°10'57.7217	17°56'04.1506	46,405	4452165,554	749836,504	3,910
LAP	1567	40°10'55.8566	17°55'48.2760	46,408	4452095,629	749462,922	3,912
LAP	1630	40°11'01.1302	17°55'43.3756	45,964	4452254,431	749341,645	3,458
LAP	1700	40°11'00.2926	17°55'48.5669	46,170	4452232,654	749465,285	3,666
LAP	1995	40°11'10.3621	17°55'43.2761	46,326	4452539,051	749329,895	3,805
LAP	2011	40°11'09.3768	17°55'43.4712	46,335	4452508,816	749335,510	3,816
LAP	2024	40°11'08.3405	17°55'43.6903	45,974	4452477,031	749341,747	3,457
LAP	2042	40°10'57.6618	17°55'51.0010	46,760	4452153,425	749525,540	4,262
LAP	2050	40°10'58.5569	17°55'50.1727	46,653	4452180,384	749505,035	4,153

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
LAP	2057	40°10'59.4451	17°55'49.3649	46,324	4452207,143	749485,023	3,822
LAP	2282	40°10'58.8180	17°56'10.4055	48,570	4452204,258	749983,333	6,075
LAP	2317	40°11'00.9470	17°56'09.0026	48,006	4452268,813	749947,978	5,508
LAP	2471	40°11'00.9358	17°56'11.5879	49,580	4452270,492	750009,138	7,083
LAP	2477	40°11'01.2353	17°56'12.4998	50,333	4452280,442	750030,401	7,835
LAP	2621	40°11'00.0047	17°56'13.9030	51,328	4452243,592	750064,848	8,832
LAP	2637	40°10'59.6058	17°56'12.7205	50,256	4452230,363	750037,286	7,761
LAP	2662	40°10'57.6992	17°56'10.4368	48,482	4452169,781	749985,214	5,989
LAP	2807	40°10'56.9256	17°56'10.6172	48,598	4452146,066	749990,271	6,107
LAP	2819	40°10'56.5897	17°56'09.5793	48,197	4452134,894	749966,064	5,706
LAP	2834	40°10'56.2123	17°56'08.4381	47,663	4452122,362	749939,457	5,172
LAP	2852	40°10'55.8194	17°56'07.2264	47,022	4452109,298	749911,197	4,532
LAP	3004	40°10'57.2792	17°56'11.6644	49,356	4452157,790	750014,680	6,864
LAP	3023	40°10'57.6885	17°56'12.8794	50,568	4452171,362	750043,000	8,076
LAP	3039	40°10'58.0231	17°56'13.8963	51,670	4452182,477	750066,711	9,177
LAP	3053	40°10'58.4102	17°56'15.0613	52,740	4452195,328	750093,872	10,247
LAP	3066	40°10'56.3644	17°56'11.1840	48,669	4452129,200	750004,250	6,178
LAP	3081	40°10'55.5308	17°56'11.2730	48,671	4452103,566	750007,208	6,182
LAP	3083	40°10'55.9132	17°56'12.3729	49,618	4452116,217	750032,833	7,128
LAP	3084	40°10'56.2150	17°56'13.2829	50,314	4452126,236	750054,050	7,825
LAP	3090	40°10'56.5185	17°56'14.1926	51,401	4452136,310	750075,256	8,911
LAP	3096	40°10'56.8135	17°56'15.0939	52,692	4452146,114	750096,273	10,202
LAP	3097	40°10'57.1260	17°56'16.0046	53,498	4452156,462	750117,496	11,008
LAP	3160	40°10'57.6932	17°56'17.9995	55,877	4452175,518	750164,101	13,387
LAP	3211	40°11'02.4032	17°56'27.3962	64,708	4452328,131	750381,548	22,213
LAP	3227	40°11'03.5408	17°56'27.3536	64,765	4452363,178	750379,376	22,268
LAP	3228	40°11'04.3081	17°56'26.7066	64,821	4452386,334	750363,288	22,323
LAP	3234	40°11'05.0904	17°56'26.0633	64,918	4452409,955	750347,274	22,418
LAP	3245	40°11'05.8663	17°56'25.4215	64,941	4452433,378	750331,301	22,440
LAP	3256	40°11'06.7121	17°56'24.7190	64,919	4452458,912	750313,819	22,417
LAP	3264	40°11'07.5258	17°56'24.0520	65,087	4452483,483	750297,214	22,583
LAP	3289	40°11'03.1590	17°56'29.0403	64,751	4452352,728	750419,661	22,255
LAP	3292	40°11'03.5426	17°56'29.7931	64,910	4452365,147	750437,075	22,414
LAP	3304	40°11'03.9777	17°56'30.6782	64,704	4452379,259	750457,565	22,207
LAP	3305	40°11'04.1851	17°56'31.0957	64,792	4452385,982	750467,227	22,295
LAP	3330	40°11'05.2430	17°56'33.2695	64,488	4452420,311	750517,561	21,991
LAP	3335	40°11'05.7070	17°56'34.1953	64,403	4452435,348	750538,983	21,905
LAP	3337	40°11'06.1584	17°56'35.1611	64,274	4452450,026	750561,364	21,776
LAP	3373	40°11'07.6152	17°56'38.1532	67,935	4452497,300	750630,642	25,435
LAP	3451	40°11'11.6522	17°56'39.2902	71,580	4452622,686	750653,403	29,075
LAP	3620	40°11'11.3973	17°56'43.1273	71,923	4452617,838	750744,420	29,419
LAP	3621	40°11'11.3730	17°56'42.8631	71,887	4452616,881	750738,196	29,383
LAP	913	40°13'39.6493	17°55'19.6990	47,214	4457124,451	748620,550	4,458
LAP	1291	40°13'37.7087	17°55'24.8109	47,418	4457068,590	748743,354	4,667
LAP	1577	40°13'34.7641	17°55'31.4830	51,469	4456982,986	748904,063	8,725
LAP	1673	40°13'30.8082	17°55'33.1109	50,466	4456862,262	748946,568	7,728
LAP	1680	40°13'37.6587	17°55'30.2799	50,837	4457071,313	748872,679	8,088
LAP	1721	40°13'38.6163	17°55'29.8771	50,636	4457100,529	748862,181	7,886
LAP	1726	40°13'39.6896	17°55'29.4059	50,443	4457133,260	748849,951	7,691
LAP	1742	40°13'40.6460	17°55'28.8176	50,217	4457162,296	748835,073	7,463
LAP	1758	40°13'41.6665	17°55'28.0252	49,872	4457193,147	748815,306	7,117
LAP	1780	40°13'42.7031	17°55'27.1808	49,427	4457224,455	748794,290	6,669
LAP	101	40°13'20.0975	17°55'37.1407	45,387	4456535,102	749052,731	2,666
LAP	102	40°13'19.0247	17°55'37.5795	45,385	4456502,362	749064,196	2,666
LAP	105	40°13'17.9408	17°55'38.0263	45,340	4456469,285	749075,862	2,622
LAP	107	40°13'16.8637	17°55'38.4675	45,238	4456436,414	749087,389	2,522
LAP	110	40°13'15.7701	17°55'38.8346	45,153	4456402,974	749097,182	2,439
LAP	112	40°13'14.6697	17°55'38.9727	44,990	4456369,147	749101,566	2,277
LAP	115	40°13'13.5533	17°55'38.8487	44,789	4456334,623	749099,771	2,078

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
LAP	117	40°13'12.4490	17°55'38.5586	44,615	4456300,342	749094,038	1,906
LAP	120	40°13'11.3418	17°55'38.2590	44,288	4456265,964	749088,083	1,580
LAP	168	40°13'21.1348	17°55'37.0919	45,484	4456567,053	749050,523	2,762
LAP	188	40°13'09.2828	17°55'38.2340	44,285	4456202,447	749089,588	1,580
LAP	202	40°13'08.4473	17°55'38.0054	44,288	4456176,503	749085,035	1,584
LAP	215	40°13'05.2664	17°55'37.1551	44,008	4456077,745	749068,172	1,309
LAP	246	40°13'04.4090	17°55'36.4977	43,692	4456050,791	749053,504	0,993
LAP	262	40°13'02.8252	17°55'35.3715	43,770	4456001,070	749028,492	1,073
LAP	271	40°13'01.8701	17°55'35.0397	43,745	4455971,358	749021,621	1,050
LAP	293	40°13'01.1007	17°55'34.3416	43,724	4455947,087	749005,899	1,029
LAP	310	40°13'00.7355	17°55'32.8668	43,746	4455934,674	748971,406	1,051
LAP	314	40°13'00.3539	17°55'31.7347	43,701	4455922,023	748945,030	1,006
LAP	322	40°13'00.0331	17°55'30.5443	43,483	4455911,199	748917,214	0,788
LAP	327	40°12'59.7354	17°55'29.3610	43,543	4455901,096	748889,542	0,848
LAP	370	40°13'05.0272	17°55'37.9897	44,034	4456071,018	749088,146	1,335
LAP	376	40°13'04.8931	17°55'38.8285	44,243	4456067,539	749108,113	1,544
LAP	384	40°13'04.9588	17°55'40.1001	44,429	4456070,559	749138,107	1,731
LAP	391	40°13'05.4624	17°55'41.2033	44,874	4456086,951	749163,675	2,176
LAP	396	40°13'06.0759	17°55'42.2912	45,434	4456106,719	749188,767	2,735
LAP	411	40°13'06.6633	17°55'43.3266	46,290	4456125,642	749212,647	3,591
LAP	426	40°13'07.2053	17°55'44.2953	47,114	4456143,114	749234,995	4,414
LAP	487	40°13'12.9876	17°55'40.3911	46,046	4456318,382	749136,809	3,337
LAP	609	40°13'08.9902	17°55'47.4492	49,460	4456200,620	749307,736	6,759
LAP	627	40°13'09.5855	17°55'48.5084	50,336	4456219,805	749332,170	7,635
LAP	754	40°13'05.7312	17°55'45.4428	47,400	4456098,549	749263,624	4,704
LAP	785	40°13'04.8674	17°55'43.9053	46,484	4456070,710	749228,158	3,788
LAP	822	40°13'04.2061	17°55'42.7122	45,514	4456049,384	749200,626	2,818
LAP	834	40°13'03.6663	17°55'41.7547	44,648	4456031,990	749178,539	1,953
LAP	847	40°13'02.9536	17°55'40.4803	44,151	4456009,017	749149,138	1,456
LAP	904	40°13'02.9626	17°55'39.1143	44,208	4456008,230	749116,836	1,512
LAP	955	40°13'01.6080	17°55'41.2432	44,599	4455968,118	749168,543	1,906
LAP	964	40°13'02.2971	17°55'42.4672	45,268	4455990,324	749196,779	2,575
LAP	974	40°13'02.9788	17°55'42.3294	45,342	4456011,237	749192,826	2,648
LAP	989	40°13'02.8742	17°55'43.5000	46,040	4456008,926	749220,608	3,346
LAP	1004	40°13'03.4495	17°55'44.5283	46,773	4456027,470	749244,330	4,079
LAP	1011	40°13'03.9825	17°55'45.4627	47,485	4456044,637	749265,878	4,791
LAP	107	40°13'10.2697	17°55'37.7818	44,252	4456232,528	749077,894	1,546
LAP	115	40°13'09.6382	17°55'37.6088	44,268	4456212,920	749074,447	1,562
LAP	121	40°13'08.0752	17°55'37.1956	44,148	4456164,396	749066,269	1,445
LAP	123	40°13'06.6908	17°55'36.8246	43,671	4456121,412	749058,908	0,969
LAP	193	40°13'00.1464	17°55'37.5240	43,893	4455920,141	749082,106	1,201
LAP	216	40°13'01.0860	17°55'37.7719	43,908	4455949,310	749087,011	1,214
LAP	250	40°13'01.8943	17°55'37.9900	44,031	4455974,406	749091,345	1,337
LAP	272	40°13'02.8556	17°55'38.2545	43,912	4456004,256	749096,618	1,217
LAP	105	40°13'04.0025	17°55'38.5903	43,646	4456039,889	749103,388	0,949
LAP	222	40°13'07.7201	17°55'44.1639	47,238	4456158,885	749231,364	4,538
LAP	236	40°13'08.4357	17°55'43.2708	46,713	4456180,255	749209,522	4,011
LAP	258	40°13'09.0638	17°55'42.4849	46,308	4456199,013	749190,303	3,605
LAP	268	40°13'09.6456	17°55'42.0461	46,146	4456216,612	749179,337	3,443
LAP	325	40°13'11.1908	17°55'43.6501	47,730	4456265,516	749215,682	5,025
LAP	344	40°13'12.1496	17°55'44.7089	48,391	4456295,909	749239,737	5,684
LAP	351	40°13'10.9785	17°55'44.3734	48,354	4456259,534	749232,998	5,649
LAP	371	40°13'10.2290	17°55'45.0897	48,696	4456236,981	749250,694	5,992
LAP	397	40°13'09.3519	17°55'45.9144	48,965	4456210,574	749271,085	6,263
LAP	408	40°13'08.3854	17°55'46.3691	48,780	4456181,125	749282,819	6,080
LAP	438	40°13'07.7788	17°55'45.2897	47,894	4456161,575	749257,919	5,194
LAP	496	40°13'04.4808	17°55'47.6755	48,847	4456061,734	749317,683	6,153
LAP	513	40°13'03.6302	17°55'48.6931	49,527	4456036,296	749342,607	6,834
LAP	540	40°13'05.9978	17°55'44.1804	46,619	4456105,784	749233,511	3,921

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
LAP	574	40°13'05.2016	17°55'42.6397	45,516	4456080,030	749197,899	2,818
LAP	594	40°13'04.4321	17°55'41.0323	44,162	4456055,043	749160,682	1,465
LAP	629	40°13'02.0026	17°55'38.7751	43,933	4455978,360	749109,794	1,239
LAP	634	40°13'02.1896	17°55'39.8074	44,063	4455984,931	749134,008	1,369
LAP	642	40°13'01.4935	17°55'40.4107	44,188	4455963,935	749148,979	1,495
LAP	728	40°13'01.1011	17°55'38.7989	44,060	4455950,575	749111,274	1,367
LAP	188	40°11'11.8791	17°56'50.7935	73,323	4452638,720	750925,243	30,820
LAP	190	40°11'11.9084	17°56'52.1603	73,624	4452640,695	750957,541	31,122
LAP	192	40°11'10.7027	17°56'52.2521	74,000	4452603,586	750960,947	31,500
LAP	194	40°11'10.8018	17°56'52.0616	73,874	4452606,494	750956,341	31,374
LAP	195	40°11'10.5975	17°56'52.0064	74,026	4452600,150	750955,244	31,526
LAP	362	40°11'10.0383	17°56'47.4052	72,566	4452579,288	750846,990	30,065
LAP	363	40°11'10.0677	17°56'48.6704	73,052	4452581,189	750876,885	30,552
LAP	364	40°11'10.1146	17°56'51.2263	74,039	4452584,643	750937,289	31,539
LAP	757	40°13'02.7679	17°55'44.9324	46,975	4456006,768	749254,579	4,282
LAP	103	40°11'11.6853	17°56'40.6576	71,775	4452624,781	750685,710	29,270
LAP	107	40°11'11.6938	17°56'41.6618	71,807	4452625,831	750709,453	29,302
LAP	126	40°11'11.7441	17°56'43.6961	72,031	4452628,981	750757,517	29,526
LAP	147	40°11'11.7660	17°56'44.7119	72,132	4452630,453	750781,520	29,628
LAP	149	40°11'11.7677	17°56'45.3603	72,046	4452631,016	750796,854	29,542
LAP	170	40°11'11.8117	17°56'46.7596	72,232	4452633,469	750829,904	29,728
LAP	180	40°11'11.8255	17°56'47.7538	72,556	4452634,678	750853,404	30,053
LAP	188	40°11'11.8374	17°56'48.7767	72,614	4452635,847	750877,586	30,111
LAP	200	40°11'11.8487	17°56'49.8049	72,729	4452637,002	750901,893	30,226
LAP	445	40°11'10.7661	17°56'46.1217	72,191	4452600,726	750815,888	29,689
LAP	446	40°11'10.0248	17°56'46.1666	72,207	4452577,901	750817,709	29,706
LAP	469	40°11'10.0618	17°56'48.6749	72,912	4452581,010	750876,998	30,412
LAP	488	40°11'10.0126	17°56'46.1599	72,093	4452577,516	750817,563	29,592
LAP	502	40°11'09.9869	17°56'44.8944	71,952	4452575,732	750787,658	29,451
LAP	515	40°11'09.9657	17°56'43.6257	71,792	4452574,082	750757,673	29,291
LAP	516	40°11'10.0440	17°56'43.1870	71,914	4452576,150	750747,216	29,412
LAP	1061	40°13'03.2407	17°55'46.7727	48,233	4456022,784	749297,602	5,540
LAP	1076	40°13'04.0379	17°55'45.9955	47,939	4456046,763	749278,416	5,245
LAP	1090	40°13'04.8636	17°55'45.2293	47,319	4456071,626	749259,461	4,624
LAP	1128	40°13'04.2954	17°55'43.4527	45,941	4456052,718	749218,040	3,246
LAP	153	40°13'20.0778	17°56'06.8841	58,538	4456557,744	749755,861	15,830
LAP	155	40°13'10.1642	17°55'49.5430	51,229	4456238,461	749356,037	8,528
LAP	156	40°13'12.0634	17°55'52.9313	52,590	4456299,678	749434,202	9,887
LAP	157	40°13'12.6849	17°55'54.0291	53,109	4456319,702	749459,518	10,406
LAP	165	40°13'13.3519	17°55'55.2177	53,906	4456341,199	749486,937	11,202
LAP	203	40°13'26.9110	17°56'21.9740	66,010	4456780,288	750105,587	23,298
LAP	208	40°13'28.4436	17°56'22.3813	67,005	4456827,871	750113,647	24,292
LAP	211	40°13'28.6928	17°56'20.5354	66,417	4456834,110	750069,759	23,703
LAP	212	40°13'27.1863	17°56'20.1548	65,706	4456787,353	750062,302	22,994
LAP	102	40°13'19.1326	17°56'05.5208	57,944	4456527,527	749724,600	15,237
LAP	106	40°13'19.6302	17°56'06.4172	58,524	4456543,574	749745,281	15,816
LAP	108	40°13'20.1730	17°56'07.3679	58,942	4456561,058	749767,200	16,234
LAP	109	40°13'20.6715	17°56'08.2640	59,451	4456577,131	749787,875	16,743
LAP	353	40°12'13.6620	17°57'22.6814	69,057	4454569,111	751615,941	26,472
LAP	354	40°12'12.9811	17°57'23.2549	69,297	4454548,563	751630,201	26,713
LAP	355	40°12'12.1762	17°57'23.9104	69,433	4454524,260	751646,529	26,850
LAP	356	40°12'11.4725	17°57'24.4886	69,567	4454503,016	751660,925	26,986
LAP	357	40°12'10.7461	17°57'25.0875	69,756	4454481,087	751675,834	27,176
LAP	358	40°12'09.9525	17°57'25.7369	70,026	4454457,125	751692,005	27,448
LAP	376	40°12'08.0821	17°57'27.2688	70,484	4454400,652	751730,153	27,909
LAP	378	40°12'08.9892	17°57'26.5128	70,146	4454428,029	751711,343	27,569
LAP	390	40°12'07.1572	17°57'28.0328	70,897	4454372,733	751749,168	28,324
LAP	391	40°12'06.2111	17°57'28.8003	71,187	4454344,159	751768,291	28,615
LAP	397	40°12'04.2729	17°57'30.3819	72,181	4454285,635	751807,683	29,612

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
LAP	404	40°12'03.2178	17°57'31.2416	71,981	4454253,778	751829,097	29,415
LAP	405	40°12'02.4330	17°57'31.8905	71,482	4454230,087	751845,250	28,917
LAP	406	40°12'01.7691	17°57'32.4434	71,052	4454210,049	751859,007	28,489
LAP	407	40°12'00.8457	17°57'33.1940	70,624	4454182,164	751877,706	28,062
LAP	102	40°13'13.9880	17°55'56.2327	54,469	4456361,610	749510,283	11,765
LAP	119	40°13'14.5378	17°55'57.2367	54,683	4456379,350	749533,457	11,979
LAP	138	40°13'15.0744	17°55'58.2050	54,930	4456396,654	749555,799	12,225
LAP	140	40°13'15.6972	17°55'59.3229	55,588	4456416,736	749581,591	12,882
LAP	145	40°13'16.2338	17°56'00.2979	55,895	4456434,047	749604,090	13,189
LAP	148	40°13'16.8142	17°56'01.3917	56,274	4456452,800	749629,356	13,568
LAP	149	40°13'17.3746	17°56'02.3945	56,733	4456470,866	749652,489	14,026
LAP	152	40°13'18.0161	17°56'03.5352	57,410	4456491,543	749678,801	14,703
LAP	153	40°13'18.6054	17°56'04.6158	57,726	4456510,561	749703,742	15,019
LPE	389	40°13'00.3086	17°55'31.6795	43,675	4455920,582	748943,771	0,980
MAR	100	40°14'15.0092	17°54'50.4686	48,229	4458192,153	747893,771	5,408
MAR	101	40°14'14.9916	17°54'50.4851	48,250	4458191,621	747894,179	5,430
MAR	102	40°14'14.9930	17°54'50.5254	48,247	4458191,697	747895,131	5,426
MAR	103	40°14'14.8263	17°54'50.6600	48,269	4458186,660	747898,480	5,448
MAR	104	40°14'14.8080	17°54'50.6272	48,224	4458186,069	747897,725	5,403
MAR	105	40°14'14.7797	17°54'50.6274	48,268	4458185,198	747897,758	5,448
MAR	123	40°14'15.3444	17°54'51.3273	48,504	4458203,158	747913,727	5,683
MAR	124	40°14'15.3654	17°54'51.3130	48,593	4458203,792	747913,366	5,772
MAR	125	40°14'15.2764	17°54'51.6910	48,577	4458201,343	747922,391	5,757
MAR	126	40°14'15.2657	17°54'51.6976	48,620	4458201,017	747922,558	5,799
MAR	127	40°14'15.2747	17°54'51.7277	48,635	4458201,317	747923,259	5,814
MAR	142	40°14'15.7684	17°54'52.8646	48,959	4458217,428	747949,629	6,138
MAR	147	40°14'16.0696	17°54'52.9385	49,070	4458226,773	747951,069	6,248
MAR	148	40°14'16.0504	17°54'52.9533	49,022	4458226,191	747951,438	6,201
MAR	149	40°14'16.0566	17°54'52.9738	49,075	4458226,398	747951,916	6,254
MAR	154	40°14'16.1298	17°54'53.1345	49,084	4458228,782	747955,641	6,263
MAR	155	40°14'16.3356	17°54'53.6255	49,296	4458235,509	747967,035	6,474
MAR	156	40°14'16.2613	17°54'53.9904	49,465	4458233,502	747975,734	6,644
MAR	157	40°14'16.2356	17°54'54.0049	49,442	4458232,720	747976,104	6,621
MAR	165	40°14'16.4747	17°54'53.9398	49,477	4458240,045	747974,323	6,655
MAR	166	40°14'16.4902	17°54'53.9387	49,509	4458240,520	747974,281	6,687
MAR	167	40°14'16.5565	17°54'54.0601	49,601	4458242,658	747977,082	6,780
MAR	168	40°14'16.5417	17°54'54.0728	49,365	4458242,213	747977,397	6,543
MAR	169	40°14'16.5565	17°54'54.1083	49,450	4458242,697	747978,221	6,628
MAR	170	40°14'16.4573	17°54'54.4389	49,777	4458239,896	747986,135	6,956
MAR	184	40°14'16.6448	17°54'54.8754	50,021	4458246,018	747996,261	7,199
MAR	187	40°14'16.8716	17°54'54.8514	50,108	4458252,991	747995,465	7,286
MAR	188	40°14'16.8852	17°54'54.8830	50,209	4458253,435	747996,198	7,387
MAR	189	40°14'16.9094	17°54'54.8648	50,326	4458254,168	747995,743	7,504
MAR	196	40°14'16.8279	17°54'55.3073	50,464	4458252,000	748006,284	7,642
MAR	197	40°14'16.8096	17°54'55.3222	50,491	4458251,447	748006,653	7,670
MAR	198	40°14'16.8076	17°54'55.2564	50,376	4458251,334	748005,100	7,555
MAR	205	40°14'17.0817	17°54'55.2941	50,846	4458259,817	748005,715	8,024
MAR	206	40°14'17.1020	17°54'55.3525	50,969	4458260,487	748007,074	8,147
MAR	207	40°14'17.1120	17°54'55.2762	50,871	4458260,737	748005,259	8,049
MAR	215	40°14'17.1979	17°54'55.5773	51,300	4458263,618	748012,288	8,478
MAR	216	40°14'17.3331	17°54'55.8948	51,838	4458268,034	748019,656	9,016
MAR	217	40°14'17.3597	17°54'55.8893	51,971	4458268,853	748019,499	9,149
MAR	232	40°14'18.0769	17°54'57.5749	53,204	4458292,280	748058,607	10,381
MAR	233	40°14'18.0605	17°54'57.5909	53,079	4458291,785	748059,002	10,256
MAR	234	40°14'18.0733	17°54'57.6301	53,136	4458292,212	748059,916	10,313
MAR	239	40°14'18.3210	17°54'58.1986	53,536	4458300,293	748073,101	10,713
MAR	240	40°14'18.4673	17°54'58.5389	53,809	4458305,068	748080,994	10,987
MAR	249	40°14'18.7671	17°54'59.2244	54,635	4458314,848	748096,891	11,812
MAR	250	40°14'18.7876	17°54'59.2554	54,720	4458315,504	748097,602	11,898

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	251	40°14'18.8105	17°54'59.2532	54,782	4458316,208	748097,528	11,959
MAR	274	40°14'16.9038	17°54'58.3160	52,823	4458256,678	748077,312	10,003
MAR	275	40°14'16.8812	17°54'58.3230	52,827	4458255,987	748077,501	10,007
MAR	297	40°14'15.8727	17°54'55.9383	50,447	4458223,032	748022,165	7,627
MAR	317	40°14'15.2873	17°54'54.5998	49,431	4458203,939	747991,125	6,612
MAR	318	40°14'15.1395	17°54'54.2646	49,251	4458199,122	747983,352	6,431
MAR	319	40°14'15.1032	17°54'54.2468	49,363	4458197,988	747982,968	6,543
MAR	327	40°14'15.0130	17°54'53.3937	48,917	4458194,541	747962,898	6,097
MAR	328	40°14'15.0317	17°54'53.3894	48,797	4458195,115	747962,778	5,977
MAR	336	40°14'14.3722	17°54'51.9421	48,486	4458173,652	747929,241	5,666
MAR	337	40°14'14.3910	17°54'51.9270	48,567	4458174,222	747928,866	5,747
MAR	374	40°14'12.2616	17°54'52.4644	48,301	4458108,972	747943,725	5,485
MAR	375	40°14'12.2521	17°54'52.4448	48,299	4458108,662	747943,273	5,483
MAR	376	40°14'12.2184	17°54'52.4636	48,236	4458107,637	747943,752	5,421
MAR	383	40°14'11.5707	17°54'53.1996	48,368	4458088,235	747961,804	5,554
MAR	384	40°14'11.5275	17°54'53.1265	48,415	4458086,848	747960,119	5,601
MAR	385	40°14'11.4952	17°54'53.0367	48,249	4458085,780	747958,029	5,434
MAR	386	40°14'11.5224	17°54'52.9933	48,286	4458086,585	747956,976	5,471
MAR	387	40°14'11.5106	17°54'53.0112	48,256	4458086,235	747957,411	5,441
MAR	388	40°14'11.5001	17°54'53.0805	48,305	4458085,967	747959,060	5,490
MAR	429	40°14'10.3823	17°54'53.4547	48,083	4458051,785	747969,038	5,271
MAR	430	40°14'10.3711	17°54'53.3982	48,058	4458051,396	747967,714	5,245
MAR	431	40°14'10.3689	17°54'53.6004	48,178	4458051,487	747972,494	5,365
MAR	432	40°14'10.4005	17°54'53.5699	48,121	4458052,437	747971,741	5,308
MAR	447	40°14'09.6780	17°54'54.1072	48,003	4458030,572	747985,174	5,192
MAR	448	40°14'09.6692	17°54'54.0812	48,036	4458030,283	747984,567	5,225
MAR	487	40°14'09.3318	17°54'45.6913	44,277	4458013,357	747786,619	1,462
MAR	488	40°14'09.4620	17°54'46.1179	44,627	4458017,705	747796,571	1,812
MAR	489	40°14'09.2739	17°54'46.1423	44,408	4458011,921	747797,338	1,594
MAR	490	40°14'09.0697	17°54'45.8601	44,211	4458005,406	747790,876	1,397
MAR	491	40°14'09.0988	17°54'45.8256	44,125	4458006,277	747790,031	1,311
MAR	492	40°14'09.1480	17°54'45.8098	44,232	4458007,781	747789,607	1,418
MAR	493	40°14'09.1712	17°54'45.8314	44,290	4458008,515	747790,094	1,476
MAR	506	40°14'10.9680	17°54'43.9998	43,452	4458062,502	747744,985	0,634
MAR	507	40°14'11.3820	17°54'43.6110	43,936	4458074,965	747735,377	1,118
MAR	512	40°14'12.0773	17°54'43.2578	44,719	4458096,133	747726,323	1,899
MAR	523	40°14'12.7267	17°54'42.6552	44,685	4458115,692	747711,425	1,865
MAR	524	40°14'12.6462	17°54'42.5061	44,635	4458113,096	747707,982	1,814
MAR	528	40°14'12.9359	17°54'42.7314	44,717	4458122,205	747713,014	1,896
MAR	529	40°14'12.8263	17°54'42.8417	44,635	4458118,908	747715,730	1,815
MAR	539	40°14'13.2133	17°54'43.2571	44,702	4458131,168	747725,157	1,881
MAR	540	40°14'13.2380	17°54'43.2521	44,875	4458131,926	747725,013	2,054
MAR	541	40°14'13.3005	17°54'43.3812	44,711	4458133,951	747728,000	1,890
MAR	542	40°14'13.3260	17°54'43.3579	44,777	4458134,721	747727,423	1,955
MAR	545	40°14'13.4112	17°54'43.5979	44,603	4458137,535	747733,011	1,782
MAR	637	40°14'22.3683	17°54'41.3304	43,252	4458411,999	747670,344	0,416
MAR	638	40°14'22.6934	17°54'41.1311	43,171	4458421,868	747665,305	0,335
MAR	639	40°14'23.0567	17°54'40.9253	43,106	4458432,913	747660,075	0,269
MAR	640	40°14'23.5413	17°54'40.6388	43,130	4458447,634	747652,812	0,293
MAR	666	40°14'22.7931	17°54'41.5030	43,351	4458425,230	747673,994	0,515
MAR	667	40°14'22.4367	17°54'41.7450	43,377	4458414,430	747680,075	0,541
MAR	668	40°14'22.2180	17°54'41.8329	43,261	4458407,751	747682,372	0,426
MAR	669	40°14'21.9660	17°54'41.9717	43,050	4458400,090	747685,910	0,215
MAR	676	40°14'21.3265	17°54'42.4386	43,448	4458380,732	747697,590	0,615
MAR	687	40°14'24.3459	17°54'45.8822	45,706	4458476,517	747775,914	2,869
MAR	688	40°14'24.3189	17°54'45.8819	45,787	4458475,686	747775,933	2,951
MAR	690	40°14'24.3769	17°54'46.8894	46,420	4458478,258	747799,685	3,584
MAR	691	40°14'24.3644	17°54'46.9110	46,380	4458477,890	747800,208	3,544
MAR	692	40°14'24.3294	17°54'46.9222	46,414	4458476,818	747800,509	3,578

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	707	40°14'24.4641	17°54'49.5999	47,479	4458483,053	747863,653	4,644
MAR	708	40°14'24.2443	17°54'49.5944	47,312	4458476,269	747863,748	4,477
MAR	738	40°14'24.5560	17°54'53.5643	53,288	4458488,967	747957,250	10,454
MAR	739	40°14'24.5307	17°54'53.5630	53,429	4458488,187	747957,246	10,595
MAR	740	40°14'24.5551	17°54'53.4607	53,003	4458488,859	747954,804	10,169
MAR	741	40°14'24.5472	17°54'53.3116	52,963	4458488,499	747951,288	10,129
MAR	742	40°14'24.5413	17°54'53.1295	52,568	4458488,177	747946,990	9,734
MAR	776	40°14'00.2999	17°54'52.7688	45,931	4457740,326	747963,052	3,133
MAR	777	40°14'00.1684	17°54'52.5455	45,777	4457736,097	747957,908	2,979
MAR	796	40°13'59.4955	17°54'52.9518	45,805	4457715,660	747968,193	3,008
MAR	797	40°13'59.4432	17°54'52.9869	45,859	4457714,075	747969,075	3,062
MAR	798	40°13'59.3517	17°54'53.0380	45,675	4457711,294	747970,375	2,878
MAR	799	40°13'59.2498	17°54'53.1025	45,819	4457708,201	747972,003	3,023
MAR	843	40°13'58.1085	17°54'55.6019	47,214	4457674,948	748032,236	4,420
MAR	863	40°13'58.8856	17°54'57.0044	47,655	4457700,004	748064,597	4,861
MAR	864	40°13'58.8158	17°54'56.8762	47,522	4457697,753	748061,638	4,728
MAR	865	40°13'58.6810	17°54'56.5776	47,394	4457693,363	748054,716	4,600
MAR	866	40°13'58.6322	17°54'56.5897	47,579	4457691,866	748055,052	4,784
MAR	867	40°13'58.8078	17°54'56.7966	47,572	4457697,442	748059,765	4,778
MAR	868	40°13'58.8080	17°54'56.8622	47,597	4457697,501	748061,314	4,803
MAR	897	40°14'00.0663	17°54'59.1271	48,349	4457738,065	748113,569	5,553
MAR	905	40°13'59.9858	17°54'58.9805	48,325	4457735,469	748110,186	5,530
MAR	906	40°13'59.8195	17°54'58.6752	48,200	4457730,103	748103,139	5,405
MAR	993	40°13'52.6687	17°55'00.5379	48,048	4457511,031	748154,422	5,264
MAR	994	40°13'52.9331	17°55'00.9558	48,160	4457519,512	748164,031	5,376
MAR	995	40°13'52.9191	17°55'00.9812	48,213	4457519,100	748164,645	5,429
MAR	1000	40°13'53.4506	17°55'01.7891	48,423	4457536,118	748183,202	5,638
MAR	1001	40°13'53.4275	17°55'01.7950	48,593	4457535,410	748183,364	5,808
MAR	1003	40°13'53.8395	17°55'02.3901	48,459	4457548,580	748197,011	5,674
MAR	1009	40°13'53.9504	17°55'02.5978	48,573	4457552,160	748201,809	5,788
MAR	1010	40°13'53.9694	17°55'02.5995	48,535	4457552,747	748201,828	5,750
MAR	1011	40°13'53.9848	17°55'02.6379	48,453	4457553,251	748202,721	5,668
MAR	1012	40°13'54.3522	17°55'03.1863	48,546	4457565,010	748215,309	5,760
MAR	1017	40°13'54.5319	17°55'03.4705	48,662	4457570,771	748221,845	5,877
MAR	1099	40°13'56.4756	17°55'12.7015	49,499	4457637,898	748438,051	6,715
MAR	1100	40°13'56.4533	17°55'12.7253	49,478	4457637,228	748438,637	6,694
MAR	1106	40°13'56.6255	17°55'13.0645	49,519	4457642,803	748446,480	6,735
MAR	1107	40°13'56.6086	17°55'13.0731	49,568	4457642,290	748446,700	6,784
MAR	153	40°14'23.4298	17°54'44.3334	44,427	4458447,065	747740,241	1,591
MAR	178	40°14'21.6878	17°54'45.2765	45,647	4458394,076	747764,293	2,814
MAR	179	40°14'21.7127	17°54'45.2956	45,495	4458394,860	747764,719	2,662
MAR	180	40°14'21.7609	17°54'45.2880	45,828	4458396,340	747764,492	2,995
MAR	240	40°14'22.2472	17°54'51.1909	48,942	4458415,923	747903,501	6,111
MAR	248	40°14'22.3375	17°54'51.7758	49,816	4458419,161	747917,234	6,985
MAR	251	40°14'22.4298	17°54'52.3280	50,950	4458422,437	747930,189	8,119
MAR	256	40°14'22.4521	17°54'52.5474	51,518	4458423,295	747935,353	8,688
MAR	261	40°14'22.5068	17°54'52.7821	51,898	4458425,166	747940,844	9,067
MAR	264	40°14'22.5572	17°54'53.0777	52,413	4458426,949	747947,778	9,583
MAR	277	40°14'22.6515	17°54'53.6685	53,354	4458430,317	747961,645	10,523
MAR	278	40°14'22.6644	17°54'53.7455	53,425	4458430,774	747963,452	10,594
MAR	280	40°14'22.6902	17°54'53.9081	53,687	4458431,697	747967,268	10,856
MAR	310	40°14'22.9679	17°54'55.5642	55,350	4458441,548	748006,125	12,520
MAR	314	40°14'23.0073	17°54'55.7833	55,444	4458442,933	748011,264	12,614
MAR	317	40°14'23.0429	17°54'55.9990	55,569	4458444,197	748016,325	12,739
MAR	321	40°14'23.0726	17°54'56.1761	55,642	4458445,251	748020,481	12,812
MAR	324	40°14'23.1420	17°54'56.5954	55,867	4458447,719	748030,318	13,037
MAR	330	40°14'23.2304	17°54'57.1192	56,019	4458450,852	748042,608	13,189
MAR	332	40°14'23.2725	17°54'57.3530	56,124	4458452,333	748048,091	13,294
MAR	355	40°14'20.9083	17°54'45.9338	45,795	4458370,548	747780,619	2,964

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	361	40°14'20.6615	17°54'46.1052	45,738	4458363,071	747784,919	2,907
MAR	426	40°14'20.1623	17°54'51.8129	50,891	4458352,111	747920,317	8,063
MAR	446	40°14'20.7193	17°54'53.4522	52,577	4458370,562	747958,494	9,749
MAR	451	40°14'20.8394	17°54'53.8179	52,791	4458374,551	747967,013	9,963
MAR	452	40°14'20.8559	17°54'53.8672	52,773	4458375,096	747968,162	9,945
MAR	463	40°14'21.0614	17°54'54.4111	53,454	4458381,857	747980,808	10,626
MAR	468	40°14'21.2509	17°54'54.9576	53,922	4458388,125	747993,532	11,094
MAR	499	40°14'18.1294	17°54'48.1695	46,957	4458286,588	747836,272	4,131
MAR	522	40°14'11.6045	17°54'52.9346	48,267	4458089,072	747955,504	5,452
MAR	523	40°14'11.5164	17°54'52.9983	48,238	4458086,405	747957,101	5,423
MAR	528	40°14'11.5550	17°54'53.1684	48,365	4458087,727	747961,081	5,550
MAR	535	40°14'11.7773	17°54'53.6818	48,597	4458094,983	747972,990	5,782
MAR	551	40°14'12.3984	17°54'55.1228	49,316	4458115,257	748006,416	6,501
MAR	669	40°14'06.8491	17°54'53.9974	47,346	4457943,250	747985,446	4,539
MAR	681	40°14'06.6005	17°54'53.3171	47,112	4457935,053	747969,622	4,305
MAR	682	40°14'06.6662	17°54'53.5117	47,161	4457937,231	747974,154	4,354
MAR	781	40°14'02.3739	17°54'53.6105	47,148	4457804,940	747980,842	4,347
MAR	786	40°14'02.4927	17°54'53.7464	47,129	4457808,708	747983,934	4,327
MAR	787	40°14'02.7058	17°54'54.1051	47,193	4457815,559	747992,196	4,391
MAR	796	40°14'02.9460	17°54'54.5167	47,266	4457823,286	748001,680	4,464
MAR	800	40°14'03.1876	17°54'54.9165	47,349	4457831,048	748010,883	4,547
MAR	876	40°14'02.5303	17°54'56.0043	47,639	4457811,622	748037,262	4,839
MAR	879	40°14'02.3412	17°54'55.6901	47,383	4457805,547	748030,027	4,583
MAR	881	40°14'02.3009	17°54'55.6252	47,451	4457804,255	748028,534	4,651
MAR	187	40°14'13.2375	17°54'50.0596	47,622	4458137,196	747885,902	4,803
MAR	188	40°14'13.2499	17°54'50.0518	47,669	4458137,574	747885,705	4,851
MAR	189	40°14'13.1317	17°54'49.8463	47,518	4458133,770	747880,968	4,700
MAR	190	40°14'13.1228	17°54'49.8238	47,497	4458133,475	747880,445	4,679
MAR	191	40°14'13.1360	17°54'49.8084	47,462	4458133,872	747880,068	4,643
MAR	216	40°14'12.7562	17°54'48.8721	46,865	4458121,432	747858,324	4,046
MAR	217	40°14'12.6719	17°54'48.9466	46,805	4458118,891	747860,171	3,987
MAR	218	40°14'12.7070	17°54'49.0141	46,963	4458120,026	747861,731	4,145
MAR	219	40°14'12.7784	17°54'49.1130	47,129	4458122,304	747863,996	4,311
MAR	220	40°14'12.7730	17°54'49.1180	47,098	4458122,142	747864,118	4,280
MAR	221	40°14'12.7701	17°54'49.1248	47,072	4458122,056	747864,282	4,254
MAR	222	40°14'12.7757	17°54'49.1427	47,058	4458122,244	747864,700	4,240
MAR	223	40°14'12.8307	17°54'49.2529	47,081	4458124,025	747867,248	4,263
MAR	224	40°14'12.8417	17°54'49.2793	47,070	4458124,386	747867,860	4,252
MAR	225	40°14'12.8692	17°54'49.2597	47,119	4458125,219	747867,370	4,300
MAR	279	40°14'11.5446	17°54'49.8556	47,143	4458084,833	747882,797	4,327
MAR	288	40°14'11.2002	17°54'50.1957	47,134	4458074,474	747891,183	4,318
MAR	289	40°14'11.1778	17°54'50.1482	47,125	4458073,748	747890,083	4,310
MAR	290	40°14'11.2174	17°54'50.1184	47,121	4458074,946	747889,340	4,306
MAR	295	40°14'11.1268	17°54'49.9083	47,119	4458071,989	747884,466	4,303
MAR	296	40°14'11.3293	17°54'49.7291	47,181	4458078,094	747880,026	4,365
MAR	303	40°14'11.5771	17°54'49.5330	46,990	4458085,585	747875,139	4,174
MAR	311	40°14'11.9610	17°54'49.2311	46,887	4458097,187	747867,616	4,070
MAR	312	40°14'11.9964	17°54'49.2041	46,850	4458098,258	747866,942	4,033
MAR	313	40°14'11.9595	17°54'49.1125	46,834	4458097,051	747864,813	4,018
MAR	344	40°14'14.1135	17°54'47.8049	46,257	4458162,461	747831,726	3,436
MAR	345	40°14'14.1020	17°54'47.7822	46,239	4458162,088	747831,202	3,418
MAR	346	40°14'14.0829	17°54'47.7782	46,304	4458161,496	747831,127	3,483
MAR	347	40°14'14.0558	17°54'47.8001	46,633	4458160,677	747831,670	3,812
MAR	348	40°14'13.9792	17°54'47.8568	46,532	4458158,359	747833,088	3,712
MAR	374	40°14'11.8974	17°54'48.3590	46,435	4458094,548	747847,070	3,618
MAR	375	40°14'11.8430	17°54'48.2768	46,399	4458092,809	747845,181	3,582
MAR	385	40°14'11.5359	17°54'48.0787	46,213	4458083,184	747840,810	3,396
MAR	456	40°14'10.7826	17°54'45.9310	46,130	4458058,284	747790,816	3,313
MAR	457	40°14'10.8035	17°54'45.9207	46,439	4458058,920	747790,551	3,622

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	458	40°14'10.7999	17°54'46.2806	44,771	4458059,088	747799,060	1,954
MAR	459	40°14'10.7785	17°54'46.2937	44,984	4458058,439	747799,391	2,168
MAR	471	40°14'10.4470	17°54'44.4325	43,554	4458046,770	747755,740	0,738
MAR	472	40°14'10.3396	17°54'44.4792	43,599	4458043,496	747756,952	0,783
MAR	473	40°14'10.2836	17°54'44.5209	43,630	4458041,801	747757,994	0,814
MAR	474	40°14'10.3315	17°54'44.6367	43,734	4458043,366	747760,682	0,918
MAR	478	40°14'10.1570	17°54'44.7437	43,756	4458038,070	747763,388	0,940
MAR	493	40°14'09.5838	17°54'45.3457	44,250	4458020,860	747778,197	1,435
MAR	494	40°14'09.3544	17°54'45.5363	44,177	4458013,934	747782,934	1,363
MAR	495	40°14'09.3194	17°54'45.5551	44,111	4458012,870	747783,414	1,296
MAR	496	40°14'09.3306	17°54'45.5728	44,187	4458013,227	747783,821	1,373
MAR	497	40°14'09.3041	17°54'45.6018	44,113	4458012,434	747784,533	1,299
MAR	498	40°14'09.3319	17°54'45.6987	44,265	4458013,366	747786,795	1,450
MAR	505	40°14'11.1318	17°54'43.8537	43,652	4458067,438	747741,366	0,834
MAR	506	40°14'11.2790	17°54'43.7150	43,789	4458071,871	747737,938	0,971
MAR	531	40°14'13.2625	17°54'43.7066	44,830	4458133,034	747735,729	2,009
MAR	532	40°14'13.2861	17°54'43.6924	44,660	4458133,748	747735,372	1,839
MAR	533	40°14'13.3019	17°54'43.7234	44,587	4458134,262	747736,087	1,766
MAR	534	40°14'13.3555	17°54'43.8203	44,584	4458135,988	747738,323	1,763
MAR	535	40°14'13.3662	17°54'43.8449	44,613	4458136,337	747738,894	1,792
MAR	536	40°14'13.3487	17°54'43.8742	44,696	4458135,821	747739,603	1,875
MAR	539	40°14'13.4423	17°54'43.9969	44,710	4458138,802	747742,408	1,889
MAR	540	40°14'13.4638	17°54'44.0299	44,698	4458139,493	747743,168	1,877
MAR	541	40°14'13.4421	17°54'44.0518	44,701	4458138,840	747743,706	1,880
MAR	554	40°14'13.9966	17°54'45.1081	44,928	4458156,760	747768,109	2,106
MAR	555	40°14'14.0116	17°54'45.1003	44,931	4458157,216	747767,909	2,109
MAR	556	40°14'14.0605	17°54'45.1884	44,899	4458158,792	747769,943	2,077
MAR	557	40°14'14.1225	17°54'45.3069	44,917	4458160,798	747772,679	2,095
MAR	558	40°14'14.1077	17°54'45.3253	45,006	4458160,355	747773,129	2,185
MAR	571	40°14'15.7445	17°54'45.4043	44,961	4458210,893	747773,338	2,138
MAR	575	40°14'16.1809	17°54'45.1147	44,887	4458224,124	747766,051	2,062
MAR	579	40°14'16.3562	17°54'44.9980	44,752	4458229,440	747763,116	1,927
MAR	580	40°14'16.3619	17°54'45.0046	44,817	4458229,622	747763,266	1,992
MAR	584	40°14'17.2508	17°54'44.4083	44,499	4458256,571	747748,271	1,672
MAR	629	40°14'20.0013	17°54'43.3875	43,667	4458340,600	747721,359	0,836
MAR	630	40°14'20.2223	17°54'43.2455	43,488	4458347,305	747717,780	0,657
MAR	637	40°14'20.7773	17°54'42.8720	43,419	4458364,131	747708,389	0,586
MAR	638	40°14'20.8474	17°54'42.8293	43,408	4458366,259	747707,310	0,575
MAR	639	40°14'20.8607	17°54'42.8190	43,402	4458366,661	747707,052	0,570
MAR	640	40°14'20.8760	17°54'42.8557	43,410	4458367,163	747707,904	0,577
MAR	646	40°14'21.0892	17°54'42.8830	43,552	4458373,758	747708,335	0,719
MAR	647	40°14'21.0567	17°54'42.7385	43,417	4458372,644	747704,953	0,584
MAR	648	40°14'21.0505	17°54'42.6640	43,413	4458372,392	747703,197	0,581
MAR	649	40°14'21.0692	17°54'42.6128	43,355	4458372,932	747701,968	0,522
MAR	650	40°14'21.0796	17°54'42.5995	43,342	4458373,243	747701,643	0,509
MAR	651	40°14'21.1456	17°54'42.5548	43,399	4458375,243	747700,521	0,566
MAR	1021	40°13'53.9941	17°55'06.5441	48,943	4457556,578	748295,037	6,160
MAR	1022	40°13'54.0711	17°55'06.7278	48,989	4457559,096	748299,302	6,205
MAR	1059	40°13'55.2117	17°55'09.3627	49,849	4457596,321	748360,421	7,065
MAR	1065	40°13'55.3192	17°55'09.6159	49,964	4457599,834	748366,296	7,181
MAR	1066	40°13'55.3656	17°55'09.7223	49,966	4457601,347	748368,763	7,182
MAR	1067	40°13'55.3822	17°55'09.7134	49,975	4457601,853	748368,538	7,191
MAR	166	40°14'21.5404	17°54'44.6764	44,879	4458389,065	747750,262	2,046
MAR	175	40°14'21.2853	17°54'45.6739	45,932	4458381,972	747774,094	3,100
MAR	176	40°14'21.1657	17°54'45.7571	45,951	4458378,349	747776,181	3,119
MAR	191	40°14'21.6944	17°54'46.7275	46,416	4458395,407	747798,578	3,583
MAR	199	40°14'22.0507	17°54'48.8371	47,097	4458408,034	747848,073	4,265
MAR	200	40°14'22.1605	17°54'49.4592	47,500	4458411,903	747862,665	4,669
MAR	201	40°14'22.1748	17°54'49.4568	47,489	4458412,343	747862,593	4,657

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	206	40°14'22.3002	17°54'50.3264	48,003	4458416,885	747883,018	5,171
MAR	207	40°14'22.3825	17°54'50.7996	48,392	4458419,792	747894,116	5,560
MAR	211	40°14'22.3957	17°54'50.8957	48,448	4458420,273	747896,375	5,616
MAR	212	40°14'22.4869	17°54'51.4141	49,203	4458423,488	747908,534	6,372
MAR	213	40°14'22.5080	17°54'51.4038	49,184	4458424,131	747908,268	6,352
MAR	222	40°14'22.5320	17°54'51.7324	49,746	4458425,127	747916,012	6,915
MAR	226	40°14'22.6266	17°54'52.2790	51,002	4458428,469	747928,833	8,171
MAR	227	40°14'22.6467	17°54'52.4155	51,304	4458429,195	747932,039	8,472
MAR	228	40°14'22.6937	17°54'52.7020	51,857	4458430,865	747938,762	9,025
MAR	234	40°14'22.7322	17°54'52.8480	52,218	4458432,169	747942,171	9,387
MAR	235	40°14'22.7707	17°54'53.0664	52,417	4458433,525	747947,296	9,586
MAR	241	40°14'22.8983	17°54'53.0338	52,710	4458437,433	747946,396	9,879
MAR	245	40°14'22.8342	17°54'53.3709	53,069	4458435,719	747954,426	10,238
MAR	246	40°14'22.8232	17°54'53.3818	52,983	4458435,389	747954,695	10,152
MAR	247	40°14'22.8904	17°54'53.7836	53,601	4458437,772	747964,123	10,770
MAR	248	40°14'22.9054	17°54'53.7829	53,703	4458438,234	747964,092	10,872
MAR	251	40°14'22.9156	17°54'53.9368	53,730	4458438,671	747967,718	10,899
MAR	252	40°14'22.9297	17°54'53.9260	53,759	4458439,094	747967,448	10,928
MAR	256	40°14'22.9478	17°54'54.1421	53,884	4458439,821	747972,538	11,053
MAR	261	40°14'22.9705	17°54'54.2621	54,030	4458440,616	747975,351	11,199
MAR	262	40°14'22.9810	17°54'54.3229	54,121	4458440,985	747976,777	11,290
MAR	265	40°14'23.0022	17°54'54.4657	54,308	4458441,751	747980,130	11,477
MAR	268	40°14'23.0607	17°54'54.7975	54,796	4458443,814	747987,911	11,965
MAR	273	40°14'23.0814	17°54'54.9275	54,924	4458444,552	747990,964	12,093
MAR	274	40°14'23.1020	17°54'55.0424	55,067	4458445,277	747993,658	12,236
MAR	276	40°14'23.1440	17°54'55.2741	55,354	4458446,751	747999,090	12,523
MAR	277	40°14'23.1556	17°54'55.2770	55,440	4458447,113	747999,148	12,609
MAR	297	40°14'19.0109	17°54'47.2205	46,231	4458313,034	747812,949	3,403
MAR	301	40°14'18.2942	17°54'47.7467	46,475	4458291,343	747826,112	3,648
MAR	302	40°14'18.2788	17°54'47.7174	46,471	4458290,844	747825,436	3,645
MAR	307	40°14'18.4849	17°54'47.9097	46,598	4458297,348	747829,770	3,771
MAR	308	40°14'18.5408	17°54'47.8682	46,471	4458299,040	747828,734	3,644
MAR	309	40°14'18.6264	17°54'47.8988	46,470	4458301,706	747829,369	3,643
MAR	316	40°14'18.8768	17°54'48.6539	47,093	4458310,014	747846,962	4,266
MAR	317	40°14'18.9114	17°54'48.7502	47,176	4458311,156	747849,202	4,349
MAR	320	40°14'18.9291	17°54'48.8272	47,230	4458311,761	747851,005	4,403
MAR	321	40°14'18.9752	17°54'48.9464	47,296	4458313,276	747853,774	4,469
MAR	325	40°14'19.0585	17°54'49.1893	47,475	4458316,034	747859,431	4,647
MAR	326	40°14'19.0368	17°54'49.2034	47,389	4458315,374	747859,787	4,562
MAR	331	40°14'19.3686	17°54'50.0821	48,434	4458326,290	747880,216	5,606
MAR	333	40°14'19.3430	17°54'50.0949	48,455	4458325,509	747880,546	5,627
MAR	334	40°14'19.4164	17°54'50.2222	48,603	4458327,872	747883,480	5,776
MAR	337	40°14'19.4582	17°54'50.3420	48,701	4458329,254	747886,268	5,874
MAR	341	40°14'19.5921	17°54'50.7437	49,105	4458333,697	747895,625	6,277
MAR	342	40°14'19.5577	17°54'50.6371	49,067	4458332,552	747893,142	6,240
MAR	345	40°14'19.6389	17°54'50.8814	49,266	4458335,246	747898,833	6,438
MAR	346	40°14'19.6730	17°54'50.9897	49,355	4458336,382	747901,357	6,528
MAR	352	40°14'19.7389	17°54'51.1900	49,709	4458338,569	747906,023	6,881
MAR	353	40°14'19.7258	17°54'51.1979	49,835	4458338,172	747906,224	7,008
MAR	354	40°14'19.8790	17°54'51.5877	50,212	4458343,198	747915,283	7,384
MAR	361	40°14'19.9549	17°54'51.8083	50,695	4458345,712	747920,418	7,868
MAR	362	40°14'19.9218	17°54'51.7024	50,570	4458344,609	747917,949	7,742
MAR	364	40°14'20.0821	17°54'52.1814	51,563	4458349,924	747929,106	8,735
MAR	367	40°14'20.1238	17°54'52.3107	51,598	4458351,311	747932,121	8,770
MAR	368	40°14'20.2218	17°54'52.5953	51,873	4458354,555	747938,746	9,045
MAR	369	40°14'20.2166	17°54'52.5999	51,881	4458354,396	747938,861	9,054
MAR	372	40°14'20.2533	17°54'52.7076	51,975	4458355,613	747941,368	9,148
MAR	375	40°14'20.2990	17°54'52.8531	52,102	4458357,135	747944,761	9,274
MAR	378	40°14'20.4053	17°54'53.1770	52,304	4458360,665	747952,307	9,476

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	379	40°14'20.3860	17°54'53.1935	52,302	4458360,083	747952,718	9,474
MAR	387	40°14'20.5303	17°54'53.6295	52,562	4458364,871	747962,876	9,734
MAR	388	40°14'20.5565	17°54'53.6192	52,538	4458365,671	747962,606	9,710
MAR	389	40°14'20.5606	17°54'53.6331	52,570	4458365,808	747962,929	9,743
MAR	393	40°14'20.6025	17°54'53.7646	52,645	4458367,204	747965,994	9,817
MAR	394	40°14'20.7386	17°54'54.1772	52,978	4458371,720	747975,608	10,151
MAR	395	40°14'20.7138	17°54'54.2072	52,998	4458370,978	747976,343	10,170
MAR	406	40°14'21.3051	17°54'55.8815	54,365	4458390,515	748015,310	11,537
MAR	407	40°14'21.2821	17°54'55.8922	54,214	4458389,814	748015,587	11,386
MAR	408	40°14'21.3204	17°54'55.9340	54,404	4458391,028	748016,535	11,576
MAR	409	40°14'21.3547	17°54'56.0376	54,491	4458392,167	748018,950	11,663
MAR	415	40°14'21.6820	17°54'57.0171	55,141	4458403,020	748041,767	12,313
MAR	421	40°14'21.9545	17°54'57.8433	55,853	4458412,067	748061,016	13,025
MAR	422	40°14'21.9390	17°54'57.8592	55,841	4458411,604	748061,408	13,013
MAR	428	40°14'18.2404	17°54'47.5875	46,377	4458289,558	747822,404	3,550
MAR	432	40°14'18.1855	17°54'47.4152	46,212	4458287,733	747818,387	3,385
MAR	456	40°14'10.3966	17°54'53.5047	48,044	4458052,265	747970,205	5,231
MAR	459	40°14'10.4109	17°54'53.5614	48,091	4458052,750	747971,530	5,278
MAR	460	40°14'10.3681	17°54'53.5987	48,166	4458051,460	747972,454	5,353
MAR	463	40°14'10.2899	17°54'53.6568	48,133	4458049,093	747973,908	5,321
MAR	470	40°14'09.8355	17°54'53.9905	48,086	4458035,340	747982,256	5,275
MAR	473	40°14'09.7298	17°54'54.0722	48,138	4458032,144	747984,294	5,327
MAR	474	40°14'09.6769	17°54'54.1085	48,054	4458030,540	747985,205	5,243
MAR	475	40°14'09.6592	17°54'54.0807	48,058	4458029,973	747984,566	5,246
MAR	515	40°14'07.6402	17°54'56.1769	47,710	4457969,340	748036,157	4,902
MAR	520	40°14'07.5353	17°54'55.9753	47,773	4457965,947	748031,499	4,965
MAR	521	40°14'07.5601	17°54'55.9615	47,750	4457966,703	748031,148	4,943
MAR	549	40°14'07.2647	17°54'54.5463	47,359	4457956,491	747998,000	4,551
MAR	550	40°14'07.2855	17°54'54.5346	47,437	4457957,123	747997,702	4,629
MAR	562	40°14'06.9482	17°54'54.2921	47,281	4457946,533	747992,313	4,474
MAR	563	40°14'06.9320	17°54'54.3044	47,417	4457946,045	747992,619	4,610
MAR	564	40°14'06.8485	17°54'54.0105	47,296	4457943,242	747985,759	4,488
MAR	565	40°14'06.8508	17°54'54.0077	47,265	4457943,309	747985,688	4,458
MAR	566	40°14'06.8465	17°54'53.9932	47,295	4457943,166	747985,350	4,488
MAR	575	40°14'07.0382	17°54'53.9096	47,201	4457949,013	747983,181	4,393
MAR	576	40°14'07.0697	17°54'53.9959	47,214	4457950,052	747985,187	4,407
MAR	591	40°14'06.8847	17°54'53.4822	47,155	4457943,946	747973,234	4,347
MAR	592	40°14'06.8991	17°54'53.4661	47,182	4457944,378	747972,841	4,374
MAR	650	40°14'05.4917	17°54'55.4276	47,441	4457902,500	748020,628	4,636
MAR	651	40°14'05.4760	17°54'55.4430	47,403	4457902,027	748021,007	4,598
MAR	652	40°14'05.5575	17°54'55.6260	47,470	4457904,685	748025,249	4,665
MAR	653	40°14'05.6032	17°54'55.7298	47,485	4457906,173	748027,656	4,680
MAR	654	40°14'05.6151	17°54'55.7623	47,480	4457906,565	748028,411	4,675
MAR	655	40°14'05.6293	17°54'55.7515	47,528	4457906,995	748028,141	4,723
MAR	668	40°14'05.9767	17°54'56.6086	47,703	4457918,376	748048,046	4,897
MAR	669	40°14'05.9850	17°54'56.5980	47,714	4457918,624	748047,788	4,909
MAR	673	40°14'06.5067	17°54'57.8633	47,957	4457935,696	748077,163	5,152
MAR	679	40°14'06.6756	17°54'58.2497	48,072	4457941,206	748086,126	5,267
MAR	683	40°14'06.8809	17°54'58.7288	48,389	4457947,907	748097,241	5,584
MAR	684	40°14'06.9240	17°54'58.8306	48,372	4457949,317	748099,601	5,567
MAR	688	40°14'07.0532	17°54'59.1291	48,384	4457953,532	748106,527	5,578
MAR	689	40°14'07.0986	17°54'59.2442	48,439	4457955,023	748109,200	5,633
MAR	695	40°14'07.2157	17°54'59.4678	48,557	4457958,808	748114,367	5,751
MAR	712	40°13'59.5410	17°54'52.9371	45,834	4457717,054	747967,799	3,037
MAR	713	40°13'59.4417	17°54'52.9965	45,870	4457714,037	747969,305	3,073
MAR	714	40°13'59.3356	17°54'53.0621	45,830	4457710,815	747970,962	3,034
MAR	715	40°13'59.2541	17°54'53.1095	45,791	4457708,341	747972,164	2,994
MAR	716	40°13'59.2569	17°54'53.1340	45,825	4457708,445	747972,742	3,029
MAR	749	40°13'57.6498	17°54'54.1336	46,317	4457659,661	747997,998	3,523

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	750	40°13'57.6492	17°54'54.1482	46,445	4457659,655	747998,343	3,651
MAR	751	40°13'57.7044	17°54'54.0949	46,253	4457661,315	747997,026	3,459
MAR	123	40°14'15.3487	17°54'50.2294	48,119	4458202,437	747887,773	5,298
MAR	125	40°14'14.9970	17°54'50.4750	48,222	4458191,779	747893,935	5,401
MAR	126	40°14'14.9887	17°54'50.4942	48,266	4458191,539	747894,398	5,445
MAR	127	40°14'14.9930	17°54'50.5153	48,267	4458191,689	747894,890	5,446
MAR	128	40°14'15.0004	17°54'50.5352	48,277	4458191,931	747895,354	5,456
MAR	132	40°14'15.0924	17°54'50.7586	48,298	4458194,942	747900,542	5,478
MAR	134	40°14'14.9401	17°54'50.9104	48,311	4458190,364	747904,282	5,490
MAR	137	40°14'14.8168	17°54'50.6333	48,244	4458186,347	747897,859	5,423
MAR	138	40°14'14.8025	17°54'50.6202	48,256	4458185,895	747897,564	5,435
MAR	139	40°14'14.7840	17°54'50.6259	48,222	4458185,330	747897,717	5,402
MAR	142	40°14'14.5230	17°54'50.8224	48,202	4458177,432	747902,627	5,382
MAR	143	40°14'14.5281	17°54'50.8441	48,222	4458177,608	747903,135	5,402
MAR	153	40°14'12.9572	17°54'51.6914	48,154	4458129,820	747924,753	5,337
MAR	158	40°14'12.5695	17°54'51.9758	48,165	4458118,087	747931,866	5,348
MAR	175	40°14'11.5849	17°54'51.4653	47,406	4458087,325	747920,799	4,590
MAR	176	40°14'11.5660	17°54'51.4338	47,397	4458086,718	747920,075	4,582
MAR	177	40°14'11.5552	17°54'51.4432	47,445	4458086,392	747920,307	4,630
MAR	184	40°14'11.4983	17°54'51.3407	47,423	4458084,558	747917,942	4,607
MAR	185	40°14'11.5121	17°54'51.3220	47,342	4458084,970	747917,488	4,527
MAR	192	40°14'11.5899	17°54'51.0253	47,295	4458087,139	747910,396	4,479
MAR	200	40°14'11.2767	17°54'50.8336	47,222	4458077,330	747906,182	4,407
MAR	201	40°14'11.2598	17°54'50.8426	47,281	4458076,818	747906,413	4,466
MAR	206	40°14'11.3232	17°54'50.9369	47,295	4458078,845	747908,577	4,480
MAR	207	40°14'11.2804	17°54'50.8494	47,276	4458077,457	747906,553	4,461
MAR	208	40°14'11.2761	17°54'50.8365	47,268	4458077,313	747906,252	4,453
MAR	210	40°14'11.2274	17°54'50.3392	46,960	4458075,427	747894,548	4,145
MAR	211	40°14'11.2494	17°54'50.3005	47,067	4458076,074	747893,611	4,252
MAR	212	40°14'11.1735	17°54'50.1480	46,949	4458073,616	747890,084	4,133
MAR	217	40°14'11.3078	17°54'50.0348	47,084	4458077,668	747887,273	4,269
MAR	221	40°14'10.7497	17°54'50.2498	46,966	4458060,626	747892,920	4,151
MAR	229	40°14'10.5734	17°54'50.3671	46,783	4458055,280	747895,869	3,969
MAR	233	40°14'09.9040	17°54'50.8760	46,941	4458035,030	747908,576	4,128
MAR	238	40°14'10.5896	17°54'49.8606	46,706	4458055,386	747883,884	3,892
MAR	242	40°14'10.3701	17°54'49.7078	46,392	4458048,497	747880,494	3,578
MAR	243	40°14'10.5472	17°54'50.3445	46,854	4458054,454	747895,363	4,039
MAR	254	40°14'10.2297	17°54'49.3120	46,399	4458043,860	747871,282	3,585
MAR	255	40°14'10.2036	17°54'49.3240	46,348	4458043,064	747871,593	3,534
MAR	259	40°14'10.3018	17°54'48.8701	46,055	4458045,740	747860,766	3,241
MAR	260	40°14'10.3202	17°54'48.8627	46,173	4458046,303	747860,573	3,359
MAR	263	40°14'10.0844	17°54'48.8264	46,043	4458039,002	747859,953	3,228
MAR	264	40°14'10.0639	17°54'48.8301	46,227	4458038,372	747860,061	3,413
MAR	265	40°14'10.0515	17°54'48.7284	45,954	4458037,910	747857,670	3,140
MAR	266	40°14'10.0390	17°54'48.7376	46,149	4458037,532	747857,901	3,335
MAR	267	40°14'10.2537	17°54'48.7062	46,052	4458044,130	747856,941	3,237
MAR	268	40°14'10.2521	17°54'48.6989	46,096	4458044,074	747856,770	3,282
MAR	269	40°14'10.2544	17°54'48.6927	46,123	4458044,140	747856,622	3,308
MAR	270	40°14'10.2699	17°54'48.6767	46,175	4458044,608	747856,226	3,360
MAR	271	40°14'10.2164	17°54'48.5721	45,974	4458042,877	747853,809	3,159
MAR	294	40°14'09.8215	17°54'47.3003	45,163	4458029,708	747824,150	2,349
MAR	298	40°14'09.6322	17°54'47.3156	45,169	4458023,882	747824,705	2,355
MAR	311	40°14'09.4016	17°54'46.6030	44,693	4458016,217	747808,097	1,879
MAR	312	40°14'09.3953	17°54'46.5768	44,739	4458016,004	747807,485	1,924
MAR	313	40°14'09.3818	17°54'46.5799	44,842	4458015,588	747807,572	2,028
MAR	314	40°14'09.3897	17°54'46.6080	44,871	4458015,855	747808,226	2,056
MAR	315	40°14'09.4343	17°54'46.6788	44,735	4458017,286	747809,855	1,921
MAR	323	40°14'09.1750	17°54'45.8243	44,176	4458008,626	747789,923	1,362
MAR	324	40°14'09.1522	17°54'45.8087	44,178	4458007,910	747789,576	1,364

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	325	40°14'09.1305	17°54'45.8095	44,099	4458007,240	747789,618	1,285
MAR	326	40°14'09.1081	17°54'45.8273	44,042	4458006,564	747790,061	1,228
MAR	327	40°14'09.3293	17°54'45.6970	44,235	4458013,286	747786,757	1,421
MAR	330	40°14'09.3238	17°54'45.5451	44,116	4458012,998	747783,173	1,301
MAR	331	40°14'09.5851	17°54'45.3377	44,256	4458020,893	747778,006	1,441
MAR	332	40°14'09.5290	17°54'45.1940	43,936	4458019,053	747774,668	1,121
MAR	349	40°14'08.8542	17°54'46.0623	44,142	4457998,917	747795,872	1,328
MAR	350	40°14'08.8603	17°54'46.0915	44,403	4457999,128	747796,557	1,590
MAR	374	40°14'08.5666	17°54'46.9112	45,007	4457990,709	747816,227	2,195
MAR	377	40°14'08.7563	17°54'46.9577	45,025	4457996,592	747817,133	2,212
MAR	379	40°14'08.7684	17°54'47.6242	45,312	4457997,484	747832,874	2,499
MAR	380	40°14'08.7892	17°54'47.7387	45,347	4457998,214	747835,559	2,535
MAR	390	40°14'08.9298	17°54'48.2644	45,682	4458002,959	747847,842	2,869
MAR	404	40°14'09.1818	17°54'48.5004	45,836	4458010,913	747853,163	3,023
MAR	405	40°14'09.2031	17°54'48.4952	45,951	4458011,565	747853,020	3,138
MAR	406	40°14'09.2192	17°54'48.6399	45,944	4458012,175	747856,424	3,131
MAR	407	40°14'09.2344	17°54'48.6144	45,977	4458012,623	747855,803	3,164
MAR	425	40°14'09.5453	17°54'49.8203	46,473	4458023,150	747883,989	3,660
MAR	432	40°14'09.5851	17°54'49.9638	46,565	4458024,489	747887,340	3,752
MAR	436	40°14'09.7054	17°54'50.4140	46,737	4458028,546	747897,859	3,924
MAR	438	40°14'09.6101	17°54'50.6375	46,888	4458025,784	747903,237	4,075
MAR	439	40°14'09.5963	17°54'50.6395	46,924	4458025,360	747903,298	4,112
MAR	451	40°14'09.7319	17°54'51.0430	47,057	4458029,854	747912,697	4,244
MAR	464	40°14'10.1054	17°54'51.7148	47,460	4458041,894	747928,198	4,647
MAR	465	40°14'10.0791	17°54'51.7251	47,388	4458041,091	747928,468	4,575
MAR	474	40°14'10.2007	17°54'52.1459	47,629	4458045,167	747938,288	4,816
MAR	488	40°14'10.2345	17°54'52.2644	47,646	4458046,304	747941,054	4,833
MAR	489	40°14'10.2532	17°54'52.3331	47,672	4458046,934	747942,659	4,859
MAR	490	40°14'10.2853	17°54'52.4399	47,693	4458048,006	747945,151	4,880
MAR	491	40°14'10.3088	17°54'52.5452	47,777	4458048,811	747947,616	4,964
MAR	492	40°14'10.3372	17°54'52.6293	47,726	4458049,752	747949,575	4,913
MAR	493	40°14'10.3490	17°54'52.6765	47,785	4458050,154	747950,679	4,972
MAR	503	40°14'10.2428	17°54'52.9300	47,844	4458047,076	747956,779	5,031
MAR	512	40°14'10.3682	17°54'53.6046	48,114	4458051,468	747972,595	5,302
MAR	513	40°14'10.4039	17°54'53.5649	48,115	4458052,538	747971,620	5,303
MAR	514	40°14'10.4103	17°54'53.5521	48,037	4458052,724	747971,312	5,224
MAR	515	40°14'10.4054	17°54'53.5376	48,029	4458052,561	747970,973	5,216
MAR	523	40°14'10.2962	17°54'53.6373	48,020	4458049,273	747973,440	5,207
MAR	657	40°14'06.1856	17°54'48.7607	44,532	4457918,717	747862,352	1,724
MAR	658	40°14'06.1995	17°54'48.7880	44,557	4457919,168	747862,985	1,749
MAR	659	40°14'05.9920	17°54'48.9112	44,551	4457912,865	747866,106	1,742
MAR	667	40°14'05.9035	17°54'48.9584	44,616	4457910,172	747867,311	1,808
MAR	668	40°14'05.9042	17°54'48.9743	44,621	4457910,206	747867,686	1,813
MAR	669	40°14'05.9208	17°54'48.9498	44,658	4457910,700	747867,091	1,850
MAR	673	40°14'05.3820	17°54'49.3767	45,088	4457894,415	747877,726	2,281
MAR	674	40°14'05.3828	17°54'49.3758	45,028	4457894,437	747877,704	2,221
MAR	675	40°14'05.3859	17°54'49.3746	45,098	4457894,533	747877,674	2,291
MAR	684	40°14'05.6012	17°54'49.9889	45,634	4457901,651	747891,974	2,827
MAR	685	40°14'05.6312	17°54'50.1029	45,645	4457902,664	747894,637	2,838
MAR	695	40°14'05.7174	17°54'50.3045	45,842	4457905,479	747899,315	3,035
MAR	696	40°14'05.6821	17°54'50.2288	45,799	4457904,330	747897,561	2,992
MAR	709	40°14'05.6411	17°54'50.6578	45,907	4457903,400	747907,741	3,100
MAR	710	40°14'05.6650	17°54'50.7403	46,015	4457904,202	747909,667	3,208
MAR	711	40°14'05.7049	17°54'50.8536	46,049	4457905,521	747912,306	3,242
MAR	715	40°14'05.7805	17°54'50.4736	45,917	4457907,557	747903,248	3,109
MAR	716	40°14'05.7942	17°54'50.4603	45,991	4457907,969	747902,919	3,184
MAR	722	40°14'05.8666	17°54'50.7121	46,050	4457910,396	747908,797	3,243
MAR	723	40°14'05.8680	17°54'50.7317	46,066	4457910,456	747909,258	3,259
MAR	728	40°14'05.9093	17°54'50.8394	46,159	4457911,814	747911,763	3,352

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	729	40°14'05.9477	17°54'50.9542	46,177	4457913,086	747914,437	3,370
MAR	730	40°14'05.9597	17°54'50.9526	46,136	4457913,454	747914,386	3,328
MAR	756	40°14'05.9307	17°54'51.4933	46,294	4457912,982	747927,195	3,487
MAR	757	40°14'05.9149	17°54'51.5042	46,388	4457912,500	747927,468	3,581
MAR	758	40°14'05.9041	17°54'51.3910	46,227	4457912,080	747924,805	3,420
MAR	759	40°14'06.0286	17°54'51.7462	46,428	4457916,197	747933,074	3,621
MAR	760	40°14'06.0104	17°54'51.7610	46,436	4457915,646	747933,442	3,629
MAR	766	40°14'06.1872	17°54'51.6219	46,530	4457920,991	747929,975	3,723
MAR	767	40°14'06.2033	17°54'51.6003	46,514	4457921,469	747929,447	3,707
MAR	768	40°14'06.3324	17°54'52.0140	46,628	4457925,774	747939,094	3,821
MAR	769	40°14'06.3566	17°54'52.0042	46,788	4457926,511	747938,839	3,981
MAR	789	40°14'06.4260	17°54'52.2754	46,764	4457928,861	747945,178	3,956
MAR	858	40°14'04.2231	17°54'53.0307	46,739	4457861,515	747965,264	3,935
MAR	859	40°14'04.3410	17°54'53.3224	46,785	4457865,378	747972,037	3,981
MAR	860	40°14'04.3310	17°54'53.3518	46,805	4457865,091	747972,744	4,001
MAR	865	40°14'04.3858	17°54'53.4677	46,782	4457866,873	747975,427	3,978
MAR	866	40°14'04.4100	17°54'53.4924	46,834	4457867,637	747975,985	4,030
MAR	867	40°14'04.5149	17°54'53.7676	46,897	4457871,088	747982,383	4,093
MAR	874	40°14'04.5760	17°54'53.9074	46,907	4457873,080	747985,625	4,103
MAR	875	40°14'04.5598	17°54'53.9236	47,000	4457872,593	747986,025	4,196
MAR	876	40°14'04.6485	17°54'54.1277	46,914	4457875,485	747990,759	4,110
MAR	879	40°14'04.6978	17°54'54.2619	47,034	4457877,111	747993,881	4,230
MAR	882	40°14'04.7809	17°54'54.4596	47,060	4457879,826	747998,470	4,256
MAR	883	40°14'04.7666	17°54'54.4723	47,056	4457879,396	747998,783	4,252
MAR	893	40°14'05.2381	17°54'55.2760	47,443	4457894,562	748017,302	4,639
MAR	894	40°14'05.2267	17°54'55.2474	47,426	4457894,187	748016,635	4,622
MAR	895	40°14'05.2757	17°54'55.3565	47,510	4457895,785	748019,166	4,705
MAR	902	40°14'05.3536	17°54'55.5612	47,502	4457898,346	748023,925	4,697
MAR	903	40°14'05.3417	17°54'55.5713	47,485	4457897,985	748024,175	4,680
MAR	922	40°14'06.2197	17°54'57.2864	48,544	4457926,396	748063,821	5,739
MAR	923	40°14'06.1735	17°54'57.1544	47,708	4457924,870	748060,746	4,903
MAR	956	40°13'58.1113	17°54'55.5928	47,273	4457675,027	748032,019	4,479
MAR	957	40°13'58.3481	17°54'56.0198	47,479	4457682,663	748041,870	4,685
MAR	1124	40°13'39.8147	17°55'19.6415	46,945	4457129,507	748619,021	4,189
MAR	1127	40°13'40.0290	17°55'20.1097	47,202	4457136,480	748629,870	4,446
MAR	1128	40°13'40.0759	17°55'20.2132	47,226	4457138,006	748632,269	4,469
MAR	1129	40°13'40.0967	17°55'20.2346	47,179	4457138,664	748632,754	4,422
MAR	1137	40°13'40.1738	17°55'20.3373	47,201	4457141,123	748635,103	4,444
MAR	1138	40°13'40.1608	17°55'20.3549	47,215	4457140,734	748635,533	4,459
MAR	1139	40°13'40.1544	17°55'20.3772	47,243	4457140,554	748636,067	4,486
MAR	1140	40°13'40.1623	17°55'20.4025	47,256	4457140,818	748636,655	4,500
MAR	1143	40°13'40.3928	17°55'20.8949	47,588	4457148,311	748648,061	4,831
MAR	1161	40°13'40.9100	17°55'22.0509	48,284	4457165,162	748674,859	5,526
MAR	1174	40°13'41.3295	17°55'22.9684	48,468	4457178,814	748696,120	5,710
MAR	1198	40°13'39.4503	17°55'22.0579	48,141	4457120,152	748676,509	5,386
MAR	1201	40°13'39.5311	17°55'22.2436	48,138	4457122,788	748680,816	5,383
MAR	1278	40°13'38.0924	17°55'22.6007	46,560	4457078,698	748690,721	3,808
MAR	1281	40°13'38.3019	17°55'23.0810	46,680	4457085,535	748701,860	3,927
MAR	1282	40°13'38.3351	17°55'23.1628	46,696	4457086,622	748703,759	3,943
MAR	1285	40°13'38.3948	17°55'23.2962	46,742	4457088,566	748706,854	3,989
MAR	1286	40°13'38.4119	17°55'23.3326	46,782	4457089,124	748707,696	4,029
MAR	1291	40°13'38.4593	17°55'23.4466	46,782	4457090,673	748710,342	4,029
MAR	1294	40°13'38.5903	17°55'23.7465	46,828	4457094,948	748717,298	4,075
MAR	1304	40°13'38.8127	17°55'24.2535	46,440	4457102,202	748729,055	3,686
MAR	1306	40°13'38.9554	17°55'24.5821	46,658	4457106,856	748736,678	3,905
MAR	1309	40°13'37.1961	17°55'22.2832	45,961	4457050,810	748684,128	3,209
MAR	1316	40°13'37.0562	17°55'22.6786	46,136	4457046,804	748693,615	3,385
MAR	1317	40°13'37.0278	17°55'22.5770	46,046	4457045,849	748691,243	3,295
MAR	1318	40°13'37.0410	17°55'22.4864	45,917	4457046,186	748689,087	3,165

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	1319	40°13'37.0682	17°55'22.4411	45,880	4457046,989	748687,989	3,129
MAR	1331	40°13'37.5096	17°55'23.7361	46,574	4457061,610	748718,151	3,822
MAR	1335	40°13'37.5369	17°55'23.8022	46,572	4457062,503	748719,685	3,820
MAR	1338	40°13'37.5864	17°55'23.9102	46,610	4457064,116	748722,188	3,858
MAR	1339	40°13'37.6984	17°55'24.1729	46,737	4457067,774	748728,285	3,985
MAR	1355	40°13'38.0687	17°55'25.0568	47,608	4457079,882	748748,799	4,856
MAR	1358	40°13'38.1220	17°55'25.1747	47,709	4457081,619	748751,534	4,958
MAR	1359	40°13'38.1598	17°55'25.2621	47,743	4457082,851	748753,560	4,991
MAR	1362	40°13'38.2073	17°55'25.3779	47,907	4457084,407	748756,248	5,155
MAR	1370	40°13'38.3181	17°55'25.6299	48,273	4457088,019	748762,093	5,521
MAR	1378	40°13'38.4437	17°55'25.9250	48,601	4457092,123	748768,940	5,849
MAR	1381	40°13'38.4787	17°55'26.0015	48,644	4457093,264	748770,714	5,892
MAR	1392	40°13'38.7238	17°55'26.5945	48,909	4457101,284	748784,481	6,156
MAR	1396	40°13'38.8418	17°55'26.8671	48,928	4457105,136	748790,805	6,176
MAR	1397	40°13'38.8846	17°55'26.9634	49,011	4457106,531	748793,036	6,259
MAR	1401	40°13'38.9148	17°55'27.0376	49,122	4457107,520	748794,760	6,370
MAR	1406	40°13'39.0399	17°55'27.3393	49,286	4457111,614	748801,764	6,534
MAR	1410	40°13'39.0730	17°55'27.4265	49,333	4457112,701	748803,792	6,581
MAR	1412	40°13'39.0919	17°55'27.4739	49,378	4457113,322	748804,894	6,626
MAR	1416	40°13'39.1289	17°55'27.5363	49,409	4457114,511	748806,331	6,657
MAR	1419	40°13'39.1781	17°55'27.6520	49,486	4457116,117	748809,015	6,734
MAR	1422	40°13'39.1998	17°55'27.7345	49,469	4457116,851	748810,944	6,717
MAR	1423	40°13'39.2283	17°55'27.7949	49,498	4457117,779	748812,343	6,746
MAR	1425	40°13'39.2546	17°55'27.8523	49,489	4457118,634	748813,673	6,737
MAR	1428	40°13'39.2810	17°55'27.8937	49,463	4457119,482	748814,623	6,711
MAR	1451	40°13'38.7848	17°55'27.2549	49,152	4457103,681	748800,029	6,400
MAR	1454	40°13'38.6838	17°55'27.0230	49,048	4457100,383	748794,649	6,296
MAR	1457	40°13'38.5414	17°55'26.6924	48,940	4457095,735	748786,980	6,189
MAR	1460	40°13'38.4083	17°55'26.3854	48,809	4457091,392	748779,859	6,058
MAR	1468	40°13'36.2927	17°55'23.4068	46,000	4457023,826	748711,605	3,250
MAR	1476	40°13'35.8446	17°55'23.9466	46,165	4457010,429	748724,819	3,415
MAR	1494	40°13'34.5685	17°55'25.5589	47,093	4456972,333	748764,230	4,347
MAR	1495	40°13'34.5990	17°55'25.4873	47,027	4456973,219	748762,506	4,281
MAR	1496	40°13'34.6497	17°55'25.4355	46,997	4456974,740	748761,229	4,250
MAR	1504	40°13'34.7550	17°55'26.1486	47,325	4456978,546	748777,979	4,578
MAR	1507	40°13'34.8014	17°55'26.2954	47,572	4456980,091	748781,401	4,825
MAR	1510	40°13'34.8470	17°55'26.4398	47,743	4456981,607	748784,769	4,997
MAR	1511	40°13'34.8654	17°55'26.4994	47,847	4456982,224	748786,159	5,101
MAR	1618	40°13'31.9577	17°55'27.2966	47,576	4456893,174	748807,959	4,834
MAR	1619	40°13'31.7054	17°55'27.4708	47,626	4456885,529	748812,334	4,884
MAR	1623	40°13'31.5522	17°55'27.5784	47,577	4456880,889	748815,033	4,836
MAR	1624	40°13'31.3547	17°55'27.7153	47,395	4456874,906	748818,470	4,654
MAR	1627	40°13'31.2120	17°55'27.8129	47,450	4456870,583	748820,924	4,709
MAR	1642	40°13'29.6595	17°55'28.9042	46,911	4456823,556	748848,300	4,173
MAR	1643	40°13'29.5569	17°55'28.9725	46,689	4456820,445	748850,018	3,951
MAR	1811	40°13'42.8252	17°55'22.8974	48,718	4457224,883	748692,920	5,958
MAR	1814	40°13'42.7184	17°55'22.6609	48,636	4457221,404	748687,439	5,877
MAR	1820	40°13'42.4900	17°55'22.1505	48,464	4457213,965	748675,606	5,704
MAR	1831	40°13'41.9894	17°55'21.0438	47,862	4457197,663	748649,957	5,103
MAR	1832	40°13'41.8648	17°55'20.7728	47,642	4457193,608	748643,678	4,883
MAR	1841	40°13'41.5665	17°55'20.1074	47,354	4457183,891	748628,253	4,595
MAR	1467	40°11'08.7521	17°55'56.3302	46,488	4452499,599	749640,286	3,974
MAR	1468	40°11'09.0908	17°55'56.2538	46,312	4452509,985	749638,133	3,798
MAR	1959	40°11'08.1135	17°55'47.7191	46,681	4452473,176	749437,269	4,165
MAR	1960	40°11'08.1111	17°55'47.6891	46,586	4452473,079	749436,562	4,070
MAR	1961	40°11'07.9534	17°55'47.7183	46,480	4452468,238	749437,412	3,965
MAR	1962	40°11'07.9186	17°55'47.7680	46,479	4452467,205	749438,622	3,963
MAR	1963	40°11'07.9235	17°55'47.7990	46,521	4452467,380	749439,351	4,005
MAR	1964	40°11'07.8036	17°55'47.8273	46,514	4452463,703	749440,143	3,999

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	1965	40°11'07.7946	17°55'47.7996	46,509	4452463,405	749439,496	3,994
MAR	1966	40°11'07.7464	17°55'47.7599	46,376	4452461,888	749438,606	3,860
MAR	1967	40°11'07.5879	17°55'47.7988	46,342	4452457,030	749439,688	3,827
MAR	1968	40°11'07.5914	17°55'47.8344	46,341	4452457,167	749440,528	3,826
MAR	2210	40°10'57.2541	17°56'05.7424	46,628	4452152,381	749874,632	4,134
MAR	2211	40°10'57.2535	17°56'05.7032	46,640	4452152,332	749873,707	4,147
MAR	2212	40°10'57.2640	17°56'05.6674	46,625	4452152,627	749872,848	4,132
MAR	2213	40°10'57.3158	17°56'05.6218	46,602	4452154,187	749871,717	4,109
MAR	2217	40°10'57.2918	17°56'05.8525	46,714	4452153,629	749877,199	4,221
MAR	2218	40°10'57.4028	17°56'06.1813	46,784	4452157,309	749884,863	4,291
MAR	2219	40°10'57.4233	17°56'06.1940	46,879	4452157,951	749885,141	4,385
MAR	2220	40°10'57.4890	17°56'06.1548	46,823	4452159,946	749884,147	4,330
MAR	2221	40°10'57.5559	17°56'06.1168	46,843	4452161,979	749883,180	4,350
MAR	2222	40°10'57.4544	17°56'06.2849	46,843	4452158,981	749887,260	4,349
MAR	2223	40°10'57.5836	17°56'06.2090	46,896	4452162,906	749885,333	4,403
MAR	2224	40°10'57.4518	17°56'06.3281	46,865	4452158,934	749888,285	4,372
MAR	2240	40°10'57.4462	17°56'06.2987	46,894	4452158,739	749887,595	4,401
MAR	2241	40°10'57.4494	17°56'06.3247	46,814	4452158,859	749888,207	4,320
MAR	2242	40°10'57.4727	17°56'06.3251	46,942	4452159,576	749888,193	4,449
MAR	2243	40°10'57.5056	17°56'06.4050	46,983	4452160,655	749890,049	4,489
MAR	2244	40°10'57.4877	17°56'06.4215	46,882	4452160,115	749890,457	4,389
MAR	2245	40°10'57.4871	17°56'06.4446	46,874	4452160,116	749891,004	4,380
MAR	2246	40°10'57.5188	17°56'06.4337	47,021	4452161,082	749890,713	4,528
MAR	2247	40°10'57.5467	17°56'06.5187	47,025	4452162,012	749892,695	4,532
MAR	2248	40°10'57.5252	17°56'06.5311	46,867	4452161,357	749893,011	4,374
MAR	2249	40°10'57.5843	17°56'06.7393	46,981	4452163,343	749897,876	4,488
MAR	2250	40°10'57.5998	17°56'06.7697	46,981	4452163,845	749898,579	4,487
MAR	2251	40°10'57.6234	17°56'06.7733	46,970	4452164,576	749898,639	4,477
MAR	2252	40°10'57.7436	17°56'06.7048	47,060	4452168,228	749896,897	4,566
MAR	2253	40°10'57.7813	17°56'06.8011	47,053	4452169,468	749899,137	4,559
MAR	2254	40°10'57.8295	17°56'06.9456	47,061	4452171,067	749902,506	4,567
MAR	2255	40°10'57.7656	17°56'06.9823	47,094	4452169,123	749903,438	4,600
MAR	2256	40°10'57.7122	17°56'07.0110	47,067	4452167,500	749904,173	4,573
MAR	2257	40°10'57.6953	17°56'07.0219	47,082	4452166,986	749904,446	4,588
MAR	2258	40°10'57.6865	17°56'07.0485	47,090	4452166,735	749905,085	4,596
MAR	2259	40°10'57.7005	17°56'07.0927	47,144	4452167,202	749906,117	4,650
MAR	2260	40°10'57.7534	17°56'07.2482	47,172	4452168,955	749909,740	4,678
MAR	2261	40°10'57.7613	17°56'07.2708	47,194	4452169,218	749910,266	4,700
MAR	2262	40°10'57.7919	17°56'07.2640	47,274	4452170,156	749910,074	4,780
MAR	2281	40°10'57.6970	17°56'07.0710	47,115	4452167,077	749905,606	4,621
MAR	2282	40°10'57.7633	17°56'07.2698	47,196	4452169,279	749910,240	4,703
MAR	2283	40°10'57.7906	17°56'07.2624	47,349	4452170,113	749910,039	4,855
MAR	2284	40°10'57.8185	17°56'07.3469	47,337	4452171,041	749912,009	4,843
MAR	2285	40°10'57.7949	17°56'07.3639	47,226	4452170,325	749912,433	4,732
MAR	2286	40°10'57.7993	17°56'07.3823	47,232	4452170,475	749912,864	4,738
MAR	2287	40°10'57.8320	17°56'07.3737	47,361	4452171,477	749912,629	4,867
MAR	2288	40°10'57.8586	17°56'07.4529	47,350	4452172,361	749914,474	4,856
MAR	2289	40°10'57.8321	17°56'07.4717	47,301	4452171,556	749914,946	4,807
MAR	2290	40°10'57.8389	17°56'07.4926	47,267	4452171,784	749915,433	4,774
MAR	2291	40°10'57.8671	17°56'07.4868	47,471	4452172,648	749915,268	4,977
MAR	2292	40°10'57.8857	17°56'07.5650	47,472	4452173,284	749917,098	4,979
MAR	2293	40°10'57.8690	17°56'07.5840	47,388	4452172,783	749917,564	4,894
MAR	2294	40°10'57.8735	17°56'07.6092	47,340	4452172,941	749918,156	4,846
MAR	2295	40°10'57.8981	17°56'07.5992	47,536	4452173,692	749917,894	5,042
MAR	2296	40°10'57.9230	17°56'07.6855	47,381	4452174,528	749919,911	4,887
MAR	2297	40°10'57.9087	17°56'07.6988	47,360	4452174,096	749920,240	4,866
MAR	2298	40°10'57.9718	17°56'07.9107	47,412	4452176,209	749925,187	4,918
MAR	2299	40°10'57.9874	17°56'07.9382	47,420	4452176,712	749925,822	4,927
MAR	2300	40°10'58.0086	17°56'07.9342	47,419	4452177,363	749925,706	4,925

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2301	40°10'58.1314	17°56'07.8691	47,563	4452181,100	749924,040	5,069
MAR	2311	40°10'58.2065	17°56'08.0988	47,564	4452183,595	749929,396	5,070
MAR	2312	40°10'58.0942	17°56'08.1777	47,553	4452180,192	749931,377	5,059
MAR	2313	40°10'58.0777	17°56'08.1965	47,561	4452179,698	749931,839	5,067
MAR	2314	40°10'58.0749	17°56'08.2112	47,541	4452179,624	749932,190	5,048
MAR	2315	40°10'58.1436	17°56'08.4304	47,722	4452181,915	749937,305	5,228
MAR	2316	40°10'58.1766	17°56'08.4257	47,743	4452182,929	749937,160	5,249
MAR	2317	40°10'58.2044	17°56'08.5092	47,696	4452183,851	749939,106	5,202
MAR	2318	40°10'58.1866	17°56'08.5251	47,645	4452183,315	749939,501	5,151
MAR	2319	40°10'58.1881	17°56'08.5508	47,663	4452183,380	749940,108	5,169
MAR	2320	40°10'58.2117	17°56'08.5381	47,777	4452184,100	749939,781	5,283
MAR	2321	40°10'58.2409	17°56'08.6252	47,700	4452185,067	749941,813	5,206
MAR	2322	40°10'58.2199	17°56'08.6325	47,658	4452184,427	749942,008	5,164
MAR	2323	40°10'58.2221	17°56'08.6614	47,699	4452184,517	749942,689	5,205
MAR	2324	40°10'58.2533	17°56'08.6472	47,751	4452185,465	749942,321	5,257
MAR	2325	40°10'58.2773	17°56'08.7351	47,862	4452186,277	749944,376	5,368
MAR	2326	40°10'58.2573	17°56'08.7475	47,726	4452185,668	749944,690	5,232
MAR	2327	40°10'58.2632	17°56'08.7739	47,703	4452185,873	749945,306	5,209
MAR	2328	40°10'58.2883	17°56'08.7622	47,840	4452186,635	749945,006	5,346
MAR	2329	40°10'58.3163	17°56'08.8445	47,849	4452187,565	749946,923	5,355
MAR	2330	40°10'58.2972	17°56'08.8612	47,791	4452186,988	749947,337	5,297
MAR	2331	40°10'58.3605	17°56'09.0796	47,776	4452189,112	749952,439	5,282
MAR	2332	40°10'58.3746	17°56'09.1008	47,848	4452189,562	749952,925	5,354
MAR	2333	40°10'58.3965	17°56'09.0995	47,885	4452190,236	749952,872	5,391
MAR	2355	40°10'58.5185	17°56'09.0277	47,904	4452193,942	749951,050	5,409
MAR	2356	40°10'58.5962	17°56'09.2671	48,027	4452196,528	749956,633	5,533
MAR	2357	40°10'58.4837	17°56'09.3393	47,969	4452193,114	749958,456	5,475
MAR	2358	40°10'58.4631	17°56'09.3617	47,966	4452192,495	749959,007	5,472
MAR	2359	40°10'58.4702	17°56'09.4011	47,950	4452192,745	749959,932	5,456
MAR	2360	40°10'58.5299	17°56'09.5883	47,958	4452194,733	749964,298	5,464
MAR	2361	40°10'58.5592	17°56'09.5864	48,088	4452195,634	749964,223	5,593
MAR	2362	40°10'58.5816	17°56'09.6708	48,037	4452196,393	749966,197	5,543
MAR	2363	40°10'58.5630	17°56'09.6841	48,042	4452195,829	749966,530	5,548
MAR	2364	40°10'58.5685	17°56'09.7073	48,050	4452196,017	749967,074	5,555
MAR	2365	40°10'58.5911	17°56'09.6994	48,087	4452196,706	749966,863	5,593
MAR	2366	40°10'58.6242	17°56'09.7819	48,168	4452197,792	749968,782	5,674
MAR	2367	40°10'58.6042	17°56'09.7976	48,131	4452197,188	749969,172	5,637
MAR	2368	40°10'58.6182	17°56'09.8706	48,121	4452197,678	749970,885	5,627
MAR	2369	40°10'58.6392	17°56'09.8972	48,165	4452198,346	749971,493	5,670
MAR	2370	40°10'58.6789	17°56'09.9112	48,155	4452199,582	749971,784	5,660
MAR	2371	40°10'58.8081	17°56'09.8346	48,039	4452203,506	749969,841	5,544
MAR	2389	40°10'59.0585	17°56'09.6962	48,100	4452211,119	749966,310	5,605
MAR	2391	40°10'59.3401	17°56'09.5373	48,048	4452219,680	749962,264	5,553
MAR	2397	40°10'59.5878	17°56'09.3940	48,006	4452227,206	749958,622	5,510
MAR	2398	40°10'59.9626	17°56'09.1848	47,974	4452238,599	749953,291	5,477
MAR	2402	40°11'00.1259	17°56'09.0915	47,851	4452243,562	749950,918	5,354
MAR	2403	40°11'00.2524	17°56'09.0252	47,820	4452247,411	749949,221	5,323
MAR	2404	40°11'00.2465	17°56'08.9889	47,916	4452247,201	749948,368	5,419
MAR	2600	40°10'58.5327	17°56'10.3125	48,317	4452195,388	749981,423	5,823
MAR	2601	40°10'58.5026	17°56'10.3084	48,278	4452194,455	749981,358	5,784
MAR	2602	40°10'58.4784	17°56'10.3200	48,272	4452193,717	749981,657	5,779
MAR	2603	40°10'58.0766	17°56'10.5473	48,371	4452181,504	749987,443	5,878
MAR	2608	40°10'57.5868	17°56'10.8246	48,488	4452166,617	749994,502	5,995
MAR	2616	40°10'57.2496	17°56'11.0144	48,569	4452156,366	749999,336	6,077
MAR	2617	40°10'57.1726	17°56'11.0569	48,491	4452154,026	750000,421	5,999
MAR	2618	40°10'57.1232	17°56'11.0831	48,472	4452152,522	750001,090	5,980
MAR	2619	40°10'57.0961	17°56'11.1109	48,573	4452151,709	750001,774	6,082
MAR	2620	40°10'57.0905	17°56'11.1510	48,597	4452151,569	750002,729	6,106
MAR	2621	40°10'57.1073	17°56'11.2066	48,662	4452152,129	750004,026	6,170

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2792	40°10'55.3639	17°56'06.4064	46,951	4452094,609	749892,266	4,461
MAR	2955	40°10'56.7087	17°56'11.3228	48,559	4452139,929	750007,182	6,069
MAR	2956	40°10'56.3619	17°56'11.5219	48,683	4452129,388	750012,245	6,193
MAR	2959	40°10'56.0968	17°56'11.6660	48,765	4452121,326	750015,926	6,275
MAR	2960	40°10'56.0499	17°56'11.6923	48,805	4452119,901	750016,596	6,315
MAR	2961	40°10'56.0121	17°56'11.7181	48,802	4452118,756	750017,244	6,313
MAR	2962	40°10'55.9966	17°56'11.7465	48,830	4452118,300	750017,932	6,341
MAR	2963	40°10'56.0071	17°56'11.8077	48,946	4452118,672	750019,368	6,456
MAR	2971	40°10'55.8458	17°56'11.9262	48,978	4452113,789	750022,337	6,489
MAR	2972	40°10'55.8341	17°56'11.8865	48,921	4452113,397	750021,410	6,432
MAR	2973	40°10'55.8205	17°56'11.8585	48,938	4452112,957	750020,761	6,448
MAR	2974	40°10'55.8018	17°56'11.8542	48,918	4452112,376	750020,677	6,428
MAR	2975	40°10'55.7513	17°56'11.8792	48,936	4452110,839	750021,320	6,447
MAR	2976	40°10'55.7289	17°56'11.8987	48,947	4452110,164	750021,805	6,458
MAR	2977	40°10'55.7260	17°56'11.9297	48,949	4452110,098	750022,541	6,460
MAR	2978	40°10'55.7460	17°56'11.9936	49,029	4452110,766	750024,032	6,540
MAR	2979	40°10'55.5153	17°56'11.8943	48,904	4452103,574	750021,920	6,415
MAR	2980	40°10'55.9540	17°56'12.2550	49,297	4452117,384	750030,002	6,808
MAR	2981	40°10'56.1845	17°56'12.3409	49,499	4452124,561	750031,800	7,010
MAR	2982	40°10'56.2420	17°56'13.1096	50,234	4452126,934	750049,922	7,745
MAR	2983	40°10'56.4313	17°56'13.0736	50,265	4452132,743	750048,877	7,775
MAR	2984	40°10'56.5148	17°56'13.9327	51,003	4452135,991	750069,113	8,513
MAR	2985	40°10'56.6939	17°56'13.8718	51,116	4452141,469	750067,491	8,626
MAR	2993	40°10'56.8989	17°56'15.0794	52,275	4452148,735	750095,845	9,785
MAR	2994	40°10'57.1297	17°56'15.1671	52,520	4452155,921	750097,683	10,029
MAR	2995	40°10'57.1120	17°56'15.7336	53,043	4452155,818	750111,100	10,553
MAR	2996	40°10'57.3414	17°56'15.7903	53,227	4452162,938	750112,207	10,736
MAR	2997	40°10'57.2119	17°56'16.0118	53,361	4452159,117	750117,579	10,871
MAR	2998	40°10'57.2185	17°56'16.0398	53,368	4452159,343	750118,233	10,878
MAR	2999	40°10'57.2113	17°56'16.0659	53,427	4452159,143	750118,859	10,936
MAR	3000	40°10'57.1579	17°56'16.1016	53,458	4452157,522	750119,758	10,968
MAR	3001	40°10'57.1353	17°56'16.1064	53,432	4452156,829	750119,894	10,942
MAR	3002	40°10'57.1102	17°56'16.0677	53,347	4452156,026	750119,004	10,857
MAR	3004	40°10'57.2283	17°56'16.1880	53,537	4452159,761	750121,729	11,046
MAR	3005	40°10'57.1934	17°56'16.2090	53,568	4452158,700	750122,262	11,077
MAR	3006	40°10'57.1775	17°56'16.2350	53,598	4452158,231	750122,893	11,107
MAR	3007	40°10'57.1753	17°56'16.2531	53,644	4452158,177	750123,324	11,154
MAR	3008	40°10'57.2520	17°56'16.1847	53,528	4452160,489	750121,628	11,038
MAR	3009	40°10'57.2718	17°56'16.2032	53,603	4452161,114	750122,045	11,113
MAR	3010	40°10'57.4185	17°56'16.0340	53,503	4452165,505	750117,891	11,013
MAR	3011	40°10'57.4676	17°56'16.1261	53,570	4452167,091	750120,020	11,080
MAR	3012	40°10'57.5310	17°56'16.2251	53,672	4452169,125	750122,299	11,182
MAR	3013	40°10'57.6115	17°56'16.3348	53,738	4452171,695	750124,809	11,247
MAR	3014	40°10'57.6918	17°56'16.4159	53,860	4452174,233	750126,646	11,370
MAR	3015	40°10'57.7942	17°56'16.4816	53,938	4452177,444	750128,095	11,447
MAR	3016	40°10'57.8893	17°56'16.5045	54,027	4452180,394	750128,540	11,535
MAR	3017	40°10'57.9130	17°56'16.5006	54,009	4452181,123	750128,423	11,518
MAR	3018	40°10'57.9116	17°56'16.4806	54,030	4452181,063	750127,951	11,539
MAR	3019	40°10'57.9138	17°56'16.4416	53,993	4452181,099	750127,029	11,502
MAR	3034	40°10'57.8335	17°56'17.0834	54,544	4452179,127	750142,291	12,054
MAR	3035	40°10'57.8290	17°56'17.0539	54,514	4452178,965	750141,597	12,023
MAR	3036	40°10'57.8393	17°56'17.0214	54,449	4452179,256	750140,818	11,958
MAR	3037	40°10'58.0070	17°56'16.9016	54,305	4452184,334	750137,813	11,814
MAR	3038	40°10'58.0301	17°56'16.8872	54,291	4452185,035	750137,449	11,799
MAR	3039	40°10'58.0452	17°56'16.8895	54,275	4452185,504	750137,487	11,783
MAR	3040	40°10'58.0524	17°56'16.9086	54,305	4452185,741	750137,933	11,814
MAR	3041	40°10'58.0218	17°56'17.0591	54,446	4452184,913	750141,522	11,955
MAR	3042	40°10'57.9910	17°56'17.2150	54,684	4452184,085	750145,241	12,193
MAR	3043	40°10'57.9691	17°56'17.3609	54,868	4452183,524	750148,716	12,377

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	3044	40°10'57.9627	17°56'17.4378	54,944	4452183,387	750150,540	12,453
MAR	3045	40°10'57.9556	17°56'17.4641	55,011	4452183,190	750151,170	12,520
MAR	3046	40°10'57.9362	17°56'17.4478	54,988	4452182,579	750150,805	12,497
MAR	3047	40°10'57.9034	17°56'17.3169	54,842	4452181,465	750147,743	12,351
MAR	3048	40°10'57.8760	17°56'17.1981	54,681	4452180,525	750144,959	12,190
MAR	3049	40°10'57.8434	17°56'17.1090	54,527	4452179,450	750142,885	12,036
MAR	3052	40°10'57.6602	17°56'17.2357	54,666	4452173,901	750146,069	12,175
MAR	3053	40°10'57.6447	17°56'17.2496	54,728	4452173,433	750146,414	12,237
MAR	3054	40°10'57.6347	17°56'17.2838	54,756	4452173,151	750147,234	12,266
MAR	3055	40°10'57.6349	17°56'17.3180	54,808	4452173,185	750148,042	12,317
MAR	3056	40°10'57.7147	17°56'17.5120	55,109	4452175,798	750152,548	12,618
MAR	3057	40°10'57.7976	17°56'17.7164	55,424	4452178,514	750157,299	12,934
MAR	3058	40°10'57.8451	17°56'17.8314	55,587	4452180,069	750159,971	13,096
MAR	3059	40°10'57.8475	17°56'17.8343	55,596	4452180,145	750160,038	13,105
MAR	3060	40°10'57.8584	17°56'17.8325	55,620	4452180,481	750159,982	13,130
MAR	3061	40°10'57.8673	17°56'17.8250	55,578	4452180,748	750159,797	13,088
MAR	3062	40°10'57.8720	17°56'17.8127	55,562	4452180,885	750159,502	13,071
MAR	3063	40°10'57.8381	17°56'17.6873	55,380	4452179,740	750156,569	12,889
MAR	3064	40°10'57.7501	17°56'17.3856	54,925	4452176,792	750149,522	12,434
MAR	3065	40°10'57.7197	17°56'17.2773	54,770	4452175,768	750146,993	12,279
MAR	3066	40°10'57.7067	17°56'17.2526	54,710	4452175,348	750146,421	12,219
MAR	3067	40°10'57.6928	17°56'17.2377	54,682	4452174,906	750146,082	12,192
MAR	3068	40°10'57.6763	17°56'17.2334	54,669	4452174,397	750145,999	12,178
MAR	3069	40°10'58.1851	17°56'17.1302	54,492	4452190,006	750143,038	12,001
MAR	3070	40°10'58.2504	17°56'16.9438	54,247	4452191,872	750138,562	11,755
MAR	3071	40°10'58.3296	17°56'16.7669	54,079	4452194,178	750134,297	11,587
MAR	3072	40°10'58.3996	17°56'16.6430	53,923	4452196,239	750131,296	11,431
MAR	3073	40°10'58.4108	17°56'16.6193	53,915	4452196,567	750130,723	11,423
MAR	3074	40°10'58.4296	17°56'16.6376	54,001	4452197,160	750131,137	11,509
MAR	3085	40°10'58.1034	17°56'17.6476	55,302	4452187,890	750155,359	12,811
MAR	3086	40°10'58.1304	17°56'17.3824	54,890	4452188,515	750149,059	12,399
MAR	3087	40°10'58.0934	17°56'17.8025	55,633	4452187,706	750159,034	13,142
MAR	3088	40°10'58.0978	17°56'17.9136	55,826	4452187,926	750161,656	13,335
MAR	3089	40°10'58.1383	17°56'18.0919	56,264	4452189,315	750165,833	13,772
MAR	3090	40°10'58.1687	17°56'18.1812	56,508	4452190,322	750167,914	14,017
MAR	3097	40°10'58.3228	17°56'18.5027	57,364	4452195,326	750175,362	14,873
MAR	3100	40°10'58.9264	17°56'19.7460	60,684	4452214,915	750204,151	18,192
MAR	3102	40°10'59.3695	17°56'20.6471	62,559	4452229,285	750225,013	20,067
MAR	3105	40°10'59.7071	17°56'21.3376	63,643	4452240,238	750240,999	21,150
MAR	3106	40°10'59.8406	17°56'21.6178	63,878	4452244,575	750247,490	21,385
MAR	3107	40°10'59.9505	17°56'21.8342	63,956	4452248,134	750252,497	21,463
MAR	3111	40°11'00.3584	17°56'22.6669	64,142	4452261,366	750271,776	21,649
MAR	3112	40°11'00.4060	17°56'22.7613	64,180	4452262,905	750273,961	21,687
MAR	3113	40°11'00.4240	17°56'22.7984	64,182	4452263,491	750274,819	21,688
MAR	3114	40°11'00.4467	17°56'22.8112	64,206	4452264,202	750275,100	21,712
MAR	3115	40°11'00.4731	17°56'22.8096	64,261	4452265,015	750275,035	21,768
MAR	3116	40°11'00.5390	17°56'22.7539	64,265	4452267,002	750273,650	21,771
MAR	3122	40°11'00.6400	17°56'22.8822	64,344	4452270,217	750276,582	21,850
MAR	3123	40°11'00.5550	17°56'22.9489	64,321	4452267,648	750278,246	21,828
MAR	3124	40°11'00.5388	17°56'22.9928	64,171	4452267,183	750279,299	21,678
MAR	3125	40°11'00.5437	17°56'23.0521	64,261	4452267,380	750280,697	21,768
MAR	3126	40°11'00.5634	17°56'23.0964	64,296	4452268,023	750281,726	21,803
MAR	3127	40°11'00.5919	17°56'23.1371	64,924	4452268,935	750282,660	22,430
MAR	3131	40°11'01.7092	17°56'26.2549	64,510	4452305,832	750355,262	22,016
MAR	3132	40°11'02.0532	17°56'26.1332	64,404	4452316,346	750352,033	21,909
MAR	3140	40°11'03.0007	17°56'27.7017	64,563	4452346,795	750388,161	22,068
MAR	3141	40°11'02.9825	17°56'27.7499	64,570	4452346,272	750389,321	22,074
MAR	3142	40°11'02.9610	17°56'27.8266	64,605	4452345,669	750391,157	22,109
MAR	3143	40°11'02.9485	17°56'27.9022	64,562	4452345,344	750392,958	22,066

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	3144	40°11'02.9528	17°56'27.9749	64,603	4452345,534	750394,672	22,107
MAR	3145	40°11'02.5804	17°56'27.2172	64,433	4452333,455	750377,131	21,938
MAR	3146	40°11'02.6359	17°56'27.3368	64,455	4452335,261	750379,905	21,959
MAR	3147	40°11'02.6591	17°56'27.3678	64,524	4452336,000	750380,614	22,029
MAR	3148	40°11'02.7208	17°56'27.4022	64,555	4452337,929	750381,364	22,060
MAR	3149	40°11'02.7961	17°56'27.4172	64,533	4452340,263	750381,642	22,038
MAR	3150	40°11'02.8698	17°56'27.4009	64,558	4452342,525	750381,181	22,063
MAR	3151	40°11'02.9417	17°56'27.3453	64,511	4452344,697	750379,793	22,016
MAR	3153	40°11'03.3451	17°56'27.0056	64,607	4452356,869	750371,345	22,111
MAR	3154	40°11'03.3907	17°56'26.9703	64,644	4452358,248	750370,464	22,147
MAR	3155	40°11'03.4061	17°56'26.9356	64,656	4452358,697	750369,627	22,159
MAR	3156	40°11'03.4020	17°56'26.9000	64,685	4452358,543	750368,788	22,189
MAR	3157	40°11'03.3705	17°56'26.8247	64,701	4452357,514	750367,041	22,204
MAR	3158	40°11'03.3434	17°56'26.7659	64,674	4452356,630	750365,676	22,178
MAR	3159	40°11'03.5625	17°56'26.7146	64,688	4452363,347	750364,239	22,191
MAR	3160	40°11'03.5370	17°56'26.7378	64,693	4452362,580	750364,814	22,196
MAR	3161	40°11'03.5246	17°56'26.7500	64,644	4452362,207	750365,117	22,147
MAR	3162	40°11'03.5311	17°56'26.7755	64,659	4452362,426	750365,712	22,162
MAR	3163	40°11'03.5494	17°56'26.7962	64,671	4452363,007	750366,185	22,174
MAR	3164	40°11'03.5757	17°56'26.8051	64,672	4452363,826	750366,367	22,175
MAR	3165	40°11'03.5906	17°56'26.7997	64,682	4452364,280	750366,225	22,185
MAR	3166	40°11'03.6740	17°56'26.7286	64,692	4452366,796	750364,457	22,195
MAR	3168	40°11'04.0232	17°56'26.4390	64,715	4452377,337	750357,251	22,217
MAR	3171	40°11'04.5404	17°56'26.0100	64,755	4452392,951	750346,575	22,257
MAR	3172	40°11'04.6310	17°56'25.9342	64,773	4452395,687	750344,690	22,274
MAR	3173	40°11'04.6477	17°56'25.9210	64,807	4452396,191	750344,361	22,308
MAR	3174	40°11'04.6653	17°56'25.8850	64,776	4452396,706	750343,491	22,277
MAR	3175	40°11'04.6625	17°56'25.8538	64,803	4452396,596	750342,755	22,304
MAR	3176	40°11'04.6499	17°56'25.8245	64,807	4452396,183	750342,076	22,308
MAR	3177	40°11'04.5967	17°56'25.7087	64,797	4452394,453	750339,390	22,298
MAR	3178	40°11'04.5798	17°56'25.6753	64,730	4452393,905	750338,618	22,231
MAR	3179	40°11'04.5621	17°56'25.6802	64,836	4452393,362	750338,753	22,338
MAR	3184	40°11'04.8231	17°56'25.6699	64,848	4452401,404	750338,243	22,349
MAR	3185	40°11'04.7846	17°56'25.7014	64,884	4452400,241	750339,025	22,385
MAR	3186	40°11'04.7947	17°56'25.7334	64,830	4452400,576	750339,772	22,331
MAR	3187	40°11'04.8162	17°56'25.7525	64,808	4452401,256	750340,203	22,309
MAR	3188	40°11'04.8369	17°56'25.7529	64,827	4452401,894	750340,190	22,328
MAR	3189	40°11'04.8521	17°56'25.7508	64,831	4452402,362	750340,125	22,331
MAR	3190	40°11'04.8978	17°56'25.7161	64,795	4452403,743	750339,259	22,296
MAR	3191	40°11'05.1772	17°56'25.4819	64,892	4452412,175	750333,433	22,392
MAR	3192	40°11'05.1381	17°56'25.4081	64,919	4452410,912	750331,728	22,419
MAR	3193	40°11'05.4203	17°56'25.2762	64,854	4452419,510	750328,320	22,353
MAR	3194	40°11'05.3912	17°56'25.1946	64,922	4452418,550	750326,419	22,421
MAR	3199	40°11'05.6180	17°56'25.1145	64,851	4452425,481	750324,292	22,351
MAR	3200	40°11'05.6654	17°56'25.0752	64,856	4452426,913	750323,316	22,355
MAR	3201	40°11'05.6808	17°56'25.0409	64,843	4452427,360	750322,487	22,342
MAR	3202	40°11'05.6774	17°56'25.0113	64,838	4452427,232	750321,791	22,337
MAR	3203	40°11'05.6660	17°56'24.9772	64,848	4452426,853	750320,997	22,348
MAR	3204	40°11'05.6053	17°56'25.0193	64,909	4452425,015	750322,054	22,409
MAR	3206	40°11'05.8731	17°56'24.7956	64,900	4452433,098	750316,491	22,399
MAR	3207	40°11'05.8108	17°56'24.8380	64,885	4452431,210	750317,556	22,384
MAR	3208	40°11'05.7976	17°56'24.8563	64,875	4452430,818	750318,002	22,374
MAR	3209	40°11'05.8070	17°56'24.8852	64,859	4452431,129	750318,676	22,358
MAR	3210	40°11'05.8323	17°56'24.9105	64,835	4452431,929	750319,250	22,334
MAR	3211	40°11'05.8557	17°56'24.9110	64,824	4452432,652	750319,236	22,323
MAR	3212	40°11'05.8793	17°56'24.8998	64,804	4452433,371	750318,949	22,303
MAR	3213	40°11'06.0787	17°56'24.7313	64,817	4452439,387	750314,759	22,316
MAR	3214	40°11'06.0512	17°56'24.6512	64,889	4452438,478	750312,892	22,388
MAR	3217	40°11'06.8000	17°56'24.1354	64,902	4452461,164	750299,928	22,399

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	3218	40°11'06.7664	17°56'24.0542	64,997	4452460,064	750298,042	22,494
MAR	3219	40°11'07.1709	17°56'23.8223	64,965	4452472,356	750292,142	22,462
MAR	3220	40°11'07.1381	17°56'23.7436	65,034	4452471,285	750290,314	22,530
MAR	3221	40°11'07.2910	17°56'23.7262	64,953	4452475,985	750289,747	22,450
MAR	3222	40°11'07.3298	17°56'23.6912	64,961	4452477,155	750288,879	22,458
MAR	3223	40°11'07.3476	17°56'23.6589	64,962	4452477,679	750288,097	22,458
MAR	3224	40°11'07.3494	17°56'23.6278	64,972	4452477,709	750287,360	22,468
MAR	3225	40°11'07.3377	17°56'23.5977	65,002	4452477,325	750286,661	22,498
MAR	3226	40°11'07.3008	17°56'23.6110	65,114	4452476,198	750287,012	22,611
MAR	3227	40°11'07.5451	17°56'23.4038	65,073	4452483,569	750281,862	22,569
MAR	3228	40°11'07.5209	17°56'23.4234	65,075	4452482,837	750282,351	22,571
MAR	3229	40°11'07.4680	17°56'23.4665	65,030	4452481,240	750283,423	22,526
MAR	3230	40°11'07.4788	17°56'23.5024	65,025	4452481,601	750284,261	22,521
MAR	3231	40°11'07.5006	17°56'23.5175	65,029	4452482,287	750284,596	22,525
MAR	3232	40°11'07.5246	17°56'23.5185	65,034	4452483,027	750284,595	22,530
MAR	3233	40°11'07.5443	17°56'23.5108	65,039	4452483,628	750284,394	22,535
MAR	3234	40°11'07.6664	17°56'23.4118	65,036	4452487,316	750281,928	22,532
MAR	3237	40°11'07.8137	17°56'23.1784	65,112	4452491,676	750276,256	22,608
MAR	3238	40°11'07.8914	17°56'23.2278	65,060	4452494,109	750277,346	22,555
MAR	3240	40°11'08.1705	17°56'22.9974	65,029	4452502,538	750271,610	22,524
MAR	3241	40°11'08.2025	17°56'22.9622	65,051	4452503,495	750270,746	22,545
MAR	3242	40°11'08.1722	17°56'22.8855	65,049	4452502,501	750268,962	22,544
MAR	3243	40°11'08.1037	17°56'22.9401	65,135	4452500,432	750270,323	22,630
MAR	3244	40°11'08.2572	17°56'22.8105	65,079	4452505,064	750267,101	22,574
MAR	3245	40°11'08.2401	17°56'22.8249	65,046	4452504,549	750267,459	22,541
MAR	3246	40°11'08.2725	17°56'22.9013	65,015	4452505,606	750269,235	22,510
MAR	3247	40°11'08.4789	17°56'22.7361	65,046	4452511,841	750265,115	22,541
MAR	3248	40°11'08.4573	17°56'22.6461	65,106	4452511,107	750263,009	22,600
MAR	3249	40°11'08.7726	17°56'22.4855	65,039	4452520,704	750258,887	22,533
MAR	3250	40°11'08.8498	17°56'22.4270	65,077	4452523,039	750257,426	22,571
MAR	3251	40°11'08.8672	17°56'22.4120	65,076	4452523,563	750257,052	22,570
MAR	3252	40°11'08.8806	17°56'22.3544	65,105	4452523,931	750255,676	22,598
MAR	3253	40°11'08.8922	17°56'22.2921	65,070	4452524,239	750254,191	22,563
MAR	3254	40°11'08.8608	17°56'22.1853	65,054	4452523,188	750251,696	22,547
MAR	3261	40°11'08.8270	17°56'22.1383	65,060	4452522,110	750250,620	22,553
MAR	3262	40°11'08.7576	17°56'22.0029	65,227	4452519,862	750247,490	22,721
MAR	3263	40°11'08.9175	17°56'21.8672	65,049	4452524,687	750244,115	22,542
MAR	3264	40°11'08.9649	17°56'21.8252	65,076	4452526,116	750243,074	22,569
MAR	3266	40°11'03.1730	17°56'28.8876	64,468	4452353,039	750416,034	21,973
MAR	3267	40°11'03.4800	17°56'29.0539	64,694	4452362,636	750419,655	22,198
MAR	3268	40°11'03.6935	17°56'29.9664	64,578	4452369,938	750441,019	22,082
MAR	3271	40°11'04.2118	17°56'30.5616	64,706	4452386,386	750454,566	22,209
MAR	3272	40°11'04.2424	17°56'30.5708	64,629	4452387,337	750454,753	22,132
MAR	3273	40°11'04.4065	17°56'30.8014	64,682	4452392,580	750460,040	22,185
MAR	3274	40°11'04.3667	17°56'30.8518	64,578	4452391,392	750461,272	22,081
MAR	3275	40°11'04.5477	17°56'31.7147	64,512	4452397,651	750481,498	22,015
MAR	3276	40°11'04.4744	17°56'31.8145	64,510	4452395,469	750483,933	22,013
MAR	3282	40°11'06.6341	17°56'35.5352	64,222	4452464,989	750569,725	21,723
MAR	3283	40°11'06.5816	17°56'36.0001	64,161	4452463,736	750580,775	21,663
MAR	3284	40°11'06.5587	17°56'36.0708	64,240	4452463,085	750582,471	21,741
MAR	3285	40°11'06.6457	17°56'36.0229	64,121	4452465,730	750581,250	21,623
MAR	3286	40°11'06.7895	17°56'35.8454	64,353	4452470,024	750576,903	21,854
MAR	3289	40°11'06.7405	17°56'36.4615	64,378	4452468,998	750591,526	21,879
MAR	3290	40°11'07.0240	17°56'36.7982	65,076	4452478,005	750599,199	22,577
MAR	3291	40°11'07.1427	17°56'36.6298	64,987	4452481,533	750595,095	22,488
MAR	3292	40°11'07.0237	17°56'37.0281	65,392	4452478,176	750604,639	22,893
MAR	3295	40°11'07.3692	17°56'37.5044	66,493	4452489,203	750615,551	23,994
MAR	3296	40°11'07.3095	17°56'37.6140	66,687	4452487,447	750618,203	24,188
MAR	3297	40°11'07.5079	17°56'37.3262	66,272	4452493,342	750611,193	23,772

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	3299	40°11'07.7004	17°56'38.1794	67,840	4452499,948	750631,177	25,340
MAR	3300	40°11'07.8213	17°56'38.4281	68,413	4452503,872	750636,935	25,913
MAR	3301	40°11'07.9435	17°56'38.6823	68,923	4452507,839	750642,823	26,423
MAR	3302	40°11'08.0286	17°56'38.8653	69,291	4452510,608	750647,063	26,791
MAR	3303	40°11'08.1825	17°56'38.7201	69,306	4452515,238	750643,471	26,805
MAR	3309	40°11'08.3952	17°56'40.0952	71,052	4452522,877	750675,778	28,552
MAR	3310	40°11'08.3969	17°56'40.2009	71,107	4452523,014	750678,275	28,606
MAR	3311	40°11'08.4212	17°56'40.0464	71,037	4452523,641	750674,598	28,536
MAR	3312	40°11'08.4758	17°56'40.0533	71,017	4452525,331	750674,703	28,516
MAR	3313	40°11'08.4903	17°56'40.0863	70,984	4452525,804	750675,468	28,484
MAR	3314	40°11'08.4987	17°56'40.3176	71,120	4452526,244	750680,931	28,620
MAR	3316	40°11'08.6864	17°56'40.1702	71,088	4452531,916	750677,254	28,587
MAR	3317	40°11'08.6852	17°56'40.0337	70,969	4452531,772	750674,027	28,468
MAR	3318	40°11'08.6875	17°56'39.9385	70,951	4452531,767	750671,772	28,450
MAR	3319	40°11'08.7072	17°56'39.8348	70,857	4452532,294	750669,300	28,356
MAR	3320	40°11'08.7399	17°56'39.7689	70,830	4452533,253	750667,707	28,329
MAR	3321	40°11'08.8045	17°56'39.7048	70,867	4452535,194	750666,125	28,366
MAR	3322	40°11'08.8919	17°56'39.6837	70,898	4452537,871	750665,537	28,396
MAR	3323	40°11'08.9985	17°56'39.6841	70,931	4452541,158	750665,437	28,429
MAR	3333	40°11'09.5869	17°56'39.3918	71,074	4452559,075	750657,920	28,571
MAR	3334	40°11'09.7352	17°56'39.3909	71,172	4452563,647	750657,747	28,670
MAR	3335	40°11'09.2478	17°56'39.6760	71,068	4452548,841	750664,991	28,566
MAR	3336	40°11'09.2976	17°56'39.4105	71,237	4452550,167	750658,659	28,735
MAR	990	40°12'48.4078	17°55'27.2589	44,118	4455550,130	748851,369	1,438
MAR	996	40°12'48.2313	17°55'27.3538	44,079	4455544,763	748853,792	1,400
MAR	997	40°12'48.3100	17°55'27.3031	44,097	4455547,148	748852,513	1,418
MAR	1003	40°12'48.0566	17°55'27.4659	44,032	4455539,461	748856,619	1,353
MAR	1004	40°12'47.9874	17°55'27.5059	43,947	4455537,358	748857,635	1,268
MAR	1005	40°12'47.7177	17°55'27.6642	43,821	4455529,165	748861,652	1,143
MAR	1006	40°12'47.6463	17°55'27.7109	43,797	4455526,999	748862,828	1,119
MAR	1017	40°12'47.5470	17°55'27.7721	43,786	4455523,984	748864,377	1,108
MAR	1018	40°12'47.4726	17°55'27.8229	43,693	4455521,730	748865,653	1,015
MAR	1022	40°12'47.1106	17°55'28.0399	43,580	4455510,736	748871,153	0,903
MAR	1023	40°12'47.0186	17°55'28.0950	43,586	4455507,941	748872,548	0,909
MAR	1038	40°12'46.5195	17°55'28.3887	43,515	4455492,778	748880,000	0,839
MAR	1039	40°12'46.5115	17°55'28.3980	43,416	4455492,541	748880,227	0,740
MAR	1040	40°12'46.5093	17°55'28.4157	43,525	4455492,486	748880,648	0,849
MAR	1041	40°12'46.5163	17°55'28.4347	43,421	4455492,716	748881,091	0,744
MAR	1046	40°12'46.3910	17°55'28.6849	43,449	4455489,048	748887,132	0,773
MAR	1048	40°12'46.3171	17°55'28.5171	43,425	4455486,639	748883,241	0,750
MAR	1052	40°12'46.1953	17°55'28.5822	43,508	4455482,934	748884,905	0,833
MAR	1053	40°12'46.1978	17°55'28.5989	43,655	4455483,023	748885,296	0,979
MAR	1054	40°12'46.1003	17°55'28.6437	43,482	4455480,051	748886,456	0,807
MAR	1055	40°12'46.1105	17°55'28.6535	43,621	4455480,374	748886,676	0,946
MAR	1063	40°12'45.8233	17°55'28.8152	43,588	4455471,642	748890,790	0,913
MAR	1064	40°12'45.7428	17°55'28.8656	43,607	4455469,198	748892,065	0,932
MAR	1073	40°12'45.5663	17°55'28.9794	43,595	4455463,845	748894,935	0,920
MAR	1082	40°12'45.3693	17°55'29.1018	43,565	4455457,865	748898,028	0,891
MAR	1083	40°12'45.2904	17°55'29.1362	43,533	4455455,460	748898,923	0,859
MAR	1084	40°12'45.2182	17°55'29.1821	43,553	4455453,267	748900,082	0,879
MAR	1085	40°12'45.1610	17°55'29.2312	43,612	4455451,541	748901,301	0,938
MAR	1086	40°12'45.0644	17°55'29.2909	43,670	4455448,609	748902,810	0,996
MAR	1097	40°12'44.6198	17°55'29.5678	43,751	4455435,115	748909,808	1,078
MAR	1098	40°12'44.7196	17°55'29.4977	43,793	4455438,139	748908,051	1,120
MAR	1101	40°12'44.5350	17°55'29.6147	43,716	4455432,536	748911,004	1,044
MAR	1102	40°12'44.5369	17°55'29.6423	43,751	4455432,618	748911,654	1,078
MAR	1116	40°12'47.0594	17°55'29.5768	43,539	4455510,355	748907,539	0,863
MAR	1117	40°12'47.1089	17°55'29.6962	43,582	4455511,976	748910,312	0,906
MAR	1146	40°12'49.3092	17°55'29.2265	43,862	4455579,463	748896,970	1,182

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	1147	40°12'49.3196	17°55'29.2229	43,871	4455579,780	748896,873	1,191
MAR	1148	40°12'49.3222	17°55'29.1830	43,778	4455579,828	748895,928	1,098
MAR	1159	40°12'48.8944	17°55'28.2638	44,043	4455565,921	748874,630	1,363
MAR	1160	40°12'48.9974	17°55'28.4814	43,960	4455569,267	748879,670	1,280
MAR	1162	40°12'48.8128	17°55'28.0973	44,023	4455563,274	748870,778	1,344
MAR	1163	40°12'48.7952	17°55'28.1028	44,194	4455562,737	748870,925	1,515
MAR	1164	40°12'48.6050	17°55'27.6812	44,088	4455556,542	748861,152	1,409
MAR	1173	40°12'54.0481	17°55'22.4928	43,620	4455720,353	748732,953	0,931
MAR	1174	40°12'54.0471	17°55'22.4934	43,611	4455720,324	748732,968	0,921
MAR	1175	40°12'54.0518	17°55'22.4677	43,589	4455720,448	748732,355	0,900
MAR	1183	40°12'54.0557	17°55'22.8259	43,584	4455720,847	748740,821	0,895
MAR	1184	40°12'54.3077	17°55'23.3661	43,699	4455729,039	748753,335	1,010
MAR	1185	40°12'54.3073	17°55'23.4025	43,726	4455729,056	748754,195	1,037
MAR	1192	40°12'54.3105	17°55'23.6851	43,692	4455729,376	748760,875	1,003
MAR	1196	40°12'54.4272	17°55'23.6275	43,747	4455732,929	748759,394	1,058
MAR	1197	40°12'54.5793	17°55'23.9628	43,797	4455737,880	748767,165	1,107
MAR	1198	40°12'54.5668	17°55'23.9648	43,867	4455737,497	748767,225	1,178
MAR	1203	40°12'54.9208	17°55'24.6688	43,811	4455748,962	748783,510	1,122
MAR	1204	40°12'54.9200	17°55'24.7119	43,755	4455748,972	748784,530	1,065
MAR	1213	40°12'54.3410	17°55'25.1885	43,705	4455731,486	748796,386	1,017
MAR	1219	40°12'54.0554	17°55'25.3660	43,700	4455722,818	748800,872	1,012
MAR	1220	40°12'54.1266	17°55'25.3280	43,715	4455724,985	748799,902	1,027
MAR	1221	40°12'53.9848	17°55'25.4618	43,646	4455720,717	748803,210	0,958
MAR	1222	40°12'53.8191	17°55'25.5910	43,683	4455715,705	748806,432	0,995
MAR	1230	40°12'53.2919	17°55'25.9866	43,610	4455699,756	748816,321	0,924
MAR	1231	40°12'53.1624	17°55'26.0886	43,590	4455695,843	748818,864	0,903
MAR	1241	40°12'52.9470	17°55'26.2614	43,641	4455689,334	748823,170	0,955
MAR	1242	40°12'53.0714	17°55'26.1607	43,648	4455693,091	748820,661	0,962
MAR	1249	40°12'52.1998	17°55'26.6665	43,674	4455666,608	748833,507	0,989
MAR	1250	40°12'52.2562	17°55'26.7644	43,684	4455668,423	748835,763	0,999
MAR	1251	40°12'52.3387	17°55'26.7763	43,651	4455670,978	748835,960	0,966
MAR	1252	40°12'52.3851	17°55'26.7201	43,693	4455672,366	748834,586	1,008
MAR	1269	40°12'51.0130	17°55'27.8238	43,915	4455630,911	748862,074	1,232
MAR	1273	40°12'50.8765	17°55'27.9399	43,900	4455626,793	748864,956	1,217
MAR	1274	40°12'50.8606	17°55'27.9859	43,862	4455626,339	748866,061	1,179
MAR	1275	40°12'50.7695	17°55'28.0643	43,881	4455623,590	748868,007	1,199
MAR	1276	40°12'50.7542	17°55'28.0713	43,905	4455623,125	748868,189	1,223
MAR	1284	40°12'50.4684	17°55'28.2907	43,845	4455614,480	748873,667	1,163
MAR	1285	40°12'50.3283	17°55'28.4152	43,849	4455610,257	748876,751	1,168
MAR	1292	40°12'50.1177	17°55'28.5650	43,892	4455603,881	748880,509	1,211
MAR	1293	40°12'50.0739	17°55'28.6215	43,873	4455602,572	748881,888	1,191
MAR	1299	40°12'49.9022	17°55'28.7549	43,786	4455597,382	748885,217	1,105
MAR	1301	40°12'49.7891	17°55'28.8431	43,765	4455593,963	748887,416	1,084
MAR	1305	40°12'51.6006	17°55'25.3062	44,668	4455647,068	748801,954	1,983
MAR	1306	40°12'51.5961	17°55'25.3276	44,690	4455646,948	748802,465	2,005
MAR	1307	40°12'51.6014	17°55'25.3564	44,698	4455647,133	748803,141	2,013
MAR	1312	40°12'52.1704	17°55'24.9795	44,602	4455664,387	748793,651	1,916
MAR	1314	40°12'52.3533	17°55'24.8589	44,511	4455669,933	748790,615	1,825
MAR	1319	40°12'52.7840	17°55'24.6058	44,230	4455683,017	748784,193	1,544
MAR	1320	40°12'52.8554	17°55'24.5579	44,228	4455685,183	748782,988	1,541
MAR	1325	40°12'53.4656	17°55'24.1844	44,061	4455703,710	748773,538	1,373
MAR	1326	40°12'53.7609	17°55'24.0099	43,902	4455712,679	748769,113	1,214
MAR	1327	40°12'53.8275	17°55'23.9752	43,902	4455714,706	748768,223	1,214
MAR	1328	40°12'53.9006	17°55'23.9292	43,910	4455716,925	748767,061	1,222
MAR	1333	40°12'54.3049	17°55'23.6944	43,795	4455729,211	748761,099	1,106
MAR	1334	40°12'54.2242	17°55'23.7465	43,833	4455726,761	748762,414	1,143
MAR	1360	40°12'57.9911	17°55'24.3509	44,111	4455843,399	748772,872	1,417
MAR	1361	40°12'57.9227	17°55'24.4436	44,128	4455841,362	748775,134	1,434
MAR	1362	40°12'57.9172	17°55'24.4918	44,072	4455841,229	748776,279	1,378

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	1363	40°12'57.9262	17°55'24.5092	44,088	4455841,520	748776,680	1,394
MAR	1364	40°12'58.1110	17°55'24.6352	44,091	4455847,318	748779,470	1,396
MAR	1373	40°12'58.3559	17°55'25.0262	43,755	4455855,174	748788,467	1,060
MAR	1374	40°12'58.4180	17°55'24.9354	43,927	4455857,019	748786,257	1,233
MAR	1375	40°12'58.8840	17°55'25.5087	43,780	4455871,836	748799,335	1,085
MAR	1376	40°12'58.8160	17°55'25.3855	43,802	4455869,642	748796,492	1,107
MAR	1383	40°12'58.9255	17°55'25.5485	43,816	4455873,147	748800,235	1,121
MAR	1384	40°12'59.0042	17°55'25.5421	43,867	4455875,570	748800,004	1,172
MAR	1419	40°13'00.8976	17°55'34.1841	43,263	4455940,699	749002,382	0,568
MAR	1420	40°13'00.9375	17°55'34.1587	43,268	4455941,909	749001,743	0,573
MAR	1421	40°13'00.9733	17°55'34.1730	43,295	4455943,025	749002,044	0,600
MAR	1422	40°13'01.2746	17°55'34.4538	43,333	4455952,536	749008,376	0,638
MAR	1423	40°13'01.3942	17°55'34.5654	43,315	4455956,312	749010,892	0,620
MAR	1424	40°13'01.4978	17°55'34.6615	43,349	4455959,582	749013,060	0,654
MAR	1425	40°13'01.5356	17°55'34.7002	43,394	4455960,776	749013,934	0,698
MAR	1426	40°13'01.6537	17°55'34.8007	43,403	4455964,498	749016,190	0,707
MAR	1427	40°13'01.7267	17°55'34.8637	43,346	4455966,797	749017,607	0,651
MAR	1428	40°13'01.7306	17°55'34.8798	43,360	4455966,932	749017,982	0,664
MAR	1429	40°13'01.7305	17°55'34.9063	43,291	4455966,948	749018,610	0,596
MAR	1430	40°13'01.7010	17°55'34.9983	43,371	4455966,111	749020,813	0,676
MAR	1431	40°13'01.7737	17°55'35.0448	43,342	4455968,387	749021,839	0,647
MAR	1432	40°13'01.8130	17°55'34.9841	43,327	4455969,552	749020,365	0,631
MAR	1433	40°13'01.8269	17°55'34.9686	43,338	4455969,968	749019,985	0,642
MAR	1434	40°13'01.8487	17°55'34.9770	43,332	4455970,648	749020,160	0,637
MAR	1435	40°13'01.9315	17°55'35.0513	43,351	4455973,259	749021,831	0,655
MAR	1436	40°13'02.2594	17°55'35.2420	43,423	4455983,521	749026,007	0,727
MAR	1437	40°13'02.3499	17°55'35.2926	43,383	4455986,351	749027,112	0,687
MAR	1438	40°13'02.3686	17°55'35.3221	43,340	4455986,951	749027,788	0,643
MAR	1439	40°13'02.3758	17°55'35.3459	43,324	4455987,191	749028,345	0,628
MAR	1440	40°13'02.3387	17°55'35.4459	43,349	4455986,124	749030,747	0,653
MAR	1472	40°13'00.3374	17°55'35.9081	43,520	4455924,770	749043,710	0,827
MAR	1476	40°13'00.1615	17°55'36.5068	43,613	4455919,812	749058,042	0,921
MAR	1477	40°13'00.1301	17°55'36.6409	43,593	4455918,949	749061,247	0,901
MAR	1481	40°13'00.1064	17°55'36.7455	43,650	4455918,297	749063,744	0,958
MAR	1482	40°13'00.0955	17°55'36.7649	43,613	4455917,979	749064,213	0,920
MAR	1484	40°12'59.9340	17°55'37.2220	43,578	4455913,355	749075,182	0,886
MAR	1485	40°12'59.9137	17°55'37.3126	43,671	4455912,797	749077,345	0,979
MAR	1489	40°12'59.6443	17°55'37.3158	43,816	4455904,493	749077,695	1,124
MAR	1490	40°12'59.7127	17°55'37.2819	43,863	4455906,575	749076,824	1,171
MAR	1491	40°12'59.7509	17°55'37.3417	43,840	4455907,802	749078,200	1,149
MAR	1492	40°12'59.6916	17°55'37.3966	43,802	4455906,014	749079,557	1,110
MAR	1496	40°12'59.7786	17°55'37.6697	43,768	4455908,910	749085,925	1,077
MAR	1497	40°12'59.3098	17°55'37.5493	43,763	4455894,361	749083,557	1,072
MAR	1498	40°12'59.2610	17°55'37.5745	43,786	4455892,874	749084,202	1,096
MAR	1506	40°12'59.1358	17°55'37.4062	43,774	4455888,881	749080,350	1,084
MAR	1507	40°12'59.1463	17°55'37.3923	43,795	4455889,195	749080,012	1,104
MAR	1508	40°12'59.1474	17°55'37.3746	43,831	4455889,216	749079,593	1,140
MAR	1513	40°12'58.8763	17°55'36.7953	43,891	4455880,403	749066,171	1,200
MAR	1514	40°12'58.9280	17°55'36.8896	43,910	4455882,072	749068,349	1,219
MAR	1518	40°12'58.8134	17°55'36.6766	43,838	4455878,371	749063,430	1,148
MAR	1519	40°12'58.8763	17°55'36.7722	43,852	4455880,384	749065,626	1,162
MAR	1523	40°12'58.7337	17°55'36.4765	43,865	4455875,758	749058,781	1,174
MAR	1526	40°12'58.6932	17°55'36.3874	43,863	4455874,437	749056,716	1,173
MAR	1527	40°12'58.6186	17°55'36.2199	43,844	4455872,006	749052,832	1,153
MAR	1530	40°12'58.5844	17°55'36.1315	43,896	4455870,883	749050,777	1,206
MAR	1531	40°12'58.5001	17°55'35.9519	43,923	4455868,142	749046,615	1,232
MAR	1537	40°12'59.1259	17°55'37.6970	43,805	4455888,804	749087,236	1,115
MAR	1542	40°12'58.9890	17°55'37.8273	43,885	4455884,682	749090,454	1,195
MAR	1543	40°12'59.0065	17°55'37.8582	43,910	4455885,248	749091,169	1,220

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	1547	40°12'58.7002	17°55'38.0779	43,902	4455875,974	749096,673	1,212
MAR	1548	40°12'58.6235	17°55'38.1486	43,878	4455873,664	749098,423	1,188
MAR	1554	40°12'58.4269	17°55'38.2968	43,912	4455867,716	749102,127	1,223
MAR	1555	40°12'58.3687	17°55'38.3558	43,957	4455865,967	749103,582	1,268
MAR	1563	40°12'58.2630	17°55'38.4648	44,008	4455862,794	749106,267	1,319
MAR	1564	40°12'58.2634	17°55'38.4525	43,968	4455862,796	749105,975	1,278
MAR	1565	40°12'58.2672	17°55'38.4391	43,934	4455862,903	749105,654	1,245
MAR	1566	40°12'58.2908	17°55'38.5072	43,994	4455863,683	749107,239	1,305
MAR	1567	40°12'58.2015	17°55'38.5780	43,995	4455860,984	749109,005	1,306
MAR	1568	40°12'58.1853	17°55'38.5409	43,941	4455860,455	749108,145	1,252
MAR	1569	40°12'58.1784	17°55'38.5311	43,934	4455860,234	749107,918	1,245
MAR	1570	40°12'58.1538	17°55'38.5262	43,934	4455859,472	749107,829	1,246
MAR	1571	40°12'57.9123	17°55'38.7378	43,953	4455852,190	749113,078	1,265
MAR	1575	40°12'57.8154	17°55'38.8237	43,961	4455849,269	749115,207	1,273
MAR	1580	40°12'57.5025	17°55'39.1020	44,008	4455839,838	749122,104	1,320
MAR	1581	40°12'57.6015	17°55'38.9995	43,966	4455842,809	749119,579	1,279
MAR	1587	40°12'57.4009	17°55'39.1728	43,986	4455836,760	749123,881	1,298
MAR	1588	40°12'57.2970	17°55'39.2580	43,999	4455833,623	749126,002	1,312
MAR	1589	40°12'57.2041	17°55'39.3408	44,019	4455830,820	749128,053	1,332
MAR	1590	40°12'57.0994	17°55'39.4354	44,018	4455827,667	749130,397	1,331
MAR	1596	40°12'56.9108	17°55'39.5963	44,015	4455821,975	749134,393	1,329
MAR	1597	40°12'56.9979	17°55'39.5082	44,013	4455824,595	749132,222	1,327
MAR	1603	40°12'56.5617	17°55'40.0484	44,060	4455811,562	749145,437	1,375
MAR	1604	40°12'56.5853	17°55'39.8680	44,091	4455812,150	749141,149	1,405
MAR	1606	40°12'56.1009	17°55'39.7277	44,116	4455797,102	749138,324	1,431
MAR	1614	40°12'55.3852	17°55'38.2689	44,150	4455773,893	749104,564	1,465
MAR	1619	40°12'54.3896	17°55'36.1992	44,113	4455741,574	749056,648	1,428
MAR	1623	40°12'53.7262	17°55'34.8189	44,111	4455720,038	749024,689	1,428
MAR	1629	40°12'53.5994	17°55'34.6737	43,948	4455716,015	749021,385	1,264
MAR	1630	40°12'53.6304	17°55'34.6697	44,011	4455716,967	749021,261	1,327
MAR	1631	40°12'53.6313	17°55'34.6432	44,076	4455716,975	749020,632	1,392
MAR	1632	40°12'53.6307	17°55'34.6360	44,090	4455716,952	749020,462	1,406
MAR	1635	40°12'53.4185	17°55'34.1602	43,992	4455710,036	749009,430	1,308
MAR	1636	40°12'53.3665	17°55'34.0475	44,016	4455708,343	749006,818	1,333
MAR	1644	40°12'52.4620	17°55'32.1654	43,927	4455678,983	748963,244	1,244
MAR	1648	40°12'51.9941	17°55'31.1856	43,857	4455663,790	748940,556	1,174
MAR	1652	40°12'51.6964	17°55'30.5762	43,819	4455654,133	748926,450	1,136
MAR	1691	40°12'49.3501	17°55'36.2783	43,621	4455586,224	749063,647	0,944
MAR	1697	40°12'49.4479	17°55'36.6301	43,670	4455589,516	749071,865	0,993
MAR	1698	40°12'49.4730	17°55'36.7464	43,705	4455590,382	749074,589	1,028
MAR	1703	40°12'49.5177	17°55'36.8803	43,723	4455591,863	749077,708	1,046
MAR	1704	40°12'49.5394	17°55'36.9826	43,763	4455592,613	749080,106	1,086
MAR	1705	40°12'49.5545	17°55'37.0459	43,783	4455593,127	749081,587	1,105
MAR	1706	40°12'49.5861	17°55'37.1440	43,807	4455594,180	749083,874	1,130
MAR	1707	40°12'49.6165	17°55'37.2925	43,783	4455595,231	749087,353	1,106
MAR	1755	40°12'56.3950	17°55'40.3952	44,196	4455806,693	749153,805	1,510
MAR	1756	40°12'56.3974	17°55'40.3840	44,197	4455806,757	749153,539	1,511
MAR	1757	40°12'56.3958	17°55'40.3708	44,163	4455806,698	749153,229	1,478
MAR	1758	40°12'56.4503	17°55'40.5269	44,240	4455808,502	749156,864	1,554
MAR	1759	40°12'56.4644	17°55'40.5265	44,196	4455808,936	749156,839	1,511
MAR	1760	40°12'56.4740	17°55'40.5385	44,235	4455809,242	749157,112	1,549
MAR	1766	40°12'56.7609	17°55'41.1556	44,354	4455818,572	749171,409	1,668
MAR	1767	40°12'56.7572	17°55'41.1682	44,358	4455818,467	749171,711	1,672
MAR	1768	40°12'56.7547	17°55'41.1826	44,372	4455818,402	749172,055	1,686
MAR	1769	40°12'56.7969	17°55'41.2764	44,429	4455819,775	749174,228	1,743
MAR	1770	40°12'56.8067	17°55'41.2734	44,399	4455820,074	749174,147	1,713
MAR	1771	40°12'56.8146	17°55'41.2860	44,430	4455820,329	749174,437	1,744
MAR	1772	40°12'56.8350	17°55'41.3332	44,419	4455820,994	749175,532	1,733
MAR	1773	40°12'56.8390	17°55'41.3526	44,427	4455821,132	749175,987	1,741

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	1774	40°12'56.8293	17°55'41.3775	44,433	4455820,854	749176,586	1,747
MAR	1775	40°12'56.8038	17°55'41.3962	44,497	4455820,083	749177,055	1,811
MAR	1780	40°12'56.5565	17°55'41.5698	44,547	4455812,592	749181,410	1,861
MAR	1785	40°12'56.4515	17°55'41.6363	44,602	4455809,403	749183,089	1,917
MAR	1786	40°12'56.4658	17°55'41.6395	44,542	4455809,849	749183,151	1,857
MAR	1787	40°12'56.3688	17°55'41.7056	44,627	4455806,907	749184,811	1,942
MAR	1788	40°12'56.3619	17°55'41.7193	44,596	4455806,707	749185,143	1,911
MAR	1789	40°12'56.0279	17°55'41.9711	44,724	4455796,602	749191,435	2,040
MAR	1802	40°12'56.9690	17°55'41.6472	44,526	4455825,373	749182,821	1,840
MAR	1803	40°12'56.8678	17°55'41.6458	44,499	4455822,250	749182,889	1,813
MAR	1807	40°12'57.2480	17°55'42.2202	44,896	4455834,425	749196,081	2,210
MAR	1808	40°12'57.1803	17°55'42.0795	44,795	4455832,227	749192,825	2,109
MAR	1811	40°12'57.2900	17°55'42.3311	45,004	4455835,806	749198,662	2,318
MAR	1812	40°12'57.2965	17°55'42.3212	44,989	4455835,999	749198,420	2,303
MAR	1813	40°12'57.2878	17°55'42.3096	44,916	4455835,721	749198,155	2,229
MAR	1820	40°12'57.7622	17°55'43.2775	45,505	4455851,107	749220,555	2,819
MAR	1821	40°12'57.7735	17°55'43.3067	45,535	4455851,477	749221,233	2,849
MAR	1822	40°12'57.7721	17°55'43.3283	45,503	4455851,452	749221,744	2,816
MAR	1823	40°12'57.7598	17°55'43.3422	45,531	4455851,082	749222,086	2,844
MAR	1828	40°12'57.3776	17°55'43.6285	45,668	4455839,519	749229,244	2,982
MAR	1829	40°12'57.4590	17°55'43.5684	45,612	4455841,982	749227,741	2,926
MAR	1830	40°12'57.3159	17°55'43.6832	45,701	4455837,660	749230,601	3,015
MAR	1831	40°12'57.2325	17°55'43.7405	45,774	4455835,134	749232,040	3,089
MAR	1834	40°12'57.0168	17°55'43.9048	45,830	4455828,608	749236,144	3,145
MAR	1835	40°12'56.9320	17°55'43.9599	45,831	4455826,036	749237,532	3,146
MAR	1836	40°12'56.7004	17°55'44.1387	45,890	4455819,035	749241,997	3,206
MAR	1837	40°12'56.6216	17°55'44.2013	45,943	4455816,654	749243,557	3,259
MAR	1841	40°12'56.6695	17°55'44.4562	45,975	4455818,331	749249,532	3,291
MAR	1842	40°12'56.7867	17°55'44.3712	45,952	4455821,878	749247,405	3,268
MAR	1843	40°12'56.8879	17°55'44.2910	45,873	4455824,934	749245,406	3,188
MAR	1847	40°12'57.8742	17°55'43.5564	45,595	4455854,777	749227,035	2,909
MAR	1848	40°12'57.8854	17°55'43.5500	45,608	4455855,119	749226,871	2,921
MAR	1849	40°12'57.9027	17°55'43.5601	45,620	4455855,660	749227,092	2,934
MAR	1855	40°12'58.2275	17°55'44.3024	46,218	4455866,257	749244,311	3,531
MAR	1856	40°12'58.2413	17°55'44.3002	46,175	4455866,679	749244,245	3,488
MAR	1857	40°12'58.2556	17°55'44.3066	46,164	4455867,125	749244,381	3,478
MAR	1858	40°12'58.1826	17°55'44.1571	46,068	4455864,757	749240,922	3,381
MAR	1859	40°12'58.1851	17°55'44.1641	46,076	4455864,839	749241,084	3,389
MAR	1860	40°12'58.1791	17°55'44.1766	46,129	4455864,664	749241,385	3,442
MAR	1861	40°12'58.3925	17°55'44.5992	46,342	4455871,575	749251,158	3,655
MAR	1862	40°12'58.3820	17°55'44.6358	46,374	4455871,280	749252,034	3,688
MAR	1870	40°12'58.5595	17°55'45.3659	46,986	4455877,325	749269,115	4,300
MAR	1871	40°12'58.7038	17°55'45.2636	46,878	4455881,696	749266,548	4,191
MAR	1872	40°12'58.7030	17°55'45.2652	46,870	4455881,670	749266,588	4,183
MAR	1873	40°12'58.7448	17°55'45.2931	46,899	4455882,983	749267,205	4,212
MAR	1879	40°12'59.0872	17°55'46.0663	47,333	4455894,146	749285,134	4,646
MAR	1880	40°12'59.3352	17°55'46.5738	47,579	4455902,191	749296,880	4,892
MAR	1884	40°12'59.3959	17°55'46.7089	47,647	4455904,167	749300,012	4,959
MAR	1885	40°12'59.7067	17°55'47.3507	47,928	4455914,255	749314,868	5,241
MAR	1886	40°12'59.7148	17°55'47.3743	47,942	4455914,521	749315,418	5,255
MAR	1887	40°12'59.7051	17°55'47.3934	47,988	4455914,239	749315,880	5,300
MAR	1896	40°12'59.0486	17°55'47.7783	48,093	4455894,293	749325,647	5,407
MAR	1897	40°12'59.0278	17°55'47.7871	48,100	4455893,659	749325,877	5,413
MAR	1898	40°12'59.1395	17°55'47.6997	48,086	4455897,035	749323,698	5,400
MAR	1899	40°12'59.1511	17°55'47.7095	48,072	4455897,399	749323,918	5,385
MAR	1900	40°12'59.1633	17°55'47.7050	48,071	4455897,772	749323,799	5,384
MAR	1930	40°12'58.9571	17°55'48.1227	48,360	4455891,740	749333,882	5,674
MAR	1937	40°12'59.8497	17°55'47.6508	48,144	4455918,898	749321,818	5,456
MAR	1938	40°12'59.8326	17°55'47.6464	48,127	4455918,365	749321,732	5,440

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	1939	40°12'59.8119	17°55'47.6485	48,111	4455917,730	749321,802	5,423
MAR	1944	40°13'00.2946	17°55'48.6002	48,760	4455933,359	749343,809	6,073
MAR	1945	40°13'00.2513	17°55'48.5014	48,703	4455931,947	749341,517	6,015
MAR	1947	40°13'00.4993	17°55'49.0037	48,851	4455939,987	749353,140	6,163
MAR	1948	40°13'00.4981	17°55'49.0074	48,847	4455939,952	749353,227	6,159
MAR	1949	40°13'00.4957	17°55'49.0103	48,832	4455939,882	749353,299	6,144
MAR	1950	40°13'00.5513	17°55'49.1313	48,876	4455941,691	749356,103	6,188
MAR	1951	40°13'00.5490	17°55'49.1257	48,883	4455941,615	749355,972	6,195
MAR	1952	40°13'00.5660	17°55'49.1369	48,891	4455942,149	749356,221	6,203
MAR	1953	40°13'00.6034	17°55'49.2040	48,969	4455943,353	749357,769	6,281
MAR	1954	40°13'00.6027	17°55'49.2285	48,978	4455943,352	749358,349	6,290
MAR	1955	40°13'00.5940	17°55'49.2442	49,001	4455943,096	749358,728	6,313
MAR	1956	40°13'00.5663	17°55'49.2595	49,006	4455942,254	749359,118	6,318
MAR	1977	40°12'59.0108	17°55'50.0563	49,248	4455894,907	749379,542	6,562
MAR	1978	40°12'58.9071	17°55'49.8058	49,201	4455891,512	749373,725	6,516
MAR	1979	40°12'58.9282	17°55'50.1054	49,304	4455892,399	749380,788	6,619
MAR	1980	40°12'58.8351	17°55'50.1506	49,298	4455889,563	749381,951	6,613
MAR	1987	40°12'58.6427	17°55'50.2497	49,355	4455883,707	749384,490	6,670
MAR	1988	40°12'58.5518	17°55'50.2998	49,355	4455880,943	749385,766	6,670
MAR	1992	40°12'58.7763	17°55'50.4627	49,307	4455887,992	749389,389	6,622
MAR	1993	40°12'58.7765	17°55'50.4554	49,278	4455887,995	749389,215	6,593
MAR	1994	40°12'58.7795	17°55'50.4408	49,323	4455888,074	749388,868	6,638
MAR	2000	40°12'59.3094	17°55'50.1667	49,288	4455904,201	749381,848	6,602
MAR	2001	40°12'59.1873	17°55'50.2255	49,341	4455900,482	749383,362	6,655
MAR	2005	40°12'59.7158	17°55'49.9626	49,322	4455916,575	749376,608	6,636
MAR	2006	40°12'59.5915	17°55'50.0226	49,281	4455912,789	749378,152	6,594
MAR	2007	40°12'59.7657	17°55'49.9275	49,284	4455918,088	749375,727	6,598
MAR	2008	40°12'59.8658	17°55'49.8689	49,201	4455921,126	749374,240	6,514
MAR	2012	40°12'59.9887	17°55'49.8117	49,224	4455924,872	749372,762	6,537
MAR	2013	40°13'00.1118	17°55'49.7443	49,232	4455928,616	749371,043	6,545
MAR	2020	40°13'00.2695	17°55'49.6647	49,167	4455933,419	749369,001	6,479
MAR	2021	40°13'00.1465	17°55'49.7324	49,249	4455929,676	749370,726	6,562
MAR	2025	40°13'00.4286	17°55'49.5770	49,192	4455938,254	749366,766	6,504
MAR	2026	40°13'00.5287	17°55'49.5342	49,140	4455941,309	749365,651	6,452
MAR	101	40°12'57.4842	17°55'41.4993	44,390	4455841,144	749178,798	1,703
MAR	102	40°12'57.5958	17°55'41.4204	44,417	4455844,524	749176,821	1,730
MAR	118	40°12'58.4789	17°55'40.6774	44,260	4455871,178	749158,354	1,571
MAR	119	40°12'58.4827	17°55'40.6631	44,286	4455871,285	749158,012	1,598
MAR	120	40°12'58.4786	17°55'40.6527	44,258	4455871,150	749157,771	1,570
MAR	121	40°12'58.4778	17°55'40.6434	44,267	4455871,116	749157,551	1,578
MAR	122	40°12'58.5489	17°55'40.5808	44,228	4455873,261	749155,999	1,540
MAR	123	40°12'58.5533	17°55'40.5848	44,223	4455873,401	749156,090	1,534
MAR	124	40°12'58.5625	17°55'40.5968	44,230	4455873,694	749156,364	1,542
MAR	125	40°12'58.5762	17°55'40.5917	44,224	4455874,113	749156,229	1,535
MAR	126	40°12'58.7030	17°55'40.4878	44,239	4455877,940	749153,643	1,550
MAR	127	40°12'58.7068	17°55'40.4791	44,232	4455878,050	749153,436	1,543
MAR	128	40°12'58.7038	17°55'40.4682	44,258	4455877,951	749153,180	1,569
MAR	131	40°12'58.7351	17°55'40.4420	44,197	4455878,895	749152,529	1,508
MAR	132	40°12'58.7405	17°55'40.4526	44,200	4455879,070	749152,774	1,511
MAR	140	40°12'58.8572	17°55'40.3529	44,198	4455882,591	749150,297	1,509
MAR	141	40°12'58.8620	17°55'40.3416	44,231	4455882,729	749150,025	1,542
MAR	142	40°12'58.8595	17°55'40.3276	44,269	4455882,643	749149,698	1,580
MAR	146	40°12'58.9332	17°55'40.2765	44,207	4455884,875	749148,415	1,518
MAR	147	40°12'58.9452	17°55'40.2804	44,156	4455885,248	749148,494	1,467
MAR	148	40°12'58.9520	17°55'40.2772	44,153	4455885,455	749148,412	1,463
MAR	150	40°12'59.3203	17°55'39.9719	44,044	4455896,574	749140,819	1,355
MAR	151	40°12'59.3222	17°55'39.9586	44,060	4455896,622	749140,502	1,370
MAR	152	40°12'59.3217	17°55'39.9497	44,067	4455896,601	749140,292	1,377
MAR	160	40°12'59.3595	17°55'40.2668	44,132	4455898,013	749147,751	1,442

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	161	40°12'59.3441	17°55'40.2593	44,137	4455897,533	749147,589	1,447
MAR	162	40°12'59.3306	17°55'40.2567	44,133	4455897,115	749147,542	1,443
MAR	168	40°12'58.7414	17°55'40.7415	44,212	4455879,323	749159,602	1,523
MAR	171	40°12'58.3131	17°55'41.1127	44,353	4455866,403	749168,814	1,665
MAR	172	40°12'58.3055	17°55'41.1196	44,344	4455866,177	749168,986	1,656
MAR	173	40°12'58.3078	17°55'41.1376	44,349	4455866,262	749169,410	1,661
MAR	174	40°12'58.1705	17°55'41.3412	44,402	4455862,186	749174,362	1,714
MAR	175	40°12'58.1281	17°55'41.2707	44,354	4455860,822	749172,738	1,667
MAR	176	40°12'58.1055	17°55'41.2783	44,338	4455860,133	749172,940	1,651
MAR	182	40°12'57.6085	17°55'41.6929	44,486	4455845,128	749183,248	1,800
MAR	192	40°12'58.2301	17°55'41.4522	44,470	4455864,109	749176,924	1,782
MAR	201	40°12'58.7768	17°55'42.4503	45,109	4455881,749	749199,965	2,421
MAR	212	40°12'58.6424	17°55'42.5410	45,190	4455877,674	749202,246	2,502
MAR	213	40°12'58.6507	17°55'42.5643	45,163	4455877,948	749202,788	2,476
MAR	219	40°12'58.0719	17°55'43.0823	45,422	4455860,505	749215,624	2,735
MAR	220	40°12'57.9905	17°55'43.1461	45,458	4455858,043	749217,217	2,771
MAR	221	40°12'58.1186	17°55'43.3325	45,485	4455862,140	749221,491	2,798
MAR	226	40°12'58.8926	17°55'42.6569	45,174	4455885,483	749204,730	2,485
MAR	227	40°12'58.9048	17°55'42.6637	45,189	4455885,863	749204,879	2,501
MAR	228	40°12'59.0649	17°55'42.5092	45,180	4455890,679	749201,063	2,492
MAR	232	40°12'59.1801	17°55'43.1507	45,507	4455894,732	749216,111	2,819
MAR	233	40°12'59.1727	17°55'43.1573	45,616	4455894,509	749216,276	2,928
MAR	234	40°12'59.2536	17°55'43.3078	45,635	4455897,122	749219,751	2,947
MAR	235	40°12'59.2583	17°55'43.3106	45,644	4455897,268	749219,813	2,955
MAR	236	40°12'59.2712	17°55'43.3237	45,623	4455897,677	749220,109	2,935
MAR	244	40°12'59.6701	17°55'43.6127	45,831	4455910,204	749226,536	3,142
MAR	245	40°12'59.5551	17°55'43.8165	45,847	4455906,817	749231,471	3,158
MAR	254	40°13'00.0378	17°55'44.7112	46,415	4455922,401	749252,130	3,726
MAR	255	40°13'00.0276	17°55'44.7171	46,449	4455922,091	749252,280	3,760
MAR	259	40°13'00.3529	17°55'44.8507	46,791	4455932,228	749255,108	4,102
MAR	260	40°13'00.5180	17°55'45.1285	46,819	4455937,536	749261,507	4,129
MAR	261	40°13'00.5310	17°55'45.1176	46,830	4455937,929	749261,236	4,140
MAR	272	40°13'00.7292	17°55'45.5046	47,035	4455944,345	749270,183	4,346
MAR	273	40°13'00.5817	17°55'45.6567	47,149	4455939,914	749273,928	4,459
MAR	276	40°13'00.9461	17°55'46.3152	47,644	4455951,666	749289,125	4,954
MAR	277	40°13'01.0944	17°55'46.1934	47,537	4455956,144	749286,095	4,847
MAR	282	40°13'00.5480	17°55'46.7001	47,760	4455939,690	749298,630	5,071
MAR	283	40°13'00.5326	17°55'46.6742	47,840	4455939,193	749298,033	5,151
MAR	290	40°13'00.5719	17°55'46.9834	47,869	4455940,648	749305,303	5,180
MAR	296	40°13'01.0623	17°55'46.5162	47,736	4455955,406	749293,758	5,046
MAR	297	40°13'01.2129	17°55'46.3779	47,652	4455959,941	749290,335	4,962
MAR	300	40°13'01.4358	17°55'46.7737	47,951	4455967,124	749299,467	5,261
MAR	301	40°13'01.4475	17°55'46.7586	48,048	4455967,475	749299,098	5,358
MAR	304	40°13'01.5678	17°55'46.9799	48,087	4455971,356	749304,206	5,397
MAR	305	40°13'01.5589	17°55'46.9946	48,119	4455971,094	749304,562	5,429
MAR	311	40°13'01.9415	17°55'47.6579	48,363	4455983,412	749319,853	5,673
MAR	316	40°13'01.7903	17°55'47.8188	48,478	4455978,873	749323,811	5,788
MAR	324	40°13'01.8954	17°55'48.0198	48,634	4455982,273	749328,457	5,944
MAR	328	40°13'01.3601	17°55'48.2234	48,618	4455965,923	749333,816	5,928
MAR	329	40°13'01.3502	17°55'48.1933	48,696	4455965,596	749333,114	6,007
MAR	330	40°13'01.4179	17°55'48.1334	48,679	4455967,637	749331,629	5,989
MAR	331	40°13'01.4310	17°55'48.1443	48,696	4455968,049	749331,873	6,007
MAR	341	40°13'02.0557	17°55'47.8660	48,482	4455987,096	749324,657	5,791
MAR	342	40°13'02.0752	17°55'47.5468	48,402	4455987,447	749317,091	5,711
MAR	343	40°13'02.0689	17°55'47.5287	48,426	4455987,238	749316,668	5,735
MAR	344	40°13'02.1237	17°55'47.4729	48,428	4455988,885	749315,295	5,737
MAR	345	40°13'02.1370	17°55'47.4831	48,394	4455989,303	749315,523	5,703
MAR	352	40°13'02.3189	17°55'47.3159	48,354	4455994,783	749311,384	5,663
MAR	353	40°13'02.3101	17°55'47.2985	48,419	4455994,499	749310,982	5,728

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	360	40°13'02.4093	17°55'47.2348	48,258	4455997,506	749309,374	5,566
MAR	362	40°13'02.9397	17°55'46.7206	48,025	4456013,463	749296,677	5,333
MAR	363	40°13'03.0453	17°55'46.9213	48,055	4456016,876	749301,314	5,362
MAR	364	40°13'03.2107	17°55'46.7854	48,038	4456021,870	749297,933	5,345
MAR	365	40°13'03.0965	17°55'46.5865	47,949	4456018,192	749293,348	5,256
MAR	379	40°13'04.0140	17°55'48.2550	49,093	4456047,789	749331,858	6,400
MAR	380	40°13'03.8941	17°55'48.4092	49,069	4456044,213	749335,625	6,376
MAR	391	40°13'04.0302	17°55'48.6685	49,301	4456048,614	749341,617	6,608
MAR	392	40°13'04.0037	17°55'48.6299	49,267	4456047,766	749340,731	6,574
MAR	411	40°13'03.0067	17°55'49.4814	49,986	4456017,684	749361,876	7,295
MAR	412	40°13'03.3592	17°55'49.4016	49,913	4456028,494	749359,631	7,221
MAR	417	40°13'02.3682	17°55'45.2914	47,210	4455994,722	749263,473	4,518
MAR	418	40°13'02.2486	17°55'45.0879	47,056	4455990,873	749258,783	4,364
MAR	419	40°13'02.0916	17°55'45.2315	47,134	4455986,145	749262,339	4,442
MAR	420	40°13'02.2148	17°55'45.4232	47,224	4455990,094	749266,745	4,532
MAR	435	40°13'01.9885	17°55'45.3429	47,149	4455983,051	749265,078	4,458
MAR	436	40°13'01.9771	17°55'45.3180	47,272	4455982,680	749264,499	4,581
MAR	437	40°13'01.8991	17°55'45.3864	47,334	4455980,330	749266,197	4,643
MAR	438	40°13'01.8972	17°55'45.4144	47,238	4455980,292	749266,860	4,547
MAR	439	40°13'01.8783	17°55'45.4416	47,254	4455979,731	749267,521	4,563
MAR	464	40°13'01.6305	17°55'44.4018	46,540	4455971,278	749243,194	3,849
MAR	465	40°13'01.6199	17°55'44.4083	46,526	4455970,955	749243,358	3,834
MAR	466	40°13'01.5714	17°55'44.3275	46,509	4455969,396	749241,497	3,818
MAR	467	40°13'01.5804	17°55'44.3042	46,487	4455969,656	749240,936	3,795
MAR	468	40°13'01.5768	17°55'44.2870	46,389	4455969,532	749240,533	3,697
MAR	469	40°13'01.6978	17°55'44.0992	46,338	4455973,116	749235,971	3,647
MAR	470	40°13'01.7067	17°55'44.0880	46,381	4455973,383	749235,697	3,689
MAR	480	40°13'01.2615	17°55'43.3343	45,752	4455959,063	749218,333	3,061
MAR	481	40°13'01.0990	17°55'43.4246	45,749	4455954,125	749220,632	3,058
MAR	490	40°13'00.7497	17°55'42.8120	45,441	4455942,872	749206,505	2,750
MAR	491	40°13'00.7353	17°55'42.8178	45,506	4455942,435	749206,658	2,815
MAR	492	40°13'00.8034	17°55'42.9087	45,473	4455944,605	749208,737	2,782
MAR	493	40°13'00.7967	17°55'42.9133	45,601	4455944,400	749208,854	2,910
MAR	494	40°13'00.8591	17°55'43.0091	45,502	4455946,401	749211,055	2,811
MAR	495	40°13'00.8462	17°55'43.0192	45,611	4455946,009	749211,307	2,920
MAR	499	40°13'00.6900	17°55'42.7331	45,386	4455940,971	749204,702	2,695
MAR	500	40°13'00.7000	17°55'42.7185	45,356	4455941,267	749204,346	2,665
MAR	516	40°13'00.2449	17°55'41.4763	44,611	4455926,264	749175,442	1,920
MAR	517	40°13'00.0810	17°55'41.6224	44,689	4455921,321	749179,065	1,998
MAR	518	40°12'59.9662	17°55'41.4035	44,631	4455917,612	749174,005	1,940
MAR	519	40°13'00.1312	17°55'41.2692	44,460	4455922,594	749170,662	1,769
MAR	535	40°12'58.9740	17°55'42.2806	45,041	4455887,697	749195,751	2,353
MAR	536	40°12'58.9603	17°55'42.2654	45,020	4455887,263	749195,407	2,332
MAR	538	40°12'59.3086	17°55'41.9947	44,956	4455897,795	749188,652	2,267
MAR	539	40°12'59.3005	17°55'41.9636	44,921	4455897,518	749187,925	2,232
MAR	540	40°12'59.3357	17°55'41.9343	44,936	4455898,582	749187,196	2,247
MAR	541	40°12'59.3516	17°55'41.9499	44,886	4455899,086	749187,549	2,197
MAR	552	40°12'59.5111	17°55'40.1314	44,047	4455902,583	749144,395	1,357
MAR	553	40°12'59.5140	17°55'40.1075	44,006	4455902,653	749143,827	1,316
MAR	554	40°12'59.5289	17°55'40.0775	44,022	4455903,091	749143,103	1,332
MAR	555	40°12'59.4840	17°55'39.7999	43,985	4455901,489	749136,586	1,294
MAR	556	40°12'59.4993	17°55'39.8349	43,969	4455901,989	749137,397	1,278
MAR	565	40°13'00.5167	17°55'39.2458	43,960	4455932,902	749122,435	1,269
MAR	566	40°13'00.5340	17°55'39.2413	43,947	4455933,435	749122,312	1,255
MAR	567	40°13'00.5568	17°55'39.2639	43,960	4455934,154	749122,821	1,268
MAR	573	40°13'00.5351	17°55'38.9642	43,924	4455933,250	749115,758	1,232
MAR	574	40°13'00.7222	17°55'39.0678	43,939	4455939,101	749118,017	1,247
MAR	575	40°13'00.7061	17°55'39.0901	43,919	4455938,623	749118,561	1,227
MAR	576	40°13'00.7003	17°55'39.1260	43,907	4455938,472	749119,416	1,215

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	599	40°13'01.1416	17°55'40.3249	44,035	4455953,018	749147,308	1,343
MAR	600	40°13'01.1478	17°55'40.3594	44,071	4455953,235	749148,119	1,378
MAR	601	40°13'01.1321	17°55'40.3967	44,005	4455952,780	749149,016	1,313
MAR	602	40°13'01.2461	17°55'40.6018	44,095	4455956,454	749153,749	1,402
MAR	603	40°13'01.2658	17°55'40.5952	44,104	4455957,058	749153,574	1,411
MAR	604	40°13'01.2870	17°55'40.6090	44,124	4455957,721	749153,879	1,431
MAR	605	40°13'01.4476	17°55'40.4624	44,055	4455962,562	749150,249	1,362
MAR	606	40°13'01.4413	17°55'40.4336	44,011	4455962,344	749149,574	1,319
MAR	607	40°13'01.4519	17°55'40.4093	44,025	4455962,650	749148,988	1,332
MAR	608	40°13'01.3516	17°55'40.2253	44,037	4455959,415	749144,742	1,344
MAR	609	40°13'01.3249	17°55'40.2356	43,997	4455958,600	749145,012	1,304
MAR	610	40°13'01.2932	17°55'40.2238	43,979	4455957,612	749144,765	1,286
MAR	106	40°12'48.0587	17°55'26.2980	44,269	4455538,617	748829,006	1,590
MAR	107	40°12'48.0699	17°55'26.2972	44,255	4455538,960	748828,976	1,575
MAR	108	40°12'48.0803	17°55'26.3060	44,270	4455539,289	748829,172	1,591
MAR	109	40°12'48.3143	17°55'26.9680	44,173	4455547,021	748844,585	1,493
MAR	110	40°12'48.3206	17°55'26.9832	44,180	4455547,228	748844,939	1,500
MAR	111	40°12'48.3165	17°55'27.0029	44,161	4455547,116	748845,407	1,482
MAR	112	40°12'48.3005	17°55'27.0318	44,123	4455546,645	748846,109	1,444
MAR	115	40°12'48.0777	17°55'27.1650	44,008	4455539,877	748849,484	1,329
MAR	118	40°12'47.8444	17°55'27.3149	43,912	4455532,801	748853,264	1,234
MAR	121	40°12'47.5697	17°55'27.4774	43,852	4455524,454	748857,386	1,174
MAR	125	40°12'47.4750	17°55'27.5371	43,801	4455521,580	748858,895	1,123
MAR	129	40°12'47.3590	17°55'27.6035	43,710	4455518,056	748860,581	1,032
MAR	135	40°12'47.2612	17°55'27.6591	43,684	4455515,084	748861,997	1,007
MAR	136	40°12'47.2582	17°55'27.6384	43,781	4455514,974	748861,510	1,104
MAR	137	40°12'47.2155	17°55'27.6901	43,607	4455513,697	748862,774	0,930
MAR	138	40°12'47.2122	17°55'27.6855	43,611	4455513,593	748862,671	0,933
MAR	142	40°12'47.1193	17°55'27.7276	43,687	4455510,760	748863,760	1,009
MAR	143	40°12'47.1202	17°55'27.7432	43,611	4455510,800	748864,128	0,934
MAR	144	40°12'46.9934	17°55'27.8263	43,536	4455506,954	748866,221	0,859
MAR	150	40°12'46.8115	17°55'27.9243	43,665	4455501,421	748868,723	0,988
MAR	151	40°12'46.8044	17°55'27.9382	43,640	4455501,213	748869,060	0,963
MAR	152	40°12'46.7976	17°55'27.9414	43,689	4455501,006	748869,143	1,012
MAR	153	40°12'46.7829	17°55'27.9352	43,671	4455500,548	748869,010	0,994
MAR	159	40°12'46.6973	17°55'27.9981	43,663	4455497,957	748870,584	0,987
MAR	160	40°12'46.6744	17°55'28.0129	43,681	4455497,261	748870,957	1,005
MAR	163	40°12'46.5407	17°55'28.1009	43,736	4455493,209	748873,174	1,059
MAR	169	40°12'46.3131	17°55'28.2384	43,552	4455486,297	748876,656	0,876
MAR	170	40°12'46.2399	17°55'28.2788	43,563	4455484,070	748877,687	0,887
MAR	177	40°12'46.1857	17°55'28.3049	43,654	4455482,419	748878,358	0,978
MAR	181	40°12'46.0903	17°55'28.3633	43,619	4455479,525	748879,835	0,944
MAR	183	40°12'45.9080	17°55'28.4800	43,637	4455473,991	748882,779	0,962
MAR	186	40°12'45.8030	17°55'28.5505	43,646	4455470,808	748884,555	0,971
MAR	193	40°12'45.5530	17°55'28.7066	43,675	4455463,221	748888,499	1,000
MAR	194	40°12'45.4302	17°55'28.7740	43,647	4455459,487	748890,217	0,972
MAR	197	40°12'45.3271	17°55'28.8350	43,653	4455456,355	748891,764	0,979
MAR	198	40°12'45.3187	17°55'28.8170	43,658	4455456,081	748891,348	0,983
MAR	203	40°12'45.0755	17°55'28.9655	43,669	4455448,698	748895,106	0,995
MAR	204	40°12'45.0820	17°55'28.9860	43,680	4455448,915	748895,584	1,006
MAR	205	40°12'45.0664	17°55'28.9989	43,696	4455448,443	748895,904	1,022
MAR	209	40°12'44.7950	17°55'29.1562	43,699	4455440,198	748899,901	1,026
MAR	212	40°12'44.6906	17°55'29.2246	43,757	4455437,030	748901,623	1,084
MAR	213	40°12'44.5867	17°55'29.2874	43,756	4455433,877	748903,213	1,083
MAR	214	40°12'44.5728	17°55'29.2652	43,718	4455433,429	748902,703	1,045
MAR	224	40°12'46.5825	17°55'29.0851	43,562	4455495,264	748896,400	0,886
MAR	225	40°12'46.6628	17°55'29.2502	43,521	4455497,869	748900,222	0,845
MAR	229	40°12'46.6598	17°55'29.2848	43,553	4455497,805	748901,042	0,877
MAR	230	40°12'46.7064	17°55'29.3828	43,590	4455499,318	748903,312	0,914

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	231	40°12'46.7220	17°55'29.3813	43,542	4455499,797	748903,260	0,866
MAR	232	40°12'46.7311	17°55'29.3926	43,538	4455500,089	748903,519	0,861
MAR	233	40°12'46.8581	17°55'29.6645	43,533	4455504,216	748909,817	0,856
MAR	239	40°12'47.0325	17°55'30.0323	43,469	4455509,882	748918,335	0,793
MAR	240	40°12'47.0204	17°55'30.0511	43,553	4455509,523	748918,793	0,876
MAR	241	40°12'47.0749	17°55'30.1610	43,590	4455511,290	748921,336	0,914
MAR	242	40°12'47.0856	17°55'30.1515	43,613	4455511,612	748921,101	0,937
MAR	243	40°12'47.1087	17°55'30.1980	43,573	4455512,359	748922,177	0,897
MAR	249	40°12'47.3563	17°55'30.7103	43,850	4455520,394	748934,037	1,173
MAR	276	40°12'49.1673	17°55'29.7526	44,052	4455575,496	748909,551	1,373
MAR	277	40°12'49.1598	17°55'29.7191	44,027	4455575,239	748908,767	1,348
MAR	278	40°12'49.2379	17°55'29.6452	43,944	4455577,589	748906,941	1,265
MAR	290	40°12'49.5659	17°55'29.3774	44,039	4455587,496	748900,275	1,359
MAR	292	40°12'49.5049	17°55'29.0629	43,919	4455585,369	748892,902	1,239
MAR	293	40°12'49.4848	17°55'29.0301	43,982	4455584,724	748892,147	1,301
MAR	297	40°12'49.2691	17°55'28.5874	43,988	4455577,727	748881,901	1,308
MAR	304	40°12'49.0900	17°55'28.2185	43,979	4455571,918	748873,361	1,299
MAR	305	40°12'49.0978	17°55'28.2014	43,983	4455572,144	748872,950	1,303
MAR	306	40°12'49.1040	17°55'28.1975	44,109	4455572,331	748872,851	1,429
MAR	307	40°12'49.0545	17°55'28.1020	44,050	4455570,732	748870,642	1,370
MAR	308	40°12'49.0400	17°55'28.1077	44,032	4455570,289	748870,791	1,352
MAR	309	40°12'48.9732	17°55'27.9746	44,082	4455568,124	748867,714	1,402
MAR	310	40°12'48.9816	17°55'27.9665	44,158	4455568,379	748867,513	1,478
MAR	315	40°12'48.8366	17°55'27.6945	44,178	4455563,694	748861,230	1,498
MAR	316	40°12'48.5812	17°55'27.1565	44,263	4455555,397	748848,771	1,584
MAR	317	40°12'48.7487	17°55'27.0335	44,383	4455560,467	748845,691	1,703
MAR	319	40°12'50.2663	17°55'28.8008	43,977	4455608,647	748885,932	1,295
MAR	320	40°12'50.2812	17°55'28.8211	44,098	4455609,121	748886,396	1,416
MAR	326	40°12'50.5573	17°55'28.5852	43,974	4455617,452	748880,539	1,292
MAR	327	40°12'50.6005	17°55'28.5710	43,932	4455618,773	748880,158	1,250
MAR	328	40°12'50.6385	17°55'28.5716	43,909	4455619,945	748880,133	1,227
MAR	329	40°12'50.6819	17°55'28.5743	43,927	4455621,285	748880,155	1,244
MAR	330	40°12'50.7374	17°55'28.6089	43,875	4455623,024	748880,916	1,193
MAR	331	40°12'50.7744	17°55'28.6474	43,886	4455624,195	748881,787	1,204
MAR	332	40°12'50.8721	17°55'28.8503	43,874	4455627,367	748886,485	1,192
MAR	335	40°12'51.1284	17°55'28.7519	43,914	4455635,193	748883,899	1,231
MAR	338	40°12'51.0040	17°55'28.4970	43,887	4455631,159	748877,999	1,205
MAR	339	40°12'50.9927	17°55'28.4096	43,931	4455630,742	748875,943	1,248
MAR	340	40°12'50.9993	17°55'28.3170	43,905	4455630,875	748873,748	1,223
MAR	341	40°12'51.0270	17°55'28.2301	43,889	4455631,661	748871,666	1,207
MAR	342	40°12'51.0349	17°55'28.2115	43,971	4455631,888	748871,217	1,288
MAR	114	40°12'54.7179	17°55'23.8689	43,987	4455742,082	748764,806	1,297
MAR	115	40°12'54.7113	17°55'23.8726	44,022	4455741,881	748764,900	1,332
MAR	116	40°12'54.6893	17°55'23.8229	43,958	4455741,164	748763,748	1,268
MAR	117	40°12'54.6924	17°55'23.8123	44,076	4455741,250	748763,492	1,386
MAR	118	40°12'54.6510	17°55'23.7258	44,092	4455739,909	748761,491	1,402
MAR	119	40°12'54.6390	17°55'23.7194	44,009	4455739,533	748761,351	1,319
MAR	123	40°12'54.5213	17°55'23.4778	43,923	4455735,714	748755,759	1,233
MAR	129	40°12'54.3836	17°55'23.1827	43,871	4455731,237	748748,921	1,181
MAR	130	40°12'54.0581	17°55'22.5004	43,666	4455720,668	748733,123	0,977
MAR	131	40°12'54.0600	17°55'22.4806	43,716	4455720,711	748732,651	1,027
MAR	147	40°12'53.8497	17°55'23.6730	44,004	4455715,154	748761,057	1,316
MAR	148	40°12'53.5877	17°55'23.8359	43,947	4455707,202	748765,174	1,259
MAR	166	40°12'52.4926	17°55'24.4575	44,511	4455673,916	748780,984	1,825
MAR	167	40°12'52.4005	17°55'24.5107	44,476	4455671,118	748782,335	1,790
MAR	177	40°12'52.0945	17°55'24.7343	44,550	4455661,855	748787,931	1,864
MAR	178	40°12'51.4909	17°55'25.0979	44,552	4455643,525	748797,141	1,867
MAR	179	40°12'51.4819	17°55'25.1017	44,594	4455643,250	748797,242	1,909
MAR	180	40°12'51.4731	17°55'25.1025	44,578	4455642,977	748797,269	1,894

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	181	40°12'51.3902	17°55'24.9276	44,480	4455640,287	748793,219	1,795
MAR	198	40°12'51.6857	17°55'25.5643	44,532	4455649,894	748807,971	1,848
MAR	199	40°12'51.5175	17°55'25.6829	44,494	4455644,800	748810,945	1,809
MAR	200	40°12'51.4120	17°55'25.4642	44,543	4455641,378	748805,881	1,859
MAR	201	40°12'51.3855	17°55'25.4725	44,653	4455640,566	748806,105	1,968
MAR	202	40°12'51.1790	17°55'25.3029	44,569	4455634,066	748802,305	1,885
MAR	203	40°12'51.2941	17°55'25.2288	44,456	4455637,557	748800,436	1,772
MAR	206	40°12'51.2200	17°55'25.0284	44,505	4455635,115	748795,773	1,821
MAR	207	40°12'51.3760	17°55'24.8975	44,429	4455639,826	748792,522	1,745
MAR	208	40°12'51.5928	17°55'25.3533	44,529	4455646,866	748803,077	1,844
MAR	209	40°12'51.5968	17°55'25.3439	44,539	4455646,980	748802,851	1,854
MAR	210	40°12'51.6023	17°55'25.3179	44,557	4455647,132	748802,231	1,873
MAR	232	40°12'55.5347	17°55'24.2571	44,182	4455767,573	748773,151	1,491
MAR	233	40°12'55.5614	17°55'24.2310	44,137	4455768,377	748772,509	1,446
MAR	234	40°12'55.5830	17°55'24.1861	44,127	4455769,007	748771,426	1,436
MAR	235	40°12'55.5881	17°55'24.1436	44,167	4455769,131	748770,415	1,476
MAR	236	40°12'55.5800	17°55'24.0958	44,133	4455768,845	748769,293	1,442
MAR	237	40°12'55.5588	17°55'24.0603	44,182	4455768,162	748768,475	1,491
MAR	247	40°12'55.3242	17°55'23.5384	44,184	4455760,523	748756,374	1,493
MAR	248	40°12'55.3279	17°55'23.5265	44,200	4455760,626	748756,090	1,509
MAR	249	40°12'55.3224	17°55'23.4833	44,184	4455760,423	748755,074	1,493
MAR	250	40°12'55.2951	17°55'23.4305	44,198	4455759,539	748753,854	1,507
MAR	251	40°12'55.3170	17°55'23.3972	44,115	4455760,191	748753,043	1,424
MAR	252	40°12'55.1343	17°55'23.0062	44,142	4455754,252	748743,986	1,451
MAR	253	40°12'54.8360	17°55'22.3583	43,987	4455744,546	748728,971	1,296
MAR	308	40°12'58.3493	17°55'22.1315	44,665	4455852,714	748720,037	1,970
MAR	309	40°12'58.3566	17°55'22.1416	44,667	4455852,947	748720,271	1,972
MAR	310	40°12'58.2758	17°55'22.2136	44,667	4455850,513	748722,055	1,971
MAR	326	40°12'57.6789	17°55'22.6847	44,617	4455832,473	748733,799	1,923
MAR	327	40°12'57.6730	17°55'22.6737	44,537	4455832,280	748733,545	1,843
MAR	328	40°12'57.3951	17°55'22.9029	44,682	4455823,891	748739,245	1,988
MAR	329	40°12'57.3912	17°55'22.9150	44,623	4455823,780	748739,536	1,929
MAR	330	40°12'57.2474	17°55'23.0381	44,710	4455819,440	748742,591	2,016
MAR	331	40°12'57.1107	17°55'23.1423	44,645	4455815,306	748745,195	1,952
MAR	332	40°12'56.7099	17°55'23.4687	44,506	4455803,201	748753,318	1,813
MAR	333	40°12'56.6884	17°55'23.4637	44,509	4455802,532	748753,223	1,816
MAR	383	40°13'00.2256	17°55'31.2646	43,538	4455917,697	748934,046	0,843
MAR	384	40°13'00.2294	17°55'31.2627	43,442	4455917,814	748933,999	0,747
MAR	385	40°13'00.2422	17°55'31.3089	43,454	4455918,243	748935,077	0,759
MAR	386	40°13'00.3720	17°55'31.7671	43,502	4455922,606	748945,777	0,807
MAR	387	40°13'00.3387	17°55'31.7951	43,592	4455921,599	748946,474	0,897
MAR	392	40°13'00.3592	17°55'32.0910	43,561	4455922,464	748953,447	0,866
MAR	393	40°13'00.4490	17°55'32.0585	43,473	4455925,208	748952,588	0,778
MAR	394	40°13'00.5734	17°55'32.4276	43,544	4455929,332	748961,187	0,849
MAR	395	40°13'00.7515	17°55'32.8913	43,646	4455935,183	748971,969	0,951
MAR	397	40°13'00.7623	17°55'32.9242	43,612	4455935,543	748972,736	0,917
MAR	398	40°13'00.7717	17°55'33.1391	43,580	4455936,001	748977,806	0,886
MAR	399	40°13'00.8812	17°55'33.6369	43,565	4455939,767	748989,464	0,870
MAR	400	40°13'00.8126	17°55'33.8526	43,633	4455937,820	748994,632	0,939
MAR	412	40°13'00.7298	17°55'34.0814	43,607	4455935,445	749000,125	0,913
MAR	416	40°13'00.4362	17°55'35.0187	43,679	4455927,120	749022,583	0,985
MAR	421	40°13'00.1147	17°55'36.0362	43,719	4455918,001	749046,966	1,026
MAR	424	40°12'59.8907	17°55'36.7265	43,844	4455911,633	749063,512	1,152
MAR	425	40°12'59.8598	17°55'36.7575	43,810	4455910,702	749064,278	1,118
MAR	429	40°12'59.7776	17°55'36.8264	43,898	4455908,222	749065,990	1,206
MAR	430	40°12'59.7733	17°55'36.8386	43,922	4455908,099	749066,283	1,231
MAR	432	40°12'59.3333	17°55'37.2358	43,899	4455894,841	749076,122	1,208
MAR	433	40°12'59.3219	17°55'37.2365	43,807	4455894,488	749076,149	1,116
MAR	434	40°12'59.3087	17°55'37.2311	43,839	4455894,077	749076,035	1,148

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	438	40°12'59.2338	17°55'37.0660	43,861	4455891,639	749072,209	1,170
MAR	446	40°12'58.9945	17°55'36.5697	43,984	4455883,871	749060,719	1,293
MAR	447	40°12'58.9945	17°55'36.5564	43,946	4455883,863	749060,404	1,255
MAR	448	40°12'58.9981	17°55'36.5401	44,034	4455883,959	749060,016	1,343
MAR	449	40°12'59.0043	17°55'36.5391	44,064	4455884,151	749059,986	1,373
MAR	453	40°12'58.9571	17°55'36.4429	44,056	4455882,620	749057,758	1,366
MAR	454	40°12'58.9497	17°55'36.4388	44,033	4455882,387	749057,669	1,342
MAR	455	40°12'58.9400	17°55'36.4329	43,942	4455882,083	749057,540	1,251
MAR	456	40°12'58.6561	17°55'35.8248	44,023	4455872,853	749043,452	1,332
MAR	457	40°12'58.6565	17°55'35.8057	44,043	4455872,853	749043,000	1,352
MAR	458	40°12'58.6654	17°55'35.7803	44,011	4455873,106	749042,391	1,321
MAR	471	40°12'58.5599	17°55'35.6190	43,971	4455869,726	749038,685	1,281
MAR	472	40°12'58.5751	17°55'35.6449	44,030	4455870,216	749039,283	1,339
MAR	473	40°12'58.5869	17°55'35.6543	44,062	4455870,587	749039,493	1,371
MAR	474	40°12'58.5954	17°55'35.6550	44,126	4455870,851	749039,501	1,435
MAR	475	40°12'58.6025	17°55'35.6521	44,158	4455871,066	749039,425	1,467
MAR	476	40°12'59.1463	17°55'37.3707	43,888	4455889,179	749079,501	1,197
MAR	477	40°12'59.1506	17°55'37.3982	43,945	4455889,331	749080,147	1,254
MAR	478	40°12'59.1402	17°55'37.4251	43,905	4455889,033	749080,792	1,215
MAR	479	40°12'58.3871	17°55'38.0422	43,990	4455866,291	749096,148	1,301
MAR	481	40°12'58.0365	17°55'38.3326	44,047	4455855,704	749103,371	1,359
MAR	483	40°12'57.8230	17°55'38.4441	43,992	4455849,208	749106,225	1,303
MAR	484	40°12'57.8321	17°55'38.4771	44,098	4455849,513	749106,995	1,410
MAR	485	40°12'57.8212	17°55'38.5081	44,023	4455849,203	749107,739	1,335
MAR	494	40°12'57.8071	17°55'38.5233	44,012	4455848,780	749108,114	1,324
MAR	495	40°12'57.7960	17°55'38.5184	44,093	4455848,434	749108,008	1,404
MAR	496	40°12'57.7240	17°55'38.5811	44,071	4455846,261	749109,564	1,383
MAR	497	40°12'57.7160	17°55'38.5973	44,026	4455846,027	749109,956	1,338
MAR	501	40°12'57.3997	17°55'38.8634	44,088	4455836,481	749116,569	1,400
MAR	502	40°12'57.3928	17°55'38.8657	44,111	4455836,269	749116,630	1,424
MAR	503	40°12'57.3838	17°55'38.8606	44,149	4455835,988	749116,519	1,462
MAR	506	40°12'57.3030	17°55'38.9137	44,176	4455833,537	749117,855	1,489
MAR	507	40°12'57.3083	17°55'38.9289	44,121	4455833,712	749118,210	1,434
MAR	508	40°12'57.3063	17°55'38.9410	44,078	4455833,661	749118,499	1,391
MAR	509	40°12'57.2198	17°55'39.0144	44,129	4455831,050	749120,322	1,442
MAR	510	40°12'57.2133	17°55'39.0147	44,102	4455830,850	749120,336	1,415
MAR	511	40°12'57.2038	17°55'39.0138	44,136	4455830,557	749120,323	1,449
MAR	514	40°12'57.1279	17°55'39.0581	44,194	4455828,251	749121,447	1,507
MAR	515	40°12'57.1325	17°55'39.0750	44,152	4455828,406	749121,843	1,465
MAR	516	40°12'57.1292	17°55'39.0854	44,128	4455828,311	749122,092	1,441
MAR	517	40°12'57.1213	17°55'39.0952	44,098	4455828,077	749122,332	1,411
MAR	526	40°12'56.5256	17°55'39.5989	44,224	4455810,100	749134,847	1,538
MAR	527	40°12'56.3180	17°55'39.5636	44,220	4455803,671	749134,224	1,534
MAR	530	40°12'55.8754	17°55'38.6398	44,280	4455789,299	749112,833	1,594
MAR	539	40°12'55.4482	17°55'37.7691	44,327	4455775,445	749092,685	1,642
MAR	540	40°12'54.8760	17°55'36.5799	44,288	4455756,871	749065,153	1,603
MAR	543	40°12'54.2572	17°55'35.2971	44,202	4455736,787	749035,455	1,518
MAR	544	40°12'53.8817	17°55'34.5136	44,264	4455724,597	749017,314	1,579
MAR	545	40°12'53.8790	17°55'34.5072	44,255	4455724,508	749017,166	1,571
MAR	546	40°12'53.8996	17°55'34.4810	44,238	4455725,122	749016,525	1,554
MAR	554	40°12'53.7274	17°55'34.1263	44,245	4455719,534	749008,315	1,560
MAR	555	40°12'53.7265	17°55'34.1259	44,237	4455719,507	749008,305	1,553
MAR	556	40°12'53.7117	17°55'34.1371	44,241	4455719,059	749008,586	1,557
MAR	557	40°12'53.7071	17°55'34.1354	44,210	4455718,918	749008,551	1,526
MAR	558	40°12'53.6990	17°55'34.1372	44,174	4455718,669	749008,601	1,490
MAR	562	40°12'53.4047	17°55'33.5181	44,142	4455709,110	748994,264	1,458
MAR	565	40°12'53.1160	17°55'32.9065	44,055	4455699,728	748980,098	1,371
MAR	566	40°12'53.1112	17°55'32.8941	44,097	4455699,573	748979,811	1,413
MAR	567	40°12'53.1176	17°55'32.8843	44,120	4455699,760	748979,571	1,436

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	568	40°12'53.1285	17°55'32.8716	44,111	4455700,088	748979,260	1,427
MAR	569	40°12'52.8755	17°55'32.3368	44,088	4455691,867	748966,874	1,405
MAR	570	40°12'52.8698	17°55'32.3383	44,085	4455691,695	748966,916	1,401
MAR	571	40°12'52.8553	17°55'32.3474	44,058	4455691,253	748967,146	1,375
MAR	572	40°12'52.8456	17°55'32.3459	44,091	4455690,954	748967,121	1,407
MAR	575	40°12'52.2627	17°55'31.1275	44,026	4455672,028	748938,908	1,343
MAR	578	40°12'51.5946	17°55'29.7259	43,935	4455650,330	748906,451	1,252
MAR	579	40°12'51.5910	17°55'29.7081	43,958	4455650,204	748906,034	1,275
MAR	580	40°12'51.5895	17°55'29.6939	43,968	4455650,148	748905,699	1,285
MAR	581	40°12'51.5964	17°55'29.6672	43,980	4455650,340	748905,061	1,297
MAR	584	40°12'51.5151	17°55'29.4909	44,010	4455647,695	748900,976	1,327
MAR	585	40°12'51.5098	17°55'29.4983	43,959	4455647,537	748901,157	1,276
MAR	586	40°12'51.4952	17°55'29.4976	43,932	4455647,086	748901,156	1,249
MAR	587	40°12'51.4825	17°55'29.4886	43,878	4455646,689	748900,955	1,195
MAR	590	40°12'51.0173	17°55'28.5155	43,928	4455631,582	748878,423	1,246
MAR	591	40°12'50.9942	17°55'28.4027	43,951	4455630,785	748875,780	1,269
MAR	592	40°12'51.0000	17°55'28.2889	43,930	4455630,874	748873,083	1,247
MAR	593	40°12'51.0417	17°55'28.2079	44,007	4455632,096	748871,125	1,324
MAR	605	40°12'51.1158	17°55'33.9738	43,292	4455638,877	749007,367	0,611
MAR	608	40°12'51.2183	17°55'34.1247	43,258	4455642,157	749010,831	0,578
MAR	610	40°12'51.0584	17°55'34.3413	43,344	4455637,395	749016,115	0,664
MAR	613	40°12'50.8036	17°55'34.4488	43,370	4455629,623	749018,914	0,690
MAR	614	40°12'50.7889	17°55'34.4522	43,444	4455629,171	749019,011	0,765
MAR	619	40°12'50.7087	17°55'34.4946	43,438	4455626,731	749020,094	0,758
MAR	620	40°12'50.7083	17°55'34.5238	43,343	4455626,741	749020,785	0,663
MAR	621	40°12'50.4130	17°55'34.6475	43,442	4455617,730	749024,009	0,763
MAR	622	40°12'50.3996	17°55'34.6238	43,512	4455617,301	749023,464	0,833
MAR	623	40°12'50.3687	17°55'34.6298	43,485	4455616,352	749023,637	0,805
MAR	629	40°12'49.8842	17°55'34.8424	43,484	4455601,575	749029,157	0,806
MAR	635	40°12'49.1012	17°55'35.1667	43,575	4455577,683	749037,620	0,898
MAR	636	40°12'49.0951	17°55'35.1671	43,567	4455577,494	749037,636	0,890
MAR	637	40°12'49.0848	17°55'35.1620	43,556	4455577,174	749037,526	0,879
MAR	638	40°12'49.0344	17°55'34.9591	43,540	4455575,461	749032,781	0,862
MAR	652	40°12'56.5532	17°55'40.0669	44,152	4455811,317	749145,884	1,466
MAR	653	40°12'56.8058	17°55'40.6090	44,285	4455819,530	749158,441	1,599
MAR	656	40°12'56.8186	17°55'40.6084	44,371	4455819,922	749158,415	1,685
MAR	657	40°12'56.8278	17°55'40.6043	44,399	4455820,204	749158,307	1,713
MAR	658	40°12'56.8784	17°55'40.7199	44,360	4455821,853	749160,990	1,673
MAR	659	40°12'56.8651	17°55'40.7318	44,357	4455821,453	749161,285	1,671
MAR	660	40°12'56.9151	17°55'40.8550	44,345	4455823,090	749164,146	1,659
MAR	661	40°12'56.9306	17°55'40.8483	44,433	4455823,565	749163,971	1,747
MAR	664	40°12'56.9904	17°55'40.9576	44,520	4455825,492	749166,495	1,834
MAR	665	40°12'56.9754	17°55'40.9843	44,420	4455825,053	749167,141	1,734
MAR	669	40°12'57.4836	17°55'41.5028	44,445	4455841,130	749178,881	1,758
MAR	670	40°12'57.4202	17°55'41.5297	44,464	4455839,194	749179,583	1,778
MAR	671	40°12'57.3450	17°55'41.5399	44,442	4455836,883	749179,899	1,756
MAR	672	40°12'57.2530	17°55'41.5063	44,439	4455834,019	749179,200	1,753
MAR	673	40°12'57.1807	17°55'41.4313	44,491	4455831,732	749177,500	1,804
MAR	677	40°12'57.8035	17°55'41.5319	44,447	4455851,015	749179,243	1,760
MAR	680	40°12'57.3968	17°55'41.8805	44,692	4455838,746	749187,901	2,005
MAR	681	40°12'57.3908	17°55'41.9008	44,718	4455838,578	749188,385	2,032
MAR	682	40°12'57.3867	17°55'41.9110	44,704	4455838,461	749188,630	2,017
MAR	684	40°12'57.9373	17°55'43.1498	45,577	4455856,407	749217,357	2,891
MAR	685	40°12'57.9535	17°55'43.1597	45,493	4455856,913	749217,574	2,806
MAR	686	40°12'57.9670	17°55'43.1607	45,448	4455857,330	749217,584	2,761
MAR	687	40°12'57.9907	17°55'43.1454	45,487	4455858,050	749217,198	2,800
MAR	727	40°12'58.5396	17°55'44.4303	46,211	4455875,981	749247,017	3,524
MAR	728	40°12'58.7185	17°55'44.8108	46,781	4455881,795	749255,830	4,094
MAR	733	40°12'59.0111	17°55'45.4228	47,086	4455891,296	749270,000	4,398

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	735	40°12'59.5336	17°55'46.5207	47,719	4455908,266	749295,424	5,031
MAR	740	40°12'59.8940	17°55'47.2816	47,988	4455919,974	749313,045	5,301
MAR	741	40°13'00.2961	17°55'46.9391	47,860	4455932,107	749304,538	5,171
MAR	744	40°13'00.4180	17°55'47.1322	47,974	4455936,018	749308,977	5,285
MAR	754	40°13'00.0097	17°55'47.4984	48,079	4455923,712	749318,053	5,392
MAR	768	40°13'00.6514	17°55'48.8272	48,945	4455944,539	749348,811	6,257
MAR	769	40°13'00.6638	17°55'48.8403	48,948	4455944,933	749349,110	6,260
MAR	770	40°13'00.6814	17°55'48.8482	48,988	4455945,482	749349,279	6,300
MAR	771	40°13'00.7369	17°55'48.7996	48,935	4455947,154	749348,073	6,246
MAR	777	40°13'00.8622	17°55'48.9902	49,055	4455951,167	749352,450	6,366
MAR	778	40°13'00.7969	17°55'49.0491	49,054	4455949,199	749353,909	6,366
MAR	779	40°13'00.7835	17°55'49.0688	49,082	4455948,801	749354,389	6,394
MAR	780	40°13'00.7840	17°55'49.1120	49,128	4455948,852	749355,409	6,439
MAR	782	40°13'00.9900	17°55'49.5416	49,353	4455955,542	749365,357	6,665
MAR	783	40°13'01.1538	17°55'49.8574	49,681	4455960,839	749372,654	6,993
MAR	784	40°13'01.2700	17°55'50.0389	49,824	4455964,564	749376,827	7,136
MAR	786	40°13'01.5347	17°55'50.2530	50,091	4455972,893	749381,620	7,402
MAR	787	40°13'01.7727	17°55'50.3251	50,225	4455980,289	749383,082	7,536
MAR	788	40°13'01.7751	17°55'50.3251	50,314	4455980,364	749383,079	7,625
MAR	789	40°13'02.0971	17°55'50.2807	50,466	4455990,259	749381,701	7,776
MAR	791	40°13'02.4585	17°55'50.0653	50,396	4456001,235	749376,241	7,706
MAR	792	40°13'02.9907	17°55'49.4984	50,070	4456017,206	749362,295	7,378
MAR	795	40°13'03.1141	17°55'49.6961	50,174	4456021,165	749366,843	7,482
MAR	800	40°13'02.7323	17°55'50.1211	50,450	4456009,722	749377,280	7,759
MAR	826	40°13'01.3383	17°55'50.5453	50,145	4455967,066	749388,729	7,456
MAR	827	40°13'01.2886	17°55'50.4658	50,066	4455965,470	749386,902	7,377
MAR	828	40°13'01.1016	17°55'50.2367	49,812	4455959,526	749381,675	7,123
MAR	829	40°13'00.9221	17°55'50.3658	49,818	4455954,091	749384,910	7,130
MAR	830	40°13'00.7028	17°55'50.5336	49,920	4455947,458	749389,100	7,232
MAR	832	40°13'00.6213	17°55'50.3624	49,908	4455944,812	749385,137	7,220
MAR	836	40°13'00.6960	17°55'50.2892	49,830	4455947,059	749383,330	7,142
MAR	837	40°13'00.6980	17°55'50.2716	49,887	4455947,107	749382,912	7,199
MAR	838	40°13'00.6961	17°55'50.2604	49,907	4455947,038	749382,648	7,219
MAR	843	40°13'00.7875	17°55'50.1897	49,856	4455949,803	749380,883	7,168
MAR	844	40°13'00.7968	17°55'50.2013	49,805	4455950,098	749381,149	7,117
MAR	845	40°13'00.8109	17°55'50.1961	49,760	4455950,530	749381,012	7,072
MAR	847	40°13'00.9838	17°55'50.0493	49,678	4455955,746	749377,364	6,990
MAR	848	40°13'00.9875	17°55'50.0443	49,661	4455955,855	749377,243	6,973
MAR	849	40°13'00.9898	17°55'50.0266	49,642	4455955,914	749376,822	6,953
MAR	851	40°13'00.7121	17°55'49.4573	49,220	4455946,905	749363,645	6,532
MAR	852	40°13'00.7109	17°55'49.4483	49,214	4455946,859	749363,434	6,526
MAR	853	40°13'00.6984	17°55'49.4473	49,232	4455946,475	749363,424	6,544
MAR	2098	40°10'57.0582	17°56'05.8318	46,654	4452146,409	749876,947	4,161
MAR	2099	40°10'57.0383	17°56'05.8131	46,600	4452145,779	749876,526	4,107
MAR	2100	40°10'57.0100	17°56'05.7987	46,628	4452144,898	749876,212	4,135
MAR	2101	40°10'56.9348	17°56'05.8316	46,591	4452142,604	749877,069	4,098
MAR	2102	40°10'56.8234	17°56'05.9048	46,626	4452139,223	749878,913	4,133
MAR	2105	40°10'57.0608	17°56'05.8427	46,655	4452146,496	749877,201	4,162
MAR	2106	40°10'57.0791	17°56'05.8847	46,647	4452147,094	749878,177	4,154
MAR	2107	40°10'57.0506	17°56'05.9057	46,849	4452146,232	749878,703	4,356
MAR	2108	40°10'57.0780	17°56'05.9956	46,873	4452147,147	749880,801	4,380
MAR	2109	40°10'57.1080	17°56'05.9818	46,658	4452148,062	749880,444	4,165
MAR	2113	40°10'57.2228	17°56'06.3195	46,789	4452151,867	749888,314	4,296
MAR	2114	40°10'57.2130	17°56'06.3536	46,788	4452151,591	749889,132	4,295
MAR	2115	40°10'57.1928	17°56'06.3637	46,827	4452150,975	749889,391	4,334
MAR	2116	40°10'57.0779	17°56'06.4329	46,955	4452147,488	749891,144	4,462
MAR	2117	40°10'57.1116	17°56'06.5142	47,005	4452148,589	749893,033	4,512
MAR	2118	40°10'57.2308	17°56'06.4426	46,974	4452152,210	749891,219	4,481
MAR	2119	40°10'57.2554	17°56'06.4481	46,890	4452152,973	749891,325	4,397

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2120	40°10'57.2725	17°56'06.4738	46,946	4452153,519	749891,914	4,453
MAR	2121	40°10'57.2390	17°56'06.4913	47,003	4452152,499	749892,363	4,510
MAR	2130	40°10'57.3041	17°56'06.5580	46,836	4452154,560	749893,874	4,343
MAR	2131	40°10'57.3094	17°56'06.5786	46,859	4452154,741	749894,356	4,366
MAR	2132	40°10'57.2806	17°56'06.6008	46,998	4452153,869	749894,910	4,504
MAR	2133	40°10'57.2716	17°56'06.5798	46,981	4452153,575	749894,421	4,488
MAR	2134	40°10'57.3059	17°56'06.6891	47,029	4452154,717	749896,973	4,535
MAR	2135	40°10'57.3355	17°56'06.6751	46,961	4452155,619	749896,611	4,468
MAR	2136	40°10'57.3468	17°56'06.6930	46,901	4452155,983	749897,022	4,407
MAR	2149	40°10'57.5146	17°56'07.2129	47,130	4452161,563	749909,149	4,636
MAR	2150	40°10'57.5005	17°56'07.1834	47,148	4452161,107	749908,465	4,654
MAR	2151	40°10'57.4826	17°56'07.1833	47,167	4452160,554	749908,481	4,674
MAR	2152	40°10'57.2819	17°56'07.0075	47,299	4452154,227	749904,528	4,806
MAR	2153	40°10'57.3700	17°56'07.2340	47,257	4452157,120	749909,795	4,764
MAR	2156	40°10'57.5860	17°56'07.4094	47,193	4452163,920	749913,723	4,700
MAR	2157	40°10'57.5583	17°56'07.4327	47,345	4452163,082	749914,303	4,852
MAR	2158	40°10'57.6159	17°56'07.4997	47,246	4452164,911	749915,828	4,753
MAR	2159	40°10'57.6205	17°56'07.5163	47,245	4452165,067	749916,216	4,752
MAR	2160	40°10'57.5950	17°56'07.5413	47,357	4452164,300	749916,834	4,864
MAR	2161	40°10'57.5903	17°56'07.5160	47,337	4452164,135	749916,240	4,844
MAR	2169	40°10'57.6214	17°56'07.6363	47,329	4452165,188	749919,055	4,836
MAR	2170	40°10'57.6460	17°56'07.6137	47,252	4452165,929	749918,494	4,758
MAR	2171	40°10'57.6586	17°56'07.6340	47,320	4452166,333	749918,963	4,826
MAR	2172	40°10'57.6270	17°56'07.6487	47,442	4452165,372	749919,341	4,949
MAR	2173	40°10'57.6571	17°56'07.7304	47,471	4452166,363	749921,243	4,978
MAR	2174	40°10'57.6833	17°56'07.7230	47,308	4452167,165	749921,043	4,815
MAR	2175	40°10'57.6939	17°56'07.7492	47,309	4452167,513	749921,650	4,815
MAR	2176	40°10'57.6673	17°56'07.7677	47,440	4452166,706	749922,115	4,946
MAR	2180	40°10'57.6935	17°56'07.8494	47,489	4452167,578	749924,020	4,995
MAR	2181	40°10'57.7214	17°56'07.8379	47,368	4452168,431	749923,722	4,874
MAR	2182	40°10'57.7889	17°56'08.0415	47,450	4452170,670	749928,468	4,957
MAR	2183	40°10'57.8000	17°56'08.0815	47,453	4452171,046	749929,404	4,959
MAR	2184	40°10'57.6678	17°56'08.1747	47,468	4452167,042	749931,741	4,975
MAR	2185	40°10'57.7349	17°56'08.4155	47,587	4452169,299	749937,370	5,094
MAR	2186	40°10'57.8667	17°56'08.3450	47,512	4452173,308	749935,566	5,019
MAR	2187	40°10'57.8820	17°56'08.3473	47,521	4452173,782	749935,607	5,027
MAR	2188	40°10'57.8874	17°56'08.3454	47,517	4452173,948	749935,556	5,024
MAR	2189	40°10'57.8974	17°56'08.3564	47,547	4452174,263	749935,805	5,053
MAR	2190	40°10'57.9053	17°56'08.3799	47,546	4452174,524	749936,353	5,053
MAR	2208	40°10'57.9651	17°56'08.5691	47,617	4452176,518	749940,767	5,123
MAR	2209	40°10'57.9405	17°56'08.5968	47,733	4452175,780	749941,448	5,239
MAR	2210	40°10'57.9695	17°56'08.6771	47,749	4452176,737	749943,317	5,256
MAR	2211	40°10'57.9982	17°56'08.6699	47,678	4452177,619	749943,117	5,184
MAR	2212	40°10'58.0050	17°56'08.6881	47,646	4452177,843	749943,540	5,152
MAR	2213	40°10'57.9818	17°56'08.7106	47,740	4452177,145	749944,098	5,246
MAR	2220	40°10'58.0052	17°56'08.7935	47,735	4452177,929	749946,035	5,241
MAR	2221	40°10'58.0339	17°56'08.7702	47,711	4452178,796	749945,453	5,217
MAR	2222	40°10'58.0387	17°56'08.7968	47,705	4452178,967	749946,079	5,211
MAR	2223	40°10'58.0121	17°56'08.8198	47,862	4452178,163	749946,649	5,368
MAR	2224	40°10'58.0712	17°56'08.8770	47,722	4452180,031	749947,943	5,228
MAR	2225	40°10'58.0803	17°56'08.9106	47,748	4452180,338	749948,726	5,254
MAR	2226	40°10'58.0543	17°56'08.9285	47,800	4452179,551	749949,177	5,307
MAR	2227	40°10'58.0478	17°56'08.9025	47,840	4452179,330	749948,568	5,346
MAR	2228	40°10'58.1130	17°56'09.0011	47,816	4452181,416	749950,834	5,323
MAR	2229	40°10'58.0809	17°56'09.0191	47,854	4452180,440	749951,293	5,361
MAR	2239	40°10'58.1840	17°56'09.2307	47,908	4452183,785	749956,192	5,415
MAR	2240	40°10'58.1771	17°56'09.2549	47,956	4452183,591	749956,773	5,462
MAR	2241	40°10'58.1543	17°56'09.2782	47,954	4452182,907	749957,347	5,460
MAR	2242	40°10'58.0526	17°56'09.3331	47,956	4452179,815	749958,749	5,462

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2243	40°10'58.1312	17°56'09.5643	48,152	4452182,421	749964,137	5,659
MAR	2244	40°10'58.2447	17°56'09.5100	47,963	4452185,878	749962,738	5,470
MAR	2245	40°10'58.2647	17°56'09.5052	48,021	4452186,491	749962,603	5,527
MAR	2246	40°10'58.2843	17°56'09.5283	48,009	4452187,112	749963,129	5,515
MAR	2260	40°10'58.3518	17°56'09.7230	48,056	4452189,347	749967,667	5,562
MAR	2261	40°10'58.3285	17°56'09.7490	48,147	4452188,647	749968,305	5,654
MAR	2262	40°10'58.3732	17°56'09.8136	48,081	4452190,076	749969,788	5,587
MAR	2263	40°10'58.3889	17°56'09.8394	48,124	4452190,583	749970,382	5,630
MAR	2264	40°10'58.3589	17°56'09.8623	48,199	4452189,674	749970,952	5,705
MAR	2265	40°10'58.3525	17°56'09.8387	48,205	4452189,460	749970,401	5,712
MAR	2266	40°10'58.4211	17°56'09.9393	48,185	4452191,652	749972,712	5,691
MAR	2267	40°10'58.3922	17°56'09.9544	48,255	4452190,773	749973,097	5,761
MAR	2268	40°10'58.4365	17°56'10.0102	48,175	4452192,182	749974,372	5,681
MAR	2269	40°10'58.4343	17°56'10.0388	48,225	4452192,139	749975,050	5,731
MAR	2270	40°10'58.4140	17°56'10.0615	48,203	4452191,528	749975,609	5,709
MAR	2271	40°10'58.3981	17°56'10.0684	48,227	4452191,043	749975,789	5,733
MAR	2275	40°10'58.5708	17°56'10.3810	48,390	4452196,614	749983,006	5,896
MAR	2276	40°10'58.5418	17°56'10.3218	48,365	4452195,675	749981,634	5,871
MAR	2277	40°10'58.5033	17°56'10.3114	48,326	4452194,479	749981,428	5,832
MAR	2278	40°10'58.4603	17°56'10.3271	48,339	4452193,164	749981,843	5,845
MAR	2279	40°10'58.3566	17°56'10.0941	48,216	4452189,786	749976,438	5,722
MAR	2280	40°10'58.7639	17°56'10.3034	48,358	4452202,509	749980,974	5,864
MAR	2281	40°10'58.8041	17°56'10.4221	48,439	4452203,842	749983,739	5,944
MAR	2283	40°10'58.6216	17°56'10.5401	48,459	4452198,305	749986,717	5,965
MAR	2284	40°10'58.7740	17°56'10.1496	48,280	4452202,701	749977,326	5,785
MAR	2285	40°10'58.7523	17°56'10.1698	48,279	4452202,047	749977,824	5,784
MAR	2286	40°10'58.7424	17°56'10.2110	48,295	4452201,773	749978,809	5,801
MAR	2287	40°10'58.7467	17°56'10.2383	48,314	4452201,928	749979,451	5,820
MAR	2288	40°10'58.9587	17°56'10.0529	48,245	4452208,319	749974,849	5,750
MAR	2289	40°10'59.3313	17°56'09.8384	48,174	4452219,644	749969,394	5,678
MAR	2290	40°10'59.4968	17°56'09.7448	48,155	4452224,674	749967,014	5,659
MAR	2292	40°10'59.9387	17°56'09.4938	47,983	4452238,105	749960,625	5,486
MAR	2293	40°10'59.9718	17°56'09.5001	47,991	4452239,131	749960,741	5,494
MAR	2294	40°10'59.9832	17°56'09.5325	48,013	4452239,508	749961,495	5,516
MAR	2295	40°10'59.9924	17°56'09.5603	48,032	4452239,814	749962,143	5,536
MAR	2296	40°10'59.9673	17°56'09.5816	48,167	4452239,054	749962,672	5,670
MAR	2306	40°11'00.1910	17°56'09.3519	47,972	4452245,776	749957,012	5,475
MAR	2307	40°11'00.1708	17°56'09.3742	47,973	4452245,169	749957,560	5,476
MAR	2308	40°11'00.1637	17°56'09.4220	47,994	4452244,986	749958,698	5,497
MAR	2309	40°11'00.1832	17°56'09.4517	48,001	4452245,611	749959,379	5,505
MAR	2310	40°11'00.2111	17°56'09.4470	48,161	4452246,470	749959,241	5,664
MAR	2311	40°11'00.1965	17°56'09.3498	48,061	4452245,940	749956,957	5,564
MAR	2312	40°11'00.3302	17°56'09.2710	47,979	4452250,003	749954,955	5,482
MAR	2313	40°11'00.3220	17°56'09.2347	48,029	4452249,723	749954,104	5,532
MAR	2321	40°11'00.2458	17°56'09.6431	48,102	4452247,691	749963,843	5,605
MAR	2322	40°11'00.2723	17°56'09.6334	48,190	4452248,502	749963,587	5,693
MAR	2323	40°11'00.2906	17°56'09.6703	48,296	4452249,095	749964,442	5,799
MAR	2324	40°11'00.2651	17°56'09.6921	48,153	4452248,324	749964,982	5,656
MAR	2325	40°11'00.3308	17°56'09.9093	48,310	4452250,521	749970,053	5,813
MAR	2326	40°11'00.3587	17°56'09.8953	48,535	4452251,371	749969,692	6,038
MAR	2327	40°11'00.3640	17°56'10.0024	48,392	4452251,618	749972,222	5,895
MAR	2328	40°11'00.3935	17°56'09.9853	48,529	4452252,514	749971,787	6,032
MAR	2329	40°11'00.3765	17°56'10.0325	48,442	4452252,028	749972,920	5,945
MAR	2330	40°11'00.3909	17°56'10.0564	48,467	4452252,489	749973,471	5,970
MAR	2331	40°11'00.4062	17°56'10.0530	48,466	4452252,959	749973,374	5,969
MAR	2332	40°11'00.5366	17°56'09.9843	48,573	4452256,928	749971,616	6,075
MAR	2333	40°11'00.6104	17°56'10.2315	48,667	4452259,396	749977,388	6,169
MAR	2334	40°11'00.4909	17°56'10.2920	48,661	4452255,757	749978,942	6,164
MAR	2335	40°11'00.4792	17°56'10.3117	48,661	4452255,413	749979,419	6,164

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2336	40°11'00.4758	17°56'10.3368	48,664	4452255,328	749980,016	6,167
MAR	2337	40°11'00.4921	17°56'10.3774	48,683	4452255,862	749980,960	6,186
MAR	2338	40°11'00.5224	17°56'10.3717	48,759	4452256,793	749980,794	6,262
MAR	2339	40°11'00.5530	17°56'10.4581	48,791	4452257,804	749982,806	6,294
MAR	2340	40°11'00.5297	17°56'10.4676	48,756	4452257,091	749983,054	6,259
MAR	2341	40°11'00.6398	17°56'10.8300	48,916	4452260,770	749991,514	6,419
MAR	2342	40°11'00.6719	17°56'10.8211	49,002	4452261,754	749991,270	6,505
MAR	2343	40°11'00.7008	17°56'10.9035	49,016	4452262,708	749993,192	6,519
MAR	2344	40°11'00.6764	17°56'10.9227	48,989	4452261,972	749993,669	6,492
MAR	2345	40°11'00.6895	17°56'10.9881	49,037	4452262,428	749995,203	6,540
MAR	2346	40°11'00.7241	17°56'10.9828	49,186	4452263,491	749995,041	6,689
MAR	2347	40°11'00.7581	17°56'11.0617	49,214	4452264,601	749996,873	6,717
MAR	2348	40°11'00.7288	17°56'11.0841	49,157	4452263,715	749997,433	6,660
MAR	2349	40°11'00.7647	17°56'11.1928	49,228	4452264,906	749999,967	6,730
MAR	2350	40°11'00.7890	17°56'11.1737	49,313	4452265,641	749999,491	6,816
MAR	2351	40°11'00.8033	17°56'11.2172	49,389	4452266,117	750000,505	6,892
MAR	2352	40°11'00.7795	17°56'11.2307	49,296	4452265,393	750000,850	6,799
MAR	2353	40°11'00.8458	17°56'11.4485	49,397	4452267,609	750005,933	6,899
MAR	2354	40°11'00.8735	17°56'11.4315	49,488	4452268,449	750005,504	6,991
MAR	2355	40°11'00.9043	17°56'11.5125	49,516	4452269,462	750007,387	7,018
MAR	2356	40°11'00.8822	17°56'11.5293	49,469	4452268,793	750007,806	6,972
MAR	2357	40°11'00.8936	17°56'11.5820	49,507	4452269,186	750009,041	7,010
MAR	2358	40°11'00.9039	17°56'11.5980	49,528	4452269,517	750009,409	7,031
MAR	2359	40°11'00.9258	17°56'11.6017	49,505	4452270,196	750009,474	7,008
MAR	2360	40°11'01.0458	17°56'11.5295	49,645	4452273,840	750007,644	7,148
MAR	2361	40°11'01.1271	17°56'11.7621	49,749	4452276,529	750013,064	7,251
MAR	2362	40°11'01.0090	17°56'11.8323	49,746	4452272,941	750014,845	7,249
MAR	2363	40°11'00.9948	17°56'11.8519	49,711	4452272,518	750015,323	7,214
MAR	2364	40°11'00.9931	17°56'11.8695	49,697	4452272,479	750015,740	7,200
MAR	2365	40°11'01.0062	17°56'11.9218	49,729	4452272,926	750016,965	7,231
MAR	2366	40°11'01.0374	17°56'11.9088	49,820	4452273,877	750016,624	7,322
MAR	2367	40°11'01.0643	17°56'11.9973	49,840	4452274,777	750018,690	7,342
MAR	2368	40°11'01.0429	17°56'12.0080	49,785	4452274,124	750018,965	7,288
MAR	2369	40°11'01.1098	17°56'12.2287	49,937	4452276,360	750024,118	7,440
MAR	2370	40°11'01.1400	17°56'12.2156	50,023	4452277,281	750023,776	7,526
MAR	2371	40°11'01.1553	17°56'12.2564	50,046	4452277,786	750024,726	7,549
MAR	2372	40°11'01.1372	17°56'12.2705	49,994	4452277,237	750025,079	7,497
MAR	2373	40°11'01.1627	17°56'12.3761	50,070	4452278,107	750027,550	7,572
MAR	2374	40°11'01.1889	17°56'12.3546	50,113	4452278,898	750027,016	7,616
MAR	2375	40°11'01.2222	17°56'12.4390	50,141	4452279,991	750028,977	7,643
MAR	2376	40°11'01.1970	17°56'12.4522	50,112	4452279,226	750029,315	7,615
MAR	2377	40°11'01.2103	17°56'12.5103	50,132	4452279,681	750030,676	7,634
MAR	2378	40°11'01.2540	17°56'12.5699	50,261	4452281,073	750032,041	7,763
MAR	2379	40°11'01.3579	17°56'12.5070	50,232	4452284,228	750030,448	7,735
MAR	2380	40°11'01.0912	17°56'12.6537	50,273	4452276,119	750034,190	7,776
MAR	2381	40°11'01.0994	17°56'12.6793	50,305	4452276,392	750034,786	7,808
MAR	2382	40°11'01.0813	17°56'12.6935	50,297	4452275,845	750035,140	7,800
MAR	2383	40°11'01.0780	17°56'12.6714	50,288	4452275,725	750034,622	7,791
MAR	2384	40°11'00.9080	17°56'12.7614	50,262	4452270,554	750036,923	7,765
MAR	2385	40°11'01.0190	17°56'12.6222	50,154	4452273,870	750033,518	7,657
MAR	2386	40°11'01.0049	17°56'12.5654	50,088	4452273,390	750032,188	7,591
MAR	2387	40°11'00.9737	17°56'12.5797	50,026	4452272,437	750032,558	7,529
MAR	2388	40°11'00.9462	17°56'12.4917	50,073	4452271,520	750030,504	7,576
MAR	2389	40°11'00.9735	17°56'12.4754	50,002	4452272,351	750030,091	7,505
MAR	2390	40°11'00.9433	17°56'12.3809	49,927	4452271,346	750027,888	7,430
MAR	2391	40°11'00.9128	17°56'12.3978	50,046	4452270,417	750028,317	7,549
MAR	2392	40°11'00.9007	17°56'12.3557	50,051	4452270,013	750027,335	7,554
MAR	2393	40°11'00.9259	17°56'12.3357	49,971	4452270,773	750026,835	7,474
MAR	2394	40°11'00.8559	17°56'12.1232	49,809	4452268,448	750021,881	7,312

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2395	40°11'00.8289	17°56'12.1373	49,904	4452267,625	750022,244	7,407
MAR	2396	40°11'00.7965	17°56'12.0505	49,900	4452266,558	750020,223	7,403
MAR	2397	40°11'00.8246	17°56'12.0318	49,760	4452267,410	750019,752	7,263
MAR	2398	40°11'00.8124	17°56'11.9871	49,739	4452267,000	750018,706	7,242
MAR	2399	40°11'00.7941	17°56'11.9608	49,703	4452266,415	750018,104	7,206
MAR	2400	40°11'00.7715	17°56'11.9676	49,722	4452265,723	750018,287	7,225
MAR	2401	40°11'00.6533	17°56'12.0386	49,775	4452262,133	750020,088	7,278
MAR	2402	40°11'00.5704	17°56'11.7972	49,588	4452259,389	750014,462	7,091
MAR	2403	40°11'00.6928	17°56'11.7285	49,550	4452263,108	750012,713	7,053
MAR	2404	40°11'00.7105	17°56'11.7111	49,530	4452263,641	750012,282	7,033
MAR	2405	40°11'00.7129	17°56'11.7107	49,525	4452263,714	750012,271	7,028
MAR	2406	40°11'00.7151	17°56'11.6919	49,500	4452263,767	750011,823	7,003
MAR	2407	40°11'00.6970	17°56'11.6492	49,473	4452263,176	750010,832	6,976
MAR	2408	40°11'00.6642	17°56'11.6556	49,572	4452262,169	750011,016	7,075
MAR	2409	40°11'00.6337	17°56'11.5686	49,578	4452261,160	750008,990	7,081
MAR	2410	40°11'00.6583	17°56'11.5513	49,415	4452261,907	750008,555	6,918
MAR	2411	40°11'00.5954	17°56'11.3380	49,254	4452259,800	750003,575	6,758
MAR	2412	40°11'00.5629	17°56'11.3525	49,351	4452258,810	750003,952	6,854
MAR	2413	40°11'00.5453	17°56'11.3097	49,326	4452258,234	750002,957	6,829
MAR	2414	40°11'00.5743	17°56'11.2946	49,251	4452259,116	750002,570	6,755
MAR	2415	40°11'00.5418	17°56'11.1855	49,154	4452258,027	750000,023	6,657
MAR	2416	40°11'00.5131	17°56'11.2034	49,215	4452257,155	750000,476	6,718
MAR	2417	40°11'00.4851	17°56'11.1176	49,215	4452256,225	749998,474	6,718
MAR	2418	40°11'00.5098	17°56'11.1063	49,072	4452256,977	749998,181	6,575
MAR	2419	40°11'00.4891	17°56'11.0304	49,048	4452256,279	749996,407	6,551
MAR	2420	40°11'00.4613	17°56'11.0405	49,053	4452255,431	749996,676	6,556
MAR	2421	40°11'00.4322	17°56'10.9628	49,018	4452254,474	749994,868	6,521
MAR	2422	40°11'00.4551	17°56'10.9473	48,950	4452255,168	749994,477	6,453
MAR	2423	40°11'00.4316	17°56'10.8452	48,917	4452254,363	749992,086	6,421
MAR	2424	40°11'00.3952	17°56'10.8542	48,966	4452253,246	749992,335	6,469
MAR	2425	40°11'00.3783	17°56'10.8175	48,925	4452252,696	749991,486	6,428
MAR	2426	40°11'00.4086	17°56'10.7986	48,881	4452253,616	749991,008	6,384
MAR	2427	40°11'00.3406	17°56'10.5814	48,704	4452251,351	749985,938	6,207
MAR	2428	40°11'00.3069	17°56'10.5930	48,824	4452250,320	749986,248	6,327
MAR	2429	40°11'00.3073	17°56'10.4839	48,701	4452250,246	749983,668	6,205
MAR	2430	40°11'00.2917	17°56'10.4369	48,664	4452249,729	749982,573	6,167
MAR	2431	40°11'00.2781	17°56'10.4233	48,671	4452249,298	749982,264	6,174
MAR	2432	40°11'00.2575	17°56'10.4269	48,664	4452248,666	749982,370	6,168
MAR	2433	40°11'00.1365	17°56'10.4901	48,682	4452244,984	749983,988	6,186
MAR	2434	40°11'00.0476	17°56'10.2534	48,517	4452242,058	749978,480	6,021
MAR	2435	40°11'00.1708	17°56'10.1900	48,468	4452245,807	749976,855	5,971
MAR	2436	40°11'00.1857	17°56'10.1689	48,448	4452246,250	749976,342	5,952
MAR	2437	40°11'00.1945	17°56'10.1440	48,412	4452246,503	749975,743	5,916
MAR	2438	40°11'00.1783	17°56'10.1046	48,382	4452245,971	749974,828	5,886
MAR	2439	40°11'00.1497	17°56'10.0076	48,357	4452245,015	749972,563	5,860
MAR	2440	40°11'00.0826	17°56'09.8025	48,196	4452242,784	749967,781	5,700
MAR	2441	40°11'00.0617	17°56'09.7529	48,085	4452242,102	749966,627	5,588
MAR	2442	40°11'00.0270	17°56'09.6551	48,022	4452240,955	749964,351	5,526
MAR	2480	40°10'58.8750	17°56'10.6333	48,535	4452206,195	749988,662	6,040
MAR	2481	40°10'58.9388	17°56'10.8275	48,684	4452208,313	749993,191	6,190
MAR	2482	40°10'58.9477	17°56'10.8525	48,729	4452208,606	749993,774	6,234
MAR	2483	40°10'58.9586	17°56'10.8601	48,741	4452208,949	749993,942	6,246
MAR	2484	40°10'58.9788	17°56'10.8646	48,756	4452209,576	749994,028	6,262
MAR	2485	40°10'59.0951	17°56'10.7960	48,775	4452213,107	749992,287	6,280
MAR	2486	40°10'59.1898	17°56'11.0343	49,020	4452216,216	749997,825	6,525
MAR	2487	40°10'59.0815	17°56'11.0835	49,079	4452212,913	749999,100	6,585
MAR	2488	40°10'59.0468	17°56'11.1139	49,042	4452211,866	749999,856	6,547
MAR	2489	40°10'59.0447	17°56'11.1351	49,018	4452211,821	750000,359	6,523
MAR	2490	40°10'59.1178	17°56'11.3613	49,183	4452214,251	750005,634	6,688

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2491	40°10'59.1508	17°56'11.4520	49,260	4452215,341	750007,746	6,765
MAR	2492	40°10'59.1574	17°56'11.4759	49,244	4452215,563	750008,304	6,750
MAR	2493	40°10'59.1885	17°56'11.5646	49,364	4452216,590	750010,371	6,869
MAR	2494	40°10'59.1978	17°56'11.5945	49,384	4452216,902	750011,068	6,890
MAR	2495	40°10'59.2225	17°56'11.6669	49,459	4452217,719	750012,756	6,964
MAR	2496	40°10'59.2311	17°56'11.7026	49,446	4452218,013	750013,592	6,952
MAR	2497	40°10'59.2645	17°56'11.7899	49,536	4452219,111	750015,622	7,042
MAR	2498	40°10'59.3332	17°56'11.9916	49,696	4452221,386	750020,324	7,201
MAR	2499	40°10'59.3442	17°56'12.0231	49,708	4452221,752	750021,057	7,214
MAR	2500	40°10'59.3674	17°56'12.0256	49,701	4452222,469	750021,092	7,206
MAR	2501	40°10'59.4954	17°56'11.9528	49,669	4452226,360	750019,240	7,174
MAR	2502	40°10'59.5775	17°56'12.1874	49,856	4452229,074	750024,705	7,361
MAR	2503	40°10'59.4484	17°56'12.2638	49,953	4452225,152	750026,643	7,458
MAR	2504	40°10'59.4302	17°56'12.2839	49,918	4452224,607	750027,137	7,423
MAR	2505	40°10'59.4326	17°56'12.3052	49,890	4452224,697	750027,639	7,395
MAR	2506	40°10'59.5080	17°56'12.5204	50,062	4452227,192	750032,652	7,567
MAR	2507	40°10'59.5395	17°56'12.6186	50,199	4452228,239	750034,942	7,704
MAR	2508	40°10'59.5413	17°56'12.6424	50,192	4452228,314	750035,504	7,697
MAR	2509	40°10'59.5745	17°56'12.7330	50,223	4452229,408	750037,612	7,728
MAR	2510	40°10'59.5827	17°56'12.7581	50,226	4452229,683	750038,198	7,731
MAR	2511	40°10'59.6119	17°56'12.8417	50,306	4452230,647	750040,145	7,811
MAR	2512	40°10'59.6194	17°56'12.8639	50,311	4452230,897	750040,663	7,816
MAR	2513	40°10'59.6473	17°56'12.9585	50,379	4452231,829	750042,871	7,884
MAR	2514	40°10'59.7161	17°56'13.1617	50,540	4452234,111	750047,609	8,045
MAR	2515	40°10'59.7371	17°56'13.1877	50,567	4452234,778	750048,202	8,072
MAR	2516	40°10'59.7636	17°56'13.1890	50,598	4452235,596	750048,205	8,103
MAR	2517	40°10'59.8867	17°56'13.1195	50,680	4452239,340	750046,437	8,185
MAR	2518	40°10'59.9643	17°56'13.3572	50,816	4452241,917	750051,978	8,321
MAR	2519	40°10'59.8346	17°56'13.4249	50,807	4452237,973	750053,712	8,312
MAR	2520	40°10'59.8230	17°56'13.4435	50,821	4452237,629	750054,164	8,326
MAR	2521	40°10'59.8197	17°56'13.4722	50,789	4452237,548	750054,847	8,293
MAR	2522	40°10'59.8797	17°56'13.6618	50,866	4452239,548	750059,269	8,371
MAR	2523	40°10'59.9249	17°56'13.7682	50,992	4452241,024	750061,740	8,496
MAR	2524	40°10'59.9330	17°56'13.7951	51,002	4452241,295	750062,369	8,507
MAR	2525	40°10'59.9588	17°56'13.8881	51,104	4452242,164	750064,543	8,608
MAR	2526	40°10'59.9670	17°56'13.9042	51,078	4452242,430	750064,915	8,583
MAR	2527	40°11'00.0110	17°56'13.9658	51,243	4452243,835	750066,325	8,748
MAR	2528	40°11'00.1229	17°56'13.8998	51,171	4452247,236	750064,651	8,676
MAR	2529	40°10'59.7669	17°56'14.1053	51,308	4452236,415	750069,876	8,813
MAR	2530	40°10'59.6644	17°56'14.1617	51,413	4452233,301	750071,315	8,918
MAR	2531	40°10'59.7840	17°56'14.0299	51,293	4452236,886	750068,075	8,798
MAR	2532	40°10'59.8087	17°56'14.0154	51,253	4452237,635	750067,705	8,759
MAR	2533	40°10'59.8060	17°56'14.0049	51,228	4452237,544	750067,461	8,733
MAR	2534	40°10'59.7808	17°56'13.9819	51,134	4452236,748	750066,942	8,639
MAR	2535	40°10'59.7457	17°56'13.8986	51,055	4452235,602	750065,007	8,560
MAR	2536	40°10'59.7406	17°56'13.8720	51,038	4452235,424	750064,383	8,543
MAR	2537	40°10'59.7074	17°56'13.7830	50,928	4452234,331	750062,314	8,433
MAR	2538	40°10'59.6400	17°56'13.5783	50,825	4452232,091	750057,540	8,330
MAR	2539	40°10'59.6231	17°56'13.5559	50,823	4452231,551	750057,027	8,328
MAR	2540	40°10'59.6039	17°56'13.5545	50,829	4452230,958	750057,014	8,334
MAR	2541	40°10'59.4789	17°56'13.6307	50,900	4452227,165	750058,943	8,406
MAR	2542	40°10'59.3992	17°56'13.3915	50,634	4452224,518	750053,366	8,139
MAR	2543	40°10'59.5255	17°56'13.3201	50,652	4452228,358	750051,549	8,157
MAR	2544	40°10'59.5391	17°56'13.3051	50,621	4452228,766	750051,180	8,127
MAR	2545	40°10'59.5336	17°56'13.2644	50,561	4452228,562	750050,223	8,066
MAR	2546	40°10'59.4693	17°56'13.0645	50,402	4452226,423	750045,561	7,907
MAR	2547	40°10'59.4342	17°56'12.9687	50,342	4452225,266	750043,332	7,848
MAR	2548	40°10'59.4288	17°56'12.9513	50,343	4452225,087	750042,926	7,848
MAR	2549	40°10'59.3963	17°56'12.8534	50,280	4452224,008	750040,642	7,785

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2550	40°10'59.3897	17°56'12.8374	50,238	4452223,791	750040,271	7,744
MAR	2551	40°10'59.3583	17°56'12.7469	50,175	4452222,753	750038,161	7,680
MAR	2552	40°10'59.3523	17°56'12.7235	50,185	4452222,551	750037,615	7,690
MAR	2553	40°10'59.3225	17°56'12.6322	50,124	4452221,559	750035,486	7,630
MAR	2554	40°10'59.2479	17°56'12.4141	49,926	4452219,086	750030,403	7,432
MAR	2555	40°10'59.2278	17°56'12.3922	49,962	4452218,449	750029,905	7,467
MAR	2556	40°10'59.2078	17°56'12.3977	49,960	4452217,839	750030,055	7,466
MAR	2557	40°10'59.0936	17°56'12.4573	50,239	4452214,364	750031,582	7,744
MAR	2558	40°10'59.0046	17°56'12.2277	49,750	4452211,439	750026,243	7,256
MAR	2559	40°10'59.1374	17°56'12.1548	49,764	4452215,477	750024,384	7,269
MAR	2560	40°10'59.1479	17°56'12.1399	49,736	4452215,790	750024,019	7,242
MAR	2561	40°10'59.1453	17°56'12.1083	49,713	4452215,685	750023,274	7,218
MAR	2562	40°10'59.0760	17°56'11.8988	49,575	4452213,384	750018,391	7,081
MAR	2563	40°10'59.0468	17°56'11.8050	49,504	4452212,410	750016,201	7,009
MAR	2564	40°10'59.0351	17°56'11.7868	49,505	4452212,035	750015,783	7,011
MAR	2565	40°10'59.0116	17°56'11.6999	49,419	4452211,240	750013,752	6,925
MAR	2566	40°10'59.0009	17°56'11.6817	49,371	4452210,896	750013,331	6,877
MAR	2567	40°10'58.9714	17°56'11.5854	49,277	4452209,912	750011,085	6,783
MAR	2568	40°10'58.9642	17°56'11.5663	49,262	4452209,674	750010,641	6,767
MAR	2569	40°10'58.9336	17°56'11.4710	49,189	4452208,657	750008,416	6,695
MAR	2570	40°10'58.8665	17°56'11.2614	48,983	4452206,423	750003,529	6,488
MAR	2571	40°10'58.8519	17°56'11.2348	49,026	4452205,953	750002,914	6,532
MAR	2572	40°10'58.8066	17°56'11.2449	49,051	4452204,562	750003,200	6,556
MAR	2573	40°10'58.7053	17°56'11.3060	49,116	4452201,486	750004,747	6,622
MAR	2574	40°10'58.6200	17°56'11.0647	48,936	4452198,667	749999,128	6,442
MAR	2575	40°10'58.7474	17°56'10.9986	48,794	4452202,546	749997,433	6,300
MAR	2576	40°10'58.7573	17°56'10.9753	48,768	4452202,833	749996,873	6,274
MAR	2577	40°10'58.7611	17°56'10.9477	48,811	4452202,927	749996,217	6,317
MAR	2578	40°10'58.6892	17°56'10.7413	48,586	4452200,548	749991,407	6,092
MAR	2579	40°10'58.6601	17°56'10.6485	48,502	4452199,578	749989,242	6,008
MAR	2580	40°10'58.6537	17°56'10.6350	48,484	4452199,372	749988,928	5,990
MAR	2652	40°10'58.4045	17°56'10.0594	48,212	4452191,235	749975,570	5,718
MAR	2653	40°10'57.8255	17°56'10.3982	48,419	4452173,645	749984,174	5,926
MAR	2664	40°10'57.0539	17°56'10.8307	48,478	4452150,187	749995,192	5,986
MAR	2665	40°10'57.0239	17°56'10.8410	48,526	4452149,272	749995,464	6,035
MAR	2666	40°10'56.9906	17°56'10.8328	48,492	4452148,237	749995,306	6,001
MAR	2667	40°10'56.9671	17°56'10.7972	48,427	4452147,484	749994,486	5,935
MAR	2668	40°10'56.7430	17°56'11.0101	48,539	4452140,741	749999,751	6,048
MAR	2669	40°10'56.7708	17°56'10.9844	48,582	4452141,579	749999,115	6,091
MAR	2670	40°10'56.7862	17°56'10.9350	48,491	4452142,015	749997,932	6,000
MAR	2671	40°10'56.7797	17°56'10.8894	48,436	4452141,777	749996,860	5,945
MAR	2672	40°10'56.9040	17°56'10.6228	48,386	4452145,403	749990,427	5,895
MAR	2673	40°10'56.8787	17°56'10.5377	48,384	4452144,556	749988,440	5,893
MAR	2674	40°10'56.8703	17°56'10.5073	48,392	4452144,274	749987,729	5,901
MAR	2675	40°10'56.8413	17°56'10.4136	48,294	4452143,306	749985,542	5,803
MAR	2676	40°10'56.8092	17°56'10.3258	48,223	4452142,248	749983,498	5,732
MAR	2677	40°10'56.8098	17°56'10.2891	48,283	4452142,236	749982,629	5,792
MAR	2678	40°10'56.8272	17°56'10.2715	48,265	4452142,760	749982,196	5,773
MAR	2679	40°10'56.9440	17°56'10.2048	48,329	4452146,310	749980,499	5,838
MAR	2680	40°10'56.8578	17°56'09.9573	48,213	4452143,457	749974,733	5,722
MAR	2681	40°10'56.7395	17°56'10.0233	48,127	4452139,860	749976,413	5,636
MAR	2682	40°10'56.7240	17°56'10.0243	48,127	4452139,385	749976,452	5,636
MAR	2683	40°10'56.7114	17°56'10.0061	48,109	4452138,980	749976,036	5,618
MAR	2684	40°10'56.6762	17°56'09.9077	48,101	4452137,819	749973,745	5,610
MAR	2685	40°10'56.6419	17°56'09.8218	48,082	4452136,693	749971,749	5,591
MAR	2686	40°10'56.6382	17°56'09.7943	48,094	4452136,557	749971,100	5,603
MAR	2687	40°10'56.6075	17°56'09.7066	48,039	4452135,541	749969,057	5,548
MAR	2688	40°10'56.6003	17°56'09.6802	48,044	4452135,300	749968,441	5,553
MAR	2689	40°10'56.5722	17°56'09.5968	48,007	4452134,367	749966,498	5,516

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2690	40°10'56.5628	17°56'09.5754	47,975	4452134,060	749966,001	5,484
MAR	2691	40°10'56.5339	17°56'09.4803	47,919	4452133,094	749963,781	5,427
MAR	2692	40°10'56.5003	17°56'09.3843	47,851	4452131,983	749961,545	5,359
MAR	2693	40°10'56.4985	17°56'09.3658	47,902	4452131,915	749961,107	5,411
MAR	2694	40°10'56.5103	17°56'09.3464	47,875	4452132,261	749960,638	5,384
MAR	2695	40°10'56.6310	17°56'09.2714	48,036	4452135,927	749958,739	5,545
MAR	2696	40°10'56.5503	17°56'09.0298	47,815	4452133,248	749953,108	5,323
MAR	2697	40°10'56.4273	17°56'09.0964	47,981	4452129,508	749954,808	5,490
MAR	2698	40°10'56.4078	17°56'09.0940	47,977	4452128,903	749954,771	5,486
MAR	2699	40°10'56.3937	17°56'09.0823	47,926	4452128,459	749954,509	5,435
MAR	2700	40°10'56.3643	17°56'08.9821	47,898	4452127,476	749952,168	5,407
MAR	2701	40°10'56.3331	17°56'08.8983	47,806	4452126,448	749950,219	5,315
MAR	2702	40°10'56.3262	17°56'08.8702	47,680	4452126,213	749949,561	5,189
MAR	2703	40°10'56.2993	17°56'08.7766	47,664	4452125,310	749947,374	5,173
MAR	2704	40°10'56.2872	17°56'08.7497	47,664	4452124,916	749946,752	5,173
MAR	2705	40°10'56.2597	17°56'08.6669	47,625	4452124,003	749944,822	5,134
MAR	2706	40°10'56.2491	17°56'08.6393	47,640	4452123,654	749944,179	5,149
MAR	2707	40°10'56.2234	17°56'08.5608	47,505	4452122,800	749942,348	5,014
MAR	2708	40°10'56.1858	17°56'08.4544	47,496	4452121,557	749939,871	5,005
MAR	2709	40°10'56.1911	17°56'08.4320	47,510	4452121,703	749939,335	5,019
MAR	2710	40°10'56.2013	17°56'08.4111	47,515	4452122,000	749938,829	5,024
MAR	2711	40°10'56.3235	17°56'08.3433	47,584	4452125,718	749937,102	5,092
MAR	2712	40°10'56.2361	17°56'08.0987	47,490	4452122,830	749931,405	4,998
MAR	2713	40°10'56.1193	17°56'08.1665	47,545	4452119,281	749933,128	5,054
MAR	2714	40°10'56.0991	17°56'08.1687	47,355	4452118,661	749933,201	4,864
MAR	2715	40°10'56.0870	17°56'08.1567	47,361	4452118,279	749932,928	4,870
MAR	2716	40°10'56.0572	17°56'08.0533	47,326	4452117,277	749930,514	4,835
MAR	2717	40°10'56.0296	17°56'07.9730	47,252	4452116,365	749928,642	4,761
MAR	2718	40°10'56.0202	17°56'07.9425	47,290	4452116,050	749927,931	4,799
MAR	2719	40°10'55.9891	17°56'07.8450	47,239	4452115,014	749925,657	4,748
MAR	2720	40°10'55.9780	17°56'07.8281	47,192	4452114,660	749925,269	4,701
MAR	2721	40°10'55.9535	17°56'07.7399	47,223	4452113,835	749923,207	4,732
MAR	2722	40°10'55.9424	17°56'07.7170	47,237	4452113,475	749922,676	4,746
MAR	2723	40°10'55.9122	17°56'07.6221	47,180	4452112,469	749920,463	4,689
MAR	2724	40°10'55.8801	17°56'07.5216	47,147	4452111,399	749918,119	4,656
MAR	2725	40°10'55.8804	17°56'07.4972	47,180	4452111,390	749917,540	4,690
MAR	2726	40°10'55.8914	17°56'07.4790	47,182	4452111,717	749917,100	4,691
MAR	2727	40°10'56.0146	17°56'07.4106	47,318	4452115,460	749915,356	4,827
MAR	2728	40°10'55.9324	17°56'07.1669	47,156	4452112,736	749909,675	4,665
MAR	2729	40°10'55.8173	17°56'07.2354	47,015	4452109,239	749911,414	4,524
MAR	2730	40°10'55.7890	17°56'07.2346	47,067	4452108,367	749911,422	4,576
MAR	2731	40°10'55.7778	17°56'07.2193	47,046	4452108,010	749911,073	4,555
MAR	2732	40°10'55.7494	17°56'07.1342	47,020	4452107,068	749909,089	4,529
MAR	2733	40°10'55.7177	17°56'07.0334	46,946	4452106,010	749906,737	4,456
MAR	2734	40°10'55.7096	17°56'07.0126	46,949	4452105,745	749906,252	4,458
MAR	2735	40°10'55.6764	17°56'06.9192	46,898	4452104,648	749904,077	4,408
MAR	2736	40°10'55.5932	17°56'06.6572	46,820	4452101,876	749897,964	4,330
MAR	2737	40°10'55.5950	17°56'06.6038	46,820	4452101,891	749896,699	4,329
MAR	2738	40°10'55.6032	17°56'06.5901	46,815	4452102,133	749896,368	4,325
MAR	2739	40°10'55.6534	17°56'06.5614	46,858	4452103,658	749895,638	4,367
MAR	2740	40°10'55.3986	17°56'06.7564	46,956	4452095,953	749900,510	4,465
MAR	2741	40°10'55.3729	17°56'06.7352	46,932	4452095,144	749900,036	4,442
MAR	2742	40°10'55.3565	17°56'06.7335	46,869	4452094,635	749900,011	4,379
MAR	2743	40°10'55.3204	17°56'06.7556	46,838	4452093,539	749900,572	4,348
MAR	2744	40°10'55.4846	17°56'07.0222	46,948	4452098,814	749906,710	4,457
MAR	2745	40°10'55.5157	17°56'07.1068	46,964	4452099,838	749908,678	4,474
MAR	2746	40°10'55.5220	17°56'07.1368	46,988	4452100,057	749909,383	4,498
MAR	2747	40°10'55.5588	17°56'07.2272	46,973	4452101,260	749911,482	4,483
MAR	2748	40°10'55.5898	17°56'07.3253	47,056	4452102,293	749913,772	4,565

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2749	40°10'55.5866	17°56'07.3524	47,095	4452102,218	749914,415	4,605
MAR	2750	40°10'55.5677	17°56'07.3665	47,123	4452101,644	749914,768	4,632
MAR	2751	40°10'55.4498	17°56'07.4386	47,173	4452098,064	749916,593	4,683
MAR	2752	40°10'55.5372	17°56'07.6775	47,389	4452100,948	749922,156	4,899
MAR	2753	40°10'55.6923	17°56'07.6229	47,185	4452105,688	749920,706	4,694
MAR	2754	40°10'55.6798	17°56'07.6098	47,231	4452105,291	749920,408	4,741
MAR	2755	40°10'55.6620	17°56'07.6124	47,237	4452104,745	749920,488	4,747
MAR	2756	40°10'55.7225	17°56'07.7214	47,189	4452106,698	749923,004	4,698
MAR	2757	40°10'55.7522	17°56'07.8166	47,216	4452107,686	749925,226	4,726
MAR	2758	40°10'55.7593	17°56'07.8379	47,200	4452107,922	749925,723	4,710
MAR	2759	40°10'55.7909	17°56'07.9292	47,282	4452108,967	749927,850	4,792
MAR	2760	40°10'55.7961	17°56'07.9494	47,271	4452109,143	749928,323	4,781
MAR	2761	40°10'55.8299	17°56'08.0397	47,330	4452110,257	749930,424	4,839
MAR	2762	40°10'55.8329	17°56'08.0626	47,351	4452110,368	749930,963	4,861
MAR	2763	40°10'55.8653	17°56'08.1557	47,388	4452111,441	749933,133	4,898
MAR	2764	40°10'55.9002	17°56'08.2627	47,466	4452112,598	749935,627	4,976
MAR	2765	40°10'55.8974	17°56'08.2838	47,452	4452112,530	749936,128	4,962
MAR	2766	40°10'55.8826	17°56'08.3026	47,511	4452112,090	749936,588	5,021
MAR	2767	40°10'55.7586	17°56'08.3728	47,617	4452108,319	749938,375	5,127
MAR	2768	40°10'55.8434	17°56'08.6071	47,670	4452111,119	749943,831	5,180
MAR	2769	40°10'55.9536	17°56'08.5277	47,475	4452114,454	749941,841	4,985
MAR	2770	40°10'55.9859	17°56'08.5411	47,575	4452115,461	749942,125	5,084
MAR	2771	40°10'56.0026	17°56'08.5627	47,542	4452115,992	749942,617	5,052
MAR	2772	40°10'56.0299	17°56'08.6496	47,570	4452116,904	749944,647	5,079
MAR	2773	40°10'56.0600	17°56'08.7504	47,646	4452117,911	749947,000	5,155
MAR	2774	40°10'56.0727	17°56'08.7735	47,601	4452118,318	749947,533	5,110
MAR	2775	40°10'56.0997	17°56'08.8572	47,659	4452119,219	749949,486	5,169
MAR	2776	40°10'56.1081	17°56'08.8816	47,628	4452119,494	749950,055	5,137
MAR	2777	40°10'56.1345	17°56'08.9698	47,729	4452120,378	749952,112	5,238
MAR	2778	40°10'56.1441	17°56'08.9931	47,699	4452120,692	749952,655	5,208
MAR	2779	40°10'56.1743	17°56'09.0845	47,753	4452121,695	749954,785	5,263
MAR	2780	40°10'56.2092	17°56'09.1803	47,784	4452122,846	749957,015	5,294
MAR	2781	40°10'56.2087	17°56'09.2161	47,803	4452122,859	749957,863	5,312
MAR	2782	40°10'56.1858	17°56'09.2338	47,798	4452122,167	749958,306	5,308
MAR	2783	40°10'56.0706	17°56'09.3007	47,919	4452118,668	749960,005	5,429
MAR	2784	40°10'56.1495	17°56'09.5436	47,999	4452121,291	749965,671	5,508
MAR	2785	40°10'56.2694	17°56'09.4709	47,876	4452124,930	749963,828	5,386
MAR	2786	40°10'56.2933	17°56'09.4732	47,917	4452125,669	749963,857	5,426
MAR	2787	40°10'56.3079	17°56'09.4867	47,912	4452126,129	749964,161	5,421
MAR	2788	40°10'56.3681	17°56'09.6809	48,001	4452128,140	749968,694	5,511
MAR	2789	40°10'56.3790	17°56'09.7025	48,020	4452128,491	749969,195	5,530
MAR	2790	40°10'56.4054	17°56'09.7886	48,051	4452129,372	749971,203	5,561
MAR	2791	40°10'56.4139	17°56'09.8140	48,068	4452129,656	749971,795	5,577
MAR	2792	40°10'56.4438	17°56'09.8991	48,097	4452130,646	749973,779	5,606
MAR	2793	40°10'56.4531	17°56'09.9218	48,105	4452130,950	749974,305	5,614
MAR	2794	40°10'56.4822	17°56'10.0092	48,108	4452131,915	749976,343	5,617
MAR	2795	40°10'56.5134	17°56'10.1126	48,127	4452132,957	749978,757	5,636
MAR	2796	40°10'56.5138	17°56'10.1437	48,142	4452132,995	749979,491	5,651
MAR	2797	40°10'56.5022	17°56'10.1600	48,133	4452132,650	749979,889	5,642
MAR	2798	40°10'56.3847	17°56'10.2270	48,287	4452129,080	749981,594	5,796
MAR	2799	40°10'56.4631	17°56'10.4768	48,345	4452131,693	749987,423	5,854
MAR	2800	40°10'56.5820	17°56'10.4056	48,324	4452135,303	749985,618	5,833
MAR	2801	40°10'56.5912	17°56'10.3995	48,233	4452135,583	749985,463	5,742
MAR	2802	40°10'56.6146	17°56'10.4190	48,254	4452136,317	749985,902	5,763
MAR	2803	40°10'56.6478	17°56'10.5153	48,297	4452137,417	749988,146	5,806
MAR	2804	40°10'56.6787	17°56'10.6015	48,333	4452138,439	749990,152	5,842
MAR	2805	40°10'56.6883	17°56'10.6292	48,351	4452138,757	749990,797	5,860
MAR	2806	40°10'56.7167	17°56'10.7219	48,381	4452139,704	749992,960	5,890
MAR	2863	40°10'56.9070	17°56'11.2768	48,608	4452146,006	750005,891	6,117

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2864	40°10'56.8766	17°56'11.2430	48,544	4452145,042	750005,123	6,052
MAR	2865	40°10'56.8394	17°56'11.2451	48,537	4452143,897	750005,210	6,046
MAR	2866	40°10'56.9672	17°56'11.4578	48,746	4452148,005	750010,113	6,254
MAR	2867	40°10'56.9992	17°56'11.5661	48,904	4452149,077	750012,640	6,413
MAR	2868	40°10'57.0059	17°56'11.5792	48,914	4452149,293	750012,943	6,422
MAR	2869	40°10'57.0394	17°56'11.6767	49,020	4452150,403	750015,216	6,529
MAR	2870	40°10'57.0678	17°56'11.7719	49,143	4452151,354	750017,440	6,652
MAR	2871	40°10'57.0663	17°56'11.8001	49,177	4452151,331	750018,107	6,686
MAR	2872	40°10'57.0371	17°56'11.8171	49,208	4452150,443	750018,540	6,717
MAR	2873	40°10'56.9334	17°56'11.8795	49,431	4452147,295	750020,122	6,940
MAR	2874	40°10'57.0124	17°56'12.1280	49,630	4452149,923	750025,919	7,139
MAR	2875	40°10'57.1435	17°56'12.0554	49,429	4452153,910	750024,067	6,938
MAR	2876	40°10'57.1599	17°56'12.0571	49,423	4452154,417	750024,091	6,932
MAR	2877	40°10'57.1726	17°56'12.0722	49,419	4452154,821	750024,435	6,927
MAR	2878	40°10'57.2028	17°56'12.1695	49,502	4452155,829	750026,706	7,011
MAR	2879	40°10'57.2314	17°56'12.2702	49,613	4452156,789	750029,058	7,121
MAR	2880	40°10'57.2404	17°56'12.2880	49,683	4452157,081	750029,471	7,192
MAR	2881	40°10'57.2692	17°56'12.3619	49,704	4452158,025	750031,187	7,212
MAR	2882	40°10'57.2778	17°56'12.3957	49,792	4452158,317	750031,980	7,300
MAR	2883	40°10'57.3057	17°56'12.4885	49,866	4452159,253	750034,145	7,375
MAR	2884	40°10'57.3158	17°56'12.5097	49,879	4452159,581	750034,637	7,387
MAR	2885	40°10'57.3442	17°56'12.6018	49,983	4452160,527	750036,786	7,491
MAR	2886	40°10'57.3757	17°56'12.6968	50,078	4452161,572	750039,002	7,586
MAR	2887	40°10'57.3776	17°56'12.7299	50,136	4452161,656	750039,783	7,644
MAR	2888	40°10'57.3581	17°56'12.7446	50,103	4452161,067	750040,150	7,611
MAR	2889	40°10'57.2420	17°56'12.8157	50,211	4452157,544	750041,950	7,719
MAR	2890	40°10'57.3225	17°56'13.0591	50,411	4452160,218	750047,625	7,919
MAR	2891	40°10'57.4723	17°56'12.9688	50,419	4452164,763	750045,335	7,927
MAR	2892	40°10'57.4458	17°56'12.9838	50,439	4452163,960	750045,718	7,947
MAR	2893	40°10'57.4783	17°56'12.9962	50,427	4452164,971	750045,977	7,935
MAR	2894	40°10'57.5115	17°56'13.1027	50,481	4452166,078	750048,464	7,990
MAR	2895	40°10'57.5437	17°56'13.1974	50,579	4452167,146	750050,671	8,088
MAR	2896	40°10'57.5517	17°56'13.2148	50,640	4452167,407	750051,073	8,149
MAR	2897	40°10'57.5796	17°56'13.3017	50,715	4452168,335	750053,100	8,223
MAR	2898	40°10'57.5897	17°56'13.3330	50,756	4452168,671	750053,832	8,265
MAR	2899	40°10'57.6154	17°56'13.4172	50,835	4452169,528	750055,795	8,343
MAR	2900	40°10'57.6277	17°56'13.4397	50,884	4452169,927	750056,315	8,393
MAR	2901	40°10'57.6536	17°56'13.5322	50,961	4452170,798	750058,477	8,469
MAR	2902	40°10'57.6851	17°56'13.6279	51,081	4452171,844	750060,709	8,590
MAR	2903	40°10'57.6948	17°56'13.6393	51,147	4452172,152	750060,967	8,655
MAR	2904	40°10'57.6811	17°56'13.6658	51,175	4452171,751	750061,610	8,684
MAR	2905	40°10'57.5505	17°56'13.7435	51,282	4452167,783	750063,580	8,791
MAR	2906	40°10'57.6368	17°56'13.9932	51,465	4452170,641	750069,397	8,973
MAR	2907	40°10'57.7458	17°56'13.9180	51,437	4452173,943	750067,507	8,946
MAR	2908	40°10'57.7796	17°56'13.9224	51,482	4452174,987	750067,579	8,990
MAR	2909	40°10'57.7953	17°56'13.9449	51,462	4452175,492	750068,094	8,970
MAR	2910	40°10'57.8233	17°56'14.0283	51,509	4452176,418	750070,039	9,018
MAR	2911	40°10'57.8533	17°56'14.1210	51,608	4452177,416	750072,200	9,116
MAR	2912	40°10'57.8599	17°56'14.1439	51,624	4452177,639	750072,734	9,132
MAR	2913	40°10'57.8898	17°56'14.2303	51,739	4452178,627	750074,748	9,247
MAR	2914	40°10'57.8964	17°56'14.2539	51,754	4452178,851	750075,299	9,262
MAR	2915	40°10'57.9285	17°56'14.3479	51,815	4452179,913	750077,490	9,323
MAR	2916	40°10'57.9366	17°56'14.3701	51,909	4452180,182	750078,007	9,417
MAR	2917	40°10'57.9663	17°56'14.4594	51,927	4452181,166	750080,088	9,435
MAR	2918	40°10'57.9986	17°56'14.5642	52,071	4452182,246	750082,534	9,579
MAR	2919	40°10'57.9995	17°56'14.5893	52,138	4452182,292	750083,128	9,646
MAR	2920	40°10'57.9783	17°56'14.6050	52,085	4452181,651	750083,521	9,593
MAR	2921	40°10'57.8637	17°56'14.6677	52,131	4452178,164	750085,121	9,640
MAR	2922	40°10'57.9503	17°56'14.9029	52,384	4452181,022	750090,595	9,893

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2923	40°10'58.0685	17°56'14.8501	52,422	4452184,623	750089,226	9,930
MAR	2924	40°10'58.0877	17°56'14.8466	52,364	4452185,212	750089,124	9,872
MAR	2925	40°10'58.0963	17°56'14.8645	52,351	4452185,492	750089,538	9,859
MAR	2926	40°10'58.1284	17°56'14.9590	52,441	4452186,556	750091,741	9,949
MAR	2927	40°10'58.1635	17°56'15.0370	52,489	4452187,701	750093,550	9,997
MAR	2928	40°10'58.1680	17°56'15.0705	52,526	4452187,865	750094,336	10,034
MAR	2929	40°10'58.2025	17°56'15.1662	52,585	4452189,004	750096,566	10,093
MAR	2930	40°10'58.2100	17°56'15.1882	52,659	4452189,253	750097,079	10,167
MAR	2931	40°10'58.2183	17°56'15.2607	52,718	4452189,565	750098,786	10,226
MAR	2932	40°10'58.1388	17°56'15.3041	52,780	4452187,146	750099,893	10,288
MAR	2933	40°10'58.3984	17°56'15.0848	52,564	4452194,980	750094,440	10,071
MAR	2934	40°10'58.3909	17°56'15.0652	52,557	4452194,736	750093,983	10,064
MAR	2935	40°10'58.5023	17°56'15.1053	52,724	4452198,201	750094,819	10,232
MAR	2936	40°10'58.3614	17°56'14.9754	52,568	4452193,756	750091,890	10,075
MAR	2937	40°10'58.3503	17°56'14.9559	52,543	4452193,397	750091,441	10,050
MAR	2938	40°10'58.3267	17°56'14.8530	52,407	4452192,589	750089,030	9,914
MAR	2939	40°10'58.2908	17°56'14.7635	52,353	4452191,413	750086,950	9,860
MAR	2940	40°10'58.2842	17°56'14.7369	52,282	4452191,186	750086,328	9,790
MAR	2941	40°10'58.2980	17°56'14.7153	52,329	4452191,597	750085,804	9,837
MAR	2942	40°10'58.3986	17°56'14.6492	52,812	4452194,645	750084,137	10,319
MAR	2943	40°10'58.3285	17°56'14.4041	52,130	4452192,294	750078,411	9,637
MAR	2944	40°10'58.2127	17°56'14.4685	52,084	4452188,771	750080,054	9,592
MAR	2945	40°10'58.1993	17°56'14.4702	52,050	4452188,362	750080,107	9,558
MAR	2946	40°10'58.1866	17°56'14.4627	51,997	4452187,964	750079,941	9,505
MAR	2947	40°10'58.1539	17°56'14.3573	51,903	4452186,872	750077,483	9,411
MAR	2948	40°10'58.1230	17°56'14.2602	51,803	4452185,841	750075,217	9,310
MAR	2949	40°10'58.1168	17°56'14.2458	51,816	4452185,639	750074,883	9,323
MAR	2950	40°10'58.0866	17°56'14.1467	51,654	4452184,633	750072,569	9,162
MAR	2951	40°10'58.0769	17°56'14.1288	51,652	4452184,317	750072,156	9,160
MAR	2952	40°10'58.0486	17°56'14.0378	51,527	4452183,374	750070,033	9,035
MAR	2953	40°10'58.0416	17°56'14.0216	51,499	4452183,147	750069,657	9,007
MAR	2954	40°10'58.0115	17°56'13.9259	51,441	4452182,142	750067,424	8,949
MAR	2955	40°10'57.9736	17°56'13.8329	51,347	4452180,901	750065,262	8,855
MAR	2956	40°10'57.9776	17°56'13.8122	51,359	4452181,008	750064,769	8,867
MAR	2957	40°10'57.9871	17°56'13.7937	51,342	4452181,286	750064,321	8,850
MAR	2958	40°10'58.1084	17°56'13.7105	51,457	4452184,963	750062,231	8,965
MAR	2959	40°10'58.0229	17°56'13.4710	51,436	4452182,137	750056,652	8,944
MAR	2960	40°10'57.9123	17°56'13.5445	51,143	4452178,784	750058,503	8,651
MAR	2961	40°10'57.8912	17°56'13.5429	51,191	4452178,132	750058,488	8,699
MAR	2962	40°10'57.8803	17°56'13.5298	51,077	4452177,785	750058,188	8,585
MAR	2963	40°10'57.8452	17°56'13.4307	50,936	4452176,627	750055,882	8,444
MAR	2964	40°10'57.8141	17°56'13.3381	50,860	4452175,593	750053,723	8,368
MAR	2965	40°10'57.8057	17°56'13.3167	50,819	4452175,320	750053,226	8,327
MAR	2966	40°10'57.7788	17°56'13.2240	50,773	4452174,416	750051,059	8,282
MAR	2967	40°10'57.7706	17°56'13.1975	50,699	4452174,144	750050,440	8,207
MAR	2968	40°10'57.7391	17°56'13.1080	50,638	4452173,100	750048,355	8,146
MAR	2969	40°10'57.7344	17°56'13.0852	50,611	4452172,939	750047,823	8,120
MAR	2970	40°10'57.7025	17°56'12.9972	50,492	4452171,885	750045,773	8,001
MAR	2971	40°10'57.6638	17°56'12.9026	50,383	4452170,618	750043,576	7,891
MAR	2972	40°10'57.6648	17°56'12.8773	50,391	4452170,631	750042,975	7,899
MAR	2973	40°10'57.6689	17°56'12.8581	50,367	4452170,740	750042,517	7,875
MAR	2974	40°10'57.7879	17°56'12.7841	50,429	4452174,353	750040,645	7,937
MAR	2975	40°10'57.5788	17°56'12.6213	50,094	4452167,779	750037,008	7,602
MAR	2976	40°10'57.5910	17°56'12.6204	50,112	4452168,153	750036,974	7,620
MAR	2977	40°10'57.7205	17°56'12.5439	50,234	4452172,088	750035,032	7,742
MAR	2978	40°10'57.5590	17°56'12.5906	50,107	4452167,142	750036,303	7,615
MAR	2979	40°10'57.5359	17°56'12.5013	49,958	4452166,359	750034,213	7,466
MAR	2980	40°10'57.5049	17°56'12.4073	49,855	4452165,331	750032,021	7,363
MAR	2981	40°10'57.4964	17°56'12.3841	49,893	4452165,050	750031,482	7,401

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	2982	40°10'57.4672	17°56'12.3042	49,770	4452164,087	750029,623	7,278
MAR	2983	40°10'57.4604	17°56'12.2725	49,745	4452163,853	750028,878	7,254
MAR	2984	40°10'57.4327	17°56'12.1769	49,644	4452162,925	750026,645	7,152
MAR	2985	40°10'57.4252	17°56'12.1625	49,626	4452162,681	750026,313	7,134
MAR	2986	40°10'57.3918	17°56'12.0689	49,489	4452161,578	750024,132	6,998
MAR	2987	40°10'57.3593	17°56'11.9673	49,494	4452160,497	750021,763	7,003
MAR	2988	40°10'57.3527	17°56'11.9479	49,473	4452160,277	750021,312	6,981
MAR	2989	40°10'57.3643	17°56'11.9320	49,478	4452160,622	750020,922	6,987
MAR	2990	40°10'57.4900	17°56'11.8581	49,627	4452164,441	750019,047	7,135
MAR	2991	40°10'57.4108	17°56'11.6116	49,282	4452161,807	750013,298	6,790
MAR	2992	40°10'57.2508	17°56'11.6616	49,157	4452156,910	750014,642	6,665
MAR	2993	40°10'57.2623	17°56'11.6796	49,223	4452157,280	750015,056	6,732
MAR	2994	40°10'57.2867	17°56'11.6821	49,230	4452158,035	750015,091	6,738
MAR	2995	40°10'57.2244	17°56'11.5732	49,090	4452156,029	750012,580	6,598
MAR	2996	40°10'57.1974	17°56'11.4937	48,836	4452155,132	750010,727	6,344
MAR	2997	40°10'57.1922	17°56'11.4627	48,832	4452154,949	750009,999	6,340
MAR	2998	40°10'57.1606	17°56'11.3792	48,740	4452153,909	750008,056	6,248
MAR	2999	40°10'57.0887	17°56'11.1629	48,582	4452151,523	750003,013	6,090
MAR	3069	40°10'55.9425	17°56'11.4580	48,674	4452116,405	750011,162	6,184
MAR	3070	40°10'55.9061	17°56'11.4645	48,715	4452115,288	750011,353	6,226
MAR	3071	40°10'55.8889	17°56'11.4418	48,653	4452114,741	750010,833	6,164
MAR	3072	40°10'55.8789	17°56'11.4209	48,678	4452114,416	750010,350	6,188
MAR	3073	40°10'55.7145	17°56'11.5333	48,707	4452109,434	750013,176	6,217
MAR	3074	40°10'55.6116	17°56'11.5764	48,757	4452106,292	750014,300	6,268
MAR	3076	40°10'55.4878	17°56'11.7885	48,793	4452102,640	750019,444	6,304
MAR	3078	40°10'55.6452	17°56'11.3429	48,575	4452107,148	750008,744	6,086
MAR	3079	40°10'55.8182	17°56'11.2557	48,581	4452112,414	750006,504	6,091
MAR	3080	40°10'55.5312	17°56'11.3340	48,663	4452103,626	750008,648	6,174
MAR	3082	40°10'55.3339	17°56'11.3608	48,551	4452097,562	750009,484	6,063
MAR	3086	40°10'56.0340	17°56'13.4249	50,327	4452120,768	750057,592	7,837
MAR	3087	40°10'56.2121	17°56'13.4072	50,367	4452126,246	750056,992	7,877
MAR	3088	40°10'56.3886	17°56'13.8856	51,003	4452132,065	750068,127	8,513
MAR	3089	40°10'56.4888	17°56'14.2052	51,244	4452135,403	750075,586	8,755
MAR	3091	40°10'56.4251	17°56'14.5920	51,575	4452133,743	750084,798	9,085
MAR	3092	40°10'56.7067	17°56'14.8669	51,996	4452142,642	750091,013	9,506
MAR	3093	40°10'56.7534	17°56'14.9870	52,137	4452144,177	750093,806	9,647
MAR	3095	40°10'56.5887	17°56'15.1196	52,229	4452139,200	750097,112	9,739
MAR	3098	40°10'57.1014	17°56'16.0167	53,320	4452155,715	750117,807	10,830
MAR	3099	40°10'56.9506	17°56'16.1315	53,328	4452151,154	750120,676	10,838
MAR	3100	40°10'57.1941	17°56'16.3016	53,638	4452158,796	750124,452	11,148
MAR	3101	40°10'57.2630	17°56'16.5106	53,928	4452161,084	750129,324	11,437
MAR	3102	40°10'57.3066	17°56'16.6355	54,089	4452162,528	750132,233	11,598
MAR	3103	40°10'57.3422	17°56'16.7288	54,195	4452163,696	750134,405	11,705
MAR	3104	40°10'57.3726	17°56'16.7489	54,201	4452164,652	750134,849	11,711
MAR	3105	40°10'57.4023	17°56'16.7391	54,210	4452165,559	750134,587	11,720
MAR	3106	40°10'57.4245	17°56'16.7049	54,152	4452166,217	750133,756	11,662
MAR	3107	40°10'57.4233	17°56'16.6663	54,145	4452166,148	750132,844	11,655
MAR	3108	40°10'57.4153	17°56'16.6316	54,106	4452165,875	750132,031	11,615
MAR	3111	40°10'57.1052	17°56'16.8649	54,361	4452156,496	750137,866	11,871
MAR	3112	40°10'57.0862	17°56'16.9770	54,446	4452155,997	750140,536	11,956
MAR	3113	40°10'57.0605	17°56'17.0532	54,558	4452155,265	750142,364	12,068
MAR	3114	40°10'57.0260	17°56'17.1172	54,749	4452154,251	750143,913	12,259
MAR	3115	40°10'57.1102	17°56'16.8236	54,275	4452156,617	750136,883	11,785
MAR	3116	40°10'57.1049	17°56'16.7489	54,253	4452156,395	750135,122	11,763
MAR	3117	40°10'57.0992	17°56'16.7068	54,091	4452156,185	750134,131	11,601
MAR	3118	40°10'57.0949	17°56'16.6633	53,991	4452156,020	750133,108	11,501
MAR	3119	40°10'57.0788	17°56'16.6157	53,823	4452155,485	750131,998	11,333
MAR	3120	40°10'57.0673	17°56'16.5595	53,817	4452155,089	750130,681	11,327
MAR	3121	40°10'57.0584	17°56'16.5218	53,679	4452154,784	750129,797	11,189

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	3122	40°10'57.0418	17°56'16.4712	53,771	4452154,232	750128,619	11,281
MAR	3123	40°10'57.0251	17°56'16.4098	53,710	4452153,667	750127,182	11,221
MAR	3124	40°10'57.0106	17°56'16.3579	53,546	4452153,181	750125,970	11,056
MAR	3137	40°10'57.2380	17°56'17.4552	54,906	4452161,053	750151,693	12,416
MAR	3138	40°10'57.2191	17°56'17.4626	54,957	4452160,477	750151,887	12,467
MAR	3139	40°10'57.2071	17°56'17.4678	54,981	4452160,111	750152,023	12,491
MAR	3140	40°10'57.1866	17°56'17.4936	54,971	4452159,499	750152,653	12,482
MAR	3149	40°10'57.2598	17°56'17.4802	54,878	4452161,746	750152,261	12,388
MAR	3150	40°10'57.3368	17°56'17.5277	54,950	4452164,156	750153,305	12,460
MAR	3151	40°10'57.4146	17°56'17.5924	55,020	4452166,607	750154,758	12,530
MAR	3156	40°10'57.6474	17°56'17.8355	55,377	4452173,976	750160,270	12,887
MAR	3157	40°10'57.5961	17°56'17.7606	55,246	4452172,334	750158,549	12,756
MAR	3158	40°10'57.5307	17°56'17.7019	55,148	4452170,273	750157,229	12,657
MAR	3159	40°10'57.4650	17°56'17.6411	55,044	4452168,198	750155,856	12,554
MAR	3161	40°10'57.7506	17°56'18.0227	55,748	4452177,307	750164,591	13,257
MAR	3164	40°10'57.8219	17°56'18.1840	56,109	4452179,630	750168,334	13,618
MAR	3165	40°10'57.9568	17°56'18.4351	56,749	4452183,987	750174,136	14,258
MAR	3166	40°10'58.0639	17°56'18.6681	57,340	4452187,474	750179,538	14,849
MAR	3167	40°10'58.2014	17°56'18.9600	58,125	4452191,941	750186,302	15,634
MAR	3168	40°10'58.3336	17°56'19.2269	58,775	4452196,226	750192,478	16,284
MAR	3169	40°10'58.4047	17°56'19.3700	59,138	4452198,534	750195,790	16,646
MAR	3171	40°10'58.6050	17°56'19.7737	60,210	4452205,027	750205,135	17,719
MAR	3172	40°10'58.7201	17°56'20.0113	60,782	4452208,761	750210,638	18,290
MAR	3173	40°10'58.8651	17°56'20.3219	61,454	4452213,475	750217,836	18,962
MAR	3174	40°10'59.0080	17°56'20.6093	62,110	4452218,108	750224,488	19,618
MAR	3176	40°10'59.1220	17°56'20.8382	62,533	4452221,802	750229,786	20,042
MAR	3177	40°10'59.2631	17°56'21.1282	63,035	4452226,381	750236,502	20,543
MAR	3178	40°10'59.3999	17°56'21.3965	63,435	4452230,810	750242,707	20,943
MAR	3179	40°10'59.5167	17°56'21.6560	63,760	4452234,616	750248,725	21,268
MAR	3181	40°10'59.7222	17°56'22.0709	63,964	4452241,278	750258,330	21,471
MAR	3182	40°10'59.8317	17°56'22.2959	64,025	4452244,832	750263,539	21,532
MAR	3184	40°10'59.9102	17°56'22.4524	64,073	4452247,374	750267,161	21,580
MAR	3185	40°11'00.0020	17°56'22.6364	64,116	4452250,351	750271,420	21,623
MAR	3186	40°11'00.1387	17°56'22.9244	64,214	4452254,791	750278,091	21,721
MAR	3187	40°11'00.2795	17°56'23.2123	64,178	4452259,359	750284,756	21,685
MAR	3188	40°11'00.3264	17°56'23.3090	64,288	4452260,882	750286,996	21,795
MAR	3191	40°11'00.7378	17°56'24.1503	64,389	4452274,227	750306,476	21,896
MAR	3193	40°11'01.8603	17°56'25.7400	64,411	4452310,091	750342,929	21,917
MAR	3194	40°11'01.6278	17°56'26.0209	64,368	4452303,141	750349,810	21,874
MAR	3196	40°11'01.7261	17°56'26.2747	64,514	4452306,371	750355,712	22,020
MAR	3197	40°11'02.1874	17°56'26.8782	64,516	4452321,070	750369,514	22,021
MAR	3198	40°11'02.1722	17°56'26.8627	64,471	4452320,589	750369,164	21,976
MAR	3199	40°11'02.1596	17°56'26.8808	64,637	4452320,216	750369,605	22,142
MAR	3200	40°11'02.1521	17°56'26.8922	64,630	4452319,991	750369,883	22,136
MAR	3201	40°11'02.1682	17°56'26.9578	64,669	4452320,539	750371,419	22,175
MAR	3202	40°11'02.2762	17°56'27.2302	64,530	4452324,083	750377,750	22,035
MAR	3203	40°11'02.3369	17°56'27.3935	64,518	4452326,084	750381,552	22,024
MAR	3204	40°11'02.3760	17°56'27.4856	64,528	4452327,361	750383,690	22,033
MAR	3205	40°11'02.3844	17°56'27.5010	64,545	4452327,634	750384,044	22,050
MAR	3206	40°11'02.4078	17°56'27.5095	64,559	4452328,361	750384,223	22,064
MAR	3207	40°11'02.4430	17°56'27.4763	64,569	4452329,419	750383,401	22,074
MAR	3208	40°11'02.4640	17°56'27.4568	64,541	4452330,054	750382,919	22,046
MAR	3209	40°11'02.4561	17°56'27.4244	64,497	4452329,783	750382,159	22,002
MAR	3210	40°11'02.4132	17°56'27.3350	64,479	4452328,392	750380,089	21,984
MAR	3212	40°11'02.2440	17°56'27.6598	64,494	4452323,429	750387,944	22,000
MAR	3213	40°11'02.5253	17°56'28.2656	64,524	4452332,577	750401,986	22,029
MAR	3214	40°11'02.9807	17°56'28.7307	64,524	4452346,985	750412,521	22,028
MAR	3215	40°11'02.8300	17°56'28.8905	64,441	4452342,463	750416,455	21,946
MAR	3216	40°11'03.0656	17°56'28.6934	64,585	4452349,575	750411,551	22,090

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	3217	40°11'03.0252	17°56'28.5806	64,534	4452348,241	750408,926	22,039
MAR	3218	40°11'02.9573	17°56'28.4499	64,550	4452346,043	750405,902	22,054
MAR	3219	40°11'02.9112	17°56'28.3451	64,364	4452344,539	750403,472	21,869
MAR	3220	40°11'02.7555	17°56'28.1569	65,040	4452339,593	750399,179	22,544
MAR	3221	40°11'02.7433	17°56'28.1811	65,024	4452339,235	750399,764	22,529
MAR	3222	40°11'02.7480	17°56'28.2127	64,983	4452339,402	750400,508	22,488
MAR	3223	40°11'02.7824	17°56'28.2750	64,997	4452340,513	750401,945	22,502
MAR	3224	40°11'02.7911	17°56'28.3638	64,566	4452340,852	750404,037	22,070
MAR	3225	40°11'02.8246	17°56'28.1780	64,412	4452341,739	750399,608	21,917
MAR	3226	40°11'03.4945	17°56'27.2978	64,622	4452361,708	750378,103	22,126
MAR	3229	40°11'04.2795	17°56'26.6581	64,682	4452385,413	750362,170	22,184
MAR	3233	40°11'05.0376	17°56'26.0039	64,785	4452408,281	750345,922	22,285
MAR	3239	40°11'05.6020	17°56'25.5368	64,813	4452425,318	750334,299	22,312
MAR	3240	40°11'05.7930	17°56'25.3831	64,860	4452431,088	750330,468	22,359
MAR	3241	40°11'05.8080	17°56'25.3708	64,860	4452431,540	750330,160	22,360
MAR	3242	40°11'05.8372	17°56'25.3704	64,892	4452432,441	750330,123	22,391
MAR	3243	40°11'05.8585	17°56'25.3841	64,842	4452433,110	750330,424	22,341
MAR	3244	40°11'05.8767	17°56'25.4149	64,866	4452433,695	750331,134	22,365
MAR	3250	40°11'06.0030	17°56'25.2963	64,925	4452437,497	750328,200	22,424
MAR	3251	40°11'05.9944	17°56'25.2660	64,845	4452437,207	750327,491	22,343
MAR	3252	40°11'05.9983	17°56'25.2343	64,865	4452437,304	750326,737	22,364
MAR	3253	40°11'06.0059	17°56'25.2112	64,871	4452437,521	750326,185	22,370
MAR	3255	40°11'06.6940	17°56'24.6444	64,941	4452458,296	750312,073	22,439
MAR	3258	40°11'07.2600	17°56'24.1557	64,973	4452475,366	750299,936	22,469
MAR	3259	40°11'07.4695	17°56'23.9943	64,940	4452481,701	750295,906	22,436
MAR	3260	40°11'07.4864	17°56'23.9864	64,953	4452482,215	750295,702	22,449
MAR	3261	40°11'07.5132	17°56'23.9910	64,968	4452483,044	750295,782	22,464
MAR	3262	40°11'07.5278	17°56'23.9992	64,932	4452483,502	750295,962	22,428
MAR	3266	40°11'07.6927	17°56'23.8066	65,010	4452488,437	750291,239	22,506
MAR	3267	40°11'07.6793	17°56'23.8188	65,020	4452488,033	750291,540	22,516
MAR	3268	40°11'07.6719	17°56'23.8447	65,041	4452487,825	750292,162	22,537
MAR	3269	40°11'07.6700	17°56'23.8848	65,023	4452487,799	750293,111	22,519
MAR	3270	40°11'07.6770	17°56'23.9166	65,005	4452488,040	750293,857	22,501
MAR	3278	40°11'09.0130	17°56'22.7106	65,017	4452528,293	750263,966	22,511
MAR	3279	40°11'09.1019	17°56'22.7230	65,016	4452531,044	750264,169	22,509
MAR	3280	40°11'08.9991	17°56'22.8282	65,110	4452527,957	750266,762	22,603
MAR	3290	40°11'03.1388	17°56'29.0490	64,530	4452352,110	750419,887	22,034
MAR	3291	40°11'03.4974	17°56'29.7886	64,606	4452363,749	750437,013	22,110
MAR	3295	40°11'04.0292	17°56'30.7411	64,605	4452380,897	750459,000	22,108
MAR	3296	40°11'04.0371	17°56'30.7238	64,577	4452381,127	750458,581	22,080
MAR	3297	40°11'04.0425	17°56'30.6866	64,597	4452381,266	750457,697	22,101
MAR	3298	40°11'04.0325	17°56'30.6562	64,603	4452380,932	750456,989	22,106
MAR	3299	40°11'04.0222	17°56'30.6343	64,596	4452380,597	750456,480	22,099
MAR	3300	40°11'04.0084	17°56'30.7521	64,556	4452380,263	750459,282	22,060
MAR	3301	40°11'03.9740	17°56'30.7556	64,668	4452379,205	750459,400	22,172
MAR	3302	40°11'03.9591	17°56'30.7426	64,714	4452378,736	750459,105	22,218
MAR	3303	40°11'03.9322	17°56'30.6919	64,701	4452377,865	750457,934	22,205
MAR	3306	40°11'04.1585	17°56'31.1355	64,632	4452385,193	750468,195	22,136
MAR	3307	40°11'04.1425	17°56'31.1133	64,615	4452384,683	750467,687	22,118
MAR	3308	40°11'04.1422	17°56'31.0659	64,588	4452384,637	750466,565	22,092
MAR	3309	40°11'04.1623	17°56'31.0381	64,658	4452385,233	750465,887	22,161
MAR	3310	40°11'04.1904	17°56'31.0330	64,603	4452386,098	750465,740	22,106
MAR	3311	40°11'04.2186	17°56'31.0507	64,579	4452386,980	750466,128	22,082
MAR	3312	40°11'03.9692	17°56'31.3308	64,780	4452379,509	750473,008	22,284
MAR	3314	40°11'04.9849	17°56'32.8540	64,312	4452412,026	750507,996	21,815
MAR	3315	40°11'05.0069	17°56'32.9068	64,344	4452412,747	750509,223	21,846
MAR	3316	40°11'05.0276	17°56'32.9392	64,266	4452413,410	750509,969	21,769
MAR	3317	40°11'05.0932	17°56'32.9225	64,254	4452415,421	750509,507	21,757
MAR	3318	40°11'05.1053	17°56'32.8637	64,294	4452415,748	750508,104	21,796

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	3319	40°11'05.0641	17°56'32.7756	64,311	4452414,409	750506,062	21,813
MAR	3320	40°11'05.2164	17°56'33.2058	64,241	4452419,441	750516,080	21,744
MAR	3321	40°11'05.1977	17°56'33.2273	64,206	4452418,882	750516,608	21,708
MAR	3322	40°11'05.1913	17°56'33.2793	64,345	4452418,725	750517,845	21,847
MAR	3323	40°11'05.2041	17°56'33.3102	64,349	4452419,143	750518,564	21,852
MAR	3324	40°11'05.2237	17°56'33.3573	64,306	4452419,787	750519,656	21,809
MAR	3325	40°11'05.3279	17°56'33.3086	64,336	4452422,962	750518,398	21,838
MAR	3326	40°11'05.3151	17°56'33.2769	64,368	4452422,542	750517,661	21,870
MAR	3327	40°11'05.2995	17°56'33.2404	64,292	4452422,031	750516,814	21,794
MAR	3328	40°11'05.2773	17°56'33.2135	64,301	4452421,327	750516,200	21,803
MAR	3329	40°11'05.2511	17°56'33.1990	64,296	4452420,508	750515,884	21,799
MAR	3333	40°11'05.6695	17°56'34.2603	64,172	4452434,242	750540,558	21,674
MAR	3334	40°11'05.7464	17°56'34.1913	64,170	4452436,560	750538,849	21,672
MAR	3336	40°11'05.7293	17°56'34.3866	63,977	4452436,184	750543,484	21,479
MAR	3338	40°11'06.2105	17°56'35.1363	64,123	4452451,612	750560,724	21,624
MAR	3339	40°11'06.1455	17°56'35.2035	64,194	4452449,660	750562,380	21,696
MAR	3341	40°11'06.4418	17°56'35.7299	64,165	4452459,212	750574,527	21,666
MAR	3342	40°11'06.4128	17°56'35.7326	64,159	4452458,320	750574,622	21,660
MAR	3343	40°11'06.3798	17°56'35.7121	64,160	4452457,287	750574,172	21,661
MAR	3344	40°11'06.3535	17°56'35.6811	64,194	4452456,450	750573,464	21,696
MAR	3345	40°11'06.4583	17°56'35.6939	64,171	4452459,693	750573,660	21,673
MAR	3346	40°11'06.4646	17°56'35.6530	64,171	4452459,853	750572,686	21,673
MAR	3347	40°11'06.4477	17°56'35.6206	64,168	4452459,307	750571,937	21,670
MAR	3348	40°11'06.4223	17°56'35.5669	64,137	4452458,483	750570,692	21,638
MAR	3349	40°11'06.2357	17°56'35.8824	64,034	4452452,975	750578,345	21,536
MAR	3350	40°11'06.1089	17°56'36.0768	63,899	4452449,219	750583,075	21,401
MAR	3351	40°11'06.1828	17°56'35.9678	64,179	4452451,411	750580,419	21,681
MAR	3352	40°11'06.2061	17°56'35.9364	63,908	4452452,105	750579,654	21,410
MAR	3353	40°11'06.2213	17°56'35.8994	64,121	4452452,546	750578,763	21,623
MAR	3361	40°11'06.2467	17°56'36.2553	64,022	4452453,606	750587,155	21,524
MAR	3362	40°11'06.2811	17°56'36.2583	63,922	4452454,671	750587,191	21,424
MAR	3363	40°11'06.3270	17°56'36.2202	64,075	4452456,056	750586,241	21,577
MAR	3364	40°11'06.3956	17°56'36.1828	64,077	4452458,141	750585,288	21,579
MAR	3365	40°11'07.1891	17°56'37.3809	66,177	4452483,552	750612,814	23,677
MAR	3366	40°11'07.2235	17°56'37.4557	66,285	4452484,673	750614,547	23,786
MAR	3367	40°11'07.3201	17°56'37.6514	66,721	4452487,804	750619,076	24,222
MAR	3368	40°11'07.3914	17°56'37.7991	67,034	4452490,119	750622,498	24,534
MAR	3369	40°11'07.4577	17°56'37.9213	67,337	4452492,260	750625,319	24,837
MAR	3371	40°11'07.5184	17°56'38.0631	67,582	4452494,244	750628,611	25,083
MAR	3372	40°11'07.5845	17°56'38.1830	67,834	4452496,375	750631,381	25,334
MAR	3374	40°11'07.6385	17°56'38.2974	67,997	4452498,130	750634,030	25,497
MAR	3375	40°11'07.6997	17°56'38.4279	68,281	4452500,120	750637,054	25,781
MAR	3376	40°11'07.8021	17°56'38.6298	68,794	4452503,438	750641,724	26,295
MAR	3377	40°11'07.8711	17°56'38.7568	69,069	4452505,664	750644,658	26,569
MAR	3379	40°11'07.9314	17°56'38.8945	69,190	4452507,631	750647,854	26,690
MAR	3380	40°11'08.0082	17°56'39.0593	69,587	4452510,131	750651,672	27,087
MAR	3381	40°11'08.0620	17°56'39.1672	69,822	4452511,875	750654,169	27,322
MAR	3382	40°11'08.0897	17°56'39.2238	69,861	4452512,773	750655,479	27,361
MAR	3383	40°11'08.1159	17°56'39.2680	69,952	4452513,616	750656,498	27,451
MAR	3384	40°11'08.1415	17°56'39.2844	69,984	4452514,417	750656,861	27,484
MAR	3385	40°11'08.2100	17°56'39.2513	69,920	4452516,503	750656,006	27,420
MAR	3386	40°11'08.1894	17°56'39.1853	69,872	4452515,815	750654,468	27,372
MAR	3387	40°11'08.1417	17°56'39.8275	70,746	4452514,851	750669,706	28,246
MAR	3388	40°11'08.2129	17°56'40.2507	71,115	4452517,377	750679,641	28,615
MAR	3389	40°11'08.2117	17°56'40.1600	71,448	4452517,268	750677,497	28,948
MAR	3390	40°11'08.2007	17°56'40.0567	70,968	4452516,850	750675,066	28,468
MAR	3391	40°11'08.1816	17°56'39.9898	70,832	4452516,207	750673,502	28,332
MAR	3392	40°11'08.6123	17°56'39.2994	70,516	4452528,947	750656,733	28,015
MAR	3393	40°11'08.5633	17°56'39.2723	70,409	4452527,415	750656,143	27,908

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	3394	40°11'08.5105	17°56'39.2373	70,542	4452525,761	750655,369	28,041
MAR	3395	40°11'08.4229	17°56'39.1966	69,988	4452523,025	750654,496	27,488
MAR	3396	40°11'09.0421	17°56'39.4035	70,779	4452542,285	750658,755	28,277
MAR	3397	40°11'09.6218	17°56'39.7418	71,257	4452560,426	750666,163	28,754
MAR	3398	40°11'09.5748	17°56'39.6980	71,195	4452558,942	750665,175	28,693
MAR	3399	40°11'09.6501	17°56'39.7915	71,310	4452561,337	750667,311	28,807
MAR	3400	40°11'09.6706	17°56'39.8574	71,312	4452562,024	750668,847	28,810
MAR	3401	40°11'09.6731	17°56'39.9251	71,307	4452562,153	750670,446	28,804
MAR	3402	40°11'09.6838	17°56'40.0067	71,212	4452562,548	750672,365	28,710
MAR	3403	40°11'09.8596	17°56'40.0254	71,317	4452567,982	750672,628	28,815
MAR	3404	40°11'09.8724	17°56'39.9222	71,412	4452568,297	750670,173	28,910
MAR	3405	40°11'09.8741	17°56'39.8388	71,344	4452568,283	750668,200	28,841
MAR	3406	40°11'09.8970	17°56'39.7656	71,326	4452568,932	750666,444	28,824
MAR	3407	40°11'09.9362	17°56'39.7023	71,310	4452570,090	750664,907	28,807
MAR	3408	40°11'09.9833	17°56'39.6626	71,329	4452571,512	750663,920	28,826
MAR	3409	40°11'10.0259	17°56'39.6419	71,278	4452572,809	750663,386	28,775
MAR	3410	40°11'10.1103	17°56'39.6372	71,277	4452575,410	750663,189	28,773
MAR	3411	40°11'10.1309	17°56'39.8528	71,319	4452576,213	750668,268	28,816
MAR	3414	40°11'10.6077	17°56'39.8394	71,414	4452590,907	750667,463	28,910
MAR	3415	40°11'11.1909	17°56'39.8144	71,577	4452608,872	750666,276	29,072
MAR	3416	40°11'11.1906	17°56'39.6229	71,448	4452608,713	750661,746	28,943
MAR	3417	40°11'11.2230	17°56'39.6127	71,452	4452609,702	750661,471	28,947
MAR	3418	40°11'11.2985	17°56'39.6200	71,492	4452612,037	750661,567	28,987
MAR	3419	40°11'11.3726	17°56'39.6692	71,504	4452614,362	750662,654	28,999
MAR	3420	40°11'11.4210	17°56'39.7584	71,510	4452615,923	750664,715	29,005
MAR	3421	40°11'11.4234	17°56'39.7962	71,420	4452616,028	750665,606	28,915
MAR	3422	40°11'11.4277	17°56'39.8447	71,494	4452616,198	750666,749	28,989
MAR	3423	40°11'11.6379	17°56'39.6606	71,414	4452622,536	750662,180	28,908
MAR	3424	40°11'11.6245	17°56'39.4393	71,365	4452621,948	750656,960	28,859
MAR	3425	40°11'11.6294	17°56'39.3108	71,397	4452622,000	750653,914	28,891
MAR	3426	40°11'11.6258	17°56'39.1373	71,397	4452621,752	750649,815	28,892
MAR	3427	40°11'11.6300	17°56'39.1216	71,421	4452621,870	750649,439	28,915
MAR	3428	40°11'11.6599	17°56'39.0946	71,320	4452622,772	750648,771	28,814
MAR	3439	40°11'11.4353	17°56'39.1427	71,356	4452615,880	750650,137	28,851
MAR	3440	40°11'11.4297	17°56'39.3251	71,404	4452615,851	750654,458	28,898
MAR	3454	40°11'11.7926	17°56'39.6553	71,595	4452627,304	750661,896	29,090
MAR	3455	40°11'11.7836	17°56'39.8981	71,522	4452627,214	750667,648	29,016
MAR	3457	40°11'11.6419	17°56'39.9216	71,526	4452622,865	750668,349	29,020
MAR	3458	40°11'11.6429	17°56'40.1771	71,564	4452623,096	750674,391	29,058
MAR	3459	40°11'11.6454	17°56'40.2807	71,593	4452623,254	750676,838	29,088
MAR	3460	40°11'11.6484	17°56'40.2968	71,600	4452623,361	750677,215	29,094
MAR	3461	40°11'11.6488	17°56'40.4062	71,598	4452623,458	750679,802	29,093
MAR	3462	40°11'11.6563	17°56'40.6596	71,616	4452623,889	750685,788	29,111
MAR	3463	40°11'11.7965	17°56'40.6726	71,600	4452628,223	750685,953	29,095
MAR	3464	40°11'11.8250	17°56'40.9179	71,711	4452629,294	750691,724	29,206
MAR	3465	40°11'11.6677	17°56'40.9298	71,578	4452624,451	750692,167	29,072
MAR	3466	40°11'11.6627	17°56'41.1802	71,561	4452624,495	750698,096	29,056
MAR	3467	40°11'11.6667	17°56'41.2893	71,588	4452624,703	750700,671	29,083
MAR	3468	40°11'11.6687	17°56'41.3124	71,595	4452624,784	750701,216	29,090
MAR	3469	40°11'11.6710	17°56'41.4077	71,582	4452624,929	750703,468	29,077
MAR	3470	40°11'11.6733	17°56'41.6562	71,612	4452625,195	750709,342	29,107
MAR	3471	40°11'11.8172	17°56'41.6920	71,576	4452629,660	750710,042	29,071
MAR	3472	40°11'11.8374	17°56'41.9307	71,717	4452630,469	750715,667	29,212
MAR	3473	40°11'11.6854	17°56'41.9380	71,623	4452625,789	750715,994	29,118
MAR	3474	40°11'11.6871	17°56'42.1842	71,774	4452626,036	750721,815	29,269
MAR	3475	40°11'11.6928	17°56'42.4248	71,768	4452626,400	750727,501	29,263
MAR	3476	40°11'11.6931	17°56'42.6791	71,604	4452626,609	750733,515	29,100
MAR	3477	40°11'11.8424	17°56'42.7133	72,195	4452631,241	750734,171	29,691
MAR	3478	40°11'11.8629	17°56'42.9532	71,817	4452632,061	750739,824	29,312

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	3479	40°11'11.7032	17°56'42.9599	71,797	4452627,140	750740,146	29,293
MAR	3480	40°11'11.7060	17°56'43.2281	71,728	4452627,437	750746,488	29,223
MAR	3481	40°11'11.7120	17°56'43.4477	71,790	4452627,795	750751,674	29,286
MAR	3482	40°11'11.7114	17°56'43.7019	71,791	4452627,976	750757,689	29,287
MAR	3483	40°11'11.7232	17°56'43.9588	71,770	4452628,541	750763,751	29,266
MAR	3484	40°11'11.8827	17°56'43.9658	71,938	4452633,467	750763,753	29,434
MAR	3485	40°11'11.8714	17°56'43.7104	71,988	4452632,917	750757,725	29,483
MAR	3486	40°11'11.7201	17°56'44.2251	71,809	4452628,657	750770,053	29,305
MAR	3487	40°11'11.7300	17°56'44.4624	71,875	4452629,147	750775,656	29,371
MAR	3488	40°11'11.7382	17°56'44.7227	71,859	4452629,603	750781,805	29,355
MAR	3489	40°11'11.7458	17°56'44.9885	71,913	4452630,046	750788,082	29,409
MAR	3490	40°11'11.9029	17°56'44.9786	71,932	4452634,884	750787,688	29,428
MAR	3491	40°11'11.8953	17°56'44.7294	71,889	4452634,453	750781,800	29,385
MAR	3492	40°11'11.7487	17°56'45.2355	72,162	4452630,330	750793,921	29,658
MAR	3493	40°11'11.7489	17°56'45.4940	71,894	4452630,539	750800,035	29,390
MAR	3494	40°11'11.7500	17°56'45.7283	71,916	4452630,756	750805,576	29,412
MAR	3495	40°11'11.7608	17°56'46.0019	71,954	4452631,307	750812,037	29,450
MAR	3496	40°11'11.9105	17°56'46.0022	72,194	4452635,923	750811,891	29,691
MAR	3497	40°11'11.9125	17°56'45.7407	72,089	4452635,779	750805,703	29,585
MAR	3498	40°11'11.7626	17°56'46.2707	71,972	4452631,573	750818,392	29,468
MAR	3499	40°11'11.7715	17°56'46.5033	71,993	4452632,030	750823,884	29,489
MAR	3500	40°11'11.7679	17°56'46.7289	71,958	4452632,097	750829,223	29,454
MAR	3501	40°11'11.7812	17°56'46.9976	72,072	4452632,718	750835,564	29,569
MAR	3502	40°11'11.9441	17°56'47.0095	72,082	4452637,749	750835,680	29,578
MAR	3503	40°11'11.9328	17°56'46.7484	72,149	4452637,197	750829,517	29,646
MAR	3504	40°11'11.7836	17°56'47.2797	72,162	4452633,011	750842,234	29,659
MAR	3505	40°11'11.7884	17°56'47.5032	72,123	4452633,336	750847,516	29,620
MAR	3506	40°11'11.7970	17°56'47.7581	72,244	4452633,801	750853,536	29,740
MAR	3507	40°11'11.8023	17°56'48.0224	72,306	4452634,173	750859,782	29,803
MAR	3508	40°11'11.9663	17°56'48.0196	72,398	4452639,229	750859,548	29,895
MAR	3509	40°11'11.9544	17°56'47.7644	72,334	4452638,661	750853,524	29,831
MAR	3510	40°11'11.8035	17°56'48.2867	72,389	4452634,416	750866,031	29,886
MAR	3511	40°11'11.8120	17°56'48.5179	72,432	4452634,860	750871,490	29,929
MAR	3512	40°11'11.8091	17°56'48.7600	72,408	4452634,961	750877,220	29,906
MAR	3513	40°11'11.8205	17°56'49.0412	72,645	4452635,535	750883,859	30,142
MAR	3514	40°11'11.9765	17°56'48.7792	72,475	4452640,139	750877,502	29,972
MAR	3515	40°11'11.9847	17°56'49.0271	72,692	4452640,587	750883,358	30,189
MAR	3516	40°11'11.8238	17°56'49.3114	72,586	4452635,847	750890,245	30,083
MAR	3517	40°11'11.8324	17°56'49.5300	72,634	4452636,285	750895,409	30,131
MAR	3518	40°11'11.8284	17°56'49.7765	72,665	4452636,357	750901,241	30,162
MAR	3519	40°11'11.8447	17°56'50.0588	72,738	4452637,079	750907,902	30,236
MAR	3520	40°11'11.9937	17°56'50.0592	73,095	4452641,677	750907,760	30,592
MAR	3521	40°11'11.9853	17°56'49.8054	72,831	4452641,217	750901,764	30,328
MAR	3522	40°11'11.8432	17°56'50.3188	72,793	4452637,239	750914,053	30,290
MAR	3523	40°11'11.8530	17°56'50.5387	72,846	4452637,714	750919,245	30,343
MAR	3524	40°11'11.8594	17°56'50.8043	72,920	4452638,118	750925,519	30,417
MAR	3525	40°11'11.8680	17°56'51.0682	73,039	4452638,591	750931,752	30,536
MAR	3526	40°11'12.0199	17°56'51.0674	73,045	4452643,276	750931,579	30,542
MAR	3527	40°11'12.0155	17°56'50.8079	73,012	4452642,935	750925,444	30,510
MAR	3528	40°11'11.8631	17°56'51.3261	73,052	4452638,642	750937,858	30,550
MAR	3529	40°11'11.8679	17°56'51.5584	73,123	4452638,974	750943,346	30,620
MAR	3530	40°11'11.8758	17°56'51.8168	73,197	4452639,421	750949,450	30,695
MAR	3531	40°11'11.8838	17°56'52.0734	73,250	4452639,870	750955,510	30,748
MAR	3532	40°11'12.0410	17°56'52.0768	73,381	4452644,721	750955,431	30,878
MAR	3533	40°11'12.0336	17°56'51.8285	73,253	4452644,295	750949,565	30,751
MAR	3534	40°11'11.8871	17°56'52.1823	73,305	4452640,056	750958,083	30,803
MAR	3535	40°11'11.8940	17°56'52.2169	73,322	4452640,297	750958,894	30,820
MAR	3536	40°11'11.9124	17°56'52.2349	73,382	4452640,879	750959,301	30,880
MAR	3537	40°11'11.9320	17°56'52.2467	73,380	4452641,493	750959,560	30,878

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	3538	40°11'11.9674	17°56'52.2425	73,345	4452642,579	750959,423	30,843
MAR	3539	40°11'12.0615	17°56'52.2244	73,368	4452645,468	750958,900	30,866
MAR	3544	40°11'11.4581	17°56'52.3311	73,471	4452626,943	750962,042	30,970
MAR	3545	40°11'11.6381	17°56'52.2935	73,483	4452632,466	750960,969	30,981
MAR	3546	40°11'11.6573	17°56'52.2784	73,367	4452633,044	750960,590	30,866
MAR	3547	40°11'11.6763	17°56'52.2544	73,393	4452633,613	750960,003	30,891
MAR	3548	40°11'11.6819	17°56'52.2104	73,336	4452633,752	750958,959	30,835
MAR	3549	40°11'11.6756	17°56'51.9652	73,237	4452633,365	750953,164	30,736
MAR	3550	40°11'11.6725	17°56'51.8627	73,225	4452633,186	750950,743	30,724
MAR	3551	40°11'11.6663	17°56'51.5174	73,063	4452632,725	750942,584	30,561
MAR	3552	40°11'11.6677	17°56'51.4680	73,114	4452632,729	750941,412	30,612
MAR	3553	40°11'11.5124	17°56'51.4638	73,178	4452627,937	750941,474	30,676
MAR	3554	40°11'11.4978	17°56'51.2209	73,158	4452627,294	750935,743	30,657
MAR	3555	40°11'11.6537	17°56'51.2079	73,006	4452632,092	750935,275	30,504
MAR	3556	40°11'11.6599	17°56'51.1762	73,021	4452632,258	750934,520	30,519
MAR	3557	40°11'11.6559	17°56'51.0613	73,008	4452632,045	750931,807	30,506
MAR	3558	40°11'11.6526	17°56'50.8191	72,892	4452631,752	750926,082	30,390
MAR	3559	40°11'11.6426	17°56'50.6002	72,885	4452631,274	750920,915	30,382
MAR	3560	40°11'11.6416	17°56'50.3445	72,829	4452631,042	750914,868	30,326
MAR	3561	40°11'11.6408	17°56'50.2469	72,762	4452630,941	750912,559	30,259
MAR	3562	40°11'11.6301	17°56'50.1953	72,737	4452630,571	750911,350	30,235
MAR	3563	40°11'11.4781	17°56'50.2026	72,776	4452625,888	750911,679	30,274
MAR	3564	40°11'11.6180	17°56'49.9324	72,710	4452629,989	750905,145	30,208
MAR	3565	40°11'11.6208	17°56'49.8971	72,732	4452630,047	750904,308	30,230
MAR	3566	40°11'11.4688	17°56'49.9384	72,712	4452625,394	750905,440	30,210
MAR	3567	40°11'11.6214	17°56'49.7991	72,701	4452629,991	750901,988	30,199
MAR	3568	40°11'11.6294	17°56'49.5568	72,592	4452630,047	750896,249	30,090
MAR	3569	40°11'11.6191	17°56'49.3225	72,597	4452629,543	750890,718	30,094
MAR	3570	40°11'11.6121	17°56'49.0747	72,574	4452629,135	750884,866	30,072
MAR	3571	40°11'11.6160	17°56'48.9841	72,468	4452629,184	750882,718	29,966
MAR	3572	40°11'11.6112	17°56'48.9370	72,506	4452628,999	750881,608	30,004
MAR	3573	40°11'11.4651	17°56'48.9303	72,566	4452624,487	750881,601	30,064
MAR	3574	40°11'11.4479	17°56'48.6781	72,680	4452623,757	750875,653	30,177
MAR	3575	40°11'11.6007	17°56'48.6681	72,535	4452628,462	750875,260	30,032
MAR	3576	40°11'11.6051	17°56'48.6276	72,484	4452628,566	750874,297	29,981
MAR	3577	40°11'11.6057	17°56'48.5184	72,421	4452628,498	750871,713	29,918
MAR	3578	40°11'11.5993	17°56'48.2817	72,362	4452628,117	750866,123	29,859
MAR	3579	40°11'11.5974	17°56'48.0698	72,329	4452627,890	750861,111	29,826
MAR	3580	40°11'11.5936	17°56'47.8086	72,329	4452627,569	750854,938	29,826
MAR	3581	40°11'11.5856	17°56'47.7047	72,245	4452627,241	750852,490	29,743
MAR	3582	40°11'11.5858	17°56'47.6600	72,223	4452627,212	750851,432	29,720
MAR	3583	40°11'11.4298	17°56'47.6669	72,293	4452622,406	750851,755	29,790
MAR	3584	40°11'11.4243	17°56'47.4250	72,299	4452622,047	750846,039	29,797
MAR	3585	40°11'11.5753	17°56'47.4123	72,167	4452626,693	750845,584	29,664
MAR	3586	40°11'11.5830	17°56'47.3633	72,200	4452626,893	750844,418	29,697
MAR	3587	40°11'11.5811	17°56'47.2533	72,192	4452626,748	750841,817	29,689
MAR	3588	40°11'11.5759	17°56'47.0142	72,106	4452626,400	750836,168	29,603
MAR	3589	40°11'11.5748	17°56'46.9104	72,056	4452626,282	750833,715	29,553
MAR	3590	40°11'11.5678	17°56'46.8211	72,090	4452625,999	750831,608	29,587
MAR	3591	40°11'11.5109	17°56'46.7067	72,046	4452624,154	750828,962	29,542
MAR	3592	40°11'11.4380	17°56'46.6547	72,019	4452621,864	750827,806	29,516
MAR	3593	40°11'11.3732	17°56'46.6381	72,053	4452619,853	750827,480	29,550
MAR	3594	40°11'11.3748	17°56'46.8466	72,127	4452620,065	750832,410	29,624
MAR	3595	40°11'11.1304	17°56'46.8559	72,114	4452612,537	750832,879	29,611
MAR	3596	40°11'11.0577	17°56'46.1859	72,024	4452609,766	750817,107	29,522
MAR	3597	40°11'11.3541	17°56'46.3668	71,994	4452619,049	750821,083	29,491
MAR	3598	40°11'11.3592	17°56'46.1732	71,989	4452619,056	750816,499	29,486
MAR	3599	40°11'11.4474	17°56'46.3422	72,022	4452621,908	750820,404	29,519
MAR	3600	40°11'11.5465	17°56'46.2138	71,945	4452624,864	750817,267	29,441

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	3601	40°11'11.5595	17°56'46.1306	71,928	4452625,199	750815,285	29,424
MAR	3602	40°11'11.5251	17°56'46.1116	72,014	4452624,122	750814,872	29,511
MAR	3603	40°11'11.5485	17°56'46.0107	71,937	4452624,765	750812,461	29,433
MAR	3604	40°11'11.5469	17°56'45.7658	71,974	4452624,525	750806,672	29,470
MAR	3605	40°11'11.5479	17°56'45.6629	71,958	4452624,475	750804,235	29,455
MAR	3606	40°11'11.5478	17°56'45.6250	71,954	4452624,441	750803,340	29,450
MAR	3607	40°11'11.4085	17°56'45.6166	71,865	4452620,139	750803,283	29,361
MAR	3608	40°11'11.3821	17°56'45.3576	72,018	4452619,122	750797,186	29,515
MAR	3609	40°11'11.5293	17°56'45.3491	71,990	4452623,654	750796,833	29,486
MAR	3610	40°11'11.5406	17°56'45.3170	71,993	4452623,976	750796,063	29,489
MAR	3611	40°11'11.5448	17°56'45.2048	71,981	4452624,019	750793,404	29,478
MAR	3612	40°11'11.5402	17°56'44.9842	71,857	4452623,704	750788,191	29,354
MAR	3613	40°11'11.5349	17°56'44.7368	71,976	4452623,344	750782,345	29,472
MAR	3614	40°11'11.5247	17°56'44.3603	71,862	4452622,735	750773,451	29,358
MAR	3615	40°11'11.5139	17°56'44.0914	71,864	4452622,190	750767,103	29,360
MAR	3616	40°11'11.3598	17°56'44.0984	71,875	4452617,446	750767,426	29,372
MAR	3617	40°11'11.3677	17°56'44.3543	71,778	4452617,889	750773,469	29,275
MAR	3618	40°11'11.5128	17°56'43.8368	71,794	4452621,958	750761,082	29,290
MAR	3619	40°11'11.5067	17°56'43.5982	71,866	4452621,583	750755,443	29,362
MAR	3622	40°11'11.4799	17°56'42.3959	71,682	4452619,811	750727,034	29,178
MAR	3623	40°11'11.4825	17°56'42.2888	71,664	4452619,808	750724,500	29,159
MAR	3624	40°11'11.4828	17°56'42.2664	71,665	4452619,800	750723,970	29,161
MAR	3625	40°11'11.4811	17°56'42.1681	71,664	4452619,671	750721,648	29,160
MAR	3626	40°11'11.4792	17°56'41.8914	71,596	4452619,393	750715,103	29,092
MAR	3627	40°11'11.3167	17°56'41.9029	71,682	4452614,392	750715,543	29,177
MAR	3628	40°11'11.3087	17°56'41.6510	71,643	4452613,948	750709,592	29,139
MAR	3629	40°11'11.4668	17°56'41.6278	71,652	4452618,803	750708,882	29,148
MAR	3630	40°11'11.4655	17°56'41.2419	71,595	4452618,460	750699,756	29,091
MAR	3631	40°11'11.4624	17°56'41.1424	71,576	4452618,288	750697,407	29,072
MAR	3632	40°11'11.4568	17°56'41.1176	71,598	4452618,096	750696,824	29,094
MAR	3633	40°11'11.4537	17°56'41.0169	71,589	4452617,919	750694,446	29,084
MAR	3634	40°11'11.4493	17°56'40.6270	71,580	4452617,477	750685,231	29,075
MAR	3635	40°11'11.2916	17°56'40.6298	71,591	4452612,618	750685,458	29,087
MAR	3636	40°11'11.2833	17°56'40.3722	71,579	4452612,160	750679,372	29,075
MAR	3637	40°11'11.4404	17°56'40.3672	71,506	4452616,999	750679,095	29,001
MAR	102	40°14'24.2309	17°54'43.4407	44,026	4458471,075	747718,330	1,188
MAR	103	40°14'24.1951	17°54'43.4742	44,045	4458469,999	747719,158	1,208
MAR	104	40°14'24.2259	17°54'43.3984	43,920	4458470,890	747717,336	1,083
MAR	106	40°14'24.1909	17°54'43.2390	43,799	4458469,685	747713,605	0,962
MAR	112	40°14'24.0947	17°54'42.8326	43,955	4458466,404	747704,097	1,117
MAR	118	40°14'23.9119	17°54'42.0567	43,557	4458460,162	747685,947	0,720
MAR	136	40°14'23.5103	17°54'41.0244	43,263	4458446,976	747661,957	0,426
MAR	137	40°14'23.6251	17°54'40.9496	43,195	4458450,460	747660,073	0,357
MAR	139	40°14'23.0424	17°54'44.3066	44,635	4458435,098	747739,998	1,799
MAR	140	40°14'23.0625	17°54'44.3238	44,723	4458435,729	747740,386	1,888
MAR	141	40°14'23.0797	17°54'44.3019	44,642	4458436,242	747739,849	1,807
MAR	142	40°14'22.8448	17°54'44.4844	44,788	4458429,143	747744,401	1,953
MAR	143	40°14'22.8633	17°54'44.4702	44,830	4458429,701	747744,047	1,995
MAR	144	40°14'22.8628	17°54'44.4346	44,726	4458429,656	747743,206	1,891
MAR	149	40°14'22.7464	17°54'43.9293	44,145	4458425,674	747731,382	1,310
MAR	150	40°14'22.9134	17°54'43.7968	44,106	4458430,722	747728,083	1,271
MAR	159	40°14'22.2532	17°54'41.8283	43,235	4458408,834	747682,229	0,400
MAR	160	40°14'22.2385	17°54'41.8178	43,243	4458408,372	747681,995	0,408
MAR	161	40°14'22.2053	17°54'41.8356	43,221	4458407,362	747682,449	0,386
MAR	166	40°14'22.4590	17°54'41.7301	43,408	4458415,105	747679,700	0,572
MAR	167	40°14'22.4385	17°54'41.7523	43,397	4458414,490	747680,245	0,562
MAR	168	40°14'22.4437	17°54'41.7959	43,414	4458414,683	747681,270	0,579
MAR	187	40°14'22.4619	17°54'46.6825	46,526	4458419,040	747796,736	3,692
MAR	216	40°14'23.2256	17°54'51.3357	48,740	4458446,206	747905,933	5,908

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	217	40°14'23.2425	17°54'51.4734	49,141	4458446,835	747909,169	6,308
MAR	218	40°14'23.1331	17°54'51.5059	49,025	4458443,487	747910,047	6,193
MAR	209	40°14'23.0363	17°54'51.5725	49,156	4458440,553	747911,720	6,324
MAR	210	40°14'23.0226	17°54'51.5416	49,084	4458440,109	747911,004	6,251
MAR	211	40°14'23.1219	17°54'51.5075	49,075	4458443,142	747910,097	6,242
MAR	212	40°14'23.1247	17°54'51.5470	49,172	4458443,260	747911,028	6,339
MAR	911	40°13'39.6386	17°55'19.6992	47,185	4457124,119	748620,564	4,429
MAR	912	40°13'39.6506	17°55'19.6902	47,066	4457124,485	748620,339	4,310
MAR	914	40°13'39.9342	17°55'20.3249	47,281	4457133,725	748635,055	4,524
MAR	915	40°13'39.9217	17°55'20.3364	47,290	4457133,346	748635,339	4,534
MAR	920	40°13'40.0059	17°55'20.5061	47,405	4457136,075	748639,264	4,648
MAR	921	40°13'40.0222	17°55'20.5076	47,374	4457136,581	748639,282	4,617
MAR	928	40°13'40.3145	17°55'21.1828	47,924	4457146,120	748654,945	5,168
MAR	929	40°13'40.3275	17°55'21.1761	47,937	4457146,517	748654,774	5,180
MAR	931	40°13'40.4722	17°55'21.4976	48,171	4457151,230	748662,225	5,414
MAR	936	40°13'40.5239	17°55'21.6084	48,234	4457152,909	748664,792	5,477
MAR	939	40°13'40.6636	17°55'21.9071	48,367	4457157,449	748671,711	5,610
MAR	942	40°13'40.7038	17°55'21.9970	48,418	4457158,761	748673,795	5,661
MAR	945	40°13'40.7551	17°55'22.0936	48,398	4457160,418	748676,026	5,641
MAR	948	40°13'40.8010	17°55'22.1958	48,416	4457161,911	748678,396	5,659
MAR	949	40°13'40.9712	17°55'22.5693	48,462	4457167,453	748687,050	5,705
MAR	955	40°13'41.2011	17°55'23.0772	48,519	4457174,937	748698,822	5,761
MAR	956	40°13'41.3059	17°55'23.2979	48,590	4457178,341	748703,932	5,832
MAR	963	40°13'41.4848	17°55'23.7037	48,586	4457184,175	748713,342	5,828
MAR	964	40°13'41.5324	17°55'23.8055	48,559	4457185,723	748715,701	5,802
MAR	977	40°13'41.7658	17°55'24.3261	48,575	4457193,327	748727,767	5,817
MAR	978	40°13'41.7555	17°55'24.3380	48,668	4457193,019	748728,060	5,910
MAR	1010	40°13'42.3229	17°55'25.0945	48,635	4457211,107	748745,364	5,877
MAR	1011	40°13'42.3061	17°55'25.0976	48,585	4457210,589	748745,453	5,828
MAR	1012	40°13'42.2065	17°55'24.8744	48,559	4457207,344	748740,281	5,802
MAR	1013	40°13'42.1652	17°55'24.7787	48,645	4457205,998	748738,059	5,888
MAR	1019	40°13'42.1079	17°55'24.6735	48,596	4457204,147	748735,631	5,838
MAR	1020	40°13'42.0622	17°55'24.5780	48,505	4457202,662	748733,420	5,747
MAR	1021	40°13'41.8806	17°55'24.1679	48,624	4457196,745	748723,912	5,867
MAR	1024	40°13'41.8320	17°55'24.0611	48,564	4457195,161	748721,438	5,806
MAR	1025	40°13'41.7717	17°55'23.9270	48,500	4457193,196	748718,330	5,743
MAR	1026	40°13'41.7282	17°55'23.8208	48,584	4457191,773	748715,862	5,827
MAR	1032	40°13'41.4992	17°55'23.3229	48,630	4457184,322	748704,326	5,872
MAR	1033	40°13'41.3859	17°55'23.0953	48,606	4457180,650	748699,063	5,849
MAR	1085	40°13'39.5531	17°55'22.6805	48,092	4457123,807	748691,120	5,337
MAR	1086	40°13'39.5443	17°55'22.6839	48,199	4457123,539	748691,209	5,444
MAR	1087	40°13'39.6684	17°55'22.9515	48,359	4457127,573	748697,410	5,604
MAR	1093	40°13'39.7186	17°55'23.0618	48,315	4457129,207	748699,965	5,560
MAR	1097	40°13'39.9007	17°55'23.4630	48,439	4457135,138	748709,263	5,684
MAR	1098	40°13'39.8887	17°55'23.4673	48,520	4457134,771	748709,377	5,765
MAR	1151	40°13'37.4573	17°55'21.9609	46,134	4457058,616	748676,243	3,382
MAR	1152	40°13'37.5027	17°55'21.9080	46,187	4457059,973	748674,946	3,435
MAR	1153	40°13'37.5566	17°55'21.9160	46,257	4457061,641	748675,082	3,504
MAR	1154	40°13'37.6208	17°55'21.9766	46,332	4457063,670	748676,449	3,579
MAR	1271	40°13'37.2104	17°55'23.6318	46,516	4457052,304	748715,989	3,765
MAR	1272	40°13'37.2275	17°55'23.6116	46,371	4457052,815	748715,495	3,619
MAR	1275	40°13'37.2963	17°55'23.7776	46,519	4457055,065	748719,349	3,768
MAR	1276	40°13'37.3500	17°55'23.9016	46,519	4457056,819	748722,226	3,768
MAR	1283	40°13'37.4677	17°55'24.1854	46,634	4457060,669	748728,814	3,882
MAR	1284	40°13'37.4701	17°55'24.2041	46,726	4457060,756	748729,253	3,975
MAR	1285	40°13'37.4580	17°55'24.2254	46,738	4457060,401	748729,768	3,987
MAR	1286	40°13'37.4906	17°55'24.3044	46,756	4457061,470	748731,604	4,004
MAR	1287	40°13'37.5146	17°55'24.2950	46,726	4457062,202	748731,358	3,975
MAR	1290	40°13'37.7401	17°55'24.8243	47,274	4457069,567	748743,639	4,523

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	1295	40°13'37.5888	17°55'24.9830	47,466	4457065,026	748747,543	4,715
MAR	1296	40°13'37.5499	17°55'25.0248	47,503	4457063,859	748748,572	4,752
MAR	1301	40°13'37.4270	17°55'25.1562	47,533	4457060,173	748751,801	4,782
MAR	1302	40°13'37.4229	17°55'25.1501	47,563	4457060,041	748751,663	4,812
MAR	1303	40°13'37.2076	17°55'25.3703	47,620	4457053,571	748757,087	4,870
MAR	1304	40°13'37.1440	17°55'25.4382	47,620	4457051,663	748758,757	4,870
MAR	1305	40°13'37.1306	17°55'25.4551	47,652	4457051,263	748759,169	4,902
MAR	1306	40°13'37.1363	17°55'25.4638	47,657	4457051,445	748759,369	4,906
MAR	1311	40°13'36.8756	17°55'25.7422	47,820	4457043,623	748766,215	5,070
MAR	1312	40°13'36.8026	17°55'25.8198	47,868	4457041,434	748768,124	5,119
MAR	1318	40°13'36.6946	17°55'25.9312	47,834	4457038,189	748770,866	5,085
MAR	1319	40°13'36.6126	17°55'26.0176	47,869	4457035,728	748772,992	5,119
MAR	1322	40°13'36.2080	17°55'26.4497	48,235	4457023,589	748783,619	5,487
MAR	1323	40°13'36.1975	17°55'26.4288	48,217	4457023,247	748783,133	5,468
MAR	1351	40°13'36.0435	17°55'26.9196	48,528	4457018,880	748794,893	5,780
MAR	1352	40°13'35.8415	17°55'27.1225	48,745	4457012,809	748799,894	5,997
MAR	1353	40°13'36.1478	17°55'26.8247	48,405	4457022,023	748792,544	5,656
MAR	1359	40°13'36.2583	17°55'26.7176	48,349	4457025,346	748789,900	5,600
MAR	1360	40°13'36.3676	17°55'26.6200	48,317	4457028,642	748787,481	5,568
MAR	1366	40°13'36.4488	17°55'26.4907	48,207	4457031,044	748784,342	5,458
MAR	1379	40°13'36.7165	17°55'26.2124	48,134	4457039,085	748777,491	5,384
MAR	1380	40°13'36.8242	17°55'26.1080	48,090	4457042,324	748774,914	5,341
MAR	1381	40°13'36.9266	17°55'25.9985	48,026	4457045,395	748772,221	5,276
MAR	1388	40°13'37.1819	17°55'25.7245	47,885	4457053,055	748765,486	5,135
MAR	1393	40°13'37.8142	17°55'25.0565	47,470	4457072,035	748749,051	4,718
MAR	1394	40°13'37.8397	17°55'25.0628	47,548	4457072,826	748749,176	4,796
MAR	1399	40°13'37.8921	17°55'25.1595	47,682	4457074,517	748751,408	4,931
MAR	1400	40°13'37.9608	17°55'25.3375	47,833	4457076,773	748755,546	5,081
MAR	1401	40°13'37.9415	17°55'25.3526	47,912	4457076,190	748755,920	5,160
MAR	1417	40°13'38.2146	17°55'25.9368	48,555	4457085,069	748769,453	5,804
MAR	1693	40°13'38.0036	17°55'29.6753	50,824	4457081,478	748858,035	8,074
MAR	1694	40°13'38.0162	17°55'29.7201	50,805	4457081,901	748859,081	8,055
MAR	1695	40°13'38.0281	17°55'29.7334	50,742	4457082,278	748859,385	7,992
MAR	1696	40°13'38.0537	17°55'29.7393	50,745	4457083,073	748859,497	7,995
MAR	1703	40°13'38.2959	17°55'29.6423	50,624	4457090,466	748856,958	7,874
MAR	1704	40°13'38.3106	17°55'29.6222	50,643	4457090,902	748856,468	7,893
MAR	1705	40°13'38.3239	17°55'29.5872	50,621	4457091,287	748855,628	7,871
MAR	1706	40°13'38.3215	17°55'29.5443	50,617	4457091,179	748854,616	7,866
MAR	1707	40°13'38.4428	17°55'29.4899	50,615	4457094,878	748853,207	7,865
MAR	1708	40°13'38.4566	17°55'29.5195	50,571	4457095,324	748853,892	7,820
MAR	1709	40°13'38.4831	17°55'29.5456	50,592	4457096,163	748854,481	7,842
MAR	1710	40°13'38.5170	17°55'29.5495	50,593	4457097,210	748854,540	7,842
MAR	1711	40°13'38.6889	17°55'29.4781	50,597	4457102,457	748852,677	7,846
MAR	1712	40°13'38.6716	17°55'29.3960	50,608	4457101,858	748850,754	7,858
MAR	1836	40°13'42.6886	17°55'22.9566	48,767	4457220,716	748694,458	6,007
MAR	1837	40°13'42.6751	17°55'22.9720	48,926	4457220,311	748694,836	6,167
MAR	1838	40°13'42.5803	17°55'22.7310	48,761	4457217,201	748689,236	6,002
MAR	1839	40°13'42.5603	17°55'22.7430	48,713	4457216,594	748689,540	5,953
MAR	1848	40°13'42.2241	17°55'21.9981	48,519	4457205,644	748672,276	5,760
MAR	1849	40°13'42.2343	17°55'21.9874	48,450	4457205,950	748672,012	5,690
MAR	1850	40°13'42.1975	17°55'21.9041	48,573	4457204,750	748670,080	5,814
MAR	1851	40°13'42.1382	17°55'21.7750	48,566	4457202,823	748667,089	5,807
MAR	1858	40°13'41.8951	17°55'21.2199	48,012	4457194,894	748654,215	5,253
MAR	1862	40°13'41.7189	17°55'20.8986	47,873	4457189,207	748646,800	5,114
MAR	1863	40°13'41.7476	17°55'20.8720	47,692	4457190,074	748646,141	4,933
MAR	1864	40°13'41.8061	17°55'20.9901	47,830	4457191,967	748648,875	5,071
MAR	1865	40°13'41.7924	17°55'20.9970	47,830	4457191,552	748649,050	5,071
MAR	1870	40°13'41.3723	17°55'20.1503	47,549	4457177,938	748629,464	4,790
MAR	1871	40°13'41.3837	17°55'20.1330	47,285	4457178,274	748629,044	4,527

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	1873	40°13'41.2557	17°55'19.8531	47,241	4457174,110	748622,559	4,482
MAR	1874	40°13'41.2399	17°55'19.8551	47,407	4457173,623	748622,621	4,648
MAR	122	40°13'11.0421	17°55'38.5416	44,369	4456256,941	749095,069	1,662
MAR	123	40°13'12.9475	17°55'39.0585	44,865	4456316,105	749105,347	2,155
MAR	128	40°13'13.4645	17°55'39.2054	45,102	4456332,164	749108,295	2,392
MAR	129	40°13'13.4822	17°55'39.1917	45,076	4456332,697	749107,952	2,365
MAR	131	40°13'14.1366	17°55'39.2913	45,257	4456352,957	749109,640	2,545
MAR	132	40°13'14.1800	17°55'39.3256	45,262	4456354,323	749110,406	2,551
MAR	133	40°13'14.1930	17°55'39.3927	45,387	4456354,776	749111,980	2,676
MAR	134	40°13'14.1813	17°55'39.4468	45,467	4456354,456	749113,271	2,755
MAR	135	40°13'14.1524	17°55'39.5843	45,787	4456353,673	749116,550	3,076
MAR	136	40°13'14.2798	17°55'39.6145	45,803	4456357,624	749117,136	3,092
MAR	137	40°13'14.3260	17°55'39.4282	45,470	4456358,905	749112,685	2,759
MAR	138	40°13'14.3468	17°55'39.3721	45,358	4456359,501	749111,337	2,646
MAR	139	40°13'14.3860	17°55'39.3200	45,379	4456360,671	749110,066	2,667
MAR	140	40°13'14.4230	17°55'39.3095	45,250	4456361,804	749109,779	2,539
MAR	141	40°13'14.4755	17°55'39.3145	45,265	4456363,427	749109,843	2,554
MAR	144	40°13'14.8457	17°55'39.4947	45,711	4456374,982	749113,727	2,998
MAR	145	40°13'14.8333	17°55'39.4102	45,505	4456374,534	749111,742	2,793
MAR	146	40°13'14.8505	17°55'39.3433	45,373	4456375,012	749110,142	2,661
MAR	147	40°13'14.8860	17°55'39.3148	45,355	4456376,084	749109,432	2,642
MAR	148	40°13'14.9816	17°55'39.3063	45,357	4456379,028	749109,136	2,644
MAR	149	40°13'14.5325	17°55'39.3170	45,286	4456365,186	749109,846	2,574
MAR	150	40°13'14.5619	17°55'39.3294	45,309	4456366,101	749110,107	2,597
MAR	151	40°13'14.5887	17°55'39.3857	45,427	4456366,972	749111,412	2,715
MAR	152	40°13'14.5950	17°55'39.4137	45,487	4456367,189	749112,068	2,775
MAR	153	40°13'14.6127	17°55'39.5035	45,647	4456367,804	749114,172	2,935
MAR	155	40°13'15.6366	17°55'39.2245	45,464	4456399,161	749106,533	2,751
MAR	171	40°13'10.8523	17°55'38.6834	44,336	4456251,200	749098,615	1,629
MAR	172	40°13'10.8565	17°55'38.6161	44,321	4456251,276	749097,020	1,614
MAR	173	40°13'10.8774	17°55'38.5559	44,271	4456251,875	749095,575	1,564
MAR	174	40°13'10.9194	17°55'38.5191	44,275	4456253,140	749094,663	1,567
MAR	175	40°13'10.9813	17°55'38.5218	44,262	4456255,050	749094,662	1,554
MAR	176	40°13'11.3930	17°55'38.6354	44,476	4456267,835	749096,929	1,768
MAR	181	40°13'10.6810	17°55'38.6627	44,288	4456245,901	749098,300	1,581
MAR	182	40°13'10.6791	17°55'38.5437	44,273	4456245,749	749095,488	1,566
MAR	183	40°13'10.6631	17°55'38.4640	44,312	4456245,191	749093,621	1,605
MAR	184	40°13'10.6262	17°55'38.4291	44,238	4456244,026	749092,834	1,532
MAR	185	40°13'10.2037	17°55'38.3165	44,133	4456230,911	749090,602	1,427
MAR	186	40°13'09.7716	17°55'38.1980	44,100	4456217,492	749088,241	1,394
MAR	187	40°13'09.3628	17°55'38.0876	44,052	4456204,799	749086,046	1,347
MAR	191	40°13'08.9613	17°55'37.9816	43,982	4456192,337	749083,950	1,278
MAR	192	40°13'08.9351	17°55'37.9977	44,003	4456191,541	749084,358	1,298
MAR	193	40°13'08.9099	17°55'38.0579	44,031	4456190,811	749085,806	1,326
MAR	194	40°13'08.9039	17°55'38.1015	44,051	4456190,659	749086,842	1,347
MAR	195	40°13'08.9769	17°55'38.2493	44,155	4456193,027	749090,263	1,451
MAR	200	40°13'08.5501	17°55'37.9998	43,978	4456179,670	749084,798	1,274
MAR	201	40°13'08.4796	17°55'37.8540	43,794	4456177,380	749081,424	1,090
MAR	204	40°13'08.0642	17°55'37.7420	43,761	4456164,483	749079,198	1,058
MAR	206	40°13'07.7441	17°55'37.6562	43,733	4456154,544	749077,497	1,030
MAR	207	40°13'07.3280	17°55'37.5439	43,649	4456141,625	749075,264	0,946
MAR	208	40°13'06.9110	17°55'37.4303	43,661	4456128,675	749073,003	0,959
MAR	210	40°13'06.4959	17°55'37.3192	43,688	4456115,788	749070,800	0,987
MAR	211	40°13'06.0869	17°55'37.2084	43,765	4456103,090	749068,598	1,065
MAR	212	40°13'05.6818	17°55'37.1004	43,691	4456090,513	749066,457	0,991
MAR	214	40°13'05.2941	17°55'36.9992	43,617	4456078,478	749064,458	0,917
MAR	216	40°13'05.2004	17°55'37.0068	43,607	4456075,595	749064,735	0,907
MAR	217	40°13'05.1242	17°55'37.0583	43,618	4456073,285	749066,029	0,919
MAR	218	40°13'05.0949	17°55'37.1006	43,635	4456072,415	749067,058	0,936

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	219	40°13'05.0550	17°55'37.2325	43,655	4456071,285	749070,218	0,956
MAR	222	40°13'04.8829	17°55'36.9436	43,693	4456065,754	749063,564	0,994
MAR	223	40°13'04.8936	17°55'36.9553	43,718	4456066,092	749063,829	1,019
MAR	224	40°13'04.8984	17°55'36.9833	43,689	4456066,261	749064,486	0,990
MAR	225	40°13'04.8017	17°55'37.4955	43,668	4456063,679	749076,694	0,969
MAR	226	40°13'04.7537	17°55'37.7436	43,701	4456062,393	749082,607	1,003
MAR	227	40°13'04.7444	17°55'37.7652	43,710	4456062,124	749083,127	1,011
MAR	228	40°13'04.7269	17°55'37.7654	43,711	4456061,585	749083,150	1,012
MAR	229	40°13'04.7120	17°55'37.7546	43,709	4456061,115	749082,909	1,011
MAR	230	40°13'04.7094	17°55'37.7415	43,720	4456061,025	749082,603	1,022
MAR	231	40°13'04.7893	17°55'37.1940	43,726	4456063,063	749069,578	1,027
MAR	232	40°13'04.8244	17°55'36.9610	43,747	4456063,963	749064,034	1,048
MAR	233	40°13'04.8387	17°55'36.9373	43,714	4456064,385	749063,460	1,015
MAR	234	40°13'04.8507	17°55'36.9333	43,708	4456064,753	749063,352	1,009
MAR	235	40°13'04.5790	17°55'37.2002	43,749	4456056,582	749069,938	1,050
MAR	239	40°13'04.5936	17°55'37.0140	43,746	4456056,886	749065,521	1,048
MAR	243	40°13'04.5800	17°55'36.8287	43,693	4456056,322	749061,156	0,995
MAR	244	40°13'04.5319	17°55'36.6486	43,637	4456054,698	749056,947	0,939
MAR	248	40°13'04.4587	17°55'36.4837	43,565	4456052,311	749053,124	0,867
MAR	250	40°13'04.3175	17°55'36.2833	43,508	4456047,803	749048,530	0,810
MAR	253	40°13'04.1951	17°55'36.1832	43,441	4456043,948	749046,288	0,742
MAR	257	40°13'03.0687	17°55'35.4911	43,754	4456008,672	749031,072	1,057
MAR	261	40°13'02.8299	17°55'35.3521	43,570	4456001,201	749028,029	0,873
MAR	265	40°13'02.7268	17°55'35.6089	43,689	4455998,220	749034,206	0,992
MAR	266	40°13'02.3569	17°55'35.3103	43,566	4455986,581	749027,522	0,870
MAR	269	40°13'01.9302	17°55'35.0641	43,610	4455973,228	749022,137	0,914
MAR	272	40°13'01.8347	17°55'34.9848	43,575	4455970,224	749020,359	0,880
MAR	275	40°13'01.7188	17°55'34.8761	43,618	4455966,565	749017,906	0,923
MAR	283	40°13'01.5047	17°55'34.6825	43,578	4455959,811	749013,549	0,883
MAR	291	40°13'01.1538	17°55'34.3553	43,519	4455948,732	749006,169	0,824
MAR	295	40°13'00.9658	17°55'34.1820	43,498	4455942,799	749002,265	0,803
MAR	296	40°13'00.9247	17°55'34.1777	43,492	4455941,531	749002,204	0,798
MAR	297	40°13'00.8988	17°55'34.1980	43,503	4455940,747	749002,712	0,808
MAR	298	40°13'00.8651	17°55'34.2995	43,585	4455939,787	749005,145	0,891
MAR	304	40°13'00.7635	17°55'33.1450	43,509	4455935,754	748977,953	0,814
MAR	309	40°13'00.7563	17°55'32.9128	43,576	4455935,349	748972,471	0,881
MAR	311	40°13'00.5821	17°55'32.4505	43,477	4455929,616	748961,721	0,782
MAR	312	40°13'00.4567	17°55'32.0604	43,471	4455925,445	748952,626	0,776
MAR	313	40°13'00.3708	17°55'31.7713	43,491	4455922,571	748945,878	0,796
MAR	316	40°13'00.2296	17°55'31.2646	43,416	4455917,821	748934,042	0,721
MAR	331	40°13'02.0936	17°55'38.4912	43,866	4455980,944	749102,990	1,172
MAR	332	40°13'02.0376	17°55'38.3894	43,800	4455979,138	749100,640	1,105
MAR	333	40°13'02.0357	17°55'38.3612	43,816	4455979,057	749099,976	1,122
MAR	334	40°13'02.0512	17°55'38.3285	43,773	4455979,509	749099,185	1,078
MAR	335	40°13'02.0698	17°55'38.3193	43,837	4455980,075	749098,951	1,142
MAR	336	40°13'02.2549	17°55'38.3694	45,819	4455985,822	749099,946	3,124
MAR	342	40°13'02.3678	17°55'38.4022	43,854	4455989,331	749100,606	1,159
MAR	344	40°13'02.7628	17°55'38.5097	43,824	4456001,596	749102,745	1,129
MAR	345	40°13'02.9952	17°55'38.5736	43,863	4456008,812	749104,021	1,167
MAR	346	40°13'03.0282	17°55'38.5865	43,850	4456009,838	749104,291	1,154
MAR	347	40°13'03.0336	17°55'38.6145	43,854	4456010,026	749104,946	1,158
MAR	348	40°13'03.0397	17°55'38.6372	43,879	4456010,234	749105,478	1,183
MAR	349	40°13'03.0404	17°55'38.6955	43,905	4456010,302	749106,854	1,209
MAR	350	40°13'03.0365	17°55'38.7322	43,923	4456010,209	749107,726	1,227
MAR	351	40°13'03.0161	17°55'38.7634	43,868	4456009,605	749108,486	1,173
MAR	352	40°13'02.9507	17°55'38.8202	43,883	4456007,631	749109,894	1,187
MAR	357	40°13'03.2276	17°55'38.8573	43,777	4456016,199	749110,489	1,081
MAR	359	40°13'03.3828	17°55'38.7146	43,746	4456020,875	749106,957	1,050
MAR	360	40°13'03.4143	17°55'38.7030	43,791	4456021,838	749106,652	1,095

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	361	40°13'03.5557	17°55'38.7140	45,033	4456026,208	749106,767	2,336
MAR	362	40°13'04.4174	17°55'38.9675	44,810	4456052,978	749111,882	2,112
MAR	363	40°13'04.1703	17°55'38.8884	44,904	4456045,294	749110,264	2,207
MAR	367	40°13'04.4242	17°55'38.9957	44,780	4456053,210	749112,543	2,082
MAR	368	40°13'04.9227	17°55'37.8279	43,735	4456067,671	749084,428	1,036
MAR	372	40°13'04.8406	17°55'38.3401	43,755	4456065,538	749096,620	1,057
MAR	378	40°13'04.7856	17°55'38.8556	43,798	4456064,245	749108,863	1,100
MAR	381	40°13'04.7984	17°55'39.4443	44,035	4456065,099	749122,768	1,337
MAR	382	40°13'04.8967	17°55'39.9678	44,229	4456068,539	749135,043	1,531
MAR	386	40°13'05.0493	17°55'40.4344	44,437	4456073,610	749145,919	1,739
MAR	389	40°13'05.2709	17°55'40.8943	44,537	4456080,803	749156,566	1,839
MAR	392	40°13'05.5285	17°55'41.3573	44,740	4456089,110	749167,248	2,042
MAR	394	40°13'05.7901	17°55'41.8318	45,039	4456097,545	749178,199	2,341
MAR	397	40°13'06.0723	17°55'42.3274	45,218	4456106,635	749189,627	2,519
MAR	400	40°13'06.3392	17°55'42.7990	45,646	4456115,236	749200,504	2,947
MAR	406	40°13'06.5715	17°55'43.2116	45,997	4456122,722	749210,022	3,298
MAR	410	40°13'06.6273	17°55'43.3085	46,072	4456124,517	749212,255	3,373
MAR	415	40°13'06.7881	17°55'43.5922	46,311	4456129,698	749218,798	3,612
MAR	418	40°13'06.8409	17°55'43.6902	46,424	4456131,403	749221,061	3,724
MAR	419	40°13'06.8726	17°55'43.7442	46,458	4456132,423	749222,308	3,759
MAR	422	40°13'06.9232	17°55'43.8334	46,554	4456134,053	749224,365	3,855
MAR	423	40°13'07.0110	17°55'43.9897	46,692	4456136,883	749227,969	3,992
MAR	427	40°13'07.2268	17°55'44.3666	46,968	4456143,830	749236,660	4,268
MAR	429	40°13'07.0688	17°55'44.5713	47,015	4456139,119	749241,658	4,316
MAR	431	40°13'06.8151	17°55'44.1198	46,667	4456130,944	749231,244	3,968
MAR	439	40°13'07.4902	17°55'44.0530	47,011	4456151,710	749228,978	4,311
MAR	443	40°13'07.5608	17°55'43.9645	46,946	4456153,817	749226,814	4,246
MAR	446	40°13'07.7273	17°55'43.7634	46,845	4456158,795	749221,890	4,145
MAR	452	40°13'07.8378	17°55'43.6341	46,832	4456162,101	749218,719	4,131
MAR	453	40°13'08.1504	17°55'43.2545	46,581	4456171,446	749209,428	3,879
MAR	455	40°13'08.4564	17°55'42.8836	46,389	4456180,593	749200,347	3,688
MAR	456	40°13'08.7506	17°55'42.5274	46,248	4456189,388	749191,629	3,546
MAR	457	40°13'09.0219	17°55'42.2003	46,049	4456197,499	749183,619	3,346
MAR	459	40°13'09.3318	17°55'41.8257	45,844	4456206,762	749174,448	3,141
MAR	460	40°13'09.4259	17°55'41.7071	45,798	4456209,572	749171,547	3,094
MAR	461	40°13'09.5197	17°55'41.5992	45,684	4456212,380	749168,901	2,981
MAR	463	40°13'09.8314	17°55'41.2225	45,462	4456221,697	749159,678	2,758
MAR	464	40°13'10.0514	17°55'40.9596	45,302	4456228,277	749153,240	2,597
MAR	466	40°13'10.3607	17°55'40.6130	45,217	4456237,545	749144,730	2,512
MAR	467	40°13'10.3620	17°55'40.5355	45,116	4456237,523	749142,898	2,411
MAR	468	40°13'10.4983	17°55'40.3865	44,836	4456241,612	749139,237	2,130
MAR	475	40°13'10.7988	17°55'40.6976	45,124	4456251,121	749146,285	2,418
MAR	476	40°13'10.7609	17°55'40.6625	45,053	4456249,925	749145,493	2,347
MAR	477	40°13'10.7235	17°55'40.6560	45,042	4456248,766	749145,379	2,336
MAR	478	40°13'10.5835	17°55'40.7549	45,053	4456244,528	749147,859	2,348
MAR	483	40°13'12.1899	17°55'40.4291	45,787	4456293,810	749138,521	3,079
MAR	484	40°13'12.3323	17°55'40.4150	45,779	4456298,191	749138,042	3,070
MAR	485	40°13'12.7494	17°55'40.3486	46,028	4456311,002	749136,048	3,320
MAR	488	40°13'13.2204	17°55'40.2810	46,198	4456325,475	749133,971	3,488
MAR	493	40°13'10.0674	17°55'42.0458	45,945	4456229,618	749178,902	3,241
MAR	500	40°13'10.3665	17°55'42.3766	46,112	4456239,101	749186,418	3,407
MAR	505	40°13'10.6887	17°55'42.7350	46,611	4456249,318	749194,562	3,906
MAR	510	40°13'10.9780	17°55'43.0535	47,016	4456258,486	749201,796	4,310
MAR	519	40°13'11.2562	17°55'43.3632	47,444	4456267,310	749208,833	4,738
MAR	530	40°13'11.6615	17°55'43.8115	47,950	4456280,158	749219,019	5,244
MAR	538	40°13'11.9667	17°55'44.1460	48,074	4456289,831	749226,615	5,368
MAR	543	40°13'12.2592	17°55'44.4720	48,203	4456299,106	749234,024	5,496
MAR	546	40°13'12.3148	17°55'44.5338	48,245	4456300,869	749235,427	5,539
MAR	549	40°13'12.4435	17°55'44.6738	48,258	4456304,948	749238,607	5,552

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	552	40°13'12.4927	17°55'44.7291	48,322	4456306,506	749239,863	5,615
MAR	560	40°13'11.4399	17°55'44.2776	48,088	4456273,688	749230,263	5,383
MAR	563	40°13'11.1492	17°55'44.5553	48,266	4456264,940	749237,125	5,561
MAR	571	40°13'10.7074	17°55'44.9761	48,457	4456251,645	749247,521	5,752
MAR	574	40°13'10.4944	17°55'45.1803	48,504	4456245,235	749252,566	5,800
MAR	575	40°13'10.4867	17°55'45.2021	48,557	4456245,015	749253,089	5,853
MAR	576	40°13'10.4995	17°55'45.2437	48,628	4456245,441	749254,060	5,924
MAR	577	40°13'10.6307	17°55'45.4600	48,726	4456249,655	749259,040	6,023
MAR	588	40°13'09.9611	17°55'45.6903	48,599	4456229,187	749265,165	5,896
MAR	592	40°13'09.8776	17°55'45.7696	48,641	4456226,673	749267,127	5,938
MAR	593	40°13'09.5339	17°55'46.0993	48,730	4456216,331	749275,270	6,028
MAR	601	40°13'09.1720	17°55'46.4358	48,834	4456205,434	749283,595	6,133
MAR	604	40°13'08.6948	17°55'46.8961	49,090	4456191,078	749294,961	6,389
MAR	654	40°13'08.3387	17°55'46.8401	48,862	4456180,053	749294,001	6,162
MAR	655	40°13'08.2612	17°55'46.7048	48,725	4456177,557	749290,881	6,025
MAR	666	40°13'07.9861	17°55'46.2115	48,352	4456168,688	749279,500	5,652
MAR	667	40°13'07.7360	17°55'45.7621	47,995	4456160,623	749269,130	5,295
MAR	669	40°13'07.6470	17°55'45.6075	47,898	4456157,760	749265,566	5,198
MAR	672	40°13'07.5778	17°55'45.4790	47,797	4456155,525	749262,598	5,097
MAR	673	40°13'07.4486	17°55'45.2521	47,595	4456151,361	749257,368	4,896
MAR	678	40°13'07.2770	17°55'45.0274	47,832	4456145,896	749252,230	5,133
MAR	679	40°13'07.3007	17°55'45.0116	47,797	4456146,613	749251,833	5,098
MAR	680	40°13'07.3211	17°55'45.0196	47,787	4456147,250	749252,001	5,088
MAR	695	40°13'06.1591	17°55'46.0107	47,694	4456112,189	749276,616	4,997
MAR	696	40°13'05.9196	17°55'46.2986	47,876	4456105,027	749283,665	5,179
MAR	699	40°13'05.5490	17°55'46.7376	48,192	4456093,943	749294,421	5,496
MAR	700	40°13'05.2365	17°55'47.1242	48,385	4456084,607	749303,878	5,690
MAR	704	40°13'04.9156	17°55'47.5179	48,613	4456075,020	749313,514	5,918
MAR	705	40°13'04.6001	17°55'47.9011	48,843	4456065,589	749322,894	6,149
MAR	706	40°13'04.2915	17°55'48.2763	49,076	4456056,366	749332,079	6,383
MAR	707	40°13'04.1459	17°55'48.4537	49,166	4456052,014	749336,421	6,473
MAR	715	40°13'03.8777	17°55'48.7794	49,369	4456043,997	749344,394	6,676
MAR	716	40°13'03.9845	17°55'48.6429	49,285	4456047,183	749341,057	6,592
MAR	717	40°13'03.9990	17°55'48.6381	49,232	4456047,627	749340,929	6,539
MAR	718	40°13'04.0098	17°55'48.6432	49,270	4456047,964	749341,038	6,577
MAR	719	40°13'04.0308	17°55'48.6762	49,270	4456048,636	749341,797	6,577
MAR	723	40°13'03.7415	17°55'48.6044	49,245	4456039,659	749340,395	6,552
MAR	726	40°13'03.8782	17°55'48.4429	49,177	4456043,748	749336,437	6,484
MAR	727	40°13'03.8800	17°55'48.4243	49,114	4456043,792	749335,997	6,421
MAR	728	40°13'03.8798	17°55'48.4156	49,100	4456043,777	749335,792	6,407
MAR	730	40°13'03.8037	17°55'48.2695	49,003	4456041,316	749332,413	6,310
MAR	733	40°13'03.9369	17°55'48.1089	48,968	4456045,299	749328,482	6,275
MAR	738	40°13'03.6121	17°55'49.1028	49,636	4456036,060	749352,309	6,944
MAR	745	40°13'03.3323	17°55'49.4377	49,927	4456027,693	749360,512	7,235
MAR	749	40°13'03.2129	17°55'49.2297	49,792	4456023,847	749355,717	7,101
MAR	756	40°13'05.7197	17°55'45.3992	47,322	4456098,162	749262,607	4,625
MAR	759	40°13'05.6146	17°55'45.2090	47,180	4456094,772	749258,218	4,483
MAR	766	40°13'05.3835	17°55'44.7891	47,062	4456087,317	749248,526	4,365
MAR	767	40°13'05.3650	17°55'44.7663	47,053	4456086,729	749248,004	4,357
MAR	768	40°13'05.3345	17°55'44.7804	47,031	4456085,798	749248,370	4,334
MAR	769	40°13'05.2522	17°55'44.8552	47,042	4456083,318	749250,221	4,346
MAR	772	40°13'05.1892	17°55'44.6005	47,025	4456081,179	749244,264	4,329
MAR	773	40°13'05.2327	17°55'44.5572	46,964	4456082,485	749243,197	4,268
MAR	774	40°13'05.2340	17°55'44.5343	47,014	4456082,508	749242,655	4,317
MAR	775	40°13'05.2259	17°55'44.5172	46,957	4456082,243	749242,258	4,261
MAR	779	40°13'05.5355	17°55'44.2719	46,648	4456091,601	749236,143	3,951
MAR	782	40°13'05.1071	17°55'44.3011	46,694	4456078,412	749237,271	3,998
MAR	783	40°13'04.8899	17°55'43.9085	46,333	4456071,406	749228,210	3,636
MAR	788	40°13'04.7574	17°55'43.6768	46,112	4456067,141	749222,869	3,416

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	791	40°13'04.7042	17°55'43.5764	46,020	4456065,422	749220,549	3,324
MAR	792	40°13'04.6511	17°55'43.4819	45,915	4456063,710	749218,369	3,219
MAR	802	40°13'04.5440	17°55'43.2927	45,814	4456060,259	749214,005	3,118
MAR	803	40°13'04.5188	17°55'43.2671	45,780	4456059,462	749213,425	3,084
MAR	804	40°13'04.4902	17°55'43.2764	45,654	4456058,588	749213,674	2,958
MAR	805	40°13'04.3960	17°55'43.3662	45,748	4456055,753	749215,894	3,052
MAR	810	40°13'04.2881	17°55'43.1621	45,729	4456052,264	749211,177	3,033
MAR	811	40°13'04.3742	17°55'43.0784	45,694	4456054,856	749209,111	2,998
MAR	812	40°13'04.3895	17°55'43.0498	45,719	4456055,303	749208,420	3,023
MAR	813	40°13'04.3842	17°55'43.0065	45,672	4456055,107	749207,403	2,976
MAR	814	40°13'04.3165	17°55'42.8787	45,532	4456052,920	749204,451	2,836
MAR	819	40°13'04.4304	17°55'42.6937	45,356	4456056,287	749199,959	2,660
MAR	824	40°13'03.8996	17°55'42.1332	44,895	4456039,480	749187,250	2,200
MAR	828	40°13'03.6869	17°55'41.7560	44,481	4456032,628	749178,550	1,785
MAR	829	40°13'03.6611	17°55'41.7161	44,463	4456031,799	749177,633	1,767
MAR	830	40°13'03.6376	17°55'41.7197	44,448	4456031,079	749177,740	1,753
MAR	831	40°13'03.5441	17°55'41.7950	44,612	4456028,253	749179,617	1,917
MAR	835	40°13'03.4593	17°55'41.5750	44,464	4456025,466	749174,504	1,769
MAR	836	40°13'03.5177	17°55'41.5238	44,414	4456027,228	749173,232	1,719
MAR	837	40°13'03.5303	17°55'41.4871	44,374	4456027,586	749172,353	1,679
MAR	838	40°13'03.5245	17°55'41.4561	44,355	4456027,386	749171,625	1,659
MAR	839	40°13'03.4700	17°55'41.3493	44,343	4456025,621	749169,157	1,648
MAR	845	40°13'02.9961	17°55'40.5058	43,984	4456010,349	749149,697	1,289
MAR	849	40°13'02.7517	17°55'40.0698	43,930	4456002,472	749139,639	1,235
MAR	853	40°13'02.5352	17°55'39.6784	43,954	4455995,489	749130,607	1,259
MAR	855	40°13'02.4715	17°55'39.5617	43,914	4455993,434	749127,913	1,219
MAR	856	40°13'02.4487	17°55'39.5475	43,921	4455992,719	749127,599	1,227
MAR	857	40°13'02.4247	17°55'39.5585	43,927	4455991,989	749127,884	1,233
MAR	858	40°13'02.3138	17°55'39.6595	43,911	4455988,647	749130,386	1,217
MAR	862	40°13'02.6849	17°55'39.3313	43,848	4455999,833	749122,249	1,153
MAR	863	40°13'02.6326	17°55'39.3785	43,841	4455998,256	749123,418	1,146
MAR	864	40°13'02.6181	17°55'39.4064	43,853	4455997,832	749124,092	1,158
MAR	865	40°13'02.6227	17°55'39.4360	43,853	4455997,998	749124,787	1,158
MAR	866	40°13'02.6883	17°55'39.5550	43,930	4456000,112	749127,532	1,235
MAR	871	40°13'02.8968	17°55'39.9304	43,926	4456006,837	749136,196	1,231
MAR	877	40°13'03.1138	17°55'40.3184	43,911	4456013,830	749145,147	1,216
MAR	889	40°13'02.4460	17°55'39.1182	43,855	4455992,301	749117,453	1,160
MAR	890	40°13'02.4813	17°55'39.1807	43,852	4455993,438	749118,895	1,157
MAR	891	40°13'02.5009	17°55'39.1989	43,851	4455994,056	749119,306	1,156
MAR	892	40°13'02.5263	17°55'39.1898	43,854	4455994,832	749119,064	1,159
MAR	893	40°13'02.8434	17°55'38.9142	43,842	4456004,395	749112,226	1,146
MAR	894	40°13'02.9340	17°55'39.1144	43,826	4456007,346	749116,866	1,130
MAR	895	40°13'02.6326	17°55'39.3775	43,862	4455998,258	749123,392	1,167
MAR	896	40°13'02.6190	17°55'39.4033	43,881	4455997,857	749124,018	1,186
MAR	897	40°13'02.6214	17°55'39.4364	43,875	4455997,957	749124,797	1,181
MAR	912	40°13'02.3222	17°55'39.3692	43,882	4455988,679	749123,513	1,188
MAR	914	40°13'01.8750	17°55'39.7594	43,943	4455975,192	749133,194	1,249
MAR	918	40°13'01.4989	17°55'40.0899	43,986	4455963,852	749141,390	1,293
MAR	920	40°13'01.3622	17°55'40.2129	44,011	4455959,731	749144,436	1,318
MAR	921	40°13'01.3108	17°55'40.2354	44,016	4455958,164	749145,020	1,324
MAR	922	40°13'01.2955	17°55'40.2196	43,965	4455957,680	749144,662	1,273
MAR	923	40°13'01.2146	17°55'40.0788	44,013	4455955,076	749141,417	1,321
MAR	937	40°13'01.0018	17°55'40.0798	44,028	4455948,515	749141,657	1,336
MAR	939	40°13'01.1146	17°55'40.2840	44,015	4455952,152	749146,369	1,323
MAR	940	40°13'01.1302	17°55'40.3176	44,035	4455952,660	749147,148	1,342
MAR	941	40°13'01.1475	17°55'40.3647	43,989	4455953,230	749148,244	1,297
MAR	942	40°13'01.1296	17°55'40.3936	44,074	4455952,700	749148,946	1,382
MAR	943	40°13'01.0113	17°55'40.5017	44,108	4455949,136	749151,621	1,416
MAR	945	40°13'01.1908	17°55'40.6487	44,081	4455954,788	749154,915	1,389

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	947	40°13'01.2448	17°55'40.5937	44,111	4455956,410	749153,558	1,419
MAR	948	40°13'01.2704	17°55'40.5963	44,192	4455957,201	749153,595	1,500
MAR	949	40°13'01.2955	17°55'40.6121	44,158	4455957,988	749153,943	1,465
MAR	951	40°13'01.5291	17°55'41.0408	44,329	4455965,526	749163,839	1,636
MAR	956	40°13'01.6352	17°55'41.2365	44,423	4455968,951	749168,358	1,731
MAR	961	40°13'01.9099	17°55'41.7230	44,671	4455977,800	749179,579	1,978
MAR	963	40°13'02.1623	17°55'42.1772	44,967	4455985,939	749190,060	2,274
MAR	965	40°13'02.4200	17°55'42.6381	45,270	4455994,247	749200,693	2,576
MAR	968	40°13'02.6597	17°55'42.6506	45,260	4456001,648	749200,744	2,566
MAR	969	40°13'02.6484	17°55'42.6298	45,340	4456001,284	749200,264	2,647
MAR	970	40°13'02.6449	17°55'42.5978	45,240	4456001,149	749199,511	2,546
MAR	971	40°13'02.6570	17°55'42.5736	45,188	4456001,506	749198,926	2,494
MAR	977	40°13'02.9995	17°55'42.2771	45,084	4456011,835	749191,568	2,390
MAR	978	40°13'03.0687	17°55'42.2127	44,991	4456013,920	749189,976	2,297
MAR	979	40°13'03.1395	17°55'42.1497	44,958	4456016,053	749188,414	2,263
MAR	983	40°13'03.4971	17°55'41.8432	44,609	4456026,843	749180,803	1,914
MAR	986	40°13'02.5045	17°55'42.7846	45,337	4455996,968	749204,072	2,644
MAR	987	40°13'02.7569	17°55'43.2478	45,707	4456005,112	749214,764	3,014
MAR	990	40°13'03.0061	17°55'43.6892	46,059	4456013,142	749224,945	3,365
MAR	991	40°13'03.2422	17°55'44.1094	46,344	4456020,752	749234,638	3,650
MAR	992	40°13'03.2449	17°55'44.1350	46,354	4456020,856	749235,240	3,660
MAR	993	40°13'03.2332	17°55'44.1635	46,365	4456020,514	749235,927	3,671
MAR	994	40°13'03.1870	17°55'44.2153	46,460	4456019,130	749237,198	3,766
MAR	998	40°13'03.2166	17°55'44.4759	46,709	4456020,247	749243,330	4,015
MAR	1005	40°13'03.6690	17°55'44.8809	46,958	4456034,516	749252,444	4,264
MAR	1008	40°13'03.7331	17°55'44.9850	47,046	4456036,573	749254,838	4,352
MAR	1010	40°13'04.0227	17°55'45.5074	47,438	4456045,911	749266,892	4,744
MAR	1012	40°13'04.0882	17°55'45.6227	47,445	4456048,023	749269,553	4,751
MAR	1013	40°13'04.0830	17°55'45.6342	47,507	4456047,870	749269,829	4,812
MAR	1014	40°13'04.0778	17°55'45.6481	47,535	4456047,720	749270,163	4,841
MAR	1015	40°13'04.0216	17°55'45.7052	47,382	4456046,033	749271,570	4,688
MAR	1018	40°13'04.5295	17°55'46.3820	47,949	4456062,225	749287,054	5,254
MAR	1019	40°13'04.6003	17°55'46.5488	48,006	4456064,538	749290,923	5,311
MAR	112	40°13'10.0714	17°55'37.8542	44,137	4456226,470	749079,807	1,431
MAR	113	40°13'10.0771	17°55'37.8353	44,131	4456226,630	749079,354	1,425
MAR	114	40°13'10.0564	17°55'37.9261	44,161	4456226,064	749081,523	1,455
MAR	118	40°13'08.9549	17°55'37.6184	43,956	4456191,854	749075,369	1,251
MAR	120	40°13'08.0701	17°55'37.3713	43,859	4456164,376	749070,429	1,156
MAR	122	40°13'06.9353	17°55'37.0480	43,710	4456129,127	749063,941	1,008
MAR	125	40°13'06.2421	17°55'36.8512	43,628	4456107,598	749059,994	0,927
MAR	126	40°13'05.8013	17°55'36.7275	43,646	4456093,908	749057,520	0,946
MAR	134	40°13'05.4178	17°55'36.5883	43,663	4456081,971	749054,619	0,963
MAR	135	40°13'05.2272	17°55'36.5182	43,716	4456076,039	749053,156	1,017
MAR	145	40°13'05.0619	17°55'36.4085	43,624	4456070,856	749050,732	0,925
MAR	146	40°13'05.0705	17°55'36.3522	43,694	4456071,078	749049,391	0,995
MAR	182	40°12'59.6004	17°55'37.6388	43,847	4455903,391	749085,376	1,155
MAR	184	40°12'59.9293	17°55'37.2827	43,856	4455913,256	749076,622	1,165
MAR	185	40°13'00.0518	17°55'37.5468	43,736	4455917,240	749082,742	1,044
MAR	190	40°13'00.2328	17°55'37.8148	43,797	4455923,032	749088,893	1,105
MAR	191	40°13'00.1552	17°55'37.8001	43,764	4455920,627	749088,624	1,072
MAR	202	40°13'00.4988	17°55'37.8839	43,814	4455931,289	749090,257	1,122
MAR	203	40°13'00.3907	17°55'37.8543	43,780	4455927,932	749089,668	1,088
MAR	204	40°13'00.6012	17°55'37.6766	43,784	4455934,285	749085,251	1,091
MAR	205	40°13'00.6900	17°55'37.7014	43,768	4455937,041	749085,746	1,075
MAR	222	40°13'01.0892	17°55'38.0466	43,782	4455949,622	749093,500	1,089
MAR	223	40°13'01.1041	17°55'38.0568	43,784	4455950,088	749093,727	1,091
MAR	224	40°13'01.2446	17°55'38.3312	43,789	4455954,638	749100,071	1,096
MAR	225	40°13'01.2473	17°55'38.3541	43,831	4455954,739	749100,610	1,138
MAR	226	40°13'01.2390	17°55'38.3675	43,908	4455954,492	749100,936	1,214

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	248	40°13'01.7365	17°55'37.9915	43,861	4455969,541	749091,540	1,167
MAR	253	40°13'02.1588	17°55'38.1107	43,820	4455982,656	749093,927	1,126
MAR	254	40°13'02.0625	17°55'38.0826	43,773	4455979,664	749093,362	1,078
MAR	255	40°13'01.7232	17°55'38.2375	43,783	4455969,322	749097,369	1,089
MAR	256	40°13'01.7384	17°55'38.2407	43,781	4455969,795	749097,429	1,087
MAR	257	40°13'01.7495	17°55'38.2566	43,829	4455970,149	749097,793	1,135
MAR	269	40°13'02.8473	17°55'38.2986	43,917	4456004,036	749097,668	1,221
MAR	270	40°13'02.7333	17°55'38.2673	43,913	4456000,497	749097,044	1,218
MAR	107	40°13'04.0417	17°55'38.6234	43,817	4456041,122	749104,132	1,120
MAR	112	40°13'04.4394	17°55'38.7317	43,631	4456053,471	749106,287	0,934
MAR	113	40°13'04.4438	17°55'38.7196	43,645	4456053,600	749105,997	0,947
MAR	101	40°13'04.5395	17°55'37.6336	43,772	4456055,703	749080,224	1,074
MAR	107	40°13'04.4826	17°55'38.2797	43,770	4456054,452	749095,557	1,072
MAR	108	40°13'04.5034	17°55'38.0495	43,740	4456054,915	749090,094	1,042
MAR	109	40°13'04.5115	17°55'37.9425	43,727	4456055,080	749087,555	1,029
MAR	110	40°13'04.4762	17°55'38.3441	43,806	4456054,305	749097,085	1,108
MAR	118	40°13'04.4249	17°55'39.4442	44,021	4456053,581	749123,144	1,324
MAR	119	40°13'04.4393	17°55'39.5365	44,047	4456054,097	749125,312	1,350
MAR	120	40°13'04.4949	17°55'39.7592	44,091	4456055,985	749130,520	1,394
MAR	132	40°13'04.7639	17°55'40.4228	44,399	4456064,801	749145,934	1,701
MAR	138	40°13'04.7589	17°55'40.7274	44,525	4456064,883	749153,142	1,828
MAR	140	40°13'04.8394	17°55'40.6549	44,526	4456067,309	749151,344	1,828
MAR	145	40°13'04.8633	17°55'40.6465	44,525	4456068,039	749151,123	1,828
MAR	146	40°13'04.8765	17°55'40.6485	44,493	4456068,449	749151,155	1,796
MAR	147	40°13'04.8873	17°55'40.6592	44,534	4456068,789	749151,397	1,837
MAR	148	40°13'05.0334	17°55'40.9292	44,593	4456073,505	749157,633	1,895
MAR	149	40°13'05.0902	17°55'41.0287	44,578	4456075,335	749159,927	1,880
MAR	159	40°13'05.3689	17°55'41.5297	44,781	4456084,322	749171,487	2,083
MAR	160	40°13'05.3296	17°55'41.4525	44,838	4456083,048	749169,702	2,140
MAR	161	40°13'05.5776	17°55'41.8994	45,025	4456091,045	749180,013	2,327
MAR	162	40°13'05.5810	17°55'41.9211	45,079	4456091,168	749180,523	2,381
MAR	163	40°13'05.5756	17°55'41.9457	45,093	4456091,019	749181,111	2,395
MAR	164	40°13'05.5638	17°55'41.9626	45,112	4456090,671	749181,523	2,414
MAR	173	40°13'05.6946	17°55'42.1475	45,136	4456094,847	749185,761	2,438
MAR	174	40°13'05.7167	17°55'42.1545	45,150	4456095,534	749185,902	2,452
MAR	175	40°13'05.7355	17°55'42.1759	45,108	4456096,130	749186,391	2,410
MAR	184	40°13'05.9568	17°55'42.5798	45,275	4456103,270	749195,712	2,576
MAR	185	40°13'06.0070	17°55'42.6714	45,368	4456104,891	749197,826	2,670
MAR	186	40°13'05.9847	17°55'42.6980	45,461	4456104,224	749198,478	2,762
MAR	187	40°13'06.2194	17°55'43.0673	45,783	4456111,750	749206,970	3,085
MAR	188	40°13'06.2187	17°55'43.0964	45,845	4456111,751	749207,659	3,146
MAR	189	40°13'06.2081	17°55'43.1127	45,942	4456111,437	749208,055	3,243
MAR	199	40°13'06.2922	17°55'43.8966	46,445	4456114,643	749226,502	3,747
MAR	206	40°13'06.5246	17°55'43.6896	46,331	4456121,648	749221,371	3,632
MAR	208	40°13'06.7683	17°55'44.1490	46,728	4456129,522	749231,982	4,029
MAR	216	40°13'07.3481	17°55'44.5902	47,194	4456147,746	749241,823	4,494
MAR	217	40°13'07.4676	17°55'44.4440	47,217	4456151,318	749238,244	4,518
MAR	220	40°13'07.5503	17°55'44.3434	47,183	4456153,790	749235,782	4,483
MAR	225	40°13'07.9059	17°55'43.9049	46,971	4456164,414	749225,053	4,271
MAR	226	40°13'07.9873	17°55'43.8034	47,001	4456166,846	749222,570	4,300
MAR	232	40°13'08.2648	17°55'43.4552	46,682	4456175,131	749214,057	3,980
MAR	240	40°13'08.6293	17°55'43.0019	46,427	4456186,017	749202,969	3,725
MAR	241	40°13'08.5455	17°55'43.1079	46,507	4456183,516	749205,560	3,805
MAR	243	40°13'08.6506	17°55'42.9799	46,460	4456186,655	749202,427	3,758
MAR	244	40°13'08.8066	17°55'42.7828	46,343	4456191,313	749197,608	3,641
MAR	253	40°13'08.8984	17°55'42.6750	46,285	4456194,060	749194,966	3,582
MAR	254	40°13'08.9728	17°55'42.5796	46,232	4456196,281	749192,635	3,529
MAR	259	40°13'09.1448	17°55'42.3699	46,206	4456201,421	749187,502	3,503
MAR	260	40°13'09.2166	17°55'42.2801	46,144	4456203,565	749185,307	3,441

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	265	40°13'09.5763	17°55'41.8410	45,847	4456214,313	749174,560	3,143
MAR	272	40°13'09.7346	17°55'41.6805	45,692	4456219,071	749170,605	2,988
MAR	273	40°13'09.7297	17°55'41.6613	45,676	4456218,904	749170,156	2,972
MAR	274	40°13'09.7338	17°55'41.6405	45,656	4456219,014	749169,660	2,952
MAR	277	40°13'10.1713	17°55'41.0886	45,399	4456232,075	749156,167	2,694
MAR	278	40°13'10.2523	17°55'40.9920	45,260	4456234,499	749153,801	2,555
MAR	285	40°13'11.6381	17°55'40.4276	45,436	4456276,795	749139,046	2,729
MAR	303	40°13'10.1788	17°55'42.5015	46,102	4456233,409	749189,562	3,398
MAR	304	40°13'10.3416	17°55'42.6815	46,395	4456238,572	749193,649	3,690
MAR	312	40°13'10.6995	17°55'43.0735	46,862	4456249,915	749202,553	4,157
MAR	313	40°13'10.6217	17°55'42.9914	46,740	4456247,449	749200,690	4,036
MAR	316	40°13'11.0878	17°55'43.5056	47,469	4456262,225	749212,373	4,764
MAR	317	40°13'11.1764	17°55'43.6053	47,510	4456265,037	749214,638	4,805
MAR	328	40°13'11.4586	17°55'43.9112	47,894	4456273,978	749221,582	5,188
MAR	329	40°13'11.4644	17°55'43.9349	47,923	4456274,174	749222,138	5,218
MAR	330	40°13'11.4592	17°55'43.9532	47,999	4456274,028	749222,574	5,293
MAR	336	40°13'11.6055	17°55'44.1177	48,027	4456278,669	749226,314	5,321
MAR	337	40°13'11.6234	17°55'44.1126	48,032	4456279,218	749226,176	5,326
MAR	338	40°13'11.6416	17°55'44.1188	48,022	4456279,784	749226,303	5,316
MAR	343	40°13'12.0668	17°55'44.5896	48,218	4456293,265	749236,999	5,511
MAR	356	40°13'10.8616	17°55'44.5184	48,328	4456256,042	749236,544	5,623
MAR	357	40°13'10.9588	17°55'44.4283	48,328	4456258,969	749234,317	5,624
MAR	364	40°13'10.5198	17°55'44.8489	48,467	4456245,760	749244,706	5,763
MAR	365	40°13'10.5841	17°55'44.7936	48,481	4456247,698	749243,332	5,777
MAR	372	40°13'10.2004	17°55'45.1514	48,571	4456236,146	749252,182	5,867
MAR	373	40°13'10.1160	17°55'45.2289	48,599	4456233,602	749254,102	5,896
MAR	386	40°13'09.9303	17°55'45.4103	48,617	4456228,020	749258,579	5,914
MAR	387	40°13'09.9187	17°55'45.4236	48,531	4456227,671	749258,904	5,828
MAR	388	40°13'09.8236	17°55'45.5132	48,578	4456224,807	749261,120	5,875
MAR	395	40°13'09.5309	17°55'45.7909	48,626	4456215,998	749267,983	5,924
MAR	401	40°13'08.9072	17°55'46.3807	48,950	4456197,226	749282,561	6,249
MAR	402	40°13'08.9918	17°55'46.2985	48,900	4456199,771	749280,531	6,199
MAR	403	40°13'08.5937	17°55'46.6859	49,022	4456187,797	749290,095	6,321
MAR	404	40°13'08.5635	17°55'46.6948	48,994	4456186,872	749290,336	6,293
MAR	405	40°13'08.5447	17°55'46.6907	48,994	4456186,290	749290,260	6,293
MAR	406	40°13'08.5265	17°55'46.6755	48,918	4456185,716	749289,918	6,218
MAR	411	40°13'08.3222	17°55'46.3083	48,531	4456179,128	749281,447	5,831
MAR	412	40°13'08.3461	17°55'46.2812	48,574	4456179,845	749280,780	5,874
MAR	429	40°13'08.1188	17°55'45.9571	48,212	4456172,582	749273,350	5,512
MAR	430	40°13'08.1545	17°55'45.9172	48,295	4456173,652	749272,370	5,595
MAR	442	40°13'07.9185	17°55'45.5904	48,314	4456166,117	749264,886	5,614
MAR	443	40°13'07.9455	17°55'45.5647	48,134	4456166,930	749264,250	5,434
MAR	453	40°13'07.6928	17°55'45.1144	47,804	4456158,787	749253,862	5,104
MAR	454	40°13'07.6655	17°55'45.1405	47,646	4456157,964	749254,508	4,946
MAR	460	40°13'06.6380	17°55'45.0965	47,272	4456126,243	749254,514	4,574
MAR	461	40°13'06.7149	17°55'44.9979	47,199	4456128,537	749252,105	4,501
MAR	471	40°13'06.1485	17°55'45.6795	47,561	4456111,602	749268,796	4,864
MAR	472	40°13'06.1322	17°55'45.6838	47,608	4456111,104	749268,914	4,911
MAR	473	40°13'06.1102	17°55'45.6766	47,605	4456110,420	749268,766	4,908
MAR	474	40°13'05.9883	17°55'45.8681	47,600	4456106,811	749273,418	4,903
MAR	477	40°13'05.6655	17°55'46.2641	47,908	4456097,166	749283,107	5,212
MAR	480	40°13'05.5462	17°55'46.4089	47,935	4456093,599	749286,652	5,239
MAR	484	40°13'05.0787	17°55'46.9716	48,167	4456079,620	749300,432	5,472
MAR	485	40°13'05.0783	17°55'46.9723	48,176	4456079,610	749300,448	5,480
MAR	492	40°13'04.9216	17°55'47.1387	48,183	4456074,907	749304,542	5,488
MAR	493	40°13'04.9242	17°55'47.1512	48,298	4456074,997	749304,836	5,603
MAR	494	40°13'04.9198	17°55'47.1696	48,334	4456074,877	749305,275	5,639
MAR	499	40°13'04.4725	17°55'47.7136	48,719	4456061,508	749318,591	6,025
MAR	500	40°13'04.4301	17°55'47.6881	48,006	4456060,181	749318,030	5,312

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	520	40°13'03.3261	17°55'49.0968	49,680	4456027,233	749352,459	6,988
MAR	521	40°13'03.4111	17°55'48.9928	49,604	4456029,775	749349,914	6,912
MAR	522	40°13'03.4570	17°55'48.9409	49,544	4456031,148	749348,640	6,852
MAR	523	40°13'03.5528	17°55'48.8211	49,456	4456034,009	749345,712	6,764
MAR	532	40°13'05.5260	17°55'44.6084	46,940	4456091,570	749244,109	4,243
MAR	533	40°13'05.5264	17°55'44.5970	46,814	4456091,572	749243,839	4,117
MAR	534	40°13'05.5370	17°55'44.5782	46,855	4456091,885	749243,383	4,158
MAR	542	40°13'05.4177	17°55'44.3797	46,792	4456088,050	749238,813	4,095
MAR	543	40°13'05.4026	17°55'44.3823	46,819	4456087,588	749238,890	4,122
MAR	544	40°13'05.3836	17°55'44.3641	46,803	4456086,987	749238,479	4,106
MAR	553	40°13'05.0345	17°55'43.7429	46,090	4456075,736	749224,149	3,393
MAR	554	40°13'04.9871	17°55'43.6602	45,962	4456074,212	749222,243	3,265
MAR	569	40°13'04.6829	17°55'43.0959	45,679	4456064,390	749209,210	2,983
MAR	570	40°13'04.9595	17°55'42.8353	45,586	4456072,716	749202,770	2,889
MAR	571	40°13'05.0303	17°55'42.7661	45,620	4456074,844	749201,061	2,923
MAR	578	40°13'04.5816	17°55'42.8916	45,553	4456061,105	749204,486	2,856
MAR	579	40°13'04.5626	17°55'42.8912	45,555	4456060,520	749204,494	2,859
MAR	580	40°13'04.5430	17°55'42.8738	45,587	4456059,900	749204,103	2,891
MAR	584	40°13'03.8129	17°55'41.5705	44,520	4456036,368	749174,036	1,824
MAR	585	40°13'03.8108	17°55'41.5563	44,512	4456036,291	749173,701	1,816
MAR	586	40°13'03.8180	17°55'41.5460	44,493	4456036,505	749173,452	1,797
MAR	600	40°13'03.7190	17°55'41.3410	44,269	4456033,294	749168,706	1,573
MAR	601	40°13'03.6950	17°55'41.3518	44,295	4456032,562	749168,985	1,600
MAR	602	40°13'03.6708	17°55'41.3310	44,314	4456031,799	749168,519	1,618
MAR	605	40°13'03.6071	17°55'41.2167	44,326	4456029,744	749165,881	1,631
MAR	612	40°13'03.3583	17°55'40.7673	44,078	4456021,721	749155,510	1,382
MAR	613	40°13'03.3047	17°55'40.6652	44,053	4456019,989	749153,151	1,358
MAR	614	40°13'03.2144	17°55'40.5029	44,031	4456017,079	749149,406	1,336
MAR	620	40°13'02.5133	17°55'39.1996	43,889	4455994,438	749119,310	1,194
MAR	621	40°13'02.4977	17°55'39.2030	43,871	4455993,961	749119,407	1,176
MAR	622	40°13'02.4816	17°55'39.1852	43,865	4455993,452	749119,001	1,170
MAR	644	40°13'01.4476	17°55'40.4109	44,006	4455962,521	749149,031	1,313
MAR	645	40°13'01.4372	17°55'40.4332	44,047	4455962,217	749149,568	1,354
MAR	646	40°13'01.4439	17°55'40.4579	44,051	4455962,443	749150,145	1,358
MAR	648	40°13'01.7316	17°55'40.9717	44,291	4455971,717	749161,999	1,598
MAR	661	40°13'02.1641	17°55'41.7516	44,794	4455985,662	749179,997	2,100
MAR	662	40°13'02.1180	17°55'41.6679	44,692	4455984,177	749178,064	1,998
MAR	668	40°13'02.5134	17°55'42.3848	45,149	4455996,930	749194,610	2,455
MAR	669	40°13'02.5278	17°55'42.3881	45,149	4455997,375	749194,674	2,455
MAR	670	40°13'02.5494	17°55'42.3853	45,129	4455998,040	749194,586	2,436
MAR	700	40°13'00.5881	17°55'39.3267	43,881	4455935,169	749124,275	1,189
MAR	701	40°13'00.5554	17°55'39.2602	43,885	4455934,108	749122,737	1,193
MAR	702	40°13'00.5319	17°55'39.2397	43,854	4455933,368	749122,276	1,162
MAR	703	40°13'00.5073	17°55'39.2540	43,882	4455932,620	749122,639	1,190
MAR	704	40°13'00.4083	17°55'39.3392	43,930	4455929,633	749124,753	1,238
MAR	707	40°13'00.2811	17°55'39.1719	43,781	4455925,579	749120,926	1,089
MAR	708	40°13'00.3947	17°55'39.0771	43,989	4455929,010	749118,572	1,297
MAR	709	40°13'00.5158	17°55'38.9728	43,872	4455932,663	749115,982	1,180
MAR	710	40°13'00.5749	17°55'38.9239	43,869	4455934,446	749114,765	1,177
MAR	711	40°13'00.7085	17°55'38.8113	43,772	4455938,480	749111,967	1,080
MAR	712	40°13'00.8112	17°55'38.9930	44,054	4455941,789	749116,159	1,362
MAR	713	40°13'00.7175	17°55'39.0842	43,901	4455938,969	749118,409	1,209
MAR	714	40°13'00.7027	17°55'39.1156	43,863	4455938,539	749119,167	1,170
MAR	715	40°13'00.7106	17°55'39.1461	43,869	4455938,804	749119,879	1,177
MAR	716	40°13'00.7669	17°55'39.2435	43,825	4455940,617	749122,126	1,133
MAR	716	40°13'02.9374	17°55'46.3071	47,880	4456013,067	749286,906	5,187
MAR	717	40°13'02.8461	17°55'46.4978	47,856	4456010,401	749291,507	5,163
MAR	718	40°13'03.0788	17°55'46.5694	47,986	4456017,634	749292,963	5,294
MAR	719	40°13'03.0882	17°55'46.5743	47,942	4456017,928	749293,067	5,250

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	720	40°13'03.1012	17°55'46.5756	47,998	4456018,329	749293,085	5,305
MAR	721	40°13'03.1132	17°55'46.5617	47,915	4456018,687	749292,744	5,223
MAR	727	40°13'03.1936	17°55'46.4797	47,994	4456021,104	749290,724	5,301
MAR	728	40°13'03.2073	17°55'46.4746	47,970	4456021,521	749290,590	5,277
MAR	729	40°13'03.6180	17°55'46.0934	47,801	4456033,889	749281,158	5,107
MAR	735	40°13'03.9107	17°55'45.8182	47,703	4456042,702	749274,355	5,009
MAR	736	40°13'04.0875	17°55'45.6417	47,539	4456048,015	749270,002	4,845
MAR	738	40°13'04.2351	17°55'45.5078	47,214	4456052,462	749266,686	4,519
MAR	741	40°13'03.4133	17°55'43.9931	46,215	4456025,935	749231,715	3,521
MAR	752	40°13'03.3661	17°55'44.3065	46,486	4456024,727	749239,173	3,792
MAR	753	40°13'03.3886	17°55'44.3622	46,534	4456025,463	749240,467	3,840
MAR	754	40°13'03.3631	17°55'44.3455	46,530	4456024,664	749240,098	3,836
MAR	209	40°11'10.1953	17°56'52.5259	74,076	4452588,153	750967,942	31,577
MAR	210	40°11'10.1570	17°56'52.5099	74,090	4452586,961	750967,604	31,591
MAR	211	40°11'10.1302	17°56'52.4856	74,139	4452586,115	750967,057	31,640
MAR	212	40°11'10.1159	17°56'52.4375	74,115	4452585,635	750965,934	31,616
MAR	214	40°11'09.9184	17°56'52.6845	74,265	4452579,739	750971,978	31,766
MAR	215	40°11'09.9159	17°56'52.5302	74,213	4452579,542	750968,330	31,714
MAR	216	40°11'09.9085	17°56'52.3923	74,225	4452579,204	750965,078	31,726
MAR	217	40°11'09.7696	17°56'52.4127	74,171	4452574,938	750965,702	31,672
MAR	218	40°11'09.7539	17°56'52.5202	74,229	4452574,538	750968,262	31,730
MAR	219	40°11'09.9074	17°56'52.1482	74,085	4452578,979	750959,305	31,586
MAR	220	40°11'09.9027	17°56'51.9157	73,995	4452578,651	750953,810	31,496
MAR	221	40°11'09.8943	17°56'51.6434	73,935	4452578,179	750947,379	31,435
MAR	222	40°11'09.8905	17°56'51.3737	73,855	4452577,848	750941,005	31,355
MAR	223	40°11'09.7366	17°56'51.3898	74,102	4452573,115	750941,543	31,603
MAR	224	40°11'09.7433	17°56'51.6444	74,211	4452573,521	750947,556	31,712
MAR	225	40°11'09.8897	17°56'51.1148	73,759	4452577,619	750934,881	31,260
MAR	226	40°11'09.8876	17°56'50.9134	73,596	4452577,397	750930,121	31,096
MAR	227	40°11'09.8900	17°56'50.6545	73,466	4452577,267	750923,994	30,966
MAR	228	40°11'09.8661	17°56'50.3744	73,423	4452576,311	750917,394	30,924
MAR	229	40°11'09.7254	17°56'50.3863	73,499	4452571,982	750917,819	30,999
MAR	230	40°11'09.7142	17°56'50.6331	73,569	4452571,830	750923,669	31,070
MAR	231	40°11'09.8770	17°56'50.1239	73,318	4452576,451	750911,458	30,818
MAR	232	40°11'09.8613	17°56'49.8852	73,254	4452575,780	750905,829	30,754
MAR	233	40°11'09.8562	17°56'49.6237	73,138	4452575,414	750899,647	30,639
MAR	234	40°11'09.8520	17°56'49.3476	73,015	4452575,068	750893,122	30,515
MAR	235	40°11'09.6989	17°56'49.6198	73,204	4452570,563	750899,718	30,704
MAR	236	40°11'09.6885	17°56'49.3768	73,290	4452570,050	750893,980	30,790
MAR	237	40°11'09.8506	17°56'49.0970	72,938	4452574,829	750887,198	30,438
MAR	238	40°11'09.8418	17°56'48.8734	72,893	4452574,382	750881,916	30,394
MAR	239	40°11'09.8351	17°56'48.6097	72,794	4452573,969	750875,688	30,294
MAR	240	40°11'09.8293	17°56'48.3381	72,735	4452573,578	750869,269	30,235
MAR	241	40°11'09.6714	17°56'48.3496	72,704	4452568,715	750869,704	30,204
MAR	242	40°11'09.7034	17°56'48.5921	72,629	4452569,892	750875,407	30,129
MAR	243	40°11'09.8266	17°56'48.0712	72,636	4452573,285	750862,960	30,136
MAR	244	40°11'09.8210	17°56'47.8545	72,579	4452572,942	750857,839	30,079
MAR	245	40°11'09.8185	17°56'47.5950	72,465	4452572,659	750851,704	29,965
MAR	246	40°11'09.8118	17°56'47.3299	72,385	4452572,244	750845,442	29,885
MAR	247	40°11'09.6523	17°56'47.3355	72,392	4452567,332	750845,737	29,892
MAR	248	40°11'09.6801	17°56'47.5757	72,286	4452568,377	750851,389	29,786
MAR	249	40°11'09.8029	17°56'47.0686	72,291	4452571,765	750839,270	29,791
MAR	250	40°11'09.8075	17°56'46.9752	72,215	4452571,832	750837,057	29,714
MAR	251	40°11'09.7983	17°56'46.8815	72,244	4452571,476	750834,850	29,744
MAR	252	40°11'09.7589	17°56'46.7850	72,218	4452570,184	750832,608	29,718
MAR	253	40°11'09.6994	17°56'46.7224	72,223	4452568,302	750831,187	29,722
MAR	254	40°11'09.6149	17°56'46.6886	72,179	4452565,668	750830,474	29,679
MAR	255	40°11'09.4654	17°56'46.7000	72,277	4452561,066	750830,898	29,777
MAR	256	40°11'09.4391	17°56'46.4486	72,272	4452560,058	750824,978	29,772

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	257	40°11'09.5413	17°56'46.4428	72,173	4452563,205	750824,738	29,672
MAR	258	40°11'09.6260	17°56'46.4351	72,174	4452565,813	750824,468	29,673
MAR	259	40°11'09.6974	17°56'46.4012	72,189	4452567,986	750823,593	29,688
MAR	260	40°11'09.7459	17°56'46.3536	72,159	4452569,446	750822,418	29,659
MAR	261	40°11'09.7809	17°56'46.2786	72,146	4452570,466	750820,609	29,646
MAR	262	40°11'09.7918	17°56'46.2077	72,135	4452570,746	750818,920	29,635
MAR	263	40°11'09.7892	17°56'46.1743	72,130	4452570,638	750818,132	29,629
MAR	264	40°11'09.7878	17°56'46.0603	72,129	4452570,507	750815,439	29,628
MAR	265	40°11'09.7806	17°56'45.8013	72,090	4452570,081	750809,320	29,589
MAR	266	40°11'09.7720	17°56'45.5268	72,095	4452569,600	750802,836	29,594
MAR	267	40°11'09.6131	17°56'45.5309	72,109	4452564,705	750803,095	29,609
MAR	268	40°11'09.6250	17°56'45.8030	72,156	4452565,284	750809,519	29,656
MAR	269	40°11'09.7704	17°56'45.2650	72,002	4452569,346	750796,646	29,501
MAR	270	40°11'09.7670	17°56'45.0544	71,943	4452569,075	750791,667	29,442
MAR	271	40°11'09.7646	17°56'44.7887	71,937	4452568,794	750785,385	29,436
MAR	272	40°11'09.7562	17°56'44.5320	71,904	4452568,334	750779,322	29,403
MAR	273	40°11'09.5932	17°56'44.5300	72,038	4452563,305	750779,443	29,537
MAR	274	40°11'09.6000	17°56'44.7811	71,768	4452563,712	750785,375	29,267
MAR	275	40°11'09.7528	17°56'44.2592	71,849	4452568,014	750772,875	29,348
MAR	276	40°11'09.7495	17°56'44.0219	71,841	4452567,724	750767,264	29,339
MAR	277	40°11'09.7387	17°56'43.7823	71,809	4452567,203	750761,608	29,307
MAR	278	40°11'09.7373	17°56'43.6458	71,796	4452567,054	750758,383	29,295
MAR	279	40°11'09.5758	17°56'43.6524	71,822	4452562,080	750758,704	29,321
MAR	280	40°11'09.5789	17°56'43.7664	71,756	4452562,265	750761,396	29,255
MAR	281	40°11'09.7374	17°56'43.4641	71,685	4452566,913	750754,084	29,184
MAR	282	40°11'09.7291	17°56'43.3239	71,735	4452566,549	750750,777	29,234
MAR	283	40°11'09.5707	17°56'43.3349	71,799	4452561,673	750751,200	29,298
MAR	284	40°11'09.5760	17°56'43.4669	71,862	4452561,940	750754,316	29,361
MAR	285	40°11'09.7269	17°56'43.0788	71,708	4452566,288	750744,983	29,207
MAR	286	40°11'09.7240	17°56'42.8458	71,601	4452566,017	750739,474	29,100
MAR	287	40°11'09.7219	17°56'42.5953	71,606	4452565,754	750733,551	29,104
MAR	288	40°11'09.7150	17°56'42.3144	71,599	4452565,320	750726,916	29,097
MAR	289	40°11'09.5579	17°56'42.3247	71,718	4452560,484	750727,318	29,217
MAR	290	40°11'09.5683	17°56'42.5809	72,079	4452561,007	750733,367	29,578
MAR	291	40°11'09.5694	17°56'42.5823	72,066	4452561,042	750733,399	29,564
MAR	292	40°11'09.7120	17°56'42.0595	71,599	4452565,028	750720,890	29,097
MAR	293	40°11'09.7056	17°56'41.9600	71,618	4452564,751	750718,543	29,116
MAR	294	40°11'09.7054	17°56'41.9433	71,621	4452564,734	750718,148	29,119
MAR	295	40°11'09.7057	17°56'41.8317	71,567	4452564,655	750715,507	29,065
MAR	296	40°11'09.7064	17°56'41.5961	71,494	4452564,492	750709,933	28,993
MAR	297	40°11'09.6933	17°56'41.3066	71,585	4452563,861	750703,101	29,083
MAR	298	40°11'09.5346	17°56'41.3167	71,580	4452558,975	750703,502	29,078
MAR	299	40°11'09.5617	17°56'41.5463	71,412	4452559,990	750708,905	28,911
MAR	300	40°11'09.6891	17°56'41.0488	71,499	4452563,527	750697,006	28,997
MAR	301	40°11'09.6880	17°56'40.9480	71,457	4452563,416	750694,625	28,955
MAR	302	40°11'09.6852	17°56'40.9300	71,489	4452563,313	750694,201	28,987
MAR	303	40°11'09.6816	17°56'40.8173	71,474	4452563,114	750691,540	28,972
MAR	304	40°11'09.6753	17°56'40.5567	71,436	4452562,717	750685,383	28,934
MAR	305	40°11'09.6779	17°56'40.2831	71,374	4452562,582	750678,908	28,872
MAR	306	40°11'09.5226	17°56'40.3002	71,454	4452557,804	750679,471	28,952
MAR	307	40°11'09.5237	17°56'40.5645	71,493	4452558,046	750685,722	28,992
MAR	308	40°11'09.6762	17°56'40.0340	71,297	4452562,332	750673,018	28,794
MAR	309	40°11'09.6676	17°56'39.9209	71,335	4452561,981	750670,353	28,832
MAR	310	40°11'09.6589	17°56'39.8471	71,259	4452561,652	750668,617	28,757
MAR	311	40°11'09.8760	17°56'40.3881	71,368	4452568,772	750681,188	28,866
MAR	312	40°11'09.8918	17°56'40.6714	71,446	4452569,482	750687,873	28,944
MAR	313	40°11'10.0473	17°56'40.6696	71,535	4452574,276	750687,671	29,032
MAR	314	40°11'10.0349	17°56'40.4188	71,511	4452573,698	750681,753	29,008
MAR	315	40°11'09.8914	17°56'41.0633	71,517	4452569,778	750697,144	29,015

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	316	40°11'09.8970	17°56'41.1656	71,528	4452570,030	750699,558	29,026
MAR	317	40°11'09.8996	17°56'41.1753	71,599	4452570,119	750699,785	29,097
MAR	318	40°11'09.9021	17°56'41.2824	71,561	4452570,280	750702,314	29,059
MAR	319	40°11'09.9054	17°56'41.6619	71,540	4452570,681	750711,286	29,038
MAR	320	40°11'09.9179	17°56'41.9456	71,605	4452571,289	750717,985	29,103
MAR	321	40°11'10.0691	17°56'41.9382	71,701	4452575,945	750717,654	29,198
MAR	322	40°11'10.0537	17°56'41.6811	71,610	4452575,268	750711,589	29,108
MAR	324	40°11'09.9159	17°56'42.3250	71,621	4452571,523	750726,960	29,119
MAR	325	40°11'09.9195	17°56'42.4355	71,606	4452571,721	750729,569	29,104
MAR	326	40°11'09.9210	17°56'42.4411	71,657	4452571,773	750729,701	29,155
MAR	327	40°11'09.9221	17°56'42.5535	71,673	4452571,895	750732,357	29,171
MAR	328	40°11'09.9295	17°56'42.9346	71,634	4452572,423	750741,363	29,132
MAR	329	40°11'09.9437	17°56'43.0790	71,668	4452572,974	750744,765	29,166
MAR	330	40°11'10.0907	17°56'43.0764	71,767	4452577,506	750744,553	29,265
MAR	331	40°11'10.0864	17°56'42.9553	72,148	4452577,278	750741,693	29,646
MAR	332	40°11'09.9503	17°56'43.6318	71,768	4452573,610	750757,833	29,266
MAR	333	40°11'09.9521	17°56'43.8700	71,763	4452573,853	750763,465	29,262
MAR	334	40°11'09.9572	17°56'44.1292	71,780	4452574,214	750769,591	29,278
MAR	335	40°11'09.9664	17°56'44.3960	71,838	4452574,708	750775,892	29,336
MAR	336	40°11'09.9623	17°56'44.4327	71,899	4452574,610	750776,763	29,397
MAR	337	40°11'10.1141	17°56'44.3986	71,913	4452579,265	750775,802	29,411
MAR	338	40°11'10.1091	17°56'44.1375	71,909	4452578,907	750769,631	29,407
MAR	339	40°11'09.9632	17°56'44.5386	71,965	4452574,720	750779,267	29,464
MAR	340	40°11'09.9610	17°56'44.7741	71,988	4452574,839	750784,840	29,487
MAR	341	40°11'09.9734	17°56'45.0040	72,029	4452575,401	750790,265	29,527
MAR	342	40°11'09.9736	17°56'45.2403	71,988	4452575,594	750795,853	29,487
MAR	343	40°11'09.9763	17°56'45.3571	72,010	4452575,767	750798,613	29,509
MAR	344	40°11'09.9761	17°56'45.4008	72,017	4452575,795	750799,647	29,516
MAR	345	40°11'09.9856	17°56'45.6566	71,983	4452576,290	750805,687	29,482
MAR	346	40°11'09.9846	17°56'45.7165	72,033	4452576,308	750807,104	29,532
MAR	347	40°11'10.1410	17°56'45.6555	72,109	4452581,081	750805,501	29,608
MAR	348	40°11'10.1341	17°56'45.4035	71,911	4452580,671	750799,549	29,410
MAR	349	40°11'09.9898	17°56'45.8200	71,992	4452576,547	750809,548	29,491
MAR	350	40°11'09.9822	17°56'46.0348	71,994	4452576,483	750814,636	29,493
MAR	351	40°11'09.9950	17°56'46.1648	72,049	4452576,978	750817,697	29,548
MAR	352	40°11'09.9933	17°56'46.2130	72,030	4452576,963	750818,840	29,529
MAR	353	40°11'10.0046	17°56'46.2641	72,039	4452577,353	750820,035	29,538
MAR	354	40°11'10.0336	17°56'46.3168	72,060	4452578,287	750821,252	29,559
MAR	355	40°11'10.0668	17°56'46.3635	72,080	4452579,349	750822,322	29,579
MAR	356	40°11'10.1059	17°56'46.3911	72,082	4452580,575	750822,936	29,581
MAR	357	40°11'10.1501	17°56'46.4103	72,080	4452581,955	750823,345	29,579
MAR	358	40°11'10.1910	17°56'46.4149	72,112	4452583,221	750823,412	29,611
MAR	359	40°11'10.2070	17°56'46.3705	72,135	4452583,677	750822,345	29,634
MAR	360	40°11'10.1983	17°56'46.2098	72,131	4452583,283	750818,553	29,630
MAR	361	40°11'10.2613	17°56'46.2135	72,137	4452585,229	750818,576	29,636
MAR	362	40°11'10.3493	17°56'46.2228	72,085	4452587,951	750818,705	29,584
MAR	363	40°11'10.4060	17°56'46.8627	72,158	4452590,202	750833,782	29,656
MAR	364	40°11'10.2980	17°56'46.8755	72,165	4452586,883	750834,196	29,663
MAR	365	40°11'10.2095	17°56'46.8874	72,232	4452584,161	750834,567	29,731
MAR	366	40°11'10.2163	17°56'46.8015	72,189	4452584,303	750832,530	29,688
MAR	367	40°11'10.2090	17°56'46.6907	72,146	4452583,993	750829,916	29,645
MAR	368	40°11'10.1711	17°56'46.6841	72,077	4452582,818	750829,800	29,576
MAR	369	40°11'10.1059	17°56'46.7141	72,050	4452580,831	750830,576	29,549
MAR	370	40°11'10.0554	17°56'46.7574	72,145	4452579,306	750831,651	29,644
MAR	371	40°11'10.0209	17°56'46.8158	72,094	4452578,290	750833,068	29,593
MAR	372	40°11'10.0042	17°56'46.8860	72,123	4452577,829	750834,746	29,622
MAR	373	40°11'10.0099	17°56'46.9370	72,187	4452578,045	750835,947	29,686
MAR	374	40°11'10.0085	17°56'47.0422	72,258	4452578,085	750838,434	29,757
MAR	375	40°11'10.0077	17°56'47.2968	72,283	4452578,260	750844,457	29,782

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	376	40°11'10.0139	17°56'47.3942	72,373	4452578,527	750846,755	29,872
MAR	377	40°11'10.0147	17°56'47.4421	72,485	4452578,589	750847,886	29,984
MAR	378	40°11'10.0266	17°56'47.7108	72,527	4452579,168	750854,231	30,027
MAR	379	40°11'10.0239	17°56'47.7561	72,477	4452579,120	750855,304	29,976
MAR	380	40°11'10.0242	17°56'47.8445	72,526	4452579,198	750857,395	30,025
MAR	381	40°11'10.1838	17°56'47.7056	72,518	4452584,011	750853,947	30,017
MAR	382	40°11'10.1737	17°56'47.4409	72,616	4452583,491	750847,696	30,115
MAR	383	40°11'10.0321	17°56'48.1014	72,628	4452579,645	750863,464	30,128
MAR	384	40°11'10.0372	17°56'48.3231	72,629	4452579,976	750868,702	30,129
MAR	385	40°11'10.0378	17°56'48.5680	72,689	4452580,187	750874,492	30,188
MAR	386	40°11'10.0411	17°56'48.6635	72,869	4452580,364	750876,748	30,369
MAR	387	40°11'10.0409	17°56'48.7154	72,784	4452580,398	750877,975	30,284
MAR	388	40°11'10.0477	17°56'48.9690	72,826	4452580,807	750883,968	30,325
MAR	389	40°11'10.0460	17°56'49.0255	72,897	4452580,798	750885,304	30,397
MAR	390	40°11'10.0512	17°56'49.1267	72,963	4452581,040	750887,695	30,463
MAR	391	40°11'10.2018	17°56'48.9716	72,952	4452585,562	750883,872	30,452
MAR	392	40°11'10.2014	17°56'48.7140	72,924	4452585,347	750877,779	30,424
MAR	393	40°11'10.0561	17°56'49.3706	73,018	4452581,383	750893,458	30,518
MAR	394	40°11'10.0572	17°56'49.5940	73,121	4452581,592	750898,739	30,621
MAR	395	40°11'10.0540	17°56'49.8145	73,173	4452581,666	750903,958	30,673
MAR	396	40°11'10.0664	17°56'49.9369	73,284	4452582,144	750906,841	30,784
MAR	397	40°11'10.0672	17°56'49.9773	73,279	4452582,200	750907,796	30,779
MAR	398	40°11'10.0742	17°56'50.2397	73,432	4452582,622	750913,995	30,932
MAR	399	40°11'10.0718	17°56'50.2940	73,419	4452582,592	750915,282	30,920
MAR	400	40°11'10.2301	17°56'50.2443	73,416	4452587,434	750913,944	30,916
MAR	401	40°11'10.2266	17°56'49.9844	73,387	4452587,122	750907,800	30,887
MAR	402	40°11'10.0802	17°56'50.3921	73,497	4452582,926	750917,593	30,997
MAR	403	40°11'10.0767	17°56'50.6276	73,564	4452583,003	750923,167	31,064
MAR	404	40°11'10.0809	17°56'50.7318	73,587	4452583,216	750925,626	31,087
MAR	405	40°11'10.0904	17°56'51.3271	73,843	4452583,976	750939,697	31,343
MAR	406	40°11'10.1044	17°56'51.7821	73,992	4452584,765	750950,443	31,493
MAR	1058	40°13'03.2238	17°55'46.8186	48,114	4456022,298	749298,706	5,421
MAR	1059	40°13'03.2159	17°55'46.7923	48,116	4456022,035	749298,091	5,423
MAR	1060	40°13'03.2195	17°55'46.7738	48,103	4456022,131	749297,651	5,411
MAR	1062	40°13'03.4073	17°55'46.5817	48,022	4456027,772	749292,917	5,329
MAR	1063	40°13'03.4239	17°55'46.5825	48,052	4456028,287	749292,919	5,359
MAR	1064	40°13'03.4338	17°55'46.5992	48,085	4456028,605	749293,304	5,392
MAR	1066	40°13'03.4940	17°55'46.4884	47,947	4456030,374	749290,623	5,254
MAR	1067	40°13'03.4998	17°55'46.5200	48,005	4456030,579	749291,364	5,312
MAR	1068	40°13'03.5053	17°55'46.5353	48,049	4456030,759	749291,721	5,356
MAR	1080	40°13'04.1968	17°55'45.8271	47,635	4456051,532	749274,274	4,940
MAR	1081	40°13'04.2246	17°55'45.8708	47,736	4456052,422	749275,278	5,041
MAR	1086	40°13'04.3489	17°55'45.6876	47,303	4456056,112	749270,821	4,608
MAR	1087	40°13'04.3668	17°55'45.7392	47,523	4456056,706	749272,023	4,828
MAR	1095	40°13'05.3357	17°55'44.7727	47,037	4456085,830	749248,186	4,341
MAR	1096	40°13'05.3637	17°55'44.7664	47,050	4456086,687	749248,009	4,353
MAR	1097	40°13'05.3834	17°55'44.7862	47,032	4456087,312	749248,457	4,335
MAR	1100	40°13'05.2497	17°55'44.5160	46,842	4456082,978	749242,205	4,146
MAR	1101	40°13'05.2374	17°55'44.5338	47,037	4456082,611	749242,639	4,341
MAR	1102	40°13'05.2376	17°55'44.5545	46,989	4456082,633	749243,127	4,292
MAR	1103	40°13'05.2263	17°55'44.5676	47,041	4456082,296	749243,450	4,345
MAR	1106	40°13'05.3678	17°55'44.3481	46,812	4456086,489	749238,116	4,115
MAR	1107	40°13'05.3827	17°55'44.3674	46,773	4456086,964	749238,557	4,076
MAR	1108	40°13'05.4091	17°55'44.3787	46,819	4456087,784	749238,798	4,123
MAR	1109	40°13'05.4337	17°55'44.3687	46,932	4456088,535	749238,537	4,235
MAR	1110	40°13'05.5251	17°55'44.5577	46,831	4456091,503	749242,911	4,134
MAR	1111	40°13'05.5259	17°55'44.5899	47,009	4456091,551	749243,672	4,312
MAR	1112	40°13'05.5206	17°55'44.6171	46,917	4456091,410	749244,321	4,220
MAR	1113	40°13'05.5479	17°55'44.6618	47,027	4456092,287	749245,349	4,330

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MAR	1116	40°13'03.5315	17°55'44.2161	46,488	4456029,757	749236,866	3,794
MAR	1117	40°13'03.5313	17°55'44.1910	46,425	4456029,731	749236,272	3,731
MAR	1118	40°13'03.5396	17°55'44.1714	46,417	4456029,971	749235,802	3,723
MAR	1119	40°13'03.5557	17°55'44.1520	46,436	4456030,453	749235,326	3,742
MAR	1131	40°13'04.4860	17°55'43.2880	45,987	4456058,467	749213,952	3,291
MAR	1132	40°13'04.5090	17°55'43.2497	45,746	4456059,144	749213,025	3,050
MAR	1133	40°13'04.5330	17°55'43.2745	45,847	4456059,907	749213,585	3,151
MAR	1134	40°13'04.5517	17°55'43.3038	45,907	4456060,505	749214,261	3,211
MAR	1136	40°13'04.3855	17°55'43.0837	45,695	4456055,209	749209,227	2,999
MAR	1137	40°13'04.3849	17°55'43.0548	45,724	4456055,168	749208,543	3,028
MAR	1138	40°13'04.3930	17°55'43.0219	45,652	4456055,390	749207,757	2,956
MAR	1139	40°13'04.3707	17°55'42.9682	45,605	4456054,662	749206,510	2,909
MAR	1146	40°13'03.2429	17°55'44.0962	46,394	4456020,762	749234,326	3,700
MAR	1147	40°13'03.2469	17°55'44.1228	46,393	4456020,905	749234,951	3,699
MAR	1148	40°13'03.2390	17°55'44.1573	46,447	4456020,691	749235,774	3,753
MAR	1158	40°13'02.2610	17°55'45.0780	47,045	4455991,249	749258,537	4,353
MAR	1159	40°13'02.2459	17°55'45.0859	47,083	4455990,790	749258,739	4,391
MAR	1160	40°13'02.2272	17°55'45.0744	47,093	4455990,204	749258,485	4,401
MAR	1161	40°13'02.3559	17°55'45.2854	47,139	4455994,338	749263,344	4,447
MAR	1162	40°13'02.3749	17°55'45.3140	47,240	4455994,947	749263,999	4,547
MAR	1163	40°13'02.3774	17°55'45.2708	47,170	4455994,990	749262,976	4,478
MAR	157	40°13'19.8566	17°56'06.7660	58,594	4456550,831	749753,296	15,886
MAR	158	40°13'19.6490	17°56'06.4278	58,425	4456544,164	749745,513	15,718
MAR	119	40°12'00.8821	17°57'32.1423	70,771	4454182,456	751852,801	28,209
MAR	121	40°12'00.9139	17°57'32.2813	70,765	4454183,547	751856,055	28,202
MAR	122	40°12'00.9990	17°57'32.5894	70,660	4454186,414	751863,252	28,098
MAR	384	40°12'09.0686	17°57'26.8186	70,389	4454430,717	751718,493	27,812
MCL	106	40°14'24.4315	17°54'43.2668	43,992	4458477,128	747714,019	1,155
MCL	110	40°14'24.5082	17°54'44.1042	44,140	4458480,144	747733,729	1,303
MCL	111	40°14'24.4925	17°54'43.5717	44,097	4458479,246	747721,162	1,259
MCL	112	40°14'24.4907	17°54'43.4880	44,051	4458479,124	747719,185	1,213
MCL	121	40°14'23.9593	17°54'43.6212	44,409	4458462,839	747722,871	1,572
MCL	122	40°14'23.8134	17°54'43.7246	44,254	4458458,422	747725,463	1,417
MCL	123	40°14'23.7346	17°54'43.7851	44,245	4458456,038	747726,973	1,408
MCL	135	40°14'23.6909	17°54'44.1692	44,472	4458454,989	747736,094	1,635
MCL	136	40°14'23.6208	17°54'44.2230	44,472	4458452,869	747737,438	1,635
MCL	147	40°14'23.6161	17°54'43.8716	44,482	4458452,451	747729,137	1,646
MCL	148	40°14'23.5466	17°54'43.9253	44,416	4458450,350	747730,477	1,580
MCL	149	40°14'23.7431	17°54'44.1293	44,368	4458456,569	747735,098	1,531
MCL	155	40°14'23.1971	17°54'44.5361	44,741	4458440,046	747745,266	1,905
MCL	156	40°14'23.1219	17°54'44.5996	44,836	4458437,775	747746,843	2,001
MCL	164	40°14'23.0678	17°54'44.2790	44,675	4458435,857	747739,320	1,840
MCL	170	40°14'22.7874	17°54'44.8593	45,274	4458427,661	747753,319	2,440
MCL	171	40°14'22.8620	17°54'44.8057	45,235	4458429,922	747751,976	2,400
MCL	181	40°14'21.7215	17°54'45.2687	45,993	4458395,110	747764,074	3,160
MCL	182	40°14'21.8682	17°54'45.1668	45,829	4458399,553	747761,517	2,996
MCL	216	40°14'21.8421	17°54'48.9624	47,211	4458401,697	747851,246	4,380
MCL	217	40°14'21.7708	17°54'48.9832	47,345	4458399,516	747851,810	4,514
MCL	222	40°14'21.9568	17°54'50.0383	47,880	4458406,072	747876,557	5,049
MCL	223	40°14'22.0049	17°54'50.0209	47,886	4458407,543	747876,098	5,054
MCL	226	40°14'22.0410	17°54'50.1356	47,943	4458408,744	747878,770	5,112
MCL	234	40°14'22.1109	17°54'50.5711	48,280	4458411,237	747888,991	5,449
MCL	235	40°14'22.0538	17°54'50.5894	48,266	4458409,491	747889,482	5,435
MCL	238	40°14'22.2111	17°54'51.1695	49,007	4458414,794	747903,032	6,176
MCL	239	40°14'22.1285	17°54'51.1916	49,167	4458412,263	747903,639	6,336
MCL	249	40°14'22.3114	17°54'51.7814	49,892	4458418,361	747917,393	7,061
MCL	250	40°14'22.4035	17°54'52.3314	51,046	4458421,628	747930,297	8,215
MCL	263	40°14'22.4831	17°54'52.8113	52,061	4458424,457	747941,558	9,230
MCL	267	40°14'22.5607	17°54'53.2783	52,874	4458427,212	747952,517	10,043

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	279	40°14'22.6424	17°54'53.7550	53,576	4458430,102	747963,700	10,745
MCL	287	40°14'22.7267	17°54'54.2566	54,071	4458433,093	747975,467	11,240
MCL	295	40°14'22.7912	17°54'54.6733	54,550	4458435,407	747985,250	11,719
MCL	296	40°14'22.7076	17°54'54.6992	54,646	4458432,849	747985,946	11,815
MCL	298	40°14'22.8450	17°54'54.9961	55,079	4458437,317	747992,823	12,249
MCL	299	40°14'22.7503	17°54'55.0176	54,992	4458434,413	747993,428	12,161
MCL	304	40°14'22.8879	17°54'55.2592	55,247	4458438,844	747998,998	12,417
MCL	315	40°14'22.9765	17°54'55.7841	55,659	4458441,983	748011,314	12,828
MCL	320	40°14'23.0402	17°54'56.1862	55,885	4458444,260	748020,753	13,055
MCL	325	40°14'23.1091	17°54'56.5986	56,071	4458446,706	748030,428	13,240
MCL	331	40°14'23.1984	17°54'57.1316	56,223	4458449,874	748042,934	13,392
MCL	334	40°14'23.2525	17°54'57.4349	56,350	4458451,779	748050,047	13,520
MCL	335	40°14'23.1011	17°54'57.4984	56,429	4458447,160	748051,702	13,599
MCL	353	40°14'21.0003	17°54'46.1542	45,808	4458373,557	747785,734	2,977
MCL	378	40°14'20.1272	17°54'46.4405	45,768	4458346,852	747793,383	2,938
MCL	379	40°14'20.1970	17°54'46.7207	45,963	4458349,224	747799,935	3,133
MCL	382	40°14'20.0643	17°54'46.8124	46,014	4458345,204	747802,237	3,184
MCL	383	40°14'20.0822	17°54'46.8966	46,065	4458345,822	747804,210	3,235
MCL	418	40°14'20.0641	17°54'51.4233	50,064	4458348,780	747911,207	7,236
MCL	419	40°14'20.1334	17°54'51.3797	50,101	4458350,883	747910,107	7,272
MCL	427	40°14'20.1895	17°54'51.7952	50,882	4458352,937	747919,870	8,054
MCL	430	40°14'20.2994	17°54'52.1208	51,605	4458356,578	747927,454	8,777
MCL	435	40°14'20.3557	17°54'52.2884	51,769	4458358,445	747931,357	8,941
MCL	442	40°14'20.6893	17°54'53.2955	52,524	4458369,514	747954,820	9,696
MCL	443	40°14'20.7519	17°54'53.2590	52,247	4458371,417	747953,895	9,419
MCL	453	40°14'20.8644	17°54'53.8218	52,849	4458375,324	747967,082	10,021
MCL	454	40°14'20.8726	17°54'53.8560	52,871	4458375,604	747967,880	10,043
MCL	456	40°14'20.9048	17°54'53.8472	52,834	4458376,590	747967,641	10,006
MCL	491	40°14'21.8145	17°54'57.9068	56,065	4458407,799	748062,659	13,237
MCL	496	40°14'17.9873	17°54'47.5999	46,472	4458281,762	747822,955	3,646
MCL	497	40°14'17.9745	17°54'47.5396	46,485	4458281,321	747821,542	3,659
MCL	498	40°14'18.5436	17°54'47.8996	46,687	4458299,151	747829,474	3,860
MCL	525	40°14'11.6096	17°54'52.9653	48,483	4458089,255	747956,225	5,668
MCL	526	40°14'11.5262	17°54'53.0403	48,545	4458086,740	747958,083	5,731
MCL	527	40°14'11.5649	17°54'53.1220	48,562	4458087,995	747959,974	5,747
MCL	540	40°14'11.9696	17°54'54.0594	48,761	4458101,205	747981,718	5,946
MCL	552	40°14'12.4182	17°54'55.1101	49,471	4458115,857	748006,096	6,656
MCL	670	40°14'06.8279	17°54'54.0098	47,467	4457942,604	747985,762	4,660
MCL	704	40°14'03.7494	17°54'50.1203	45,988	4457844,645	747896,956	3,184
MCL	707	40°14'03.6551	17°54'50.2273	45,682	4457841,821	747899,582	2,878
MCL	711	40°14'03.4271	17°54'50.3691	45,629	4457834,899	747903,163	2,825
MCL	712	40°14'03.2695	17°54'50.4985	45,831	4457830,141	747906,381	3,027
MCL	721	40°14'02.8799	17°54'50.7045	45,699	4457818,286	747911,645	2,896
MCL	729	40°14'02.3404	17°54'51.0574	45,821	4457801,921	747920,535	3,019
MCL	736	40°14'02.1455	17°54'51.1863	45,808	4457796,011	747923,779	3,006
MCL	744	40°14'01.9250	17°54'51.3610	45,817	4457789,346	747928,130	3,016
MCL	748	40°14'01.8298	17°54'51.4257	45,849	4457786,461	747929,757	3,048
MCL	749	40°14'01.8452	17°54'51.4760	46,087	4457786,975	747930,930	3,286
MCL	788	40°14'02.7228	17°54'54.0827	47,220	4457816,067	747991,650	4,419
MCL	797	40°14'02.9632	17°54'54.4849	47,386	4457823,792	748000,912	4,584
MCL	816	40°14'00.0630	17°54'52.6257	45,820	4457732,908	747959,910	3,022
MCL	822	40°14'00.1396	17°54'52.5718	45,967	4457735,229	747958,559	3,169
MCL	823	40°14'00.3922	17°54'52.9891	46,222	4457743,343	747968,165	3,423
MCL	827	40°14'00.6669	17°54'53.4269	46,597	4457752,157	747978,233	3,798
MCL	836	40°14'00.8825	17°54'53.7777	46,706	4457759,078	747986,306	3,907
MCL	840	40°14'01.1746	17°54'54.2472	47,168	4457768,449	747997,107	4,369
MCL	848	40°14'01.4981	17°54'54.7673	47,271	4457778,829	748009,070	4,472
MCL	853	40°14'01.7770	17°54'55.2182	47,420	4457787,782	748019,446	4,620
MCL	857	40°14'02.0496	17°54'55.6493	47,539	4457796,524	748029,357	4,739

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	859	40°14'02.2950	17°54'56.0405	47,612	4457804,397	748038,355	4,812
MCL	865	40°14'02.6014	17°54'56.5290	47,773	4457814,223	748049,591	4,973
MCL	867	40°14'02.6769	17°54'56.6557	47,861	4457816,651	748052,507	5,061
MCL	869	40°14'02.8001	17°54'56.3596	47,770	4457820,220	748045,386	4,969
MCL	872	40°14'02.6349	17°54'56.0975	47,619	4457814,921	748039,359	4,819
MCL	884	40°14'02.0880	17°54'55.2065	47,403	4457797,362	748018,854	4,603
MCL	887	40°13'58.3548	17°54'55.6042	47,125	4457682,546	748032,039	4,331
MCL	889	40°13'58.4721	17°54'55.8230	47,308	4457686,335	748037,092	4,514
MCL	896	40°13'58.6141	17°54'56.0858	47,443	4457690,917	748043,159	4,648
MCL	901	40°13'58.8132	17°54'56.4810	47,563	4457697,364	748052,299	4,769
MCL	906	40°13'59.0305	17°54'56.8809	47,639	4457704,378	748061,530	4,845
MCL	910	40°13'59.3199	17°54'57.3979	47,653	4457713,703	748073,457	4,858
MCL	911	40°13'59.3638	17°54'57.3638	47,590	4457715,030	748072,606	4,795
MCL	101	40°14'21.3760	17°54'45.5745	46,144	4458384,693	747771,651	3,312
MCL	102	40°14'21.4405	17°54'45.5247	46,102	4458386,642	747770,409	3,270
MCL	103	40°14'21.4777	17°54'45.4524	46,018	4458387,733	747768,663	3,186
MCL	104	40°14'21.4773	17°54'45.3700	45,860	4458387,659	747766,717	3,028
MCL	105	40°14'21.3882	17°54'45.0240	45,446	4458384,639	747758,630	2,614
MCL	110	40°14'21.2585	17°54'44.4661	44,704	4458380,209	747745,577	1,871
MCL	111	40°14'21.2298	17°54'44.3607	44,673	4458379,240	747743,113	1,840
MCL	112	40°14'20.8523	17°54'42.8708	43,674	4458366,443	747708,285	0,841
MCL	113	40°14'20.8675	17°54'42.9313	43,546	4458366,958	747709,700	0,714
MCL	114	40°14'20.8863	17°54'42.9885	43,565	4458367,581	747711,034	0,733
MCL	126	40°14'21.2231	17°54'42.5419	43,672	4458377,621	747700,138	0,839
MCL	127	40°14'21.0976	17°54'42.6186	43,585	4458373,812	747702,078	0,752
MCL	128	40°14'21.0799	17°54'42.6618	43,619	4458373,298	747703,115	0,786
MCL	129	40°14'21.0840	17°54'42.7385	43,625	4458373,485	747704,924	0,792
MCL	130	40°14'20.7289	17°54'42.9534	43,700	4458362,701	747710,362	0,867
MCL	142	40°14'21.2115	17°54'43.2984	43,699	4458377,851	747718,028	0,866
MCL	143	40°14'21.3337	17°54'43.7013	44,096	4458381,934	747727,424	1,263
MCL	144	40°14'21.3550	17°54'43.8169	44,055	4458382,678	747730,136	1,222
MCL	159	40°14'21.4609	17°54'44.2448	44,446	4458386,279	747740,140	1,613
MCL	164	40°14'21.5362	17°54'44.5586	44,907	4458388,845	747747,481	2,074
MCL	165	40°14'21.5615	17°54'44.6592	44,918	4458389,703	747749,832	2,085
MCL	177	40°14'21.1383	17°54'45.7247	46,018	4458377,478	747775,442	3,186
MCL	178	40°14'21.1456	17°54'45.6660	46,053	4458377,659	747774,049	3,221
MCL	179	40°14'21.2260	17°54'45.6099	46,023	4458380,094	747772,640	3,191
MCL	180	40°14'21.2530	17°54'45.6332	46,055	4458380,946	747773,165	3,223
MCL	181	40°14'21.2805	17°54'45.6323	46,027	4458381,792	747773,116	3,195
MCL	182	40°14'21.1230	17°54'45.7431	46,039	4458377,020	747775,893	3,207
MCL	189	40°14'21.7785	17°54'46.6880	46,547	4458397,969	747797,559	3,715
MCL	190	40°14'21.7069	17°54'46.7167	46,428	4458395,783	747798,311	3,596
MCL	194	40°14'22.0190	17°54'48.5517	47,058	4458406,833	747841,362	4,226
MCL	195	40°14'22.0891	17°54'48.5526	47,123	4458408,996	747841,311	4,291
MCL	196	40°14'22.1104	17°54'48.5878	47,179	4458409,682	747842,122	4,347
MCL	197	40°14'22.1274	17°54'48.7758	47,170	4458410,351	747846,547	4,338
MCL	198	40°14'22.0681	17°54'48.8182	47,123	4458408,554	747847,609	4,291
MCL	202	40°14'22.1795	17°54'49.4587	47,527	4458412,488	747862,632	4,695
MCL	203	40°14'22.2984	17°54'49.4424	47,465	4458416,144	747862,128	4,633
MCL	209	40°14'22.4045	17°54'50.7908	48,533	4458420,463	747893,886	5,701
MCL	210	40°14'22.4187	17°54'50.8793	48,606	4458420,970	747895,965	5,774
MCL	214	40°14'22.5090	17°54'51.3997	49,200	4458424,159	747908,171	6,368
MCL	215	40°14'22.7303	17°54'51.3416	49,005	4458430,938	747906,574	6,173
MCL	219	40°14'22.7969	17°54'51.6519	49,412	4458433,234	747913,840	6,580
MCL	221	40°14'22.5612	17°54'51.7186	49,704	4458426,015	747915,654	6,872
MCL	224	40°14'22.6518	17°54'52.2957	51,296	4458429,260	747929,201	8,465
MCL	225	40°14'22.6705	17°54'52.3939	51,341	4458429,910	747931,503	8,510
MCL	231	40°14'22.7265	17°54'52.7168	52,189	4458431,890	747939,077	9,357
MCL	232	40°14'22.7427	17°54'52.8185	52,204	4458432,467	747941,465	9,373

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	237	40°14'22.7835	17°54'53.0558	52,545	4458433,911	747947,032	9,714
MCL	238	40°14'22.8527	17°54'53.0387	52,682	4458436,030	747946,557	9,851
MCL	240	40°14'22.9025	17°54'53.0428	52,740	4458437,572	747946,603	9,908
MCL	242	40°14'22.9489	17°54'53.3335	53,348	4458439,227	747953,427	10,516
MCL	244	40°14'22.8400	17°54'53.3670	53,145	4458435,895	747954,329	10,314
MCL	249	40°14'22.9047	17°54'53.7980	53,732	4458438,224	747964,449	10,901
MCL	250	40°14'22.9263	17°54'53.9130	53,735	4458438,980	747967,144	10,904
MCL	257	40°14'22.9643	17°54'54.1453	54,065	4458440,334	747972,596	11,234
MCL	260	40°14'22.9844	17°54'54.2451	54,137	4458441,031	747974,935	11,306
MCL	263	40°14'22.9980	17°54'54.3357	54,306	4458441,521	747977,061	11,475
MCL	264	40°14'23.0154	17°54'54.4435	54,470	4458442,140	747979,593	11,639
MCL	269	40°14'23.0767	17°54'54.7985	54,848	4458444,307	747987,919	12,017
MCL	270	40°14'23.0960	17°54'54.9009	54,887	4458444,982	747990,318	12,056
MCL	272	40°14'23.0982	17°54'54.9379	55,128	4458445,080	747991,191	12,297
MCL	275	40°14'23.1156	17°54'55.0349	55,136	4458445,690	747993,467	12,306
MCL	278	40°14'23.2392	17°54'55.7415	55,605	4458450,052	748010,041	12,774
MCL	287	40°14'19.9313	17°54'46.5646	45,713	4458340,908	747796,515	2,883
MCL	288	40°14'19.8567	17°54'46.2689	45,553	4458338,379	747789,603	2,723
MCL	292	40°14'19.6207	17°54'46.4144	45,543	4458331,215	747793,280	2,714
MCL	293	40°14'19.6986	17°54'46.7356	45,725	4458333,866	747800,793	2,896
MCL	298	40°14'19.0009	17°54'47.2244	46,288	4458312,730	747813,053	3,460
MCL	303	40°14'18.2975	17°54'47.7248	46,585	4458291,427	747825,591	3,758
MCL	304	40°14'18.3107	17°54'47.7159	46,593	4458291,828	747825,367	3,766
MCL	312	40°14'18.6076	17°54'47.9240	46,786	4458301,145	747829,984	3,959
MCL	315	40°14'18.8586	17°54'48.6652	47,223	4458309,460	747847,246	4,396
MCL	318	40°14'18.8867	17°54'48.7554	47,304	4458310,396	747849,350	4,477
MCL	319	40°14'18.9156	17°54'48.8351	47,265	4458311,350	747851,205	4,437
MCL	322	40°14'18.9534	17°54'48.9548	47,420	4458312,609	747853,997	4,593
MCL	329	40°14'19.1986	17°54'49.6681	48,017	4458320,724	747870,605	5,189
MCL	330	40°14'19.2444	17°54'49.8012	48,162	4458322,242	747873,705	5,334
MCL	335	40°14'19.3911	17°54'50.2392	48,736	4458327,105	747883,907	5,908
MCL	336	40°14'19.4317	17°54'50.3523	48,784	4458328,445	747886,539	5,957
MCL	339	40°14'19.5328	17°54'50.6503	49,139	4458331,794	747893,478	6,311
MCL	340	40°14'19.5671	17°54'50.7529	49,176	4458332,931	747895,869	6,348
MCL	347	40°14'19.6535	17°54'50.9935	49,380	4458335,784	747901,468	6,552
MCL	348	40°14'19.6196	17°54'50.8954	49,382	4458334,662	747899,182	6,555
MCL	350	40°14'19.7219	17°54'51.1945	49,841	4458338,047	747906,147	7,013
MCL	351	40°14'19.7561	17°54'51.2967	49,884	4458339,182	747908,528	7,057
MCL	358	40°14'19.8923	17°54'51.7101	50,698	4458343,705	747918,161	7,870
MCL	360	40°14'19.9294	17°54'51.8201	50,679	4458344,935	747920,722	7,851
MCL	365	40°14'20.0535	17°54'52.2054	51,686	4458349,060	747929,703	8,858
MCL	366	40°14'20.0914	17°54'52.3122	51,712	4458350,312	747932,187	8,884
MCL	373	40°14'20.2305	17°54'52.7311	52,079	4458354,929	747941,947	9,251
MCL	374	40°14'20.2671	17°54'52.8532	52,104	4458356,151	747944,796	9,276
MCL	382	40°14'20.4623	17°54'53.4008	52,403	4458362,597	747957,540	9,576
MCL	384	40°14'20.5017	17°54'53.5151	52,502	4458363,899	747960,201	9,674
MCL	390	40°14'20.5384	17°54'53.6542	52,695	4458365,141	747963,450	9,867
MCL	391	40°14'20.5744	17°54'53.7667	52,696	4458366,337	747966,072	9,868
MCL	396	40°14'20.7166	17°54'54.1955	53,014	4458371,057	747976,063	10,187
MCL	404	40°14'21.1801	17°54'55.9476	54,479	4458386,712	748017,001	11,651
MCL	405	40°14'21.2834	17°54'55.8947	54,484	4458389,857	748015,644	11,656
MCL	410	40°14'21.3306	17°54'56.0399	54,616	4458391,424	748019,028	11,789
MCL	411	40°14'21.3015	17°54'55.9493	54,565	4458390,458	748016,918	11,737
MCL	416	40°14'21.6637	17°54'57.0349	55,303	4458402,472	748042,205	12,475
MCL	423	40°14'21.9365	17°54'57.8592	55,838	4458411,524	748061,410	13,010
MCL	429	40°14'18.2549	17°54'47.5882	46,409	4458290,007	747822,406	3,582
MCL	447	40°14'16.4202	17°54'48.6612	47,265	4458234,262	747849,624	4,441
MCL	448	40°14'16.5460	17°54'49.0246	47,572	4458238,423	747858,085	4,748
MCL	449	40°14'16.4658	17°54'49.0786	47,606	4458235,990	747859,443	4,783

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	453	40°14'15.9766	17°54'49.4178	48,063	4458221,167	747867,956	5,240
MCL	457	40°14'10.3848	17°54'53.5458	48,305	4458051,933	747971,188	5,493
MCL	458	40°14'10.3699	17°54'53.5039	48,298	4458051,442	747970,214	5,485
MCL	461	40°14'10.3568	17°54'53.5719	48,335	4458051,090	747971,834	5,522
MCL	462	40°14'10.2826	17°54'53.6246	48,316	4458048,843	747973,154	5,504
MCL	471	40°14'09.8227	17°54'53.9680	48,306	4458034,928	747981,736	5,495
MCL	472	40°14'09.7265	17°54'54.0372	48,329	4458032,014	747983,468	5,517
MCL	481	40°14'08.9909	17°54'54.5695	47,734	4458009,743	747996,795	4,924
MCL	482	40°14'08.9327	17°54'54.4402	47,854	4458007,847	747993,799	5,043
MCL	483	40°14'08.8175	17°54'54.5096	47,789	4458004,348	747995,557	4,979
MCL	489	40°14'08.7784	17°54'54.7308	47,804	4458003,316	748000,824	4,994
MCL	490	40°14'08.8764	17°54'54.6554	47,822	4458006,281	747998,943	5,012
MCL	492	40°14'08.6548	17°54'54.7971	47,836	4457999,556	748002,517	5,026
MCL	495	40°14'08.6166	17°54'54.7061	47,589	4457998,307	748000,404	4,779
MCL	496	40°14'08.7194	17°54'54.6044	47,672	4458001,399	747997,896	4,862
MCL	498	40°14'08.7557	17°54'55.0930	47,934	4458002,896	748009,407	5,124
MCL	503	40°14'08.1558	17°54'55.1658	47,735	4457984,454	748011,738	4,927
MCL	504	40°14'08.0820	17°54'55.2226	47,740	4457982,223	748013,154	4,931
MCL	511	40°14'07.6519	17°54'55.5316	47,689	4457969,198	748020,892	4,881
MCL	512	40°14'07.7554	17°54'55.8188	47,707	4457972,615	748027,577	4,899
MCL	513	40°14'07.8226	17°54'56.0042	47,748	4457974,831	748031,889	4,939
MCL	516	40°14'07.6160	17°54'56.1896	47,944	4457968,602	748036,481	5,136
MCL	517	40°14'07.5676	17°54'56.0459	47,808	4457966,999	748033,134	5,001
MCL	519	40°14'07.5337	17°54'55.9698	47,785	4457965,893	748031,369	4,977
MCL	531	40°14'07.4129	17°54'55.6233	47,652	4457961,900	748023,303	4,844
MCL	532	40°14'07.3709	17°54'55.5064	47,689	4457960,513	748020,583	4,882
MCL	533	40°14'07.4594	17°54'55.0001	47,626	4457962,850	748008,527	4,818
MCL	534	40°14'07.4261	17°54'54.9063	47,637	4457961,748	748006,343	4,829
MCL	545	40°14'07.1632	17°54'54.9567	47,610	4457953,681	748007,802	4,803
MCL	546	40°14'07.2034	17°54'55.0529	47,636	4457954,995	748010,034	4,828
MCL	548	40°14'07.2870	17°54'54.5318	47,452	4457957,168	747997,634	4,644
MCL	554	40°14'07.0342	17°54'54.5942	47,429	4457949,422	747999,366	4,621
MCL	555	40°14'07.0707	17°54'54.6862	47,425	4457950,618	748001,502	4,618
MCL	606	40°14'03.4961	17°54'50.0850	45,518	4457836,806	747896,380	2,714
MCL	610	40°14'02.9722	17°54'50.3917	45,585	4457820,889	747904,158	2,782
MCL	615	40°14'03.7990	17°54'51.3779	46,115	4457847,152	747926,630	3,311
MCL	619	40°14'04.1432	17°54'52.2833	46,724	4457858,470	747947,679	3,920
MCL	620	40°14'04.1134	17°54'52.1926	46,804	4457857,482	747945,566	4,000
MCL	621	40°14'04.2246	17°54'52.4880	46,782	4457861,140	747952,435	3,978
MCL	622	40°14'04.2719	17°54'52.5881	46,964	4457862,677	747954,752	4,160
MCL	623	40°14'04.3034	17°54'52.6708	46,801	4457863,713	747956,675	3,997
MCL	624	40°14'04.3420	17°54'52.7751	46,796	4457864,985	747959,101	3,992
MCL	630	40°14'04.5260	17°54'53.2271	46,974	4457871,009	747969,598	4,169
MCL	631	40°14'04.5707	17°54'53.3182	46,923	4457872,459	747971,706	4,118
MCL	636	40°14'04.7447	17°54'53.7242	47,149	4457878,139	747981,125	4,344
MCL	637	40°14'04.7852	17°54'53.8208	47,067	4457879,465	747983,366	4,263
MCL	638	40°14'05.0456	17°54'54.4032	47,095	4457887,947	747996,868	4,290
MCL	639	40°14'05.1102	17°54'54.3601	46,965	4457889,906	747995,784	4,161
MCL	643	40°14'05.3639	17°54'55.1345	47,564	4457898,331	748013,828	4,759
MCL	644	40°14'05.4545	17°54'55.0638	47,341	4457901,071	748012,067	4,536
MCL	646	40°14'05.4186	17°54'55.2629	47,441	4457900,118	748016,809	4,636
MCL	656	40°14'05.5723	17°54'55.6238	47,628	4457905,140	748025,182	4,823
MCL	657	40°14'05.6116	17°54'55.7094	47,602	4457906,417	748027,164	4,797
MCL	662	40°14'05.8936	17°54'56.3616	47,831	4457915,620	748042,293	5,026
MCL	663	40°14'05.9774	17°54'56.3746	47,804	4457918,215	748042,515	4,999
MCL	664	40°14'06.0060	17°54'56.3742	48,057	4457919,097	748042,478	5,252
MCL	665	40°14'05.9939	17°54'56.5367	47,813	4457918,851	748046,329	5,008
MCL	666	40°14'05.9892	17°54'56.5868	47,772	4457918,743	748047,519	4,966
MCL	672	40°14'06.2735	17°54'57.2484	47,893	4457928,027	748062,867	5,087

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	674	40°14'06.5100	17°54'57.8052	48,214	4457935,753	748075,786	5,408
MCL	677	40°14'06.6081	17°54'58.0303	48,150	4457938,953	748081,007	5,344
MCL	678	40°14'06.6440	17°54'58.1123	48,112	4457940,124	748082,909	5,307
MCL	685	40°14'06.9368	17°54'58.8098	48,457	4457949,697	748099,096	5,651
MCL	686	40°14'06.9014	17°54'58.7262	48,536	4457948,538	748097,158	5,731
MCL	690	40°14'07.1054	17°54'59.2298	48,484	4457955,220	748108,854	5,678
MCL	691	40°14'07.0647	17°54'59.1352	48,440	4457953,891	748106,659	5,634
MCL	692	40°14'07.2202	17°54'59.4640	48,559	4457958,944	748114,272	5,754
MCL	693	40°14'07.2646	17°54'59.4321	48,311	4457960,287	748113,473	5,505
MCL	710	40°13'59.6519	17°54'52.9009	45,942	4457720,445	747966,832	3,145
MCL	711	40°13'59.5558	17°54'52.9550	45,984	4457717,523	747968,208	3,187
MCL	719	40°13'59.3503	17°54'53.0791	45,895	4457711,284	747971,349	3,098
MCL	720	40°13'59.4403	17°54'53.0286	45,904	4457714,020	747970,064	3,107
MCL	728	40°13'58.7433	17°54'53.4594	45,954	4457692,861	747980,953	3,158
MCL	729	40°13'58.7932	17°54'53.6175	46,170	4457694,522	747984,639	3,374
MCL	730	40°13'58.7665	17°54'53.6325	46,202	4457693,710	747985,020	3,406
MCL	731	40°13'58.6583	17°54'53.6980	46,180	4457690,423	747986,678	3,384
MCL	732	40°13'58.6269	17°54'53.7157	46,306	4457689,471	747987,128	3,510
MCL	733	40°13'58.5457	17°54'53.5820	46,149	4457686,861	747984,051	3,354
MCL	740	40°13'57.9879	17°54'53.9203	46,347	4457669,922	747992,612	3,552
MCL	741	40°13'57.9763	17°54'53.9142	46,273	4457669,559	747992,480	3,479
MCL	742	40°13'57.8628	17°54'53.9921	46,201	4457666,120	747994,437	3,407
MCL	743	40°13'57.8820	17°54'54.0317	46,225	4457666,744	747995,353	3,431
MCL	744	40°13'57.8212	17°54'54.0798	46,236	4457664,905	747996,552	3,442
MCL	745	40°13'57.8005	17°54'54.0347	46,205	4457664,231	747995,508	3,411
MCL	746	40°13'57.7061	17°54'54.0962	46,232	4457661,368	747997,056	3,438
MCL	747	40°13'57.7113	17°54'54.1088	46,444	4457661,539	747997,348	3,650
MCL	748	40°13'57.6486	17°54'54.1493	46,448	4457659,637	747998,370	3,654
MCL	755	40°13'57.6320	17°54'54.2879	46,620	4457659,234	748001,663	3,826
MCL	756	40°13'57.6390	17°54'54.3081	46,531	4457659,464	748002,133	3,737
MCL	760	40°13'57.8533	17°54'54.6950	46,646	4457666,374	748011,059	3,852
MCL	762	40°13'58.0786	17°54'55.1040	46,935	4457673,640	748020,498	4,141
MCL	763	40°13'58.2833	17°54'55.4737	47,146	4457680,240	748029,027	4,352
MCL	764	40°13'58.3135	17°54'55.4531	47,223	4457681,156	748028,511	4,429
MCL	765	40°13'57.3887	17°54'54.3348	46,343	4457651,766	748003,017	3,549
MCL	768	40°13'57.5155	17°54'54.5694	46,410	4457655,859	748008,434	3,616
MCL	773	40°13'57.6075	17°54'54.7332	46,651	4457658,824	748012,211	3,858
MCL	107	40°14'16.5735	17°54'49.8355	48,013	4458239,900	747877,223	5,190
MCL	110	40°14'16.4438	17°54'49.5414	47,861	4458235,673	747870,403	5,038
MCL	111	40°14'16.4157	17°54'49.5053	47,759	4458234,777	747869,579	4,936
MCL	112	40°14'16.3857	17°54'49.5041	47,799	4458233,852	747869,581	4,976
MCL	113	40°14'16.3687	17°54'49.5103	47,794	4458233,333	747869,744	4,971
MCL	118	40°14'15.6703	17°54'50.0226	48,082	4458212,193	747882,561	5,260
MCL	120	40°14'15.8367	17°54'50.4211	48,344	4458217,634	747891,809	5,522
MCL	121	40°14'15.3695	17°54'50.2557	48,077	4458203,096	747888,375	5,256
MCL	129	40°14'15.0150	17°54'50.5012	48,359	4458192,357	747894,535	5,538
MCL	131	40°14'15.1107	17°54'50.7384	48,475	4458195,492	747900,045	5,654
MCL	135	40°14'14.9157	17°54'50.9322	48,489	4458189,627	747904,824	5,668
MCL	136	40°14'14.7970	17°54'50.6625	48,477	4458185,760	747898,568	5,657
MCL	141	40°14'14.5334	17°54'50.8504	48,242	4458177,776	747903,276	5,422
MCL	152	40°14'12.9396	17°54'51.6575	48,046	4458129,254	747923,969	5,229
MCL	154	40°14'12.6369	17°54'51.8863	48,223	4458120,094	747929,682	5,406
MCL	155	40°14'12.5596	17°54'51.9426	48,216	4458117,755	747931,091	5,399
MCL	160	40°14'12.2118	17°54'52.2309	47,980	4458107,253	747938,259	5,164
MCL	170	40°14'11.9232	17°54'51.5867	47,752	4458097,854	747923,326	4,936
MCL	171	40°14'12.1262	17°54'51.4219	47,628	4458103,985	747919,225	4,811
MCL	172	40°14'12.0178	17°54'51.0262	47,504	4458100,335	747909,983	4,688
MCL	173	40°14'11.7432	17°54'51.2416	47,479	4458092,032	747915,352	4,663
MCL	182	40°14'11.6195	17°54'51.0070	47,469	4458088,038	747909,933	4,653

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	183	40°14'11.4977	17°54'51.3388	47,417	4458084,539	747917,899	4,602
MCL	198	40°14'11.3821	17°54'50.5259	47,140	4458080,342	747898,804	4,324
MCL	199	40°14'11.4184	17°54'50.6026	47,210	4458081,520	747900,579	4,395
MCL	204	40°14'11.2617	17°54'50.8714	47,418	4458076,897	747907,092	4,603
MCL	205	40°14'11.3031	17°54'50.9494	47,420	4458078,235	747908,893	4,604
MCL	213	40°14'11.2069	17°54'50.1488	47,158	4458074,647	747890,070	4,342
MCL	214	40°14'11.2517	17°54'50.1169	47,181	4458076,002	747889,270	4,365
MCL	220	40°14'10.9930	17°54'50.3234	47,036	4458068,186	747894,413	4,221
MCL	223	40°14'10.7020	17°54'50.5559	46,949	4458059,392	747900,201	4,135
MCL	224	40°14'10.6129	17°54'50.6281	46,908	4458056,699	747901,999	4,094
MCL	231	40°14'09.9623	17°54'51.1777	47,045	4458037,065	747915,648	4,231
MCL	232	40°14'09.9029	17°54'50.8423	47,065	4458034,972	747907,782	4,252
MCL	236	40°14'10.1341	17°54'50.6650	47,049	4458041,962	747903,358	4,235
MCL	240	40°14'10.6217	17°54'49.8231	46,761	4458056,347	747882,964	3,946
MCL	246	40°14'10.5207	17°54'49.4925	46,362	4458052,976	747875,253	3,547
MCL	247	40°14'10.4848	17°54'49.3799	46,341	4458051,779	747872,628	3,527
MCL	252	40°14'10.2017	17°54'49.3234	46,239	4458043,006	747871,581	3,425
MCL	253	40°14'10.0459	17°54'49.4126	46,257	4458038,270	747873,846	3,443
MCL	276	40°14'10.0566	17°54'48.8282	46,181	4458038,145	747860,024	3,367
MCL	277	40°14'10.0420	17°54'48.7832	46,190	4458037,661	747858,975	3,375
MCL	278	40°14'10.2740	17°54'48.6806	46,146	4458044,735	747856,316	3,331
MCL	279	40°14'10.2382	17°54'48.5588	46,149	4458043,537	747853,473	3,334
MCL	285	40°14'09.8321	17°54'48.0789	45,597	4458030,639	747842,543	2,783
MCL	286	40°14'09.7989	17°54'47.9964	45,571	4458029,554	747840,627	2,757
MCL	297	40°14'09.6116	17°54'47.3589	45,313	4458023,283	747825,749	2,498
MCL	301	40°14'09.6160	17°54'46.5163	44,852	4458022,761	747805,830	2,038
MCL	302	40°14'09.3846	17°54'46.6232	44,878	4458015,708	747808,592	2,064
MCL	303	40°14'09.4076	17°54'46.7060	44,970	4458016,482	747810,525	2,156
MCL	304	40°14'09.3795	17°54'46.5817	44,796	4458015,519	747807,617	1,982
MCL	305	40°14'09.3489	17°54'46.4946	44,796	4458014,510	747805,588	1,982
MCL	317	40°14'09.5263	17°54'46.2183	44,690	4458019,766	747798,878	1,876
MCL	320	40°14'09.2641	17°54'46.2318	44,523	4458011,689	747799,463	1,709
MCL	353	40°14'08.8668	17°54'46.1039	44,511	4457999,338	747796,842	1,698
MCL	354	40°14'08.8842	17°54'46.0702	44,352	4457999,848	747796,030	1,538
MCL	355	40°14'08.8664	17°54'46.1255	44,656	4457999,342	747797,354	1,843
MCL	356	40°14'08.8058	17°54'46.1792	44,731	4457997,515	747798,685	1,918
MCL	359	40°14'08.6257	17°54'46.3442	44,570	4457992,091	747802,767	1,757
MCL	361	40°14'08.4647	17°54'46.5607	44,673	4457987,292	747808,046	1,861
MCL	362	40°14'08.3727	17°54'46.5913	44,704	4457984,478	747808,863	1,891
MCL	363	40°14'08.2181	17°54'46.7250	44,600	4457979,816	747812,180	1,788
MCL	369	40°14'08.6581	17°54'46.5657	44,820	4457993,260	747807,968	2,007
MCL	373	40°14'08.5630	17°54'46.8922	44,896	4457990,581	747815,781	2,083
MCL	382	40°14'08.7688	17°54'47.7400	45,473	4457997,588	747835,611	2,660
MCL	383	40°14'08.7405	17°54'47.6446	45,434	4457996,641	747833,383	2,621
MCL	396	40°14'08.9297	17°54'48.4504	45,843	4458003,100	747852,238	3,030
MCL	397	40°14'08.9523	17°54'48.4607	45,954	4458003,805	747852,457	3,141
MCL	398	40°14'09.0143	17°54'48.4439	45,669	4458005,706	747851,998	2,856
MCL	401	40°14'09.2113	17°54'48.4890	45,975	4458011,816	747852,865	3,162
MCL	402	40°14'09.2121	17°54'48.5187	45,936	4458011,862	747853,566	3,123
MCL	403	40°14'09.2368	17°54'48.6203	46,050	4458012,704	747855,941	3,237
MCL	413	40°14'09.3158	17°54'48.8638	46,130	4458015,327	747861,615	3,317
MCL	419	40°14'09.2079	17°54'49.2685	46,205	4458012,316	747871,291	3,392
MCL	420	40°14'09.2555	17°54'49.4220	46,219	4458013,902	747874,870	3,406
MCL	424	40°14'09.5274	17°54'49.6671	46,562	4458022,479	747880,388	3,749
MCL	426	40°14'09.5673	17°54'49.8352	49,939	4458023,840	747884,319	7,126
MCL	427	40°14'09.6011	17°54'49.9579	49,683	4458024,976	747887,185	6,870
MCL	440	40°14'09.5948	17°54'50.6412	46,917	4458025,313	747903,342	4,104
MCL	449	40°14'09.8534	17°54'50.8150	46,982	4458033,423	747907,187	4,169
MCL	450	40°14'09.8768	17°54'50.8485	47,088	4458034,170	747907,954	4,275

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	452	40°14'09.7050	17°54'51.0710	47,171	4458029,046	747913,386	4,358
MCL	453	40°14'09.7389	17°54'51.1591	47,177	4458030,160	747915,435	4,365
MCL	456	40°14'09.5872	17°54'51.2916	47,210	4458025,585	747918,720	4,398
MCL	463	40°14'10.0941	17°54'51.7058	47,427	4458041,540	747927,996	4,614
MCL	475	40°14'10.2199	17°54'52.1462	47,771	4458045,760	747938,276	4,958
MCL	476	40°14'10.2468	17°54'52.2444	47,773	4458046,668	747940,571	4,960
MCL	483	40°14'10.3565	17°54'52.6308	47,831	4458050,348	747949,592	5,018
MCL	484	40°14'10.3264	17°54'52.5341	47,845	4458049,345	747947,336	5,032
MCL	485	40°14'10.3146	17°54'52.4732	47,820	4458048,934	747945,908	5,007
MCL	486	40°14'10.2766	17°54'52.3213	47,784	4458047,644	747942,357	4,971
MCL	487	40°14'10.2534	17°54'52.2485	47,773	4458046,874	747940,661	4,960
MCL	495	40°14'10.3653	17°54'52.6814	47,941	4458050,659	747950,777	5,128
MCL	496	40°14'10.4082	17°54'52.7891	47,900	4458052,067	747953,281	5,087
MCL	502	40°14'10.2198	17°54'52.9354	47,885	4458046,371	747956,930	5,072
MCL	508	40°14'10.5799	17°54'53.4118	48,064	4458057,845	747967,822	5,251
MCL	510	40°14'10.3820	17°54'53.5535	48,270	4458051,852	747971,373	5,457
MCL	511	40°14'10.3569	17°54'53.5778	48,287	4458051,097	747971,973	5,474
MCL	522	40°14'10.2802	17°54'53.6331	48,259	4458048,775	747973,357	5,447
MCL	525	40°14'10.3652	17°54'53.8525	48,056	4458051,568	747978,456	5,244
MCL	526	40°14'10.4129	17°54'53.8558	48,049	4458053,041	747978,485	5,236
MCL	527	40°14'10.4476	17°54'53.8867	48,063	4458054,136	747979,182	5,251
MCL	530	40°14'10.5391	17°54'53.8356	48,077	4458056,917	747977,880	5,264
MCL	531	40°14'10.5403	17°54'53.7757	48,039	4458056,908	747976,464	5,226
MCL	532	40°14'10.5461	17°54'53.7444	48,093	4458057,061	747975,718	5,280
MCL	533	40°14'10.5628	17°54'53.7297	48,095	4458057,567	747975,354	5,282
MCL	535	40°14'10.7332	17°54'53.5970	48,234	4458062,716	747972,044	5,421
MCL	536	40°14'10.7682	17°54'53.6115	48,310	4458063,810	747972,353	5,497
MCL	537	40°14'10.7740	17°54'53.6080	48,329	4458063,985	747972,263	5,515
MCL	540	40°14'10.8640	17°54'53.5400	48,358	4458066,707	747970,565	5,545
MCL	541	40°14'10.8611	17°54'53.5219	48,273	4458066,604	747970,141	5,460
MCL	542	40°14'10.8638	17°54'53.4997	48,258	4458066,670	747969,612	5,445
MCL	543	40°14'10.8816	17°54'53.4866	48,295	4458067,208	747969,284	5,481
MCL	546	40°14'11.0119	17°54'53.3961	48,187	4458071,155	747967,014	5,374
MCL	573	40°14'13.6250	17°54'58.3673	51,197	4458155,606	748081,851	8,381
MCL	578	40°14'14.1704	17°54'59.5743	51,861	4458173,363	748109,825	9,045
MCL	579	40°14'14.1366	17°54'59.6679	51,952	4458172,393	748112,072	9,136
MCL	582	40°14'14.1940	17°54'59.7971	52,070	4458174,266	748115,066	9,254
MCL	583	40°14'14.2535	17°54'59.8163	52,082	4458176,113	748115,460	9,266
MCL	588	40°14'14.7615	17°55'00.9892	53,369	4458192,693	748142,665	10,553
MCL	589	40°14'14.4674	17°55'01.1862	53,207	4458183,776	748147,618	10,391
MCL	597	40°14'15.1727	17°55'00.7358	53,416	4458205,176	748136,257	10,599
MCL	602	40°14'15.3803	17°55'01.1471	53,773	4458211,897	748145,768	10,956
MCL	607	40°14'14.9759	17°55'01.3080	53,521	4458199,552	748149,981	10,704
MCL	608	40°14'14.9040	17°55'01.3609	53,594	4458197,378	748151,303	10,778
MCL	609	40°14'14.8627	17°55'01.5681	53,780	4458196,263	748156,244	10,964
MCL	612	40°14'14.7541	17°55'01.6430	53,766	4458192,974	748158,124	10,950
MCL	613	40°14'14.6228	17°55'01.5580	53,416	4458188,857	748156,249	10,600
MCL	625	40°14'14.3448	17°54'59.5297	51,907	4458178,707	748108,593	9,091
MCL	626	40°14'14.2916	17°54'59.4006	51,865	4458176,966	748105,597	9,049
MCL	634	40°14'07.3712	17°54'47.5292	44,457	4457954,322	747832,044	1,646
MCL	636	40°14'07.7025	17°54'47.2560	44,570	4457964,328	747825,252	1,759
MCL	637	40°14'07.7707	17°54'47.2681	44,759	4457966,440	747825,470	1,947
MCL	638	40°14'07.8796	17°54'47.2441	44,808	4457969,780	747824,791	1,996
MCL	644	40°14'07.1341	17°54'47.7717	44,581	4457947,199	747838,017	1,771
MCL	645	40°14'07.2041	17°54'47.8422	44,762	4457949,414	747839,612	1,952
MCL	646	40°14'07.2584	17°54'48.1421	44,970	4457951,321	747846,645	2,160
MCL	648	40°14'07.4268	17°54'47.9396	45,123	4457956,356	747841,689	2,312
MCL	649	40°14'06.6579	17°54'48.2916	44,768	4457932,919	747850,786	1,959
MCL	650	40°14'06.5625	17°54'48.3253	44,735	4457930,003	747851,679	1,926

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	654	40°14'06.5355	17°54'48.2847	44,578	4457929,137	747850,749	1,768
MCL	655	40°14'06.2096	17°54'48.5632	44,354	4457919,304	747857,662	1,546
MCL	656	40°14'06.2320	17°54'48.7641	44,611	4457920,152	747862,387	1,803
MCL	660	40°14'06.0060	17°54'48.9354	44,692	4457913,315	747866,664	1,884
MCL	661	40°14'05.9380	17°54'48.9957	44,750	4457911,264	747868,158	1,942
MCL	676	40°14'05.4218	17°54'49.3803	45,225	4457895,646	747877,771	2,418
MCL	679	40°14'05.1915	17°54'49.5735	45,169	4457888,692	747882,572	2,362
MCL	680	40°14'05.0802	17°54'49.6558	45,033	4457885,325	747884,628	2,226
MCL	682	40°14'05.6567	17°54'50.0626	45,799	4457903,420	747893,658	2,991
MCL	683	40°14'05.6270	17°54'50.0050	45,705	4457902,459	747892,328	2,898
MCL	697	40°14'05.7053	17°54'50.2224	45,980	4457905,041	747897,387	3,172
MCL	698	40°14'05.7392	17°54'50.2884	45,883	4457906,139	747898,912	3,076
MCL	701	40°14'05.6365	17°54'50.6551	46,022	4457903,255	747907,684	3,215
MCL	705	40°14'05.6486	17°54'50.7616	46,286	4457903,712	747910,188	3,479
MCL	706	40°14'05.6810	17°54'50.8663	46,217	4457904,792	747912,630	3,410
MCL	712	40°14'05.7127	17°54'50.9488	46,205	4457905,833	747914,547	3,398
MCL	717	40°14'05.8475	17°54'50.5845	46,209	4457909,709	747905,801	3,402
MCL	718	40°14'05.8968	17°54'50.7034	46,158	4457911,320	747908,561	3,351
MCL	726	40°14'05.9320	17°54'50.8095	46,208	4457912,488	747911,032	3,401
MCL	733	40°14'05.9731	17°54'50.9283	46,257	4457913,849	747913,798	3,450
MCL	765	40°14'06.2144	17°54'51.5967	46,560	4457921,810	747929,353	3,753
MCL	770	40°14'06.3660	17°54'52.0015	46,834	4457926,800	747938,764	4,026
MCL	771	40°14'06.4027	17°54'52.0981	46,757	4457928,005	747941,012	3,949
MCL	777	40°14'06.1737	17°54'52.2075	46,679	4457921,030	747943,829	3,872
MCL	778	40°14'06.2185	17°54'52.3156	46,761	4457922,494	747946,339	3,954
MCL	779	40°14'06.2299	17°54'52.3637	46,745	4457922,884	747947,464	3,938
MCL	782	40°14'06.4451	17°54'52.2278	46,948	4457929,415	747944,034	4,140
MCL	783	40°14'06.4156	17°54'52.1444	46,904	4457928,441	747942,092	4,096
MCL	794	40°14'06.6084	17°54'52.6679	46,933	4457934,793	747954,269	4,125
MCL	802	40°14'03.4231	17°54'50.3660	45,659	4457834,772	747903,094	2,856
MCL	804	40°14'03.2749	17°54'50.4912	45,820	4457830,300	747906,204	3,016
MCL	807	40°14'03.1589	17°54'50.5300	45,859	4457826,753	747907,238	3,056
MCL	808	40°14'03.4387	17°54'50.5141	45,908	4457835,371	747906,579	3,105
MCL	817	40°14'03.7824	17°54'51.3523	46,367	4457846,621	747926,042	3,563
MCL	826	40°14'03.5367	17°54'51.2417	46,095	4457838,956	747923,677	3,292
MCL	827	40°14'03.5432	17°54'51.2585	46,106	4457839,170	747924,067	3,302
MCL	828	40°14'03.5698	17°54'51.3386	46,095	4457840,052	747925,933	3,291
MCL	829	40°14'03.5649	17°54'51.3840	46,188	4457839,938	747927,010	3,385
MCL	830	40°14'03.6114	17°54'51.4842	46,213	4457841,449	747929,331	3,410
MCL	833	40°14'03.5755	17°54'51.5131	46,221	4457840,364	747930,053	3,417
MCL	834	40°14'03.6661	17°54'51.6129	46,294	4457843,235	747932,319	3,491
MCL	839	40°14'03.7139	17°54'51.7393	46,246	4457844,808	747935,257	3,442
MCL	840	40°14'03.7433	17°54'51.8738	46,432	4457845,818	747938,407	3,628
MCL	843	40°14'03.8373	17°54'52.1007	46,433	4457848,896	747943,674	3,629
MCL	844	40°14'03.8859	17°54'52.2316	46,626	4457850,495	747946,719	3,822
MCL	848	40°14'03.9755	17°54'52.4557	46,636	4457853,433	747951,924	3,833
MCL	849	40°14'04.0233	17°54'52.5826	46,541	4457855,005	747954,874	3,738
MCL	855	40°14'04.1762	17°54'52.9885	46,835	4457860,036	747964,314	4,031
MCL	856	40°14'04.1345	17°54'52.8761	46,809	4457858,663	747961,700	4,005
MCL	861	40°14'04.3660	17°54'53.4726	46,881	4457866,265	747975,563	4,077
MCL	862	40°14'04.3254	17°54'53.3709	46,883	4457864,934	747973,200	4,079
MCL	869	40°14'04.4969	17°54'53.8052	47,079	4457870,561	747983,290	4,275
MCL	870	40°14'04.5394	17°54'53.9179	46,950	4457871,959	747985,911	4,146
MCL	877	40°14'04.6301	17°54'54.1285	47,087	4457874,920	747990,797	4,283
MCL	878	40°14'04.6875	17°54'54.2723	47,083	4457876,802	747994,137	4,279
MCL	884	40°14'04.7592	17°54'54.4712	47,129	4457879,168	747998,766	4,325
MCL	885	40°14'04.7394	17°54'54.4863	46,974	4457878,570	747999,142	4,170
MCL	889	40°14'05.2026	17°54'55.2501	47,420	4457893,446	748016,725	4,616
MCL	890	40°14'05.1510	17°54'55.2920	47,400	4457891,889	748017,768	4,595

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	892	40°14'05.2267	17°54'55.2830	47,596	4457894,215	748017,478	4,792
MCL	898	40°14'05.2559	17°54'55.3590	47,623	4457895,175	748019,245	4,818
MCL	899	40°14'05.3391	17°54'55.5696	47,486	4457897,906	748024,138	4,682
MCL	900	40°14'05.3290	17°54'55.5762	47,410	4457897,599	748024,303	4,606
MCL	901	40°14'05.3515	17°54'55.6253	47,460	4457898,332	748025,441	4,655
MCL	907	40°14'05.3959	17°54'55.7338	47,434	4457899,784	748027,961	4,629
MCL	908	40°14'05.5553	17°54'56.1042	47,691	4457904,987	748036,553	4,886
MCL	909	40°14'05.5554	17°54'56.1243	47,686	4457905,006	748037,029	4,881
MCL	910	40°14'05.5445	17°54'56.1556	47,679	4457904,696	748037,779	4,874
MCL	911	40°14'05.5214	17°54'56.1827	47,715	4457904,004	748038,443	4,910
MCL	915	40°14'05.8179	17°54'56.6915	47,663	4457913,542	748050,169	4,859
MCL	918	40°14'05.9435	17°54'56.9746	47,693	4457917,636	748056,732	4,889
MCL	919	40°14'05.9604	17°54'57.0311	47,705	4457918,202	748058,049	4,900
MCL	946	40°14'01.8736	17°54'54.8562	46,402	4457790,479	748010,793	3,602
MCL	947	40°14'02.0612	17°54'55.1615	46,431	4457796,502	748017,817	3,631
MCL	948	40°14'02.0848	17°54'55.2081	46,472	4457797,265	748018,894	3,672
MCL	949	40°14'01.9991	17°54'55.0671	46,373	4457794,515	748015,649	3,574
MCL	950	40°13'57.6061	17°54'54.7320	46,672	4457658,778	748012,184	3,879
MCL	952	40°13'58.0330	17°54'55.5030	47,303	4457672,543	748029,975	4,510
MCL	953	40°13'58.0887	17°54'55.6103	47,331	4457674,344	748032,454	4,537
MCL	966	40°13'49.3138	17°55'04.0928	48,343	4457410,338	748241,850	5,566
MCL	967	40°13'49.3437	17°55'04.0565	48,355	4457411,232	748240,963	5,578
MCL	968	40°13'49.3804	17°55'04.0349	48,338	4457412,345	748240,415	5,561
MCL	969	40°13'49.4224	17°55'04.0320	48,356	4457413,638	748240,303	5,579
MCL	970	40°13'49.4625	17°55'04.0563	48,396	4457414,895	748240,837	5,618
MCL	971	40°13'49.9571	17°55'04.7476	48,890	4457430,684	748256,675	6,112
MCL	976	40°13'50.2076	17°55'05.1258	48,704	4457438,704	748265,359	5,925
MCL	953	40°13'49.3339	17°55'04.0681	48,285	4457410,938	748241,247	5,507
MCL	954	40°13'49.0340	17°55'04.5056	48,331	4457402,030	748251,892	5,554
MCL	955	40°13'48.8603	17°55'04.7615	48,314	4457396,873	748258,117	5,538
MCL	956	40°13'48.9637	17°55'04.9385	48,501	4457400,200	748262,194	5,724
MCL	974	40°13'47.6193	17°55'06.6440	47,223	4457360,066	748303,871	4,449
MCL	978	40°13'47.3226	17°55'07.1318	47,728	4457351,296	748315,703	4,955
MCL	1018	40°13'45.6729	17°55'09.7856	49,294	4457302,489	748380,105	6,525
MCL	1019	40°13'45.6145	17°55'09.7484	49,061	4457300,657	748379,286	6,291
MCL	1035	40°13'45.1766	17°55'10.6569	49,058	4457287,860	748401,205	6,290
MCL	1036	40°13'45.0808	17°55'10.5616	48,904	4457284,834	748399,049	6,136
MCL	1039	40°13'45.0136	17°55'10.6764	48,834	4457282,850	748401,829	6,066
MCL	1040	40°13'45.0196	17°55'10.7018	48,857	4457283,055	748402,425	6,089
MCL	1041	40°13'45.0625	17°55'10.7878	48,940	4457284,445	748404,413	6,172
MCL	1045	40°13'44.9338	17°55'10.8431	48,834	4457280,518	748405,853	6,066
MCL	1046	40°13'44.9147	17°55'10.8408	48,814	4457279,928	748405,817	6,045
MCL	1047	40°13'44.8923	17°55'10.8613	48,793	4457279,252	748406,324	6,025
MCL	1048	40°13'44.8049	17°55'10.9976	48,767	4457276,662	748409,634	5,999
MCL	1051	40°13'44.6980	17°55'11.1754	48,832	4457273,504	748413,946	6,064
MCL	1053	40°13'44.7157	17°55'11.4223	48,976	4457274,243	748419,763	6,209
MCL	1054	40°13'44.7750	17°55'11.3278	48,912	4457275,999	748417,470	6,144
MCL	1055	40°13'44.5866	17°55'11.3564	48,785	4457270,211	748418,337	6,018
MCL	1057	40°13'44.3430	17°55'11.7500	48,744	4457263,005	748427,888	5,977
MCL	1066	40°13'43.8087	17°55'12.5973	48,681	4457247,186	748448,458	5,916
MCL	1067	40°13'43.8027	17°55'12.6081	48,626	4457247,013	748448,721	5,860
MCL	1068	40°13'43.8740	17°55'12.6965	48,758	4457249,279	748450,737	5,992
MCL	1069	40°13'43.8697	17°55'12.7045	48,761	4457249,153	748450,930	5,995
MCL	1072	40°13'43.7797	17°55'12.8185	48,754	4457246,467	748453,715	5,988
MCL	1073	40°13'43.7138	17°55'12.8167	48,610	4457244,431	748453,740	5,845
MCL	1074	40°13'43.6675	17°55'12.8506	48,609	4457243,030	748454,589	5,844
MCL	1076	40°13'43.5453	17°55'13.0366	48,597	4457239,407	748459,109	5,832
MCL	1078	40°13'43.4370	17°55'13.1981	48,617	4457236,192	748463,037	5,852
MCL	1079	40°13'43.4290	17°55'13.2301	48,594	4457235,972	748463,802	5,829

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1080	40°13'43.4417	17°55'13.2709	48,535	4457236,396	748464,753	5,770
MCL	1083	40°13'43.3698	17°55'13.3845	48,564	4457234,266	748467,512	5,800
MCL	1084	40°13'43.3328	17°55'13.3756	48,513	4457233,119	748467,337	5,748
MCL	1085	40°13'43.3121	17°55'13.3900	48,525	4457232,492	748467,699	5,761
MCL	1086	40°13'43.2538	17°55'13.4790	48,535	4457230,762	748469,863	5,770
MCL	1088	40°13'43.1910	17°55'13.5736	48,596	4457228,898	748472,163	5,832
MCL	1101	40°13'41.2722	17°55'16.5188	47,206	4457172,019	748543,727	4,445
MCL	1111	40°13'40.7249	17°55'17.3354	46,898	4457155,779	748563,586	4,139
MCL	1114	40°13'40.5050	17°55'17.6565	46,862	4457149,247	748571,399	4,103
MCL	1116	40°13'40.3977	17°55'17.8251	46,903	4457146,069	748575,494	4,145
MCL	1117	40°13'40.1151	17°55'18.2408	47,006	4457137,679	748585,608	4,248
MCL	1120	40°13'39.8167	17°55'18.6993	46,825	4457128,833	748596,748	4,068
MCL	1121	40°13'39.5701	17°55'19.0642	46,909	4457121,514	748605,625	4,153
MCL	1125	40°13'39.8289	17°55'19.6299	47,158	4457129,934	748618,732	4,401
MCL	1126	40°13'40.0417	17°55'20.0983	47,313	4457136,862	748629,588	4,556
MCL	1130	40°13'40.0966	17°55'20.2159	47,319	4457138,648	748632,313	4,562
MCL	1131	40°13'40.1251	17°55'20.2254	47,155	4457139,534	748632,509	4,398
MCL	1134	40°13'40.1834	17°55'20.3297	47,191	4457141,411	748634,913	4,434
MCL	1135	40°13'40.1688	17°55'20.3570	47,291	4457140,984	748635,574	4,534
MCL	1136	40°13'40.1724	17°55'20.3879	47,307	4457141,117	748636,300	4,550
MCL	1144	40°13'40.4007	17°55'20.8899	47,761	4457148,549	748647,934	5,004
MCL	1156	40°13'40.7026	17°55'21.5460	48,370	4457158,370	748663,135	5,613
MCL	1165	40°13'40.9469	17°55'22.0729	48,600	4457166,315	748675,341	5,843
MCL	1172	40°13'41.2349	17°55'22.6961	48,659	4457175,684	748689,780	5,901
MCL	1175	40°13'41.3497	17°55'22.9541	48,832	4457179,426	748695,761	6,075
MCL	1176	40°13'39.1270	17°55'19.7309	47,097	4457108,368	748621,833	4,341
MCL	1179	40°13'38.8363	17°55'20.1676	47,218	4457099,744	748632,452	4,462
MCL	1181	40°13'38.6244	17°55'20.4735	46,936	4457093,449	748639,897	4,182
MCL	1182	40°13'38.6405	17°55'20.4889	46,980	4457093,957	748640,246	4,226
MCL	1183	40°13'38.6652	17°55'20.4455	47,262	4457094,684	748639,194	4,508
MCL	1184	40°13'38.7516	17°55'20.5684	47,383	4457097,442	748642,011	4,628
MCL	1185	40°13'38.7263	17°55'20.5937	47,364	4457096,682	748642,635	4,610
MCL	1186	40°13'38.7303	17°55'20.6027	47,395	4457096,814	748642,845	4,640
MCL	1187	40°13'38.8201	17°55'20.5172	47,450	4457099,516	748640,731	4,695
MCL	1188	40°13'39.0866	17°55'21.1580	47,884	4457108,233	748655,607	5,129
MCL	1191	40°13'39.2856	17°55'21.6236	48,102	4457114,734	748666,412	5,347
MCL	1199	40°13'39.4669	17°55'22.0413	48,272	4457120,650	748676,100	5,517
MCL	1202	40°13'39.6347	17°55'22.4230	48,231	4457126,124	748684,951	5,476
MCL	1206	40°13'39.8444	17°55'22.8955	48,212	4457132,957	748695,906	5,457
MCL	1207	40°13'39.9919	17°55'23.2323	48,416	4457137,768	748703,719	5,661
MCL	1211	40°13'40.1871	17°55'23.6797	48,563	4457144,136	748714,095	5,808
MCL	1214	40°13'40.3241	17°55'23.9852	48,720	4457148,600	748721,177	5,964
MCL	1219	40°13'40.5151	17°55'24.4019	48,589	4457154,815	748730,831	5,833
MCL	1222	40°13'40.5759	17°55'24.5459	48,653	4457156,803	748734,173	5,898
MCL	1223	40°13'40.5648	17°55'24.5546	48,537	4457156,468	748734,391	5,782
MCL	1230	40°13'40.7611	17°55'25.0149	48,578	4457162,879	748745,071	5,823
MCL	1236	40°13'40.9541	17°55'25.4704	48,394	4457169,187	748755,641	5,639
MCL	1256	40°13'38.3461	17°55'20.8977	46,728	4457085,194	748650,207	3,974
MCL	1258	40°13'38.2554	17°55'21.0251	46,751	4457082,498	748653,312	3,997
MCL	1266	40°13'37.9543	17°55'21.4069	46,479	4457073,509	748662,643	3,726
MCL	1272	40°13'37.6983	17°55'21.6884	46,411	4457065,833	748669,556	3,658
MCL	1279	40°13'38.1016	17°55'22.5879	46,767	4457078,971	748690,409	4,014
MCL	1280	40°13'38.3168	17°55'23.0766	46,792	4457085,990	748701,741	4,039
MCL	1288	40°13'38.4144	17°55'23.2985	46,901	4457089,172	748706,888	4,148
MCL	1295	40°13'38.6058	17°55'23.7318	46,973	4457095,413	748716,935	4,220
MCL	1303	40°13'38.8306	17°55'24.2427	46,602	4457102,745	748728,783	3,849
MCL	1310	40°13'37.2159	17°55'22.3068	46,257	4457051,440	748684,664	3,505
MCL	1313	40°13'37.0836	17°55'22.4700	46,202	4457047,487	748688,656	3,450
MCL	1314	40°13'37.0574	17°55'22.5302	46,193	4457046,727	748690,105	3,442

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1315	40°13'37.0798	17°55'22.6587	46,204	4457047,517	748693,120	3,452
MCL	1320	40°13'37.2413	17°55'23.0450	46,412	4457052,800	748702,088	3,660
MCL	1327	40°13'37.3961	17°55'23.4377	46,528	4457057,880	748711,213	3,776
MCL	1332	40°13'37.5252	17°55'23.7282	46,688	4457062,087	748717,948	3,936
MCL	1333	40°13'37.5321	17°55'23.7262	46,699	4457062,297	748717,893	3,948
MCL	1340	40°13'37.7454	17°55'24.2157	46,839	4457069,257	748729,248	4,087
MCL	1354	40°13'38.0928	17°55'25.0358	47,672	4457080,611	748748,279	4,920
MCL	1364	40°13'38.2340	17°55'25.3633	47,954	4457085,220	748755,876	5,202
MCL	1379	40°13'38.4664	17°55'25.9105	48,731	4457092,814	748768,576	5,979
MCL	1389	40°13'38.6973	17°55'26.4444	48,905	4457100,348	748780,959	6,153
MCL	1393	40°13'38.7490	17°55'26.5715	48,995	4457102,042	748783,913	6,243
MCL	1398	40°13'38.9107	17°55'26.9443	49,129	4457107,321	748792,558	6,377
MCL	1407	40°13'39.1043	17°55'27.4035	49,454	4457113,648	748803,217	6,702
MCL	1424	40°13'39.2566	17°55'27.7697	49,765	4457118,630	748811,717	7,013
MCL	1431	40°13'39.3198	17°55'27.9140	49,440	4457120,693	748815,065	6,688
MCL	1432	40°13'39.3462	17°55'27.8990	49,046	4457121,496	748814,682	6,293
MCL	1452	40°13'38.7669	17°55'27.2723	49,205	4457103,141	748800,458	6,453
MCL	1453	40°13'38.7419	17°55'27.2856	49,249	4457102,380	748800,798	6,498
MCL	1458	40°13'38.5189	17°55'26.7013	49,155	4457095,047	748787,213	6,404
MCL	1464	40°13'36.7561	17°55'22.8669	45,938	4457037,698	748698,372	3,187
MCL	1467	40°13'36.4569	17°55'23.2447	45,920	4457028,764	748707,605	3,170
MCL	1470	40°13'36.1973	17°55'23.5635	46,090	4457021,006	748715,406	3,340
MCL	1478	40°13'35.8458	17°55'23.9923	46,295	4457010,502	748725,898	3,546
MCL	1480	40°13'35.3681	17°55'24.6214	46,284	4456996,260	748741,255	3,536
MCL	1487	40°13'35.1014	17°55'25.0184	46,675	4456988,345	748750,910	3,927
MCL	1497	40°13'34.6615	17°55'25.4631	47,083	4456975,128	748761,870	4,336
MCL	1498	40°13'34.6171	17°55'25.4983	47,110	4456973,783	748762,747	4,363
MCL	1499	40°13'34.6010	17°55'25.5298	47,144	4456973,312	748763,509	4,397
MCL	1500	40°13'34.5948	17°55'25.5705	47,198	4456973,152	748764,476	4,452
MCL	1501	40°13'34.6396	17°55'25.7080	47,280	4456974,643	748767,681	4,534
MCL	1506	40°13'34.7761	17°55'26.1446	47,565	4456979,191	748777,863	4,819
MCL	1517	40°13'34.9047	17°55'26.5584	47,917	4456983,480	748787,512	5,170
MCL	1521	40°13'35.0592	17°55'27.0435	48,153	4456988,624	748798,822	5,406
MCL	1522	40°13'35.4612	17°55'28.3225	49,413	4457002,017	748828,646	6,667
MCL	1523	40°13'35.4870	17°55'28.3108	49,434	4457002,804	748828,343	6,687
MCL	1524	40°13'35.4476	17°55'28.2800	49,397	4457001,565	748827,656	6,651
MCL	1548	40°13'33.9132	17°55'26.1127	47,711	4456952,556	748777,987	4,966
MCL	1553	40°13'33.2841	17°55'26.6571	47,891	4456933,580	748791,494	5,147
MCL	1556	40°13'33.4286	17°55'27.1294	48,000	4456938,406	748802,511	5,255
MCL	1557	40°13'33.5369	17°55'27.4959	48,216	4456942,032	748811,065	5,472
MCL	1566	40°13'33.6827	17°55'27.9587	48,660	4456946,889	748821,855	5,916
MCL	1570	40°13'33.8417	17°55'28.4666	48,987	4456952,188	748833,700	6,242
MCL	1572	40°13'33.9980	17°55'28.9593	49,439	4456957,391	748845,186	6,695
MCL	1573	40°13'34.1326	17°55'29.3790	49,835	4456961,869	748854,971	7,091
MCL	1580	40°13'34.3009	17°55'29.9199	50,525	4456967,482	748867,586	7,781
MCL	1585	40°13'34.4712	17°55'30.4682	51,340	4456973,162	748880,373	8,596
MCL	1588	40°13'34.6358	17°55'30.9918	51,491	4456978,646	748892,582	8,747
MCL	1595	40°13'34.6706	17°55'31.0360	51,523	4456979,753	748893,590	8,779
MCL	1596	40°13'34.7085	17°55'31.0378	51,508	4456980,923	748893,595	8,763
MCL	1597	40°13'34.8251	17°55'30.9893	52,175	4456984,482	748892,329	9,431
MCL	1612	40°13'32.0649	17°55'27.2586	47,685	4456896,452	748806,952	4,942
MCL	1620	40°13'31.7245	17°55'27.4970	47,786	4456886,139	748812,935	5,044
MCL	1625	40°13'31.3674	17°55'27.7446	47,618	4456875,319	748819,150	4,877
MCL	1628	40°13'31.0080	17°55'27.9954	47,377	4456864,432	748825,445	4,637
MCL	1632	40°13'30.6450	17°55'28.2483	47,605	4456853,436	748831,792	4,865
MCL	1633	40°13'30.3162	17°55'28.4774	47,189	4456843,473	748837,542	4,449
MCL	1636	40°13'29.9565	17°55'28.7263	46,914	4456832,577	748843,791	4,176
MCL	1656	40°13'29.8011	17°55'28.9210	47,261	4456827,935	748848,552	4,523
MCL	1659	40°13'29.9562	17°55'29.4703	47,697	4456833,146	748861,379	4,959

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1663	40°13'30.0849	17°55'29.9399	48,043	4456837,481	748872,349	5,304
MCL	1667	40°13'30.2465	17°55'30.5157	48,433	4456842,913	748885,794	5,695
MCL	1670	40°13'30.3874	17°55'31.0059	48,844	4456847,642	748897,238	6,106
MCL	1671	40°13'30.4812	17°55'30.9645	48,946	4456850,501	748896,165	6,208
MCL	1672	40°13'30.5202	17°55'31.1307	48,981	4456851,835	748900,053	6,242
MCL	1674	40°13'30.4390	17°55'31.1822	49,024	4456849,370	748901,353	6,286
MCL	1677	40°13'30.6108	17°55'31.7963	49,576	4456855,147	748915,695	6,838
MCL	1680	40°13'30.7618	17°55'32.3188	50,114	4456860,211	748927,892	7,376
MCL	1681	40°13'30.7930	17°55'32.4290	50,385	4456861,260	748930,465	7,647
MCL	1682	40°13'30.7765	17°55'32.4522	50,394	4456860,771	748931,031	7,656
MCL	1683	40°13'30.7810	17°55'32.4637	50,445	4456860,916	748931,297	7,707
MCL	1684	40°13'30.7931	17°55'32.4650	50,494	4456861,291	748931,315	7,756
MCL	1689	40°13'30.8723	17°55'32.6543	50,511	4456863,881	748935,710	7,773
MCL	1690	40°13'31.0128	17°55'32.6018	50,640	4456868,174	748934,325	7,901
MCL	1697	40°13'31.6775	17°55'32.3255	50,811	4456888,457	748927,117	8,071
MCL	1702	40°13'32.0947	17°55'32.1544	51,288	4456901,188	748922,650	8,548
MCL	1706	40°13'32.5385	17°55'31.9694	51,584	4456914,730	748917,825	8,843
MCL	1710	40°13'32.7418	17°55'31.8852	51,547	4456920,933	748915,628	8,806
MCL	1711	40°13'32.6881	17°55'31.7048	51,221	4456919,137	748911,418	8,479
MCL	1712	40°13'32.8471	17°55'31.6494	51,225	4456923,997	748909,947	8,483
MCL	1715	40°13'33.0756	17°55'31.7604	51,789	4456931,132	748912,338	9,047
MCL	1724	40°13'33.4589	17°55'31.5964	51,547	4456942,824	748908,071	8,805
MCL	1725	40°13'33.4215	17°55'31.5002	51,635	4456941,596	748905,835	8,893
MCL	1726	40°13'33.5163	17°55'31.4467	51,678	4456944,477	748904,474	8,936
MCL	1733	40°13'33.8973	17°55'31.2944	51,835	4456956,108	748900,485	9,092
MCL	1734	40°13'33.9284	17°55'31.2829	51,837	4456957,058	748900,182	9,094
MCL	1748	40°13'35.5236	17°55'30.7074	52,197	4457005,801	748884,956	9,451
MCL	1763	40°13'37.0530	17°55'30.0652	51,316	4457052,467	748868,219	8,568
MCL	1765	40°13'37.3396	17°55'29.9493	50,977	4457061,212	748865,187	8,228
MCL	1772	40°13'44.2339	17°55'25.5032	49,428	4457270,358	748753,081	6,668
MCL	1775	40°13'44.1122	17°55'25.5924	49,488	4457266,672	748755,313	6,728
MCL	1776	40°13'44.0688	17°55'25.5735	49,437	4457265,321	748754,911	6,677
MCL	1781	40°13'44.3677	17°55'25.8717	49,475	4457274,770	748761,655	6,714
MCL	1782	40°13'44.1521	17°55'26.0597	49,502	4457268,269	748766,317	6,742
MCL	1788	40°13'43.8550	17°55'25.1048	49,216	4457258,360	748744,050	6,456
MCL	1792	40°13'43.6600	17°55'24.6718	49,098	4457252,010	748734,012	6,338
MCL	1794	40°13'43.6260	17°55'24.5979	48,875	4457250,904	748732,302	6,115
MCL	1795	40°13'43.6469	17°55'24.5827	48,716	4457251,536	748731,919	5,956
MCL	1802	40°13'43.1511	17°55'23.5754	48,810	4457235,461	748708,616	6,050
MCL	1808	40°13'42.9449	17°55'23.1043	48,779	4457228,735	748697,689	6,019
MCL	1815	40°13'42.7333	17°55'22.6517	48,893	4457221,858	748687,206	6,133
MCL	1821	40°13'42.5024	17°55'22.1363	48,595	4457214,335	748675,260	5,836
MCL	1825	40°13'42.3040	17°55'21.6775	48,373	4457207,858	748664,617	5,614
MCL	1828	40°13'42.0990	17°55'21.2303	48,103	4457201,188	748654,254	5,343
MCL	1833	40°13'41.8839	17°55'20.7547	47,824	4457194,185	748643,230	5,065
MCL	1834	40°13'41.6673	17°55'20.3302	47,394	4457187,173	748633,417	4,635
MCL	1835	40°13'41.6862	17°55'20.3166	47,591	4457187,746	748633,075	4,832
MCL	1845	40°13'41.5004	17°55'19.8945	47,421	4457181,688	748623,287	4,662
MCL	1846	40°13'41.5399	17°55'19.8623	47,410	4457182,880	748622,486	4,651
MCL	1847	40°13'41.4136	17°55'19.4838	47,046	4457178,692	748613,668	4,287
MCL	1848	40°13'30.2980	17°55'32.8910	50,176	4456846,355	748941,890	7,439
MCL	1854	40°13'29.6823	17°55'33.1531	49,733	4456827,573	748948,713	6,997
MCL	1859	40°13'28.2519	17°55'33.7359	48,459	4456783,916	748963,945	5,725
MCL	1867	40°13'27.2307	17°55'34.1619	48,029	4456752,756	748975,055	5,297
MCL	1874	40°13'25.7995	17°55'34.7425	47,033	4456709,072	748990,236	4,303
MCL	1875	40°13'24.9194	17°55'35.1047	46,307	4456682,215	748999,694	3,578
MCL	1882	40°13'24.0013	17°55'35.4816	45,858	4456654,195	749009,537	3,131
MCL	1883	40°13'23.8581	17°55'35.4367	45,823	4456649,745	749008,623	3,097
MCL	1884	40°13'23.6563	17°55'35.5186	45,803	4456643,584	749010,764	3,077

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1885	40°13'23.4740	17°55'35.5961	45,729	4456638,025	749012,780	3,002
MCL	1888	40°13'23.2380	17°55'35.6946	45,575	4456630,823	749015,350	2,849
MCL	1889	40°13'23.0547	17°55'35.7696	45,543	4456625,227	749017,310	2,818
MCL	1890	40°13'22.7413	17°55'35.9054	45,356	4456615,671	749020,838	2,631
MCL	1891	40°13'22.7178	17°55'35.8380	45,267	4456614,892	749019,269	2,542
MCL	984	40°12'48.7226	17°55'26.7377	44,411	4455559,431	748838,726	1,731
MCL	985	40°12'48.6083	17°55'26.4321	44,422	4455555,668	748831,618	1,742
MCL	991	40°12'48.3987	17°55'27.2977	44,250	4455549,880	748852,294	1,570
MCL	992	40°12'48.3219	17°55'27.3214	44,252	4455547,529	748852,933	1,573
MCL	993	40°12'48.2424	17°55'27.3794	44,139	4455545,123	748854,385	1,460
MCL	999	40°12'48.0728	17°55'27.4848	44,085	4455539,977	748857,049	1,406
MCL	1000	40°12'47.9936	17°55'27.5326	44,080	4455537,571	748858,260	1,402
MCL	1007	40°12'47.6540	17°55'27.7341	43,953	4455527,254	748863,369	1,275
MCL	1008	40°12'47.7167	17°55'27.6967	43,961	4455529,159	748862,421	1,283
MCL	1013	40°12'47.5679	17°55'27.7932	43,902	4455524,645	748864,854	1,224
MCL	1014	40°12'47.4827	17°55'27.8456	43,850	4455522,058	748866,179	1,172
MCL	1024	40°12'47.0264	17°55'28.1193	43,686	4455508,203	748873,115	1,009
MCL	1025	40°12'47.1091	17°55'28.0693	43,738	4455510,713	748871,848	1,061
MCL	1028	40°12'46.9817	17°55'28.1487	43,738	4455506,847	748873,855	1,061
MCL	1029	40°12'46.9676	17°55'28.2238	43,805	4455506,469	748875,645	1,128
MCL	1030	40°12'46.9073	17°55'28.2599	43,812	4455504,638	748876,561	1,136
MCL	1031	40°12'46.8527	17°55'28.2283	43,751	4455502,930	748875,868	1,074
MCL	1042	40°12'46.5341	17°55'28.4231	43,737	4455493,256	748880,797	1,061
MCL	1045	40°12'46.3747	17°55'28.7010	43,646	4455488,558	748887,531	0,970
MCL	1049	40°12'46.2963	17°55'28.5357	43,638	4455486,012	748883,701	0,963
MCL	1050	40°12'46.2004	17°55'28.6125	43,615	4455483,113	748885,617	0,939
MCL	1051	40°12'46.1145	17°55'28.6613	43,678	4455480,503	748886,856	1,002
MCL	1065	40°12'45.7495	17°55'28.8908	43,711	4455469,425	748892,653	1,036
MCL	1066	40°12'45.8369	17°55'28.8388	43,703	4455472,081	748891,335	1,028
MCL	1074	40°12'45.5321	17°55'29.0190	43,634	4455462,821	748895,905	0,959
MCL	1075	40°12'45.4498	17°55'29.0771	43,653	4455460,327	748897,363	0,978
MCL	1080	40°12'45.2261	17°55'29.2157	43,655	4455453,538	748900,868	0,981
MCL	1081	40°12'45.3020	17°55'29.1672	43,702	4455455,841	748899,643	1,028
MCL	1087	40°12'45.0757	17°55'29.3119	43,733	4455448,975	748903,295	1,059
MCL	1088	40°12'45.1537	17°55'29.2610	43,718	4455451,339	748902,012	1,044
MCL	1095	40°12'44.7230	17°55'29.5267	43,873	4455438,264	748908,732	1,200
MCL	1096	40°12'44.6398	17°55'29.5819	43,802	4455435,742	748910,122	1,129
MCL	1103	40°12'44.5406	17°55'29.6456	43,717	4455432,732	748911,730	1,044
MCL	1106	40°12'44.7072	17°55'30.0222	43,689	4455438,165	748920,463	1,016
MCL	1114	40°12'47.0754	17°55'29.5626	43,657	4455510,838	748907,188	0,980
MCL	1115	40°12'47.1281	17°55'29.6718	43,707	4455512,549	748909,716	1,030
MCL	1133	40°12'48.1827	17°55'30.0557	44,027	4455545,371	748917,720	1,349
MCL	1134	40°12'48.1040	17°55'30.1206	44,053	4455542,994	748919,334	1,376
MCL	1135	40°12'48.2444	17°55'30.0364	44,099	4455547,257	748917,200	1,421
MCL	1136	40°12'48.2316	17°55'30.0092	44,136	4455546,842	748916,570	1,458
MCL	1138	40°12'48.2957	17°55'30.0259	44,143	4455548,830	748916,901	1,465
MCL	1139	40°12'48.3935	17°55'29.9470	44,132	4455551,784	748914,936	1,454
MCL	1142	40°12'48.9085	17°55'29.5288	44,134	4455567,342	748904,524	1,455
MCL	1143	40°12'48.9916	17°55'29.4641	44,102	4455569,854	748902,909	1,423
MCL	1149	40°12'49.3031	17°55'29.1943	43,939	4455579,249	748896,215	1,260
MCL	1152	40°12'49.1677	17°55'28.9125	43,954	4455574,853	748889,689	1,275
MCL	1156	40°12'48.9254	17°55'28.4001	44,169	4455566,982	748877,823	1,490
MCL	1157	40°12'48.9191	17°55'28.3790	44,173	4455566,771	748877,329	1,493
MCL	1158	40°12'48.8806	17°55'28.2928	44,162	4455565,517	748875,330	1,482
MCL	1168	40°12'53.8698	17°55'22.4554	43,847	4455714,825	748732,249	1,158
MCL	1176	40°12'54.0633	17°55'22.4666	43,618	4455720,802	748732,318	0,928
MCL	1181	40°12'53.9917	17°55'22.7657	43,823	4455718,826	748739,461	1,134
MCL	1182	40°12'54.0340	17°55'22.8426	43,845	4455720,190	748741,236	1,156
MCL	1186	40°12'54.2848	17°55'23.3859	43,784	4455728,350	748753,826	1,094

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1193	40°12'54.3122	17°55'23.7065	43,863	4455729,444	748761,378	1,174
MCL	1195	40°12'54.4201	17°55'23.6605	43,832	4455732,734	748760,182	1,142
MCL	1200	40°12'54.7645	17°55'24.3772	43,807	4455743,915	748776,775	1,117
MCL	1201	40°12'54.8212	17°55'24.5007	43,822	4455745,760	748779,636	1,132
MCL	1205	40°12'54.8961	17°55'24.6718	43,928	4455748,202	748783,606	1,238
MCL	1209	40°12'54.7308	17°55'24.8037	43,815	4455743,207	748786,893	1,126
MCL	1214	40°12'54.3109	17°55'25.1389	43,799	4455730,519	748795,243	1,111
MCL	1217	40°12'54.1322	17°55'25.3079	43,796	4455725,141	748799,422	1,108
MCL	1218	40°12'54.0548	17°55'25.3436	43,830	4455722,782	748800,344	1,142
MCL	1223	40°12'53.7890	17°55'25.5541	43,738	4455714,749	748805,590	1,050
MCL	1225	40°12'53.9716	17°55'25.4155	43,708	4455720,272	748802,129	1,019
MCL	1232	40°12'53.1628	17°55'26.0518	43,660	4455695,825	748817,994	0,973
MCL	1233	40°12'53.1657	17°55'26.0038	43,868	4455695,878	748816,855	1,181
MCL	1234	40°12'53.2375	17°55'25.9449	43,848	4455698,048	748815,390	1,161
MCL	1235	40°12'53.2763	17°55'25.9607	43,660	4455699,256	748815,724	0,973
MCL	1236	40°12'53.0622	17°55'26.1283	43,640	4455692,784	748819,904	0,954
MCL	1237	40°12'52.9360	17°55'26.2275	43,648	4455688,970	748822,379	0,962
MCL	1238	40°12'52.9379	17°55'26.1859	43,775	4455688,996	748821,392	1,089
MCL	1239	40°12'53.0345	17°55'26.1147	43,850	4455691,919	748819,610	1,164
MCL	1245	40°12'52.3166	17°55'26.7123	43,790	4455670,246	748834,469	1,105
MCL	1246	40°12'52.2733	17°55'26.6904	43,787	4455668,894	748833,997	1,101
MCL	1247	40°12'52.2537	17°55'26.6788	43,798	4455668,281	748833,742	1,112
MCL	1255	40°12'51.9206	17°55'26.5793	44,079	4455657,930	748831,729	1,394
MCL	1256	40°12'51.9664	17°55'26.6927	44,002	4455659,432	748834,362	1,318
MCL	1257	40°12'52.0687	17°55'26.9246	43,817	4455662,768	748839,740	1,132
MCL	1260	40°12'51.5425	17°55'27.3461	43,702	4455646,869	748850,241	1,018
MCL	1265	40°12'51.1048	17°55'27.6967	44,011	4455633,643	748858,975	1,328
MCL	1266	40°12'51.0175	17°55'27.4992	44,015	4455630,797	748854,396	1,332
MCL	1267	40°12'51.0791	17°55'27.7246	44,028	4455632,874	748859,661	1,345
MCL	1268	40°12'50.9933	17°55'27.7848	43,986	4455630,273	748861,172	1,303
MCL	1277	40°12'50.7144	17°55'28.0300	44,057	4455621,864	748867,253	1,374
MCL	1278	40°12'50.7456	17°55'28.0140	44,081	4455622,814	748866,843	1,398
MCL	1279	40°12'50.8382	17°55'27.9348	44,037	4455625,607	748864,876	1,354
MCL	1280	40°12'50.5846	17°55'28.1362	44,028	4455617,944	748869,896	1,346
MCL	1286	40°12'50.3075	17°55'28.3730	44,007	4455609,582	748875,775	1,325
MCL	1287	40°12'50.4432	17°55'28.2470	44,013	4455613,670	748872,659	1,331
MCL	1294	40°12'50.0541	17°55'28.5870	43,981	4455601,935	748881,092	1,300
MCL	1295	40°12'50.1194	17°55'28.5374	44,040	4455603,909	748879,854	1,358
MCL	1296	40°12'49.8590	17°55'28.7267	44,034	4455596,029	748884,594	1,354
MCL	1297	40°12'49.8360	17°55'28.6942	44,002	4455595,293	748883,848	1,321
MCL	1308	40°12'51.6125	17°55'25.3538	44,743	4455647,472	748803,068	2,059
MCL	1309	40°12'52.2615	17°55'24.9523	44,679	4455667,175	748792,917	1,993
MCL	1310	40°12'52.2814	17°55'24.9420	44,639	4455667,779	748792,653	1,953
MCL	1311	40°12'52.1744	17°55'25.0102	44,772	4455664,533	748794,375	2,086
MCL	1315	40°12'52.3670	17°55'24.8949	44,634	4455670,384	748791,451	1,948
MCL	1317	40°12'52.7853	17°55'24.6361	44,320	4455683,082	748784,908	1,633
MCL	1318	40°12'52.8648	17°55'24.5923	44,361	4455685,500	748783,791	1,674
MCL	1321	40°12'52.9654	17°55'24.5316	44,270	4455688,553	748782,255	1,583
MCL	1322	40°12'53.4016	17°55'24.2633	44,156	4455701,795	748775,468	1,468
MCL	1324	40°12'53.4724	17°55'24.2189	44,141	4455703,946	748774,347	1,453
MCL	1329	40°12'53.8456	17°55'23.9963	43,982	4455715,282	748768,705	1,294
MCL	1330	40°12'53.7711	17°55'24.0433	44,019	4455713,018	748769,890	1,330
MCL	1331	40°12'54.2228	17°55'23.7691	43,957	4455726,735	748762,948	1,268
MCL	1332	40°12'54.3075	17°55'23.7132	43,932	4455729,304	748761,541	1,243
MCL	1337	40°12'55.9209	17°55'24.0863	44,236	4455779,350	748768,721	1,545
MCL	1368	40°12'58.0288	17°55'24.1374	44,167	4455844,393	748767,785	1,473
MCL	1369	40°12'58.2544	17°55'23.8111	44,216	4455851,097	748759,844	1,521
MCL	1392	40°12'59.3904	17°55'26.7974	43,459	4455888,459	748829,286	0,764
MCL	1393	40°12'59.5800	17°55'26.7614	43,926	4455894,276	748828,244	1,230

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1394	40°12'59.5615	17°55'26.0049	43,362	4455893,115	748810,378	0,666
MCL	1397	40°12'59.5665	17°55'27.5756	43,394	4455894,495	748847,504	0,699
MCL	1398	40°12'59.8154	17°55'28.6652	43,478	4455903,022	748873,011	0,783
MCL	1399	40°13'00.1293	17°55'29.9788	43,305	4455913,724	748903,747	0,610
MCL	1404	40°13'00.4183	17°55'31.0859	43,204	4455923,500	748929,625	0,509
MCL	1405	40°13'00.7419	17°55'32.1670	43,137	4455934,323	748954,855	0,442
MCL	1409	40°13'00.9132	17°55'32.6445	43,128	4455939,980	748965,969	0,433
MCL	1410	40°13'01.1126	17°55'33.1038	43,127	4455946,485	748976,625	0,431
MCL	1415	40°13'01.4800	17°55'33.6812	43,208	4455958,267	748989,901	0,512
MCL	1416	40°13'01.7007	17°55'33.9469	43,178	4455965,280	748995,959	0,482
MCL	1443	40°13'00.9095	17°55'34.3470	43,655	4455941,192	749006,223	0,961
MCL	1446	40°13'01.2147	17°55'34.6134	43,570	4455950,813	749012,209	0,875
MCL	1447	40°13'01.3101	17°55'34.6948	43,559	4455953,819	749014,036	0,864
MCL	1448	40°13'01.3275	17°55'34.7048	43,472	4455954,364	749014,255	0,777
MCL	1449	40°13'01.4461	17°55'34.8245	43,493	4455958,114	749016,965	0,798
MCL	1450	40°13'01.3824	17°55'34.8676	43,517	4455956,183	749018,048	0,822
MCL	1451	40°13'01.2927	17°55'34.8166	43,509	4455953,376	749016,935	0,814
MCL	1452	40°13'01.4713	17°55'34.9332	43,506	4455958,976	749019,509	0,811
MCL	1453	40°13'01.5524	17°55'34.9744	43,435	4455961,510	749020,400	0,740
MCL	1454	40°13'01.5793	17°55'34.9377	43,518	4455962,311	749019,506	0,823
MCL	1459	40°13'01.6891	17°55'35.0113	43,618	4455965,754	749021,133	0,923
MCL	1460	40°13'01.7427	17°55'35.0745	43,595	4455967,457	749022,572	0,900
MCL	1461	40°13'01.8972	17°55'35.1814	43,722	4455972,304	749024,944	1,026
MCL	1464	40°13'02.3348	17°55'35.4602	43,502	4455986,015	749031,088	0,806
MCL	1470	40°13'00.3969	17°55'35.8551	43,764	4455926,563	749042,397	1,070
MCL	1478	40°13'00.1463	17°55'36.6514	43,606	4455919,455	749061,478	0,913
MCL	1479	40°13'00.1846	17°55'36.5419	43,603	4455920,550	749058,849	0,911
MCL	1480	40°13'00.1131	17°55'36.7574	43,758	4455918,514	749064,018	1,066
MCL	1486	40°12'59.9023	17°55'37.2829	43,871	4455912,425	749076,656	1,179
MCL	1499	40°12'59.2823	17°55'37.6186	44,008	4455893,565	749085,223	1,317
MCL	1500	40°12'59.2985	17°55'37.6050	43,958	4455894,054	749084,886	1,267
MCL	1503	40°12'59.7628	17°55'37.7053	43,931	4455908,450	749086,783	1,240
MCL	1504	40°12'59.1274	17°55'37.3979	44,010	4455888,617	749080,163	1,319
MCL	1511	40°12'58.9083	17°55'36.9015	43,980	4455881,472	749068,651	1,289
MCL	1512	40°12'58.8688	17°55'36.8098	44,069	4455880,182	749066,523	1,378
MCL	1516	40°12'58.8439	17°55'36.7760	43,953	4455879,387	749065,749	1,263
MCL	1517	40°12'58.8038	17°55'36.6829	43,994	4455878,079	749063,590	1,304
MCL	1539	40°12'59.1470	17°55'37.7326	44,020	4455889,482	749088,055	1,329
MCL	1541	40°12'59.0635	17°55'37.8030	43,864	4455886,961	749089,806	1,174
MCL	1544	40°12'58.9253	17°55'37.9255	43,999	4455882,797	749092,842	1,308
MCL	1545	40°12'58.7231	17°55'38.0963	44,025	4455876,694	749097,085	1,335
MCL	1549	40°12'58.6479	17°55'38.1598	43,947	4455874,425	749098,664	1,258
MCL	1550	40°12'58.7090	17°55'38.1124	43,948	4455876,273	749097,481	1,258
MCL	1556	40°12'58.3806	17°55'38.3834	44,038	4455866,356	749104,221	1,349
MCL	1557	40°12'58.4261	17°55'38.3458	44,015	4455867,730	749103,288	1,326
MCL	1560	40°12'58.3225	17°55'38.5082	44,112	4455864,661	749107,231	1,423
MCL	1561	40°12'58.2011	17°55'38.5835	43,979	4455860,977	749109,136	1,290
MCL	1562	40°12'58.1878	17°55'38.5633	44,104	4455860,551	749108,672	1,415
MCL	1572	40°12'57.9138	17°55'38.7725	43,976	4455852,263	749113,896	1,288
MCL	1573	40°12'57.8353	17°55'38.8437	43,983	4455849,898	749115,660	1,295
MCL	1578	40°12'57.6042	17°55'39.0386	44,133	4455842,924	749120,502	1,445
MCL	1579	40°12'57.5216	17°55'39.1094	44,136	4455840,433	749122,261	1,449
MCL	1585	40°12'57.3098	17°55'39.2838	44,121	4455834,037	749126,598	1,434
MCL	1586	40°12'57.4018	17°55'39.2138	44,164	4455836,818	749124,851	1,476
MCL	1592	40°12'57.1172	17°55'39.4528	44,134	4455828,229	749130,789	1,447
MCL	1593	40°12'57.2066	17°55'39.3858	44,138	4455830,935	749129,114	1,451
MCL	1594	40°12'57.0112	17°55'39.5475	44,179	4455825,033	749133,136	1,492
MCL	1595	40°12'56.9264	17°55'39.6257	44,180	4455822,479	749135,073	1,493
MCL	1601	40°12'56.6121	17°55'39.8876	44,277	4455812,993	749141,583	1,591

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1602	40°12'56.5861	17°55'40.0415	44,237	4455812,310	749145,248	1,551
MCL	1627	40°12'53.2646	17°55'34.6807	43,210	4455705,695	749021,893	0,526
MCL	1628	40°12'53.5936	17°55'34.6737	43,921	4455715,837	749021,392	1,237
MCL	1637	40°12'53.3373	17°55'34.0663	44,195	4455707,460	749007,293	1,511
MCL	1638	40°12'53.3816	17°55'34.1739	44,171	4455708,909	749009,793	1,488
MCL	1687	40°12'49.3506	17°55'36.1206	43,622	4455586,118	749059,917	0,945
MCL	1690	40°12'49.3777	17°55'36.2826	43,607	4455587,079	749063,720	0,930
MCL	1699	40°12'49.4923	17°55'36.7535	43,749	4455590,981	749074,737	1,072
MCL	1700	40°12'49.4633	17°55'36.6050	43,736	4455589,972	749071,255	1,059
MCL	1708	40°12'49.6296	17°55'37.2910	43,829	4455595,635	749087,305	1,152
MCL	1709	40°12'49.5970	17°55'37.1417	43,797	4455594,515	749083,808	1,120
MCL	1710	40°12'49.5725	17°55'37.0485	43,937	4455593,684	749081,630	1,260
MCL	1713	40°12'49.5506	17°55'36.9852	43,876	4455592,962	749080,156	1,199
MCL	1714	40°12'49.5360	17°55'36.8875	43,821	4455592,434	749077,862	1,144
MCL	1717	40°12'49.9147	17°55'37.2079	43,641	4455604,364	749085,050	0,964
MCL	1733	40°12'50.3332	17°55'39.9229	44,115	4455619,386	749148,812	1,438
MCL	1734	40°12'49.9938	17°55'39.6303	44,129	4455608,694	749142,240	1,452
MCL	1735	40°12'50.0511	17°55'39.8577	44,143	4455610,636	749147,557	1,466
MCL	1736	40°12'50.0839	17°55'39.8643	44,155	4455611,653	749147,681	1,478
MCL	1738	40°12'50.0104	17°55'39.6010	44,086	4455609,182	749141,531	1,409
MCL	1739	40°12'50.0184	17°55'39.5914	44,087	4455609,422	749141,295	1,411
MCL	1740	40°12'50.0160	17°55'39.5570	44,094	4455609,320	749140,486	1,417
MCL	1745	40°12'49.2660	17°55'36.5409	43,704	4455583,836	749069,942	1,027
MCL	1746	40°12'49.2319	17°55'36.5177	43,670	4455582,767	749069,428	0,993
MCL	1747	40°12'49.1986	17°55'36.5265	43,733	4455581,749	749069,670	1,057
MCL	1753	40°12'56.3512	17°55'40.3408	44,372	4455805,301	749152,564	1,687
MCL	1754	40°12'56.3827	17°55'40.4133	44,407	4455806,329	749154,247	1,721
MCL	1761	40°12'56.4388	17°55'40.5322	44,251	4455808,151	749156,998	1,566
MCL	1776	40°12'56.7797	17°55'41.2884	44,447	4455819,255	749174,531	1,762
MCL	1777	40°12'56.7365	17°55'41.1995	44,414	4455817,851	749172,472	1,728
MCL	1781	40°12'56.5384	17°55'41.5473	44,714	4455812,014	749180,896	2,029
MCL	1782	40°12'56.4357	17°55'41.6241	44,666	4455808,907	749182,816	1,981
MCL	1783	40°12'56.3564	17°55'41.6830	44,638	4455806,509	749184,290	1,953
MCL	1790	40°12'55.9754	17°55'41.9657	44,940	4455794,980	749191,363	2,256
MCL	1794	40°12'56.1014	17°55'42.1925	44,777	4455799,043	749196,596	2,093
MCL	1795	40°12'56.1191	17°55'42.2270	44,938	4455799,615	749197,392	2,254
MCL	1799	40°12'56.8633	17°55'41.6765	44,682	4455822,135	749183,619	1,997
MCL	1800	40°12'56.9434	17°55'41.6865	44,694	4455824,614	749183,775	2,008
MCL	1801	40°12'56.9610	17°55'41.6742	44,690	4455825,145	749183,466	2,004
MCL	1805	40°12'57.1747	17°55'42.1157	44,958	4455832,080	749193,686	2,272
MCL	1806	40°12'57.2233	17°55'42.2231	44,985	4455833,665	749196,177	2,299
MCL	1810	40°12'57.2747	17°55'42.3407	45,108	4455835,341	749198,904	2,422
MCL	1816	40°12'57.3632	17°55'42.5132	45,242	4455838,204	749202,893	2,556
MCL	1817	40°12'57.3234	17°55'42.5419	45,241	4455836,998	749203,610	2,555
MCL	1824	40°12'57.7483	17°55'43.3130	45,700	4455850,706	749221,409	3,014
MCL	1826	40°12'57.3604	17°55'43.6019	45,857	4455838,969	749228,633	3,171
MCL	1827	40°12'57.4520	17°55'43.5395	45,804	4455841,745	749227,065	3,118
MCL	1832	40°12'57.2149	17°55'43.7149	45,812	4455834,569	749231,453	3,126
MCL	1833	40°12'57.2935	17°55'43.6542	45,846	4455836,947	749229,938	3,161
MCL	1838	40°12'56.6123	17°55'44.1729	46,050	4455816,345	749242,894	3,365
MCL	1839	40°12'56.6805	17°55'44.1132	46,024	4455818,401	749241,413	3,339
MCL	1840	40°12'56.6686	17°55'44.4942	46,099	4455818,331	749250,432	3,414
MCL	1844	40°12'56.8873	17°55'44.3374	46,094	4455824,952	749246,504	3,409
MCL	1845	40°12'56.8144	17°55'44.3900	46,097	4455822,745	749247,821	3,413
MCL	1846	40°12'57.8749	17°55'43.5931	45,722	4455854,829	749227,901	3,036
MCL	1853	40°12'58.1699	17°55'44.1968	46,203	4455864,397	749241,871	3,517
MCL	1854	40°12'58.2208	17°55'44.3076	46,236	4455866,055	749244,440	3,549
MCL	1864	40°12'58.5722	17°55'45.0345	46,839	4455877,458	749261,266	4,152
MCL	1865	40°12'58.4993	17°55'45.0954	46,918	4455875,258	749262,781	4,231

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1866	40°12'58.4160	17°55'45.1556	46,915	4455872,736	749264,288	4,228
MCL	1875	40°12'59.0026	17°55'45.9396	47,149	4455891,438	749282,226	4,462
MCL	1876	40°12'59.0163	17°55'45.9680	47,247	4455891,883	749282,883	4,560
MCL	1877	40°12'59.0655	17°55'46.0658	47,268	4455893,474	749285,145	4,581
MCL	1881	40°12'59.3156	17°55'46.6068	47,753	4455901,613	749297,682	5,066
MCL	1883	40°12'59.3643	17°55'46.7079	47,741	4455903,191	749300,020	5,053
MCL	1888	40°12'59.6812	17°55'47.3747	48,143	4455913,485	749315,463	5,456
MCL	1892	40°12'59.1410	17°55'47.6987	48,130	4455897,078	749323,672	5,443
MCL	1893	40°12'59.0529	17°55'47.7491	48,125	4455894,402	749324,953	5,438
MCL	1894	40°12'59.0143	17°55'47.7639	48,088	4455893,223	749325,342	5,402
MCL	1895	40°12'58.8679	17°55'47.4625	47,730	4455888,474	749318,366	5,044
MCL	1917	40°12'58.3664	17°55'48.7812	48,533	4455874,039	749350,053	5,848
MCL	1918	40°12'58.3232	17°55'48.6675	48,481	4455872,617	749347,409	5,796
MCL	1919	40°12'58.3118	17°55'48.6370	48,415	4455872,241	749346,700	5,730
MCL	1920	40°12'58.2942	17°55'48.5774	48,376	4455871,654	749345,308	5,691
MCL	1921	40°12'58.3020	17°55'48.5281	48,343	4455871,853	749344,135	5,658
MCL	1922	40°12'58.3728	17°55'48.4691	48,307	4455873,992	749342,669	5,622
MCL	1923	40°12'58.4831	17°55'48.4131	48,247	4455877,350	749341,232	5,562
MCL	1924	40°12'58.5112	17°55'48.4270	48,531	4455878,227	749341,532	5,845
MCL	1925	40°12'58.5493	17°55'48.5058	48,606	4455879,464	749343,356	5,920
MCL	1928	40°12'58.8190	17°55'48.2311	48,462	4455887,565	749336,586	5,776
MCL	1929	40°12'58.9154	17°55'48.1793	48,464	4455890,497	749335,264	5,778
MCL	1931	40°12'59.0682	17°55'48.0719	48,561	4455895,128	749332,570	5,875
MCL	1935	40°12'59.3412	17°55'47.9375	48,499	4455903,440	749329,114	5,812
MCL	1936	40°12'59.8265	17°55'47.6764	48,264	4455918,202	749322,445	5,576
MCL	1940	40°13'00.1530	17°55'48.3537	48,629	4455928,799	749338,126	5,942
MCL	1941	40°13'00.2080	17°55'48.4742	48,718	4455930,589	749340,918	6,030
MCL	1942	40°13'00.2320	17°55'48.5266	48,805	4455931,371	749342,133	6,117
MCL	1943	40°13'00.2730	17°55'48.6058	48,884	4455932,698	749343,964	6,196
MCL	1958	40°13'00.5586	17°55'49.2207	48,980	4455941,985	749358,209	6,292
MCL	1959	40°13'00.5312	17°55'49.1359	48,944	4455941,075	749356,233	6,256
MCL	1960	40°13'00.4876	17°55'49.0489	48,905	4455939,661	749354,220	6,217
MCL	1962	40°13'00.0968	17°55'49.4554	49,181	4455927,926	749364,227	6,494
MCL	1967	40°12'58.8437	17°55'49.7213	49,351	4455889,493	749371,791	6,666
MCL	1968	40°12'58.9674	17°55'50.0202	49,449	4455893,539	749378,731	6,764
MCL	1981	40°12'58.8271	17°55'50.1126	49,381	4455889,287	749381,059	6,695
MCL	1982	40°12'58.9098	17°55'50.0733	49,402	4455891,804	749380,045	6,717
MCL	1989	40°12'58.5465	17°55'50.2649	49,401	4455880,751	749384,947	6,716
MCL	1990	40°12'58.6285	17°55'50.2205	49,429	4455883,246	749383,813	6,745
MCL	1991	40°12'58.7806	17°55'50.4783	49,403	4455888,136	749389,752	6,718
MCL	1998	40°12'59.2113	17°55'50.2549	49,409	4455901,245	749384,032	6,723
MCL	1999	40°12'59.2931	17°55'50.2103	49,383	4455903,731	749382,894	6,697
MCL	2003	40°12'59.6194	17°55'50.0460	49,467	4455913,666	749378,678	6,780
MCL	2004	40°12'59.6957	17°55'50.0027	49,521	4455915,986	749377,575	6,835
MCL	2009	40°12'59.8723	17°55'49.9166	49,467	4455921,364	749375,362	6,780
MCL	2014	40°13'00.1012	17°55'49.7940	49,478	4455928,328	749372,228	6,791
MCL	2015	40°13'00.0170	17°55'49.8334	49,495	4455925,761	749373,245	6,808
MCL	2018	40°13'00.1734	17°55'49.7407	49,359	4455930,512	749370,895	6,672
MCL	2019	40°13'00.2617	17°55'49.7110	49,390	4455933,214	749370,102	6,703
MCL	2027	40°13'00.5370	17°55'49.5703	49,305	4455941,593	749366,496	6,617
MCL	2028	40°13'00.4523	17°55'49.6135	49,333	4455939,016	749367,604	6,646
MCL	818	40°13'46.9950	17°55'09.7239	49,101	4457343,211	748377,304	6,329
MCL	819	40°13'47.0409	17°55'09.5975	49,146	4457344,530	748374,270	6,374
MCL	821	40°13'46.9276	17°55'09.5425	49,144	4457340,991	748373,084	6,373
MCL	825	40°13'46.7847	17°55'09.3831	49,166	4457336,460	748369,462	6,394
MCL	883	40°13'42.4757	17°55'18.4886	47,825	4457210,669	748589,065	5,064
MCL	884	40°13'42.5473	17°55'18.4169	48,044	4457212,822	748587,298	5,283
MCL	887	40°13'42.0606	17°55'17.2819	47,906	4457196,928	748560,965	5,145
MCL	888	40°13'42.0207	17°55'17.1905	47,925	4457195,626	748558,843	5,164

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	892	40°13'41.5698	17°55'16.1302	47,420	4457180,896	748534,240	4,659
MCL	910	40°13'39.4465	17°55'19.2772	47,039	4457117,868	748610,786	4,283
MCL	916	40°13'39.9186	17°55'20.3372	47,300	4457133,252	748635,359	4,543
MCL	917	40°13'39.8871	17°55'20.4059	47,350	4457132,334	748637,017	4,594
MCL	918	40°13'39.9427	17°55'20.5098	47,400	4457134,129	748639,416	4,643
MCL	919	40°13'39.9997	17°55'20.5099	47,376	4457135,887	748639,360	4,619
MCL	923	40°13'40.0858	17°55'20.6834	47,768	4457138,677	748643,374	5,012
MCL	924	40°13'40.2680	17°55'21.0809	47,986	4457144,607	748652,584	5,229
MCL	925	40°13'40.2549	17°55'21.0946	47,926	4457144,212	748652,921	5,170
MCL	926	40°13'40.2993	17°55'21.1874	48,007	4457145,656	748655,071	5,250
MCL	927	40°13'40.3100	17°55'21.1814	48,037	4457145,981	748654,918	5,280
MCL	932	40°13'40.4669	17°55'21.5111	48,211	4457151,075	748662,551	5,455
MCL	933	40°13'40.4555	17°55'21.5248	48,333	4457150,734	748662,886	5,576
MCL	934	40°13'40.4990	17°55'21.6203	48,241	4457152,152	748665,100	5,484
MCL	935	40°13'40.5108	17°55'21.6094	48,263	4457152,506	748664,829	5,506
MCL	940	40°13'40.6571	17°55'21.9206	48,432	4457157,259	748672,037	5,675
MCL	941	40°13'40.6915	17°55'22.0019	48,501	4457158,384	748673,923	5,744
MCL	946	40°13'40.7438	17°55'22.1040	48,511	4457160,079	748676,282	5,754
MCL	947	40°13'40.7853	17°55'22.2013	48,571	4457161,433	748678,541	5,814
MCL	950	40°13'40.9657	17°55'22.5913	48,714	4457167,299	748687,577	5,956
MCL	957	40°13'41.2867	17°55'23.3002	48,738	4457177,751	748704,006	5,980
MCL	958	40°13'41.2416	17°55'23.2032	48,747	4457176,285	748701,759	5,990
MCL	959	40°13'41.2381	17°55'23.1912	48,733	4457176,167	748701,478	5,975
MCL	960	40°13'41.1939	17°55'23.0957	48,661	4457174,729	748699,266	5,904
MCL	962	40°13'41.4744	17°55'23.7127	48,757	4457183,863	748713,566	6,000
MCL	965	40°13'41.5154	17°55'23.8086	48,711	4457185,202	748715,790	5,954
MCL	969	40°13'41.6192	17°55'24.0429	48,724	4457188,583	748721,223	5,966
MCL	970	40°13'41.5821	17°55'23.9602	48,796	4457187,376	748719,307	6,039
MCL	979	40°13'41.7829	17°55'24.4041	48,587	4457193,913	748729,594	5,830
MCL	981	40°13'41.9110	17°55'24.6894	48,535	4457198,087	748736,208	5,778
MCL	982	40°13'41.9748	17°55'24.8304	48,505	4457200,166	748739,477	5,747
MCL	986	40°13'42.0944	17°55'25.0880	48,661	4457204,053	748745,443	5,904
MCL	987	40°13'42.1408	17°55'25.1905	48,712	4457205,564	748747,819	5,955
MCL	988	40°13'42.1798	17°55'25.2826	48,619	4457206,838	748749,955	5,861
MCL	994	40°13'42.3033	17°55'25.5612	48,698	4457210,864	748756,416	5,940
MCL	995	40°13'42.3474	17°55'25.6623	48,668	4457212,304	748758,760	5,911
MCL	997	40°13'42.5143	17°55'26.0376	48,755	4457217,745	748767,460	5,997
MCL	998	40°13'42.7362	17°55'26.5392	49,157	4457224,979	748779,093	6,399
MCL	999	40°13'42.6869	17°55'26.5803	49,030	4457223,488	748780,114	6,272
MCL	1008	40°13'42.5155	17°55'25.3596	48,524	4457217,251	748751,435	5,765
MCL	1009	40°13'42.4621	17°55'25.3962	48,639	4457215,632	748752,355	5,881
MCL	1014	40°13'42.1739	17°55'24.7703	48,685	4457206,259	748737,853	5,928
MCL	1015	40°13'42.2136	17°55'24.8534	48,706	4457207,548	748739,777	5,948
MCL	1016	40°13'42.1223	17°55'24.6605	48,626	4457204,581	748735,309	5,868
MCL	1017	40°13'42.0799	17°55'24.5756	48,627	4457203,208	748733,345	5,869
MCL	1022	40°13'41.8924	17°55'24.1605	48,731	4457197,101	748723,725	5,974
MCL	1023	40°13'41.8495	17°55'24.0539	48,743	4457195,696	748721,248	5,985
MCL	1027	40°13'41.7414	17°55'23.8175	48,682	4457192,178	748715,771	5,925
MCL	1028	40°13'41.7863	17°55'23.9130	48,702	4457193,638	748717,982	5,945
MCL	1034	40°13'41.4133	17°55'23.0975	48,777	4457181,497	748699,085	6,020
MCL	1035	40°13'41.4648	17°55'23.2103	48,797	4457183,174	748701,701	6,040
MCL	1036	40°13'41.5094	17°55'23.3060	48,796	4457184,623	748703,917	6,039
MCL	1061	40°13'38.6022	17°55'20.5189	46,924	4457092,799	748640,995	4,169
MCL	1062	40°13'38.6152	17°55'20.5416	47,093	4457093,217	748641,516	4,338
MCL	1064	40°13'38.6100	17°55'20.5532	47,094	4457093,066	748641,796	4,339
MCL	1065	40°13'38.6003	17°55'20.5454	47,154	4457092,761	748641,623	4,399
MCL	1066	40°13'38.6678	17°55'20.6398	47,176	4457094,916	748643,786	4,421
MCL	1067	40°13'38.6881	17°55'20.6250	47,375	4457095,529	748643,414	4,620
MCL	1068	40°13'38.6959	17°55'20.6401	47,417	4457095,782	748643,763	4,662

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1078	40°13'39.3117	17°55'22.1575	47,987	4457115,955	748679,004	5,232
MCL	1079	40°13'39.3527	17°55'22.2483	47,963	4457117,291	748681,109	5,208
MCL	1081	40°13'39.4710	17°55'22.5217	48,004	4457121,151	748687,450	5,249
MCL	1082	40°13'39.5289	17°55'22.6558	48,099	4457123,042	748690,562	5,344
MCL	1083	40°13'39.5548	17°55'22.7105	48,293	4457123,882	748691,829	5,538
MCL	1084	40°13'39.5925	17°55'22.7999	48,248	4457125,116	748693,904	5,493
MCL	1090	40°13'39.6664	17°55'22.9716	48,295	4457127,527	748697,888	5,540
MCL	1091	40°13'39.7060	17°55'23.0645	48,252	4457128,822	748700,043	5,497
MCL	1094	40°13'39.7914	17°55'23.2570	48,477	4457131,604	748704,505	5,722
MCL	1101	40°13'39.9566	17°55'23.6362	48,684	4457136,996	748713,300	5,929
MCL	1102	40°13'39.9960	17°55'23.7397	48,693	4457138,291	748715,706	5,937
MCL	1108	40°13'40.0383	17°55'23.8192	48,657	4457139,658	748717,543	5,902
MCL	1109	40°13'40.1170	17°55'23.9970	48,765	4457142,224	748721,666	6,010
MCL	1110	40°13'40.1638	17°55'24.0849	48,964	4457143,735	748723,696	6,209
MCL	1113	40°13'40.2323	17°55'24.2551	48,786	4457145,980	748727,649	6,031
MCL	1114	40°13'40.2699	17°55'24.3454	48,717	4457147,210	748729,745	5,962
MCL	1117	40°13'40.3840	17°55'24.6136	48,687	4457150,937	748735,969	5,931
MCL	1118	40°13'40.4008	17°55'24.6188	48,614	4457151,461	748736,075	5,858
MCL	1119	40°13'40.3411	17°55'24.5169	48,693	4457149,539	748733,727	5,937
MCL	1120	40°13'40.5053	17°55'24.8501	48,502	4457154,863	748741,436	5,746
MCL	1125	40°13'40.6800	17°55'25.2731	48,349	4457160,579	748751,257	5,594
MCL	1131	40°13'40.8082	17°55'25.8422	48,459	4457164,979	748764,577	5,703
MCL	1132	40°13'40.8982	17°55'25.7711	48,565	4457167,699	748762,807	5,809
MCL	1134	40°13'41.0466	17°55'26.1221	48,521	4457172,546	748770,952	5,765
MCL	1135	40°13'40.9928	17°55'26.1688	48,542	4457170,924	748772,111	5,786
MCL	1155	40°13'37.6175	17°55'21.9739	46,492	4457063,566	748676,388	3,739
MCL	1156	40°13'37.5695	17°55'21.9419	46,552	4457062,061	748675,679	3,800
MCL	1157	40°13'37.5111	17°55'21.9494	46,433	4457060,265	748675,916	3,680
MCL	1159	40°13'37.6861	17°55'22.1206	46,336	4457065,794	748679,785	3,584
MCL	1163	40°13'37.9916	17°55'22.8229	46,689	4457075,764	748696,076	3,937
MCL	1164	40°13'38.0364	17°55'22.9369	46,684	4457077,233	748698,724	3,931
MCL	1166	40°13'38.1167	17°55'23.1118	46,762	4457079,847	748702,776	4,009
MCL	1167	40°13'38.3760	17°55'23.7099	46,822	4457088,309	748716,649	4,069
MCL	1169	40°13'38.5760	17°55'24.1719	46,751	4457094,836	748727,368	3,998
MCL	1180	40°13'38.2579	17°55'24.3782	47,162	4457085,188	748732,567	4,410
MCL	1181	40°13'38.5107	17°55'24.7656	47,256	4457093,286	748741,467	4,504
MCL	1185	40°13'38.7689	17°55'24.6059	47,033	4457101,124	748737,429	4,280
MCL	1186	40°13'38.8195	17°55'24.7177	47,428	4457102,771	748740,022	4,675
MCL	1187	40°13'38.8555	17°55'24.8125	47,389	4457103,957	748742,225	4,636
MCL	1188	40°13'38.9100	17°55'24.9285	47,198	4457105,728	748744,913	4,444
MCL	1191	40°13'39.0167	17°55'25.1735	47,591	4457109,209	748750,595	4,838
MCL	1193	40°13'39.2402	17°55'25.6704	47,939	4457116,487	748762,112	5,186
MCL	1195	40°13'39.3849	17°55'26.0058	48,284	4457121,212	748769,894	5,530
MCL	1198	40°13'39.6336	17°55'26.5598	48,702	4457129,314	748782,734	5,948
MCL	1201	40°13'39.7677	17°55'26.8669	48,619	4457133,687	748789,859	5,866
MCL	1202	40°13'39.7885	17°55'26.9152	48,628	4457134,367	748790,977	5,875
MCL	1203	40°13'39.8315	17°55'27.0176	48,538	4457135,774	748793,355	5,784
MCL	1204	40°13'39.8537	17°55'27.0660	48,780	4457136,497	748794,477	6,027
MCL	1206	40°13'39.8938	17°55'27.1535	48,813	4457137,800	748796,504	6,059
MCL	1207	40°13'39.9642	17°55'27.3206	48,843	4457140,104	748800,381	6,090
MCL	1208	40°13'40.0039	17°55'27.4171	48,851	4457141,403	748802,623	6,097
MCL	1209	40°13'40.0226	17°55'27.4577	48,785	4457142,009	748803,565	6,032
MCL	1210	40°13'39.9589	17°55'27.5015	48,937	4457140,081	748804,663	6,184
MCL	1217	40°13'40.8288	17°55'28.2204	49,856	4457167,466	748820,772	7,102
MCL	1218	40°13'40.7503	17°55'28.2872	49,852	4457165,097	748822,429	7,098
MCL	1219	40°13'40.6902	17°55'28.2870	49,788	4457163,244	748822,487	7,034
MCL	1220	40°13'40.6264	17°55'28.2594	49,700	4457161,254	748821,900	6,946
MCL	1221	40°13'40.5938	17°55'28.2175	49,542	4457160,219	748820,942	6,788
MCL	1228	40°13'40.4730	17°55'27.9624	49,133	4457156,295	748815,034	6,379

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1229	40°13'40.2568	17°55'27.4921	48,884	4457149,261	748804,139	6,130
MCL	1230	40°13'40.1882	17°55'27.3345	48,875	4457147,021	748800,483	6,121
MCL	1234	40°13'40.0930	17°55'27.1133	48,616	4457143,911	748795,351	5,862
MCL	1235	40°13'40.1475	17°55'27.0677	48,112	4457145,559	748794,217	5,358
MCL	1237	40°13'39.9476	17°55'26.5519	48,616	4457138,992	748782,230	5,862
MCL	1238	40°13'39.8761	17°55'26.6020	48,577	4457136,824	748783,485	5,824
MCL	1240	40°13'39.8093	17°55'26.4673	48,552	4457134,658	748780,369	5,799
MCL	1242	40°13'39.6275	17°55'26.0549	48,302	4457128,733	748770,807	5,548
MCL	1245	40°13'39.2059	17°55'25.0945	47,384	4457114,982	748748,535	4,631
MCL	1246	40°13'39.2894	17°55'25.0247	47,439	4457117,504	748746,800	4,685
MCL	1248	40°13'39.0418	17°55'24.5239	47,118	4457109,475	748735,215	4,364
MCL	1249	40°13'38.9817	17°55'24.5728	47,242	4457107,660	748736,430	4,488
MCL	1250	40°13'38.9729	17°55'24.5629	47,238	4457107,382	748736,205	4,484
MCL	1251	40°13'38.9503	17°55'24.5485	47,300	4457106,674	748735,888	4,546
MCL	1253	40°13'38.9252	17°55'24.4581	47,158	4457105,830	748733,778	4,404
MCL	1261	40°13'36.7687	17°55'22.8572	45,921	4457038,077	748698,130	3,170
MCL	1262	40°13'36.8070	17°55'22.8263	46,059	4457039,236	748697,361	3,308
MCL	1263	40°13'36.8777	17°55'22.8535	46,329	4457041,436	748697,932	3,578
MCL	1265	40°13'37.1322	17°55'23.4562	46,283	4457049,756	748711,919	3,532
MCL	1266	40°13'37.1756	17°55'23.5623	46,322	4457051,175	748714,384	3,571
MCL	1270	40°13'37.2169	17°55'23.6503	46,644	4457052,518	748716,419	3,893
MCL	1274	40°13'37.2665	17°55'23.7679	46,783	4457054,139	748719,150	4,032
MCL	1277	40°13'37.3310	17°55'23.9262	46,756	4457056,252	748722,826	4,005
MCL	1278	40°13'37.3814	17°55'24.0475	46,802	4457057,899	748725,642	4,051
MCL	1279	40°13'37.3954	17°55'24.0875	46,767	4457058,362	748726,574	4,016
MCL	1280	40°13'37.4362	17°55'24.1782	46,893	4457059,692	748728,676	4,142
MCL	1281	40°13'37.4559	17°55'24.2251	46,737	4457060,335	748729,764	3,986
MCL	1282	40°13'37.4902	17°55'24.3036	46,743	4457061,454	748731,584	3,991
MCL	1292	40°13'37.7055	17°55'24.8158	47,443	4457068,495	748743,472	4,691
MCL	1293	40°13'37.5745	17°55'24.9607	47,620	4457064,568	748747,031	4,869
MCL	1294	40°13'37.5346	17°55'25.0022	47,649	4457063,370	748748,053	4,898
MCL	1307	40°13'37.1967	17°55'25.3583	47,633	4457053,227	748756,815	4,882
MCL	1308	40°13'37.1389	17°55'25.4237	47,622	4457051,494	748758,418	4,872
MCL	1313	40°13'36.7907	17°55'25.7948	47,967	4457041,046	748767,544	5,218
MCL	1315	40°13'36.8568	17°55'25.7269	47,929	4457043,033	748765,872	5,179
MCL	1316	40°13'36.6875	17°55'25.9105	47,990	4457037,954	748770,385	5,241
MCL	1317	40°13'36.6026	17°55'25.9980	47,833	4457035,404	748772,540	5,084
MCL	1324	40°13'36.1374	17°55'26.4884	48,312	4457021,442	748784,605	5,564
MCL	1326	40°13'36.0038	17°55'26.6337	48,383	4457017,432	748788,174	5,635
MCL	1327	40°13'35.9085	17°55'26.7296	48,466	4457014,570	748790,539	5,718
MCL	1331	40°13'35.6724	17°55'26.9745	48,676	4457007,480	748796,568	5,929
MCL	1332	40°13'35.5865	17°55'27.0581	48,674	4457004,896	748798,631	5,927
MCL	1333	40°13'35.2565	17°55'27.4022	49,357	4456994,987	748807,100	6,610
MCL	1334	40°13'35.1661	17°55'27.3833	48,620	4456992,183	748806,746	5,873
MCL	1335	40°13'35.1211	17°55'27.2505	48,449	4456990,695	748803,653	5,702
MCL	1338	40°13'35.4760	17°55'27.5572	49,024	4457001,876	748810,542	6,277
MCL	1341	40°13'35.7629	17°55'27.2627	48,817	4457010,495	748803,287	6,070
MCL	1342	40°13'35.8238	17°55'27.1987	48,796	4457012,323	748801,713	6,048
MCL	1346	40°13'35.8775	17°55'27.1435	48,761	4457013,937	748800,354	6,013
MCL	1347	40°13'35.9578	17°55'27.0626	48,788	4457016,348	748798,359	6,040
MCL	1349	40°13'35.9699	17°55'27.0483	48,629	4457016,711	748798,010	5,881
MCL	1350	40°13'36.0413	17°55'26.9749	48,648	4457018,856	748796,202	5,900
MCL	1357	40°13'36.1759	17°55'26.8488	48,405	4457022,907	748793,083	5,657
MCL	1358	40°13'36.2656	17°55'26.7630	48,409	4457025,609	748790,965	5,661
MCL	1361	40°13'36.3941	17°55'26.6408	48,353	4457029,477	748787,945	5,604
MCL	1362	40°13'36.4743	17°55'26.5602	48,395	4457031,885	748785,958	5,646
MCL	1363	40°13'36.4685	17°55'26.5375	48,300	4457031,688	748785,427	5,551
MCL	1364	40°13'36.4686	17°55'26.5257	48,269	4457031,683	748785,150	5,520
MCL	1365	40°13'36.4786	17°55'26.5098	48,306	4457031,978	748784,762	5,557

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1374	40°13'36.7330	17°55'26.2497	48,225	4457039,621	748778,356	5,475
MCL	1375	40°13'36.7472	17°55'26.2473	48,213	4457040,059	748778,286	5,464
MCL	1376	40°13'36.7651	17°55'26.2623	48,213	4457040,622	748778,622	5,464
MCL	1377	40°13'36.8446	17°55'26.1779	48,177	4457043,008	748776,546	5,428
MCL	1378	40°13'36.8533	17°55'26.1695	48,532	4457043,268	748776,338	5,782
MCL	1382	40°13'36.9715	17°55'26.0898	48,481	4457046,851	748774,334	5,732
MCL	1383	40°13'36.9826	17°55'25.9875	48,039	4457047,115	748771,903	5,289
MCL	1389	40°13'37.2035	17°55'25.7493	47,910	4457053,742	748766,050	5,159
MCL	1392	40°13'37.8317	17°55'25.0898	47,541	4457072,599	748749,822	4,790
MCL	1395	40°13'37.8691	17°55'25.1883	47,864	4457073,829	748752,112	5,112
MCL	1396	40°13'37.8340	17°55'25.2524	47,912	4457072,796	748753,663	5,161
MCL	1397	40°13'37.8805	17°55'25.3554	47,976	4457074,310	748756,050	5,224
MCL	1398	40°13'37.9367	17°55'25.3483	47,912	4457076,039	748755,826	5,160
MCL	1404	40°13'38.0566	17°55'25.6263	48,299	4457079,955	748762,274	5,548
MCL	1405	40°13'38.0788	17°55'25.6896	48,418	4457080,688	748763,748	5,666
MCL	1406	40°13'38.0700	17°55'25.7542	48,515	4457080,467	748765,284	5,763
MCL	1407	40°13'38.0624	17°55'25.7673	48,551	4457080,242	748765,600	5,800
MCL	1408	40°13'38.0355	17°55'25.7981	48,678	4457079,435	748766,356	5,926
MCL	1409	40°13'38.1062	17°55'25.8946	48,629	4457081,693	748768,564	5,878
MCL	1410	40°13'38.1317	17°55'25.8873	48,616	4457082,472	748768,368	5,864
MCL	1411	40°13'38.1629	17°55'25.8956	48,620	4457083,443	748768,531	5,868
MCL	1412	40°13'38.1910	17°55'25.9387	48,627	4457084,343	748769,521	5,875
MCL	1413	40°13'38.1982	17°55'25.9615	48,730	4457084,581	748770,052	5,979
MCL	1418	40°13'38.2437	17°55'26.0735	48,740	4457086,073	748772,655	5,989
MCL	1464	40°13'34.3715	17°55'25.7212	47,280	4456966,383	748768,266	4,534
MCL	1465	40°13'34.3108	17°55'25.7657	47,407	4456964,547	748769,378	4,661
MCL	1466	40°13'34.4207	17°55'25.8681	47,370	4456968,015	748771,688	4,624
MCL	1468	40°13'34.6681	17°55'26.6475	47,820	4456976,255	748789,858	5,074
MCL	1469	40°13'34.7032	17°55'26.7686	47,829	4456977,430	748792,686	5,083
MCL	1470	40°13'34.9083	17°55'27.4367	48,521	4456984,276	748808,270	5,775
MCL	1477	40°13'35.3014	17°55'28.9502	50,023	4456997,580	748843,645	7,277
MCL	1478	40°13'35.2698	17°55'28.8329	50,057	4456996,514	748840,904	7,311
MCL	1479	40°13'35.3302	17°55'28.7729	49,795	4456998,328	748839,426	7,048
MCL	1480	40°13'35.3779	17°55'28.9380	49,881	4456999,927	748843,280	7,135
MCL	1483	40°13'35.2923	17°55'28.6358	49,396	4456997,052	748836,224	6,650
MCL	1484	40°13'35.2541	17°55'28.5230	49,442	4456995,788	748833,597	6,695
MCL	1489	40°13'35.6299	17°55'29.7189	50,934	4457008,311	748861,481	8,188
MCL	1493	40°13'35.8858	17°55'30.5435	52,121	4457016,845	748880,713	9,375
MCL	1495	40°13'35.7595	17°55'30.5969	52,151	4457012,991	748882,103	9,405
MCL	1524	40°13'33.2588	17°55'27.1709	48,113	4456933,202	748803,664	5,369
MCL	1528	40°13'33.3273	17°55'27.3793	48,221	4456935,476	748808,522	5,477
MCL	1529	40°13'33.3041	17°55'27.3957	48,291	4456934,773	748808,934	5,547
MCL	1531	40°13'33.4246	17°55'27.7844	48,465	4456938,791	748817,998	5,721
MCL	1533	40°13'33.3323	17°55'27.8417	48,360	4456935,989	748819,447	5,616
MCL	1535	40°13'33.4839	17°55'28.2147	48,580	4456940,957	748828,110	5,836
MCL	1536	40°13'33.5482	17°55'28.1817	48,666	4456942,913	748827,265	5,922
MCL	1537	40°13'33.6047	17°55'28.3404	48,845	4456944,780	748830,958	6,101
MCL	1538	40°13'33.6373	17°55'28.4549	48,909	4456945,875	748833,630	6,165
MCL	1539	40°13'33.6970	17°55'28.6510	49,136	4456947,868	748838,206	6,392
MCL	1543	40°13'33.7789	17°55'28.9094	49,243	4456950,596	748844,230	6,499
MCL	1544	40°13'33.7935	17°55'28.9503	49,391	4456951,079	748845,183	6,647
MCL	1545	40°13'33.7683	17°55'28.9662	49,587	4456950,313	748845,584	6,843
MCL	1546	40°13'33.7989	17°55'29.0560	49,712	4456951,326	748847,676	6,968
MCL	1547	40°13'33.8395	17°55'29.0839	49,519	4456952,599	748848,294	6,775
MCL	1548	40°13'33.9062	17°55'29.3024	49,603	4456954,827	748853,391	6,859
MCL	1549	40°13'33.8021	17°55'29.3620	49,700	4456951,663	748854,905	6,956
MCL	1634	40°13'29.6923	17°55'28.9551	47,173	4456824,608	748849,469	4,435
MCL	1635	40°13'29.6824	17°55'28.9637	47,234	4456824,307	748849,683	4,496
MCL	1636	40°13'29.7403	17°55'29.1713	47,578	4456826,254	748854,530	4,839

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1637	40°13'29.7919	17°55'29.3634	47,585	4456827,996	748859,020	4,847
MCL	1639	40°13'29.9191	17°55'29.8189	47,877	4456832,275	748869,657	5,139
MCL	1640	40°13'29.8898	17°55'29.8588	48,018	4456831,403	748870,631	5,281
MCL	1641	40°13'29.9209	17°55'29.9774	48,116	4456832,455	748873,401	5,378
MCL	1642	40°13'29.9682	17°55'29.9838	48,120	4456833,917	748873,504	5,382
MCL	1643	40°13'29.9792	17°55'30.0122	48,127	4456834,279	748874,164	5,389
MCL	1644	40°13'29.8482	17°55'30.0968	48,173	4456830,303	748876,298	5,435
MCL	1645	40°13'29.9051	17°55'30.2859	48,197	4456832,208	748880,709	5,459
MCL	1646	40°13'30.0707	17°55'30.3597	48,284	4456837,370	748882,286	5,546
MCL	1647	40°13'30.2301	17°55'30.9055	48,778	4456842,712	748895,026	6,040
MCL	1648	40°13'30.2209	17°55'30.9430	48,909	4456842,458	748895,922	6,171
MCL	1649	40°13'30.2572	17°55'31.0772	48,891	4456843,682	748899,057	6,153
MCL	1650	40°13'30.2487	17°55'31.1065	48,872	4456843,443	748899,759	6,134
MCL	1651	40°13'30.2205	17°55'31.1200	48,837	4456842,585	748900,105	6,099
MCL	1652	40°13'30.2246	17°55'31.1274	48,866	4456842,717	748900,276	6,128
MCL	1653	40°13'30.2628	17°55'31.2570	48,824	4456843,994	748903,301	6,086
MCL	1654	40°13'30.2699	17°55'31.2727	48,836	4456844,227	748903,665	6,098
MCL	1655	40°13'30.1356	17°55'31.3512	48,904	4456840,147	748905,656	6,166
MCL	1656	40°13'30.1613	17°55'31.4635	48,906	4456841,027	748908,285	6,168
MCL	1659	40°13'30.3589	17°55'31.3867	49,026	4456847,060	748906,268	6,288
MCL	1660	40°13'30.2625	17°55'31.4104	48,939	4456844,107	748906,928	6,202
MCL	1662	40°13'30.5525	17°55'32.0580	49,703	4456853,554	748921,940	6,965
MCL	1663	40°13'30.5442	17°55'32.0653	49,707	4456853,304	748922,122	6,970
MCL	1665	40°13'30.6633	17°55'32.5004	50,024	4456857,315	748932,285	7,286
MCL	1666	40°13'30.6723	17°55'32.4999	50,080	4456857,595	748932,264	7,342
MCL	1667	40°13'30.6845	17°55'32.5535	50,333	4456858,011	748933,519	7,595
MCL	1668	40°13'30.7023	17°55'32.7272	50,456	4456858,696	748937,607	7,718
MCL	1669	40°13'30.5510	17°55'32.7878	50,249	4456854,077	748939,193	7,511
MCL	1683	40°13'37.5455	17°55'29.8631	50,958	4457067,495	748862,942	8,209
MCL	1684	40°13'37.5650	17°55'29.8530	50,953	4457068,090	748862,682	8,204
MCL	1685	40°13'37.6515	17°55'29.7952	51,029	4457070,712	748861,228	8,280
MCL	1686	40°13'37.6579	17°55'29.7907	50,978	4457070,906	748861,115	8,229
MCL	1687	40°13'37.6716	17°55'29.8060	51,001	4457071,340	748861,463	8,252
MCL	1688	40°13'37.5608	17°55'29.8291	50,985	4457067,941	748862,123	8,236
MCL	1697	40°13'38.0387	17°55'29.6582	50,815	4457082,545	748857,596	8,066
MCL	1698	40°13'38.0402	17°55'29.6136	50,833	4457082,556	748856,539	8,083
MCL	1699	40°13'38.1299	17°55'29.5757	50,792	4457085,294	748855,554	8,042
MCL	1700	40°13'38.1470	17°55'29.6085	50,799	4457085,847	748856,311	8,049
MCL	1701	40°13'38.1574	17°55'29.6112	50,817	4457086,169	748856,364	8,067
MCL	1713	40°13'38.6714	17°55'29.3945	50,636	4457101,851	748850,720	7,885
MCL	1714	40°13'38.6560	17°55'29.3307	50,726	4457101,328	748849,226	7,975
MCL	1715	40°13'38.4464	17°55'29.4917	50,696	4457094,987	748853,246	7,945
MCL	1716	40°13'38.3254	17°55'29.5370	50,667	4457091,294	748854,439	7,917
MCL	1773	40°13'42.4054	17°55'27.5226	49,588	4457215,544	748802,673	6,831
MCL	1774	40°13'42.4149	17°55'27.5460	49,540	4457215,853	748803,217	6,783
MCL	1775	40°13'42.5971	17°55'27.3532	49,444	4457221,324	748798,475	6,687
MCL	1776	40°13'42.6911	17°55'27.2856	49,387	4457224,170	748796,780	6,629
MCL	1777	40°13'42.7615	17°55'27.2352	49,390	4457226,301	748795,518	6,632
MCL	1778	40°13'42.7784	17°55'27.2639	49,030	4457226,844	748796,179	6,273
MCL	1787	40°13'43.3492	17°55'27.0080	48,688	4457244,246	748789,550	5,930
MCL	1788	40°13'43.2530	17°55'26.8336	49,204	4457241,144	748785,525	6,446
MCL	1792	40°13'43.3813	17°55'26.2323	49,365	4457244,632	748771,182	6,606
MCL	1793	40°13'43.3706	17°55'26.2114	49,172	4457244,285	748770,699	6,413
MCL	1794	40°13'43.3278	17°55'26.2732	49,357	4457243,015	748772,203	6,598
MCL	1795	40°13'43.3184	17°55'26.2548	49,287	4457242,710	748771,777	6,528
MCL	1802	40°13'43.9715	17°55'26.3760	49,165	4457262,946	748773,979	6,405
MCL	1803	40°13'43.9403	17°55'26.3114	49,209	4457261,932	748772,482	6,449
MCL	1804	40°13'43.9544	17°55'26.2357	49,436	4457262,308	748770,679	6,677
MCL	1805	40°13'43.9785	17°55'26.2002	49,678	4457263,025	748769,815	6,918

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	1811	40°13'43.2317	17°55'24.2175	48,920	4457238,449	748723,711	6,160
MCL	1812	40°13'43.1725	17°55'24.2645	48,867	4457236,660	748724,880	6,107
MCL	1813	40°13'43.2145	17°55'24.1752	49,031	4457237,885	748722,728	6,272
MCL	1814	40°13'43.1671	17°55'24.0747	48,966	4457236,344	748720,401	6,206
MCL	1815	40°13'43.0594	17°55'23.8384	48,872	4457232,840	748714,924	6,113
MCL	1816	40°13'42.9802	17°55'23.9000	48,769	4457230,443	748716,462	6,010
MCL	1827	40°13'42.8997	17°55'23.4940	48,865	4457227,645	748706,945	6,106
MCL	1828	40°13'42.8304	17°55'23.5466	48,813	4457225,550	748708,261	6,054
MCL	1831	40°13'42.7824	17°55'23.2266	48,987	4457223,818	748700,744	6,228
MCL	1832	40°13'42.7407	17°55'23.1387	49,040	4457222,466	748698,709	6,281
MCL	1833	40°13'42.7115	17°55'23.0621	49,029	4457221,505	748696,930	6,269
MCL	1834	40°13'42.6764	17°55'22.9854	49,016	4457220,361	748695,151	6,257
MCL	1840	40°13'42.5510	17°55'22.7199	48,670	4457216,290	748689,004	5,911
MCL	1841	40°13'42.4923	17°55'22.5893	48,722	4457214,376	748685,976	5,963
MCL	1843	40°13'42.3991	17°55'22.3813	48,627	4457211,340	748681,154	5,868
MCL	1844	40°13'42.3480	17°55'22.4204	48,696	4457209,796	748682,132	5,937
MCL	1846	40°13'42.1708	17°55'22.0411	48,566	4457204,035	748673,346	5,806
MCL	1847	40°13'42.2222	17°55'22.0028	48,548	4457205,590	748672,389	5,789
MCL	1852	40°13'42.1279	17°55'21.7949	48,666	4457202,519	748667,571	5,906
MCL	1853	40°13'42.1770	17°55'21.9080	48,675	4457204,123	748670,193	5,916
MCL	1854	40°13'42.0049	17°55'21.5197	48,515	4457198,512	748661,190	5,756
MCL	1859	40°13'41.7624	17°55'21.0051	48,000	4457190,633	748649,273	5,241
MCL	1860	40°13'41.7215	17°55'20.9150	48,000	4457189,301	748647,186	5,242
MCL	1861	40°13'41.6803	17°55'20.8207	47,821	4457187,956	748644,999	5,062
MCL	1866	40°13'41.5768	17°55'20.5929	47,510	4457184,588	748639,718	4,751
MCL	1867	40°13'41.5238	17°55'20.4813	47,542	4457182,868	748637,135	4,783
MCL	1869	40°13'41.3795	17°55'20.1752	47,495	4457178,179	748630,045	4,736
MCL	1875	40°13'41.2321	17°55'19.8380	47,391	4457173,370	748622,225	4,632
MCL	1876	40°13'41.1696	17°55'19.7117	47,355	4457171,344	748619,304	4,597
MCL	1877	40°13'41.1562	17°55'19.6754	47,471	4457170,903	748618,459	4,712
MCL	1878	40°13'41.1575	17°55'19.6405	47,324	4457170,916	748617,633	4,566
MCL	1879	40°13'41.1805	17°55'19.6001	47,127	4457171,592	748616,655	4,368
MCL	1880	40°13'41.2676	17°55'19.5273	47,123	4457174,223	748614,845	4,364
MCL	1881	40°13'41.2999	17°55'19.5194	47,423	4457175,213	748614,625	4,664
MCL	1882	40°13'41.3406	17°55'19.5485	47,148	4457176,489	748615,273	4,389
MCL	197	40°13'08.6579	17°55'38.2257	44,083	4456183,168	749090,028	1,379
MCL	198	40°13'08.5706	17°55'38.0454	43,998	4456180,336	749085,856	1,294
MCL	236	40°13'04.5172	17°55'37.1865	43,906	4456054,666	749069,677	1,208
MCL	241	40°13'04.5398	17°55'36.9171	43,911	4456055,153	749063,287	1,212
MCL	245	40°13'04.4738	17°55'36.6799	43,854	4456052,933	749057,747	1,155
MCL	247	40°13'04.4033	17°55'36.5298	43,814	4456050,640	749054,270	1,115
MCL	251	40°13'04.2703	17°55'36.3586	43,717	4456046,406	749050,357	1,019
MCL	254	40°13'04.1697	17°55'36.2648	43,722	4456043,229	749048,243	1,024
MCL	260	40°13'02.9817	17°55'35.7061	43,834	4456006,158	749036,242	1,137
MCL	267	40°13'02.3232	17°55'35.4548	43,798	4455985,655	749030,973	1,102
MCL	268	40°13'01.8960	17°55'35.2101	43,755	4455972,289	749025,622	1,060
MCL	280	40°13'01.5823	17°55'34.9423	43,744	4455962,407	749019,611	1,049
MCL	282	40°13'01.4519	17°55'34.8342	43,747	4455958,299	749017,188	1,052
MCL	286	40°13'01.3248	17°55'34.7176	43,746	4455954,289	749014,561	1,051
MCL	292	40°13'01.0740	17°55'34.4826	43,799	4455946,370	749009,261	1,105
MCL	299	40°13'00.9044	17°55'34.3426	43,841	4455941,031	749006,123	1,146
MCL	300	40°13'00.8840	17°55'34.3487	43,759	4455940,408	749006,288	1,065
MCL	307	40°13'00.6499	17°55'33.1736	43,702	4455932,273	748978,746	1,007
MCL	308	40°13'00.5409	17°55'33.3174	43,815	4455929,024	748982,256	1,121
MCL	366	40°13'04.3596	17°55'39.0060	44,883	4456051,224	749112,852	2,186
MCL	398	40°13'06.0931	17°55'42.3073	45,500	4456107,263	749189,133	2,801
MCL	401	40°13'06.3618	17°55'42.7707	45,774	4456115,911	749199,812	3,075
MCL	407	40°13'06.5948	17°55'43.1849	46,203	4456123,419	749209,367	3,504
MCL	414	40°13'06.8107	17°55'43.5624	46,462	4456130,371	749218,071	3,762

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	469	40°13'10.9780	17°55'40.5198	45,137	4456256,508	749141,899	2,430
MCL	470	40°13'10.9281	17°55'40.6451	45,305	4456255,068	749144,911	2,598
MCL	473	40°13'10.8065	17°55'40.7299	45,064	4456251,385	749147,040	2,358
MCL	482	40°13'10.6965	17°55'40.7096	45,310	4456247,977	749146,673	2,604
MCL	494	40°13'10.0840	17°55'42.0213	46,111	4456230,111	749178,306	3,406
MCL	501	40°13'10.3852	17°55'42.3435	46,198	4456239,651	749185,615	3,493
MCL	504	40°13'10.7133	17°55'42.7045	46,809	4456250,051	749193,816	4,104
MCL	511	40°13'10.9941	17°55'43.0159	47,192	4456258,955	749200,890	4,487
MCL	518	40°13'11.2810	17°55'43.3298	47,594	4456268,048	749208,018	4,889
MCL	531	40°13'11.6851	17°55'43.7809	48,162	4456280,861	749218,272	5,456
MCL	537	40°13'11.9846	17°55'44.1166	48,194	4456290,358	749225,901	5,488
MCL	551	40°13'12.4798	17°55'44.6657	48,381	4456306,058	749238,377	5,674
MCL	561	40°13'11.4555	17°55'44.3081	48,257	4456274,192	749230,968	5,551
MCL	564	40°13'11.1669	17°55'44.5835	48,429	4456265,508	749237,773	5,724
MCL	572	40°13'10.7148	17°55'44.9969	48,624	4456251,889	749248,007	5,920
MCL	573	40°13'10.5107	17°55'45.2071	48,637	4456245,759	749253,184	5,933
MCL	578	40°13'10.6487	17°55'45.4339	48,869	4456250,192	749258,405	6,165
MCL	596	40°13'09.5218	17°55'46.1411	48,941	4456215,991	749276,270	6,239
MCL	602	40°13'09.1890	17°55'46.4686	48,984	4456205,984	749284,352	6,282
MCL	605	40°13'08.7085	17°55'46.9276	49,064	4456191,527	749295,694	6,364
MCL	608	40°13'08.9985	17°55'47.4557	49,751	4456200,881	749307,881	7,050
MCL	610	40°13'09.1104	17°55'47.3500	49,888	4456204,249	749305,268	7,187
MCL	618	40°13'09.3465	17°55'47.7780	50,060	4456211,863	749315,146	7,359
MCL	624	40°13'09.5327	17°55'48.1155	50,089	4456217,872	749322,936	7,388
MCL	625	40°13'09.5570	17°55'48.0945	50,052	4456218,602	749322,414	7,351
MCL	656	40°13'08.2228	17°55'46.6991	48,683	4456176,368	749290,785	5,983
MCL	657	40°13'08.1611	17°55'46.7406	48,733	4456174,497	749291,829	6,034
MCL	658	40°13'08.1029	17°55'46.7447	48,735	4456172,708	749291,987	6,036
MCL	659	40°13'08.0384	17°55'46.7108	48,751	4456170,691	749291,250	6,052
MCL	662	40°13'07.9050	17°55'46.4713	48,647	4456166,389	749285,724	5,948
MCL	663	40°13'07.9018	17°55'46.3894	48,614	4456166,226	749283,792	5,915
MCL	664	40°13'07.9239	17°55'46.3120	48,545	4456166,850	749281,939	5,845
MCL	665	40°13'07.9669	17°55'46.2488	48,446	4456168,126	749280,400	5,746
MCL	668	40°13'07.7065	17°55'45.7797	48,185	4456159,729	749269,577	5,486
MCL	674	40°13'07.4217	17°55'45.2740	47,829	4456150,551	749257,913	5,130
MCL	675	40°13'07.3818	17°55'45.2016	47,796	4456149,263	749256,241	5,097
MCL	676	40°13'07.2911	17°55'45.2804	47,789	4456146,529	749258,196	5,090
MCL	681	40°13'07.0874	17°55'45.4711	47,824	4456140,394	749262,913	5,126
MCL	684	40°13'06.7053	17°55'45.8219	47,969	4456128,885	749271,594	5,271
MCL	685	40°13'06.3472	17°55'46.1553	48,071	4456118,104	749279,840	5,374
MCL	686	40°13'06.2365	17°55'45.9717	47,832	4456114,547	749275,614	5,134
MCL	712	40°13'04.1068	17°55'48.8902	49,471	4456051,149	749346,779	6,778
MCL	713	40°13'03.9935	17°55'48.6903	49,426	4456047,500	749342,169	6,733
MCL	714	40°13'03.8913	17°55'48.8097	49,574	4456044,440	749345,096	6,881
MCL	739	40°13'03.6292	17°55'49.1240	49,768	4456036,603	749352,793	7,075
MCL	740	40°13'03.5395	17°55'49.2338	49,796	4456033,922	749355,481	7,104
MCL	741	40°13'03.5936	17°55'49.3403	49,643	4456035,673	749357,943	6,950
MCL	744	40°13'03.4106	17°55'49.5532	49,973	4456030,198	749363,163	7,281
MCL	748	40°13'03.1928	17°55'49.2021	49,922	4456023,207	749355,085	7,230
MCL	760	40°13'05.6058	17°55'45.2528	47,451	4456094,533	749259,261	4,755
MCL	761	40°13'05.5820	17°55'45.2446	47,460	4456093,792	749259,091	4,763
MCL	762	40°13'05.5106	17°55'45.0899	47,388	4456091,471	749255,507	4,692
MCL	763	40°13'05.5151	17°55'45.0970	47,394	4456091,615	749255,672	4,697
MCL	786	40°13'04.8423	17°55'43.8864	46,494	4456069,920	749227,737	3,797
MCL	793	40°13'04.6266	17°55'43.5045	46,114	4456062,970	749218,927	3,418
MCL	867	40°13'02.7162	17°55'39.5178	44,006	4456000,944	749126,625	1,311
MCL	868	40°13'02.6547	17°55'39.4130	43,917	4455998,966	749124,209	1,222
MCL	869	40°13'02.7319	17°55'39.3445	43,985	4456001,294	749122,513	1,290
MCL	870	40°13'02.9237	17°55'39.8942	44,105	4456007,639	749135,313	1,410

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	878	40°13'03.1393	17°55'40.2935	44,185	4456014,599	749144,534	1,489
MCL	898	40°13'02.5076	17°55'39.1485	43,908	4455994,223	749118,107	1,213
MCL	899	40°13'02.6336	17°55'39.0386	43,854	4455998,024	749115,381	1,159
MCL	976	40°13'02.9885	17°55'42.3429	45,340	4456011,548	749193,136	2,646
MCL	980	40°13'03.1591	17°55'42.1859	45,208	4456016,686	749189,250	2,514
MCL	1006	40°13'03.6429	17°55'44.8997	47,065	4456033,725	749252,913	4,371
MCL	147	40°13'04.9212	17°55'36.2241	43,567	4456066,373	749046,515	0,867
MCL	148	40°13'04.9145	17°55'36.2384	43,561	4456066,179	749046,859	0,862
MCL	150	40°13'04.5964	17°55'36.0519	43,631	4456056,221	749042,774	0,932
MCL	152	40°13'04.0875	17°55'35.7228	43,590	4456040,270	749035,512	0,891
MCL	153	40°13'04.0826	17°55'35.7439	43,557	4456040,138	749036,016	0,858
MCL	158	40°13'03.3217	17°55'35.3191	43,882	4456016,341	749026,747	1,184
MCL	159	40°13'02.8566	17°55'35.0073	43,540	4456001,753	749019,851	0,843
MCL	163	40°13'02.2804	17°55'34.5929	43,437	4455983,662	749010,639	0,741
MCL	166	40°13'01.9564	17°55'34.2867	43,323	4455973,432	749003,730	0,627
MCL	169	40°13'01.6995	17°55'33.9573	43,390	4455965,250	748996,205	0,694
MCL	170	40°13'01.7070	17°55'33.9399	43,474	4455965,469	748995,787	0,778
MCL	171	40°13'01.4952	17°55'33.6561	43,537	4455958,715	748989,293	0,841
MCL	172	40°13'01.4803	17°55'33.6777	43,467	4455958,273	748989,818	0,771
MCL	178	40°13'01.2020	17°55'33.2565	43,298	4455949,363	748980,145	0,603
MCL	183	40°12'59.6476	17°55'37.6950	43,987	4455904,892	749086,658	1,296
MCL	188	40°13'00.1554	17°55'37.8350	43,868	4455920,661	749089,451	1,176
MCL	189	40°13'00.2272	17°55'37.8593	43,830	4455922,894	749089,952	1,138
MCL	195	40°13'00.1711	17°55'37.5098	44,011	4455920,891	749081,746	1,319
MCL	198	40°13'00.3798	17°55'37.9028	43,889	4455927,634	749090,825	1,196
MCL	199	40°13'00.3874	17°55'37.9527	43,935	4455927,906	749091,995	1,243
MCL	200	40°13'00.4104	17°55'37.9699	43,962	4455928,629	749092,378	1,270
MCL	201	40°13'00.4911	17°55'37.9311	43,991	4455931,087	749091,380	1,298
MCL	206	40°13'00.6992	17°55'37.6602	43,983	4455937,295	749084,763	1,290
MCL	207	40°13'00.6033	17°55'37.6353	44,035	4455934,317	749084,273	1,342
MCL	211	40°13'00.8199	17°55'37.6894	43,930	4455941,039	749085,331	1,237
MCL	212	40°13'00.8938	17°55'37.7074	43,918	4455943,332	749085,681	1,225
MCL	213	40°13'00.9972	17°55'37.7382	43,927	4455946,543	749086,304	1,234
MCL	214	40°13'01.0757	17°55'37.7578	43,922	4455948,981	749086,687	1,229
MCL	227	40°13'01.0471	17°55'38.0803	43,760	4455948,349	749094,342	1,067
MCL	228	40°13'01.0641	17°55'38.1012	43,867	4455948,890	749094,817	1,174
MCL	229	40°13'01.0996	17°55'38.1727	44,012	4455950,040	749096,472	1,319
MCL	230	40°13'01.1510	17°55'38.2760	43,953	4455951,707	749098,862	1,260
MCL	231	40°13'01.1864	17°55'38.3505	43,917	4455952,855	749100,587	1,224
MCL	232	40°13'01.1448	17°55'38.3871	43,950	4455951,603	749101,494	1,257
MCL	242	40°13'01.2768	17°55'37.8145	43,941	4455955,227	749087,824	1,247
MCL	243	40°13'01.1882	17°55'37.7921	43,934	4455952,477	749087,384	1,240
MCL	244	40°13'01.5866	17°55'37.8951	43,907	4455964,843	749089,414	1,213
MCL	245	40°13'01.6090	17°55'37.8672	43,932	4455965,511	749088,730	1,238
MCL	246	40°13'01.6997	17°55'37.8873	43,946	4455968,325	749089,113	1,252
MCL	247	40°13'01.7099	17°55'37.9287	43,928	4455968,673	749090,083	1,234
MCL	251	40°13'02.0688	17°55'38.0262	43,910	4455979,816	749092,021	1,216
MCL	252	40°13'02.1628	17°55'38.0503	43,876	4455982,734	749092,496	1,181
MCL	265	40°13'02.3733	17°55'38.1153	44,074	4455989,275	749093,817	1,379
MCL	281	40°13'03.3479	17°55'38.4043	43,926	4456019,555	749099,659	1,229
MCL	282	40°13'03.4428	17°55'38.4286	43,958	4456022,501	749100,137	1,262
MCL	283	40°13'03.4173	17°55'38.4219	43,976	4456021,710	749100,003	1,279
MCL	284	40°13'03.5169	17°55'38.4520	43,910	4456024,807	749100,614	1,214
MCL	285	40°13'03.5416	17°55'38.4456	43,914	4456025,561	749100,438	1,217
MCL	286	40°13'03.6099	17°55'38.4659	44,021	4456027,682	749100,848	1,324
MCL	109	40°13'04.2869	17°55'38.6510	43,749	4456048,707	749104,534	1,052
MCL	110	40°13'04.3838	17°55'38.6728	43,714	4456051,710	749104,951	1,016
MCL	102	40°13'04.4774	17°55'37.6450	43,955	4456053,795	749080,558	1,256
MCL	104	40°13'04.4569	17°55'37.9335	43,916	4456053,388	749087,398	1,218

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	105	40°13'04.4444	17°55'38.0331	43,906	4456053,082	749089,765	1,208
MCL	116	40°13'04.3455	17°55'39.5318	44,322	4456051,201	749125,296	1,624
MCL	117	40°13'04.3620	17°55'39.6499	44,280	4456051,801	749128,072	1,583
MCL	133	40°13'04.7115	17°55'40.4090	44,561	4456063,174	749145,661	1,864
MCL	134	40°13'04.6402	17°55'40.4788	44,522	4456061,027	749147,385	1,824
MCL	141	40°13'04.8503	17°55'40.6830	44,691	4456067,667	749151,999	1,993
MCL	142	40°13'04.8450	17°55'40.6912	44,583	4456067,511	749152,198	1,885
MCL	143	40°13'04.7835	17°55'40.7562	44,575	4456065,664	749153,796	1,877
MCL	150	40°13'05.0583	17°55'41.0554	44,677	4456074,373	749160,591	1,980
MCL	151	40°13'05.0061	17°55'40.9627	44,744	4456072,689	749158,453	2,047
MCL	157	40°13'05.2989	17°55'41.4864	44,865	4456082,129	749170,535	2,167
MCL	158	40°13'05.3381	17°55'41.5549	44,844	4456083,390	749172,114	2,146
MCL	165	40°13'05.5420	17°55'41.9299	45,188	4456089,973	749180,771	2,490
MCL	166	40°13'05.4752	17°55'41.9925	45,218	4456087,959	749182,319	2,520
MCL	171	40°13'05.6171	17°55'42.2569	45,413	4456092,544	749188,426	2,715
MCL	172	40°13'05.6914	17°55'42.1923	45,323	4456094,785	749186,821	2,625
MCL	179	40°13'05.7918	17°55'42.3681	45,359	4456098,017	749190,877	2,660
MCL	180	40°13'05.7249	17°55'42.4421	45,605	4456096,013	749192,693	2,907
MCL	181	40°13'05.7216	17°55'42.4408	45,597	4456095,910	749192,667	2,899
MCL	182	40°13'05.9771	17°55'42.6992	45,477	4456103,989	749198,514	2,779
MCL	183	40°13'05.9041	17°55'42.7638	45,488	4456101,789	749200,115	2,790
MCL	190	40°13'06.1931	17°55'43.0930	45,950	4456110,958	749207,604	3,251
MCL	191	40°13'06.1243	17°55'43.1579	46,223	4456108,888	749209,209	3,525
MCL	196	40°13'06.3050	17°55'43.5023	46,275	4456114,729	749217,167	3,577
MCL	197	40°13'06.1977	17°55'43.6042	46,287	4456111,500	749219,683	3,588
MCL	198	40°13'06.1261	17°55'43.6687	46,317	4456109,341	749221,283	3,619
MCL	215	40°13'07.3890	17°55'44.5793	47,457	4456148,998	749241,523	4,758
MCL	218	40°13'07.4904	17°55'44.4590	47,402	4456152,031	749238,575	4,702
MCL	219	40°13'07.5565	17°55'44.3789	47,262	4456154,008	749236,613	4,562
MCL	227	40°13'07.9938	17°55'43.8347	47,136	4456167,068	749223,303	4,435
MCL	228	40°13'07.9343	17°55'43.9154	46,999	4456165,298	749225,272	4,298
MCL	231	40°13'08.1803	17°55'43.6117	46,906	4456172,647	749217,841	4,205
MCL	234	40°13'08.4290	17°55'43.3032	46,795	4456180,074	749210,294	4,093
MCL	238	40°13'08.5681	17°55'43.1252	46,511	4456184,225	749205,945	3,809
MCL	239	40°13'08.6473	17°55'43.0269	46,555	4456186,591	749203,542	3,853
MCL	245	40°13'08.8180	17°55'42.8105	46,468	4456191,687	749198,251	3,765
MCL	246	40°13'08.7441	17°55'42.9008	46,559	4456189,477	749200,462	3,856
MCL	247	40°13'08.6741	17°55'42.9975	46,577	4456187,395	749202,819	3,875
MCL	255	40°13'08.9837	17°55'42.6011	46,319	4456196,633	749193,132	3,617
MCL	256	40°13'08.9207	17°55'42.6870	46,395	4456194,757	749195,228	3,692
MCL	262	40°13'09.2261	17°55'42.3032	46,230	4456203,875	749185,843	3,527
MCL	263	40°13'09.1628	17°55'42.3874	46,241	4456201,989	749187,897	3,538
MCL	264	40°13'09.5687	17°55'41.8805	45,977	4456214,111	749175,503	3,273
MCL	275	40°13'09.7527	17°55'41.6488	45,818	4456219,603	749169,837	3,114
MCL	279	40°13'10.2596	17°55'41.0181	45,286	4456234,745	749154,411	2,581
MCL	280	40°13'10.1943	17°55'41.1024	45,479	4456232,797	749156,471	2,774
MCL	286	40°13'11.6256	17°55'40.5921	45,822	4456276,537	749142,950	3,115
MCL	289	40°13'11.0376	17°55'40.4864	45,682	4456258,319	749141,048	2,976
MCL	291	40°13'12.1224	17°55'40.6395	45,924	4456291,893	749143,562	3,216
MCL	294	40°13'12.2711	17°55'40.6251	45,980	4456296,469	749143,071	3,272
MCL	295	40°13'12.3126	17°55'40.6219	46,016	4456297,747	749142,953	3,308
MCL	296	40°13'12.5234	17°55'40.7549	46,016	4456304,351	749145,882	3,308
MCL	299	40°13'10.1651	17°55'42.5344	46,293	4456233,015	749190,351	3,589
MCL	300	40°13'10.2349	17°55'42.6122	46,302	4456235,225	749192,120	3,597
MCL	301	40°13'10.2525	17°55'42.6261	46,399	4456235,779	749192,432	3,695
MCL	302	40°13'10.3348	17°55'42.7133	46,517	4456238,385	749194,409	3,812
MCL	310	40°13'10.5931	17°55'43.0106	46,882	4456246,584	749201,175	4,178
MCL	311	40°13'10.6782	17°55'43.1037	46,994	4456249,280	749203,288	4,289
MCL	320	40°13'11.0554	17°55'43.5223	47,494	4456261,240	749212,799	4,789

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	321	40°13'11.1593	17°55'43.6345	47,684	4456264,533	749215,346	4,979
MCL	327	40°13'11.4325	17°55'43.9373	48,192	4456273,194	749222,225	5,486
MCL	339	40°13'11.6258	17°55'44.1498	48,179	4456279,321	749227,052	5,473
MCL	342	40°13'12.0242	17°55'44.5850	48,422	4456291,947	749236,935	5,716
MCL	352	40°13'10.9488	17°55'44.3869	48,362	4456258,628	749233,347	5,658
MCL	353	40°13'10.9022	17°55'44.3316	48,456	4456257,148	749232,088	5,751
MCL	354	40°13'10.8163	17°55'44.4372	48,502	4456254,581	749234,671	5,797
MCL	355	40°13'10.8469	17°55'44.4814	48,469	4456255,559	749235,684	5,765
MCL	362	40°13'10.5636	17°55'44.7578	48,612	4456247,038	749242,508	5,908
MCL	363	40°13'10.5049	17°55'44.8130	48,621	4456245,270	749243,872	5,917
MCL	374	40°13'10.1804	17°55'45.1201	48,820	4456235,506	749251,464	6,117
MCL	375	40°13'10.1043	17°55'45.1910	48,787	4456233,213	749253,216	6,084
MCL	376	40°13'10.0931	17°55'45.2018	48,826	4456232,877	749253,484	6,123
MCL	377	40°13'10.0408	17°55'45.1070	48,825	4456231,190	749251,296	6,122
MCL	378	40°13'09.9678	17°55'45.1771	48,786	4456228,992	749253,028	6,083
MCL	379	40°13'10.0175	17°55'45.2713	48,735	4456230,600	749255,204	6,032
MCL	380	40°13'10.0102	17°55'45.2820	48,715	4456230,383	749255,464	6,012
MCL	381	40°13'09.9579	17°55'45.1937	48,612	4456228,701	749253,429	5,909
MCL	382	40°13'09.8695	17°55'45.2762	48,654	4456226,039	749255,470	5,952
MCL	384	40°13'09.9160	17°55'45.3732	48,613	4456227,550	749257,715	5,911
MCL	389	40°13'09.8069	17°55'45.4770	48,727	4456224,265	749260,281	6,025
MCL	390	40°13'09.8904	17°55'45.3964	48,428	4456226,777	749258,291	5,726
MCL	396	40°13'09.5060	17°55'45.7606	48,852	4456215,207	749267,291	6,150
MCL	399	40°13'08.9728	17°55'46.2773	48,927	4456199,167	749280,049	6,226
MCL	400	40°13'08.8939	17°55'46.3485	48,978	4456196,790	749281,814	6,277
MCL	407	40°13'08.5579	17°55'46.6595	49,066	4456186,673	749289,509	6,365
MCL	413	40°13'08.3450	17°55'46.2834	48,700	4456179,813	749280,835	6,000
MCL	414	40°13'08.3585	17°55'46.2685	48,550	4456180,217	749280,467	5,850
MCL	415	40°13'08.3934	17°55'46.2077	48,387	4456181,246	749278,995	5,687
MCL	416	40°13'08.3767	17°55'46.1026	48,356	4456180,647	749276,527	5,656
MCL	417	40°13'08.3596	17°55'46.0193	48,341	4456180,057	749274,575	5,640
MCL	418	40°13'08.2880	17°55'45.9110	48,387	4456177,764	749272,089	5,687
MCL	419	40°13'08.2795	17°55'45.8931	48,325	4456177,487	749271,674	5,625
MCL	420	40°13'08.2480	17°55'45.8903	48,424	4456176,513	749271,639	5,724
MCL	421	40°13'08.1648	17°55'45.9262	48,240	4456173,976	749272,573	5,540
MCL	422	40°13'08.1531	17°55'45.9107	48,302	4456173,602	749272,218	5,602
MCL	423	40°13'08.1920	17°55'45.8723	48,270	4456174,774	749271,271	5,570
MCL	424	40°13'08.2036	17°55'45.7491	48,269	4456175,034	749268,347	5,569
MCL	425	40°13'08.1805	17°55'45.7058	48,252	4456174,289	749267,347	5,551
MCL	426	40°13'08.1217	17°55'45.5824	48,200	4456172,380	749264,490	5,500
MCL	427	40°13'08.0940	17°55'45.5375	48,261	4456171,490	749263,455	5,561
MCL	441	40°13'07.9471	17°55'45.5572	48,413	4456166,974	749264,071	5,713
MCL	444	40°13'07.8873	17°55'45.4499	47,954	4456165,046	749261,597	5,255
MCL	445	40°13'07.9200	17°55'45.4162	48,103	4456166,027	749260,766	5,403
MCL	446	40°13'07.9928	17°55'45.4997	48,010	4456168,337	749262,667	5,310
MCL	449	40°13'07.8650	17°55'45.4116	47,851	4456164,328	749260,714	5,151
MCL	450	40°13'07.8058	17°55'45.3019	47,849	4456162,418	749258,179	5,149
MCL	451	40°13'07.7748	17°55'45.2500	47,813	4456161,422	749256,984	5,113
MCL	452	40°13'07.7079	17°55'45.1287	47,731	4456159,261	749254,186	5,031
MCL	465	40°13'06.5932	17°55'45.0967	47,438	4456124,861	749254,564	4,740
MCL	466	40°13'06.3844	17°55'45.3404	47,483	4456118,615	749260,539	4,786
MCL	515	40°13'03.6396	17°55'48.6691	49,407	4456036,567	749342,029	6,714
MCL	516	40°13'03.5394	17°55'48.7878	49,605	4456033,570	749344,936	6,913
MCL	517	40°13'03.4376	17°55'48.9073	49,680	4456030,523	749347,865	6,988
MCL	518	40°13'03.3892	17°55'48.9680	49,789	4456029,080	749349,351	7,097
MCL	519	40°13'03.3173	17°55'49.0500	49,801	4456026,927	749351,362	7,109
MCL	536	40°13'05.9032	17°55'43.8781	46,454	4456102,633	749226,459	3,756
MCL	549	40°13'05.1550	17°55'43.8939	46,466	4456079,571	749227,595	3,769
MCL	551	40°13'05.0632	17°55'43.7302	46,324	4456076,613	749223,820	3,627

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	597	40°13'03.7075	17°55'41.3080	44,396	4456032,912	749167,936	1,700
MCL	598	40°13'03.9147	17°55'41.1271	44,499	4456039,160	749163,450	1,803
MCL	603	40°13'03.6890	17°55'41.2829	44,448	4456032,321	749167,363	1,752
MCL	604	40°13'03.6406	17°55'41.1966	44,552	4456030,764	749165,371	1,856
MCL	610	40°13'03.3853	17°55'40.7293	44,296	4456022,525	749154,585	1,600
MCL	611	40°13'03.3443	17°55'40.6565	44,296	4456021,205	749152,905	1,600
MCL	615	40°13'03.2495	17°55'40.4832	44,127	4456018,145	749148,906	1,432
MCL	616	40°13'03.3226	17°55'40.6116	44,115	4456020,498	749151,866	1,420
MCL	643	40°13'01.4697	17°55'40.4594	44,221	4455963,239	749150,154	1,528
MCL	655	40°13'02.0633	17°55'41.5125	44,770	4455982,368	749174,446	2,076
MCL	657	40°13'02.1374	17°55'41.6470	44,795	4455984,759	749177,550	2,102
MCL	705	40°13'00.4206	17°55'39.3824	44,197	4455930,047	749125,762	1,505
MCL	719	40°13'00.8078	17°55'39.2451	44,064	4455941,881	749122,123	1,371
MCL	720	40°13'00.7352	17°55'39.1268	43,877	4455939,550	749119,400	1,184
MCL	724	40°13'00.6534	17°55'38.7999	43,901	4455936,770	749111,753	1,209
MCL	725	40°13'00.5893	17°55'38.8581	43,918	4455934,840	749113,194	1,226
MCL	726	40°13'00.4784	17°55'38.9538	43,883	4455931,494	749115,571	1,191
MCL	727	40°13'00.4015	17°55'39.0202	44,043	4455929,173	749117,218	1,351
MCL	730	40°13'01.1451	17°55'38.7714	43,961	4455951,913	749110,579	1,268
MCL	731	40°13'01.2180	17°55'38.7156	43,861	4455954,117	749109,186	1,168
MCL	460	40°11'14.2321	17°56'08.8732	51,721	4452678,404	749931,360	9,202
MCL	461	40°11'14.2514	17°56'08.8665	51,759	4452678,994	749931,182	9,240
MCL	462	40°11'14.2990	17°56'08.8990	52,058	4452680,488	749931,902	9,539
MCL	463	40°11'14.3117	17°56'08.8967	52,082	4452680,879	749931,834	9,563
MCL	464	40°11'14.3986	17°56'08.8537	52,074	4452683,524	749930,729	9,554
MCL	465	40°11'14.4815	17°56'08.8121	51,888	4452686,049	749929,661	9,368
MCL	466	40°11'14.5644	17°56'08.7359	51,828	4452688,545	749927,774	9,309
MCL	467	40°11'14.5788	17°56'08.7260	51,817	4452688,981	749927,525	9,298
MCL	468	40°11'14.5879	17°56'08.6443	51,768	4452689,199	749925,584	9,248
MCL	473	40°11'14.7260	17°56'08.5604	51,896	4452693,391	749923,457	9,376
MCL	476	40°11'15.2147	17°56'08.6634	53,323	4452708,543	749925,395	10,802
MCL	477	40°11'14.8474	17°56'08.9364	52,835	4452697,428	749932,227	10,315
MCL	480	40°11'15.1225	17°56'08.2699	51,676	4452705,390	749916,182	9,156
MCL	482	40°11'15.2648	17°56'08.1680	51,596	4452709,699	749913,626	9,075
MCL	483	40°11'15.3053	17°56'08.1666	51,920	4452710,948	749913,553	9,400
MCL	484	40°11'15.3408	17°56'08.1950	52,137	4452712,064	749914,187	9,616
MCL	485	40°11'15.4119	17°56'08.1204	52,177	4452714,200	749912,350	9,656
MCL	486	40°11'15.4305	17°56'08.0546	51,718	4452714,722	749910,775	9,197
MCL	487	40°11'15.5004	17°56'08.0000	51,563	4452716,834	749909,412	9,042
MCL	488	40°11'15.4558	17°56'08.0279	51,582	4452715,481	749910,119	9,061
MCL	491	40°11'15.5351	17°56'08.0932	52,099	4452717,977	749911,581	9,578
MCL	495	40°11'16.2143	17°56'07.8619	52,600	4452738,741	749905,418	10,078
MCL	501	40°11'16.1312	17°56'07.5065	51,702	4452735,901	749897,096	9,180
MCL	502	40°11'16.2468	17°56'07.3943	51,562	4452739,378	749894,326	9,040
MCL	503	40°11'16.2781	17°56'07.4323	51,631	4452740,372	749895,192	9,109
MCL	504	40°11'16.3239	17°56'07.4517	51,814	4452741,801	749895,605	9,291
MCL	505	40°11'16.4342	17°56'07.2271	51,537	4452745,027	749890,180	9,014
MCL	506	40°11'16.4343	17°56'07.3917	51,814	4452745,158	749894,074	9,291
MCL	507	40°11'16.4525	17°56'07.3392	51,725	4452745,678	749892,813	9,202
MCL	508	40°11'16.5503	17°56'07.1348	51,547	4452748,534	749887,878	9,024
MCL	509	40°11'16.5935	17°56'07.2889	51,539	4452749,986	749891,480	9,015
MCL	566	40°11'24.5472	17°56'10.1081	61,663	4452997,474	749950,039	19,128
MCL	567	40°11'24.5476	17°56'10.0897	61,628	4452997,470	749949,603	19,094
MCL	568	40°11'24.5442	17°56'10.0495	61,590	4452997,336	749948,656	19,056
MCL	569	40°11'24.5397	17°56'10.0278	61,616	4452997,179	749948,146	19,081
MCL	570	40°11'24.5221	17°56'09.8925	61,671	4452996,530	749944,965	19,136
MCL	584	40°11'17.1531	17°56'05.6873	49,571	4452765,991	749853,027	7,046
MCL	585	40°11'17.0738	17°56'05.7502	49,586	4452763,594	749854,598	7,062
MCL	586	40°11'16.9861	17°56'05.8222	49,581	4452760,946	749856,391	7,057

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	588	40°11'16.8326	17°56'05.9379	49,634	4452756,302	749859,282	7,110
MCL	589	40°11'16.7275	17°56'06.0187	49,554	4452753,126	749861,301	7,030
MCL	590	40°11'17.0417	17°56'05.0394	49,242	4452762,048	749837,819	6,717
MCL	595	40°11'17.0916	17°56'03.2648	48,312	4452762,200	749795,797	5,787
MCL	596	40°11'16.8628	17°56'02.6610	47,652	4452754,670	749781,749	5,127
MCL	597	40°11'16.6251	17°56'02.0452	46,941	4452746,859	749767,427	4,417
MCL	598	40°11'16.3389	17°56'02.1895	46,822	4452738,145	749771,132	4,298
MCL	601	40°11'16.4664	17°56'01.6125	46,338	4452741,627	749757,356	3,814
MCL	602	40°11'16.2219	17°56'01.7355	46,196	4452734,183	749760,515	3,672
MCL	606	40°11'15.9736	17°55'59.8975	45,831	4452725,088	749717,297	3,307
MCL	607	40°11'15.7042	17°56'00.0026	45,695	4452716,862	749720,057	3,171
MCL	610	40°11'15.8330	17°55'59.0641	45,552	4452720,101	749697,728	3,027
MCL	620	40°11'15.1298	17°55'58.8788	45,650	4452698,270	749694,062	3,127
MCL	624	40°11'14.1889	17°55'59.2456	46,080	4452669,539	749703,697	3,558
MCL	628	40°11'14.3183	17°55'59.9959	46,076	4452674,118	749721,313	3,554
MCL	629	40°11'14.3757	17°55'59.9996	46,051	4452675,891	749721,340	3,529
MCL	630	40°11'14.4147	17°56'00.0753	46,081	4452677,152	749723,090	3,559
MCL	631	40°11'14.4301	17°56'00.5074	45,827	4452677,967	749733,296	3,306
MCL	641	40°11'14.9800	17°56'02.3821	45,987	4452696,389	749777,074	3,465
MCL	645	40°11'12.9537	17°56'01.7283	45,742	4452633,391	749763,677	3,222
MCL	646	40°11'12.9960	17°56'01.9103	45,865	4452634,838	749767,938	3,346
MCL	647	40°11'12.6983	17°56'02.0167	45,961	4452625,742	749770,759	3,442
MCL	648	40°11'12.5242	17°56'02.0687	46,031	4452620,411	749772,166	3,513
MCL	649	40°11'12.5817	17°56'01.9479	45,975	4452622,092	749769,249	3,457
MCL	653	40°11'12.4310	17°56'01.7142	45,645	4452617,260	749763,876	3,127
MCL	657	40°11'11.3153	17°56'02.2996	45,604	4452583,311	749778,861	3,088
MCL	658	40°11'11.3443	17°56'02.4512	45,800	4452584,325	749782,416	3,284
MCL	661	40°11'11.1715	17°56'02.5093	45,778	4452579,041	749783,965	3,262
MCL	662	40°11'11.0755	17°56'02.5352	45,748	4452576,101	749784,676	3,232
MCL	663	40°11'10.9634	17°56'02.5040	45,867	4452572,620	749784,053	3,351
MCL	664	40°11'10.8629	17°56'02.6069	45,715	4452569,602	749786,590	3,200
MCL	665	40°11'10.7831	17°56'02.3003	45,522	4452566,899	749779,419	3,006
MCL	697	40°11'08.0810	17°56'00.3590	45,759	4452482,055	749736,260	3,248
MCL	698	40°11'07.7427	17°56'00.4874	45,769	4452471,723	749739,642	3,257
MCL	699	40°11'07.6359	17°56'00.5230	45,779	4452468,455	749740,591	3,267
MCL	700	40°11'07.6219	17°56'00.4339	45,983	4452467,952	749738,498	3,471
MCL	701	40°11'07.7238	17°56'00.4041	46,039	4452471,072	749737,691	3,528
MCL	705	40°11'07.1590	17°56'00.7278	45,775	4452453,907	749745,922	3,264
MCL	715	40°13'02.9622	17°55'46.2959	47,956	4456013,825	749286,614	5,264
MCL	726	40°13'03.1778	17°55'46.4639	48,090	4456020,605	749290,367	5,397
MCL	730	40°13'03.6072	17°55'46.0902	48,056	4456033,555	749281,095	5,362
MCL	103	40°13'11.1958	17°55'52.4772	52,241	4456272,565	749424,350	9,539
MCL	104	40°13'11.3782	17°55'52.3512	52,348	4456278,093	749421,186	9,646
MCL	105	40°13'11.4416	17°55'52.4630	52,407	4456280,136	749423,764	9,704
MCL	107	40°13'11.5535	17°55'52.6644	52,501	4456283,745	749428,411	9,799
MCL	110	40°13'11.7788	17°55'53.0705	52,707	4456291,008	749437,782	10,005
MCL	111	40°13'11.9577	17°55'53.3889	52,776	4456296,776	749445,127	10,074
MCL	112	40°13'11.8733	17°55'53.4482	52,708	4456294,218	749446,614	10,006
MCL	122	40°13'18.4125	17°56'05.3184	57,844	4456505,164	749720,548	15,138
MCL	123	40°13'18.3397	17°56'05.3655	57,691	4456502,954	749721,736	14,984
MCL	127	40°13'18.6207	17°56'05.6631	57,817	4456511,854	749728,485	15,111
MCL	128	40°13'18.5373	17°56'05.7298	57,630	4456509,333	749730,148	14,923
MCL	133	40°13'19.1091	17°56'06.5400	58,331	4456527,601	749748,715	15,624
MCL	134	40°13'19.0547	17°56'06.5825	57,685	4456525,955	749749,775	14,978
MCL	140	40°13'19.3976	17°56'07.0928	58,585	4456536,931	749761,490	15,878
MCL	144	40°13'19.6249	17°56'07.4232	58,727	4456544,200	749769,068	16,019
MCL	145	40°13'19.6087	17°56'07.4509	58,138	4456543,721	749769,738	15,431
MCL	176	40°13'25.9751	17°56'18.6269	64,473	4456748,805	750027,422	21,762
MCL	194	40°13'18.6158	17°56'28.3095	64,949	4456529,444	750263,836	22,252

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	195	40°13'18.5747	17°56'28.2230	64,899	4456528,110	750261,833	22,202
MCL	198	40°13'18.1461	17°56'28.6975	64,843	4456515,263	750273,489	22,147
MCL	201	40°13'17.7438	17°56'29.0329	65,050	4456503,120	750281,829	22,354
MCL	206	40°13'17.0897	17°56'29.5745	64,979	4456483,373	750295,302	22,284
MCL	213	40°13'14.4151	17°56'31.8313	64,790	4456402,664	750351,388	22,100
MCL	214	40°13'14.3946	17°56'31.7792	64,667	4456401,990	750350,177	21,977
MCL	218	40°13'14.0104	17°56'32.1508	64,621	4456390,432	750359,355	21,931
MCL	219	40°13'13.9890	17°56'32.1128	64,504	4456389,744	750358,480	21,815
MCL	220	40°13'13.5793	17°56'32.5233	64,198	4456377,431	750368,602	21,510
MCL	221	40°13'13.2713	17°56'32.7972	64,317	4456368,148	750375,393	21,629
MCL	225	40°13'01.3489	17°56'42.9003	65,020	4456008,409	750626,442	22,353
MCL	226	40°13'01.0197	17°56'43.1724	64,758	4455998,469	750633,213	22,091
MCL	229	40°13'00.5374	17°56'43.5743	64,790	4455983,912	750643,209	22,124
MCL	230	40°13'00.1877	17°56'43.8625	64,767	4455973,355	750650,380	22,102
MCL	231	40°13'00.1053	17°56'43.9265	64,784	4455970,865	750651,979	22,119
MCL	232	40°13'00.0356	17°56'43.9405	64,728	4455968,724	750652,380	22,063
MCL	233	40°12'59.9804	17°56'43.9036	64,660	4455966,993	750651,564	21,994
MCL	237	40°12'59.8658	17°56'44.0466	64,673	4455963,571	750655,063	22,008
MCL	238	40°12'59.8672	17°56'44.0899	64,770	4455963,649	750656,085	22,105
MCL	239	40°12'59.8499	17°56'44.1382	64,737	4455963,153	750657,244	22,073
MCL	240	40°12'59.8017	17°56'44.1777	64,749	4455961,698	750658,226	22,084
MCL	249	40°12'52.4157	17°56'50.2667	67,243	4455738,710	750809,751	24,590
MCL	250	40°12'52.3635	17°56'50.2197	67,128	4455737,061	750808,694	24,476
MCL	253	40°12'52.2522	17°56'50.2510	67,014	4455733,654	750809,546	24,362
MCL	254	40°12'52.2783	17°56'50.3412	67,154	4455734,528	750811,654	24,502
MCL	255	40°12'52.2817	17°56'50.3642	67,215	4455734,652	750812,192	24,563
MCL	256	40°12'52.2786	17°56'50.3864	67,226	4455734,574	750812,720	24,574
MCL	311	40°12'29.3394	17°57'09.2217	68,526	4455041,978	751281,579	25,912
MCL	312	40°12'29.0884	17°57'09.4340	68,610	4455034,403	751286,857	25,997
MCL	313	40°12'28.7828	17°57'09.6863	68,551	4455025,177	751293,137	25,938
MCL	318	40°12'28.3983	17°57'10.0021	68,545	4455013,570	751300,998	25,933
MCL	319	40°12'28.0581	17°57'10.2820	68,512	4455003,298	751307,966	25,900
MCL	320	40°12'27.7144	17°57'10.5651	68,453	4454992,923	751315,013	25,842
MCL	321	40°12'27.6737	17°57'10.6002	68,492	4454991,694	751315,883	25,881
MCL	322	40°12'27.5832	17°57'10.5991	68,519	4454988,901	751315,950	25,909
MCL	323	40°12'27.4789	17°57'10.5498	68,580	4454985,646	751314,893	25,970
MCL	326	40°12'27.2582	17°57'10.7496	68,585	4454978,999	751319,842	25,975
MCL	327	40°12'27.2535	17°57'10.8738	68,498	4454978,953	751322,785	25,888
MCL	328	40°12'27.2119	17°57'10.9754	68,435	4454977,748	751325,231	25,825
MCL	329	40°12'26.8854	17°57'11.2504	68,309	4454967,897	751332,067	25,699
MCL	330	40°12'26.6475	17°57'11.4449	68,307	4454960,714	751336,910	25,698
MCL	331	40°12'12.6247	17°57'23.0320	69,044	4454537,400	751625,298	26,461
MCL	332	40°12'12.2370	17°57'23.3522	69,058	4454525,694	751633,267	26,475
MCL	333	40°12'11.8670	17°57'23.6610	69,103	4454514,527	751640,950	26,521
MCL	334	40°12'11.5060	17°57'23.9581	69,199	4454503,630	751648,345	26,618
MCL	335	40°12'11.1427	17°57'24.2565	69,241	4454492,661	751655,775	26,660
MCL	336	40°12'10.7793	17°57'24.5602	69,337	4454481,693	751663,332	26,757
MCL	337	40°12'10.5882	17°57'24.7183	69,445	4454475,923	751667,265	26,865
MCL	338	40°12'10.5289	17°57'24.5896	69,602	4454473,995	751664,283	27,022
MCL	344	40°12'10.3753	17°57'24.2595	69,664	4454468,996	751656,636	27,084
MCL	345	40°12'10.3175	17°57'24.3074	69,614	4454467,254	751657,828	27,034
MCL	348	40°12'10.2068	17°57'24.4430	69,631	4454463,946	751661,148	27,052
MCL	349	40°12'10.3411	17°57'24.7262	69,547	4454468,312	751667,707	26,968
MCL	350	40°12'10.4062	17°57'24.8671	69,449	4454470,431	751670,972	26,869
MCL	356	40°12'10.0194	17°57'25.1848	69,602	4454458,751	751678,881	27,023
MCL	357	40°12'09.9610	17°57'25.2310	69,716	4454456,987	751680,034	27,137
MCL	358	40°12'09.9496	17°57'25.2075	69,723	4454456,618	751679,491	27,144
MCL	359	40°12'09.8631	17°57'25.2905	69,825	4454454,016	751681,542	27,247
MCL	360	40°12'09.8670	17°57'25.3048	69,744	4454454,148	751681,877	27,165

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	361	40°12'09.4895	17°57'25.6073	69,782	4454442,744	751689,417	27,204
MCL	362	40°12'09.4805	17°57'25.5912	69,941	4454442,455	751689,045	27,363
MCL	363	40°12'08.7198	17°57'26.2512	69,983	4454419,516	751705,435	27,407
MCL	364	40°12'08.3207	17°57'26.5835	70,085	4454407,469	751713,701	27,509
MCL	367	40°12'08.0769	17°57'26.7800	70,032	4454400,107	751718,599	27,456
MCL	368	40°12'07.6835	17°57'27.1082	70,224	4454388,233	751726,764	27,650
MCL	370	40°12'07.4721	17°57'27.2753	70,355	4454381,845	751730,933	27,780
MCL	371	40°12'07.3479	17°57'27.0330	70,379	4454377,823	751725,331	27,805
MCL	399	40°12'03.8810	17°57'29.9362	71,879	4454273,199	751797,548	29,311
MCL	400	40°12'03.9531	17°57'30.0967	71,999	4454275,549	751801,268	29,431
MCL	404	40°12'03.7290	17°57'30.2733	71,929	4454268,776	751805,675	29,361
MCL	405	40°12'03.7588	17°57'30.3440	71,940	4454269,753	751807,316	29,372
MCL	100	40°12'03.5838	17°57'30.4920	71,962	4454264,472	751810,997	29,395
MCL	104	40°12'03.3788	17°57'30.6616	71,916	4454258,285	751815,219	29,349
MCL	105	40°12'03.2011	17°57'30.8080	71,846	4454252,920	751818,863	29,279
MCL	106	40°12'03.1635	17°57'30.7323	71,962	4454251,701	751817,110	29,395
MCL	129	40°12'00.4246	17°57'33.0835	70,219	4454169,091	751875,527	27,658
MCL	130	40°12'00.1846	17°57'33.2825	70,366	4454161,848	751880,479	27,805
MCL	138	40°11'56.6531	17°57'36.7445	70,478	4454055,671	751965,982	27,924
MCL	139	40°11'56.4198	17°57'36.4084	70,613	4454048,212	751958,274	28,059
MCL	140	40°11'54.3844	17°57'38.0502	71,364	4453986,741	751999,194	28,814
MCL	141	40°11'54.4625	17°57'38.5465	71,243	4453989,539	752010,848	28,693
MCL	142	40°11'51.2127	17°57'40.6731	73,570	4453890,998	752064,484	31,026
MCL	143	40°11'51.4449	17°57'41.0441	73,316	4453898,452	752073,018	30,772
MCL	146	40°11'48.0516	17°57'43.2703	75,163	4453795,567	752129,158	32,625
MCL	147	40°11'48.2177	17°57'43.6803	74,949	4453801,012	752138,682	32,410
MCL	148	40°11'47.9656	17°57'43.8993	74,882	4453793,411	752144,121	32,344
MCL	152	40°11'47.3542	17°57'44.3749	73,920	4453774,931	752155,999	31,383
MCL	153	40°11'46.8355	17°57'44.2629	74,337	4453758,847	752153,883	31,801
MCL	173	40°13'15.5878	17°55'59.1137	55,148	4456413,200	749576,757	12,443
MCL	176	40°13'15.8335	17°55'59.5554	55,433	4456421,121	749586,947	12,728
MCL	177	40°13'15.9791	17°55'59.8033	55,443	4456425,804	749592,659	12,737
MCL	178	40°13'16.0994	17°55'59.6914	55,424	4456429,428	749589,890	12,718
MCL	182	40°13'16.2593	17°55'59.9031	55,495	4456434,524	749594,732	12,790
MCL	183	40°13'16.1094	17°56'00.0524	55,583	4456430,019	749598,415	12,877
MCL	184	40°13'16.2519	17°56'00.3096	55,618	4456434,613	749604,350	12,912
MCL	187	40°13'16.3594	17°56'00.5044	55,690	4456438,082	749608,844	12,984
MCL	188	40°13'16.5024	17°56'00.7547	55,735	4456442,687	749614,615	13,029
MCL	189	40°13'16.5641	17°56'00.7046	55,509	4456444,552	749613,368	12,803
MCL	202	40°13'18.0421	17°56'03.5416	57,215	4456492,350	749678,924	14,508
MCL	118	40°13'20.5458	17°56'07.9918	59,314	4456573,042	749781,568	16,606
MCL	119	40°13'20.6184	17°56'07.9400	58,762	4456575,242	749780,270	16,053
MCL	120	40°13'20.2890	17°56'07.5312	59,132	4456564,762	749770,943	16,424
MCL	121	40°13'20.3346	17°56'07.4670	58,885	4456566,118	749769,379	16,177
MCL	122	40°13'20.2785	17°56'07.3701	58,864	4456564,314	749767,145	16,155
MCL	123	40°13'20.2087	17°56'07.3953	58,955	4456562,182	749767,811	16,247
MCL	124	40°13'19.9786	17°56'06.9616	58,694	4456554,744	749757,795	15,986
MCL	125	40°13'20.0219	17°56'06.6565	58,446	4456555,843	749750,538	15,737
MCL	126	40°13'19.9531	17°56'06.7002	58,632	4456553,755	749751,642	15,924
MCL	127	40°13'19.9451	17°56'06.6680	58,667	4456553,481	749750,888	15,959
MCL	128	40°13'19.8912	17°56'06.5579	58,620	4456551,734	749748,341	15,912
MCL	129	40°13'19.8542	17°56'06.5057	58,659	4456550,552	749747,144	15,951
MCL	130	40°13'19.7960	17°56'06.5482	58,626	4456548,791	749748,207	15,918
MCL	131	40°13'19.7801	17°56'06.5438	58,682	4456548,298	749748,121	15,974
MCL	132	40°13'19.7684	17°56'06.5285	58,658	4456547,923	749747,771	15,950
MCL	133	40°13'19.7523	17°56'06.4934	58,627	4456547,400	749746,958	15,919
MCL	134	40°13'19.7219	17°56'06.4434	58,617	4456546,424	749745,806	15,909
MCL	135	40°13'19.7094	17°56'06.4165	58,548	4456546,016	749745,184	15,840
MCL	136	40°13'19.6884	17°56'06.4116	58,557	4456545,366	749745,090	15,850

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	137	40°13'19.6643	17°56'06.4269	58,551	4456544,633	749745,476	15,843
MCL	138	40°13'19.4903	17°56'06.1250	58,256	4456539,032	749738,517	15,548
MCL	139	40°13'19.1488	17°56'05.4960	58,004	4456528,009	749723,995	15,297
MCL	140	40°13'19.2872	17°56'05.3919	58,089	4456532,194	749721,393	15,381
MCL	149	40°13'23.6432	17°56'14.6198	63,267	4456673,751	749935,083	20,557
MCL	150	40°13'23.6992	17°56'14.5785	63,355	4456675,447	749934,049	20,645
MCL	151	40°13'23.7848	17°56'14.7347	63,485	4456678,210	749937,654	20,775
MCL	152	40°13'23.8463	17°56'14.8443	63,527	4456680,191	749940,182	20,817
MCL	153	40°13'24.0095	17°56'15.1366	63,425	4456685,454	749946,924	20,715
MCL	154	40°13'24.0657	17°56'15.2416	63,520	4456687,268	749949,350	20,810
MCL	155	40°13'24.1668	17°56'15.4128	63,649	4456690,522	749953,293	20,939
MCL	156	40°13'24.1184	17°56'15.4533	63,532	4456689,059	749954,302	20,822
MCL	160	40°13'25.5905	17°56'18.0531	64,494	4456736,494	750014,251	21,783
MCL	161	40°13'25.6427	17°56'18.0106	64,381	4456738,070	750013,195	21,670
MCL	162	40°13'25.8282	17°56'18.3473	64,492	4456744,055	750020,964	21,781
MCL	163	40°13'26.0887	17°56'18.8286	64,421	4456752,467	750032,073	21,709
MCL	164	40°13'25.9284	17°56'18.9644	64,401	4456747,630	750035,449	21,690
MCL	167	40°13'21.6218	17°56'26.6579	65,306	4456620,851	750221,717	22,604
MCL	168	40°13'21.2271	17°56'26.9878	65,118	4456608,937	750229,921	22,416
MCL	169	40°13'20.5704	17°56'27.5273	65,198	4456589,110	750243,345	22,498
MCL	170	40°13'20.0161	17°56'27.9810	65,338	4456572,371	750254,639	22,638
MCL	171	40°13'20.0458	17°56'28.1694	65,343	4456573,433	750259,060	22,644
MCL	172	40°13'19.9506	17°56'28.2559	65,351	4456570,567	750261,202	22,652
MCL	173	40°13'19.8326	17°56'28.1366	65,196	4456566,832	750258,503	22,497
MCL	174	40°13'19.5624	17°56'28.3606	65,315	4456558,677	750264,075	22,616
MCL	175	40°13'19.5676	17°56'28.3693	65,333	4456558,844	750264,275	22,634
MCL	176	40°13'19.5005	17°56'28.4262	65,395	4456556,820	750265,690	22,697
MCL	177	40°13'19.4945	17°56'28.4173	65,311	4456556,627	750265,485	22,613
MCL	179	40°13'19.3067	17°56'28.5714	65,237	4456550,958	750269,319	22,539
MCL	181	40°13'18.9950	17°56'28.8282	65,287	4456541,546	750275,709	22,589
MCL	182	40°13'18.3471	17°56'29.3710	65,301	4456521,992	750289,205	22,604
MCL	183	40°13'18.3478	17°56'29.3724	65,284	4456522,012	750289,235	22,588
MCL	184	40°13'18.3727	17°56'29.5036	65,420	4456522,883	750292,312	22,724
MCL	185	40°13'18.3879	17°56'29.5265	65,403	4456523,372	750292,837	22,707
MCL	186	40°13'18.3104	17°56'29.6414	65,379	4456521,071	750295,634	22,683
MCL	187	40°13'18.2113	17°56'29.7070	65,179	4456518,067	750297,286	22,483
MCL	189	40°13'18.1276	17°56'29.5541	65,167	4456515,364	750293,758	22,471
MCL	190	40°13'18.1105	17°56'29.5595	65,126	4456514,842	750293,902	22,430
MCL	191	40°13'17.7857	17°56'29.8277	65,107	4456505,035	750300,575	22,412
MCL	192	40°13'17.3781	17°56'30.1668	65,091	4456492,731	750309,009	22,397
MCL	193	40°13'17.0785	17°56'30.4134	65,049	4456483,686	750315,143	22,355
MCL	194	40°13'17.1353	17°56'30.5337	64,987	4456485,531	750317,931	22,293
MCL	195	40°13'17.0084	17°56'30.6553	65,263	4456481,715	750320,933	22,569
MCL	196	40°13'16.9418	17°56'30.5249	65,031	4456479,558	750317,920	22,337
MCL	197	40°13'16.4189	17°56'30.9524	64,985	4456463,769	750328,561	22,292
MCL	198	40°13'16.4174	17°56'30.9810	65,019	4456463,743	750329,239	22,326
MCL	199	40°13'16.4422	17°56'31.0588	65,026	4456464,571	750331,053	22,333
MCL	200	40°13'16.3115	17°56'31.2002	64,957	4456460,651	750334,529	22,264
MCL	201	40°13'16.2590	17°56'31.0923	64,955	4456458,947	750332,030	22,262
MCL	203	40°13'16.1079	17°56'31.2118	65,107	4456454,381	750335,011	22,414
MCL	204	40°13'16.1309	17°56'31.3832	65,120	4456455,224	750339,039	22,428
MCL	205	40°13'16.0176	17°56'31.4798	65,112	4456451,805	750341,439	22,420
MCL	206	40°13'15.9078	17°56'31.3818	65,038	4456448,344	750339,233	22,346
MCL	207	40°13'15.7177	17°56'31.5355	65,015	4456442,600	750343,063	22,324
MCL	208	40°13'15.4263	17°56'31.7739	65,101	4456433,803	750348,996	22,409
MCL	209	40°13'15.4647	17°56'31.9640	65,204	4456435,135	750353,452	22,513
MCL	210	40°13'15.3491	17°56'32.0515	65,282	4456431,641	750355,638	22,591
MCL	211	40°13'15.2401	17°56'31.9305	65,150	4456428,182	750352,888	22,459
MCL	212	40°13'14.6399	17°56'32.4222	65,035	4456410,060	750365,126	22,345

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	213	40°13'14.4883	17°56'32.5524	64,877	4456405,486	750368,359	22,188
MCL	214	40°13'14.2187	17°56'32.7779	64,893	4456397,348	750373,966	22,203
MCL	215	40°13'14.2449	17°56'33.0286	65,050	4456398,355	750379,867	22,361
MCL	216	40°13'13.9896	17°56'32.9695	64,836	4456390,436	750378,732	22,147
MCL	217	40°13'14.1381	17°56'33.1052	64,960	4456395,122	750381,787	22,271
MCL	218	40°13'13.7163	17°56'33.1987	64,823	4456382,185	750384,428	22,134
MCL	219	40°13'13.3595	17°56'33.5077	64,911	4456371,426	750392,099	22,224
MCL	220	40°13'13.4222	17°56'33.6160	65,031	4456373,443	750394,595	22,343
MCL	221	40°13'13.2488	17°56'33.7710	65,036	4456368,218	750398,435	22,349
MCL	222	40°13'13.1667	17°56'33.6400	64,964	4456365,585	750395,424	22,276
MCL	243	40°13'06.5181	17°56'39.1575	64,914	4456164,881	750532,665	22,238
MCL	244	40°13'06.1898	17°56'39.4295	64,912	4456154,970	750539,433	22,237
MCL	245	40°13'06.1670	17°56'39.4941	64,909	4456154,318	750540,982	22,233
MCL	246	40°13'06.0932	17°56'39.8670	65,072	4456152,334	750549,875	22,397
MCL	247	40°13'06.0243	17°56'39.9388	65,276	4456150,265	750551,643	22,601
MCL	248	40°13'05.8931	17°56'40.0513	65,295	4456146,309	750554,437	22,620
MCL	249	40°13'05.8670	17°56'40.0708	65,215	4456145,518	750554,924	22,540
MCL	250	40°13'05.7352	17°56'40.1862	65,224	4456141,544	750557,786	22,550
MCL	251	40°13'05.5817	17°56'40.2240	65,263	4456136,841	750558,837	22,589
MCL	252	40°13'05.3339	17°56'40.1425	64,893	4456129,134	750557,164	22,219
MCL	253	40°13'05.0129	17°56'40.3800	65,011	4456119,422	750563,108	22,338
MCL	283	40°12'28.9960	17°57'10.1364	68,990	4455032,108	751303,559	26,377
MCL	284	40°12'28.9530	17°57'10.0711	68,756	4455030,729	751302,060	26,143
MCL	286	40°12'28.6194	17°57'10.3548	68,737	4455020,666	751309,110	26,124
MCL	287	40°12'28.0709	17°57'10.8049	68,682	4455004,105	751320,315	26,071
MCL	288	40°12'28.1204	17°57'11.0115	68,848	4455005,795	751325,151	26,237
MCL	289	40°12'28.0433	17°57'11.0704	68,761	4455003,463	751326,623	26,150
MCL	290	40°12'27.9103	17°57'10.9420	68,665	4454999,259	751323,724	26,054
MCL	291	40°12'27.5595	17°57'11.2325	68,633	4454988,671	751330,951	26,022
MCL	292	40°12'26.4545	17°57'12.1436	68,534	4454955,312	751353,629	25,926
MCL	293	40°12'26.4646	17°57'12.1684	68,548	4454955,643	751354,205	25,939
MCL	314	40°12'23.2745	17°57'14.1439	67,642	4454858,820	751404,192	25,039
MCL	315	40°12'23.2913	17°57'14.1827	67,715	4454859,367	751405,092	25,112
MCL	316	40°12'22.9645	17°57'14.4566	67,740	4454849,506	751411,904	25,138
MCL	317	40°12'22.5419	17°57'14.7942	67,614	4454836,740	751420,321	25,013
MCL	318	40°12'22.4224	17°57'14.8946	67,581	4454833,135	751422,816	24,980
MCL	323	40°12'21.9938	17°57'15.2435	67,771	4454820,190	751431,507	25,171
MCL	324	40°12'21.5947	17°57'15.5574	67,542	4454808,130	751439,338	24,943
MCL	325	40°12'21.5386	17°57'15.4441	67,548	4454806,311	751436,719	24,948
MCL	362	40°12'09.9677	17°57'25.9607	70,319	4454457,769	751697,282	27,740
MCL	363	40°12'09.9117	17°57'25.8273	70,258	4454455,938	751694,184	27,679
MCL	364	40°12'09.8997	17°57'25.7906	70,320	4454455,537	751693,329	27,741
MCL	365	40°12'10.5150	17°57'25.2877	69,950	4454474,115	751680,805	27,371
MCL	366	40°12'11.4994	17°57'24.4802	69,499	4454503,837	751660,699	26,918
MCL	367	40°12'11.5868	17°57'24.6572	69,612	4454506,672	751664,793	27,031
MCL	368	40°12'11.7880	17°57'24.4926	69,629	4454512,746	751660,694	27,048
MCL	369	40°12'12.0232	17°57'24.0488	69,484	4454519,650	751649,958	26,902
MCL	370	40°12'12.6064	17°57'23.5763	69,320	4454537,264	751638,187	26,737
MCL	371	40°12'12.6964	17°57'23.7564	69,700	4454540,180	751642,354	27,116
MCL	372	40°12'12.7036	17°57'23.7528	69,620	4454540,399	751642,260	27,037
MCL	373	40°12'12.9321	17°57'23.5750	69,293	4454547,307	751637,821	26,709
MCL	374	40°12'12.9461	17°57'23.5609	69,557	4454547,726	751637,474	26,973
MCL	375	40°12'12.9682	17°57'23.6035	69,697	4454548,441	751638,459	27,113
MCL	379	40°12'09.6084	17°57'26.2304	70,281	4454446,901	751704,028	27,704
MCL	380	40°12'09.5739	17°57'26.1820	70,242	4454445,800	751702,920	27,664
MCL	381	40°12'09.5167	17°57'26.1577	70,274	4454444,015	751702,404	27,696
MCL	382	40°12'09.4599	17°57'26.1616	70,284	4454442,269	751702,555	27,706
MCL	383	40°12'09.0170	17°57'26.6280	70,652	4454428,976	751714,038	28,076
MCL	392	40°12'06.2214	17°57'28.8019	71,153	4454344,480	751768,318	28,581

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
MCL	393	40°12'06.3022	17°57'28.9767	71,222	4454347,109	751772,368	28,650
MCL	394	40°12'05.8158	17°57'29.1322	71,230	4454332,231	751776,547	28,659
MCL	395	40°12'05.2077	17°57'29.6214	71,702	4454313,864	751788,740	29,132
MCL	396	40°12'04.9929	17°57'29.8043	71,810	4454307,384	751793,284	29,240
MCL	398	40°12'04.2651	17°57'30.4012	72,220	4454285,410	751808,149	29,652
MCL	399	40°12'04.0781	17°57'30.9419	72,229	4454280,072	751821,127	29,661
MCL	400	40°12'03.8754	17°57'31.0842	72,260	4454273,932	751824,699	29,692
MCL	401	40°12'03.6733	17°57'31.0400	72,184	4454267,664	751823,863	29,616
MCL	402	40°12'03.6706	17°57'31.0618	72,295	4454267,599	751824,381	29,728
MCL	408	40°12'00.9077	17°57'33.2466	70,869	4454184,117	751878,888	28,306
MCL	415	40°12'00.1116	17°57'33.8976	70,385	4454160,080	751895,100	27,825
MCL	416	40°12'00.0996	17°57'33.8751	70,429	4454159,693	751894,581	27,869
MCL	417	40°12'00.0687	17°57'33.9103	70,409	4454158,769	751895,445	27,849
MCL	418	40°12'00.0485	17°57'33.9719	70,386	4454158,193	751896,921	27,825
MCL	419	40°12'00.0653	17°57'34.0768	70,430	4454158,796	751899,385	27,870
MCL	420	40°12'00.1464	17°57'34.2280	70,517	4454161,415	751902,877	27,956
MCL	421	40°12'00.1360	17°57'34.2370	70,539	4454161,101	751903,102	27,978
MCL	423	40°11'59.9934	17°57'34.3725	70,236	4454156,812	751906,451	27,676
MCL	424	40°11'59.8116	17°57'34.1540	70,362	4454151,032	751901,473	27,802
MCL	109	40°13'14.0661	17°55'56.1436	54,553	4456363,949	749508,096	11,849
MCL	110	40°13'14.0051	17°55'56.2146	54,552	4456362,122	749509,837	11,848
MCL	111	40°13'13.9941	17°55'56.2254	54,470	4456361,793	749510,105	11,766
MCL	112	40°13'14.0023	17°55'56.2525	54,459	4456362,067	749510,735	11,755
MCL	113	40°13'14.0523	17°55'56.3390	54,546	4456363,675	749512,729	11,841
MCL	114	40°13'14.2973	17°55'56.7828	54,622	4456371,579	749522,971	11,918
MCL	115	40°13'14.3574	17°55'56.8821	54,614	4456373,510	749525,258	11,910
MCL	116	40°13'14.4220	17°55'56.9939	54,640	4456375,588	749527,833	11,935
MCL	117	40°13'14.4911	17°55'57.1110	54,626	4456377,811	749530,531	11,921
MCL	121	40°13'14.6686	17°55'57.4436	54,757	4456383,544	749538,212	12,052
MCL	122	40°13'14.7215	17°55'57.5328	54,756	4456385,245	749540,268	12,052
MCL	123	40°13'14.7807	17°55'57.6391	54,782	4456387,156	749542,720	12,077
MCL	124	40°13'15.0271	17°55'58.0901	54,957	4456395,107	749553,130	12,252
MCL	125	40°13'15.0781	17°55'58.1711	54,982	4456396,744	749554,993	12,277
MCL	126	40°13'15.0879	17°55'58.2013	54,945	4456397,069	749555,699	12,240
MCL	127	40°13'15.2056	17°55'58.0938	54,669	4456400,614	749553,035	11,964
MLC	585	40°14'06.6469	17°54'52.7591	47,007	4457936,051	747956,386	4,200
MLC	588	40°14'06.8528	17°54'53.3190	47,099	4457942,837	747969,411	4,291
MLC	589	40°14'06.8991	17°54'53.4519	47,167	4457944,365	747972,503	4,359
MLC	1522	40°13'33.2003	17°55'26.9759	47,837	4456931,245	748799,115	5,093
MUR	114	40°14'24.2668	17°54'42.5888	43,986	4458471,522	747698,161	1,149
MUR	115	40°14'24.1225	17°54'41.9706	43,730	4458466,591	747683,697	0,892
MUR	206	40°14'22.9763	17°54'51.2762	48,637	4458438,474	747904,778	5,804
MUR	214	40°14'23.2699	17°54'51.5081	49,306	4458447,707	747909,961	6,473
MUR	215	40°14'23.2451	17°54'51.3442	48,931	4458446,817	747906,114	6,098
NAR	843	40°13'03.2370	17°55'40.9310	44,123	4456018,108	749159,505	1,428
NCL	757	40°13'05.6988	17°55'45.4184	47,459	4456097,531	749263,081	4,762
PAL	267	40°14'12.1082	17°54'49.3879	46,894	4458101,849	747871,173	4,077
PAL	713	40°14'24.5552	17°54'57.4883	55,968	4458491,994	748049,986	13,136
PAL	2395	40°10'59.3337	17°56'09.4460	48,224	4452219,409	749960,111	5,728
PAL	3348	40°11'10.8125	17°56'39.8593	71,559	4452597,238	750667,725	29,055
PAL	3353	40°11'11.2626	17°56'39.8272	71,683	4452611,094	750666,505	29,178
PAL	702	40°12'57.8636	17°55'43.5830	45,838	4455854,473	749227,674	3,152
PAL	2318	40°11'00.9555	17°56'08.9926	48,022	4452269,069	749947,732	5,524
PASS PED	1063	40°13'38.6382	17°55'20.5222	47,006	4457093,910	748641,035	4,251
PICCHETTO	771	40°14'00.1543	17°54'52.3143	45,825	4457735,482	747952,457	3,027
PL	193	40°14'22.6007	17°54'47.4114	46,501	4458423,888	747813,823	3,668
PLA	228	40°14'10.7834	17°54'50.4585	46,941	4458061,827	747897,817	4,127
PLA	370	40°14'08.6227	17°54'46.8693	44,879	4457992,405	747815,181	2,066
PLA	1608	40°12'56.2521	17°55'39.9983	44,112	4455801,975	749144,568	1,426

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLA	1609	40°12'55.8317	17°55'39.1483	44,089	4455788,350	749124,899	1,403
PLA	1613	40°12'55.3787	17°55'38.2381	44,165	4455773,668	749103,844	1,480
PLA	1616	40°12'54.8955	17°55'37.2131	44,136	4455757,968	749080,103	1,452
PLA	1617	40°12'54.4361	17°55'36.2303	44,066	4455743,034	749057,336	1,382
PLA	1621	40°12'53.9514	17°55'35.2223	44,098	4455727,297	749033,997	1,414
PLA	1633	40°12'53.4623	17°55'34.2091	44,033	4455711,426	749010,542	1,349
PLA	1640	40°12'52.9893	17°55'33.2096	43,942	4455696,057	748987,393	1,259
PLA	1643	40°12'52.4933	17°55'32.1993	43,844	4455679,973	748964,013	1,161
PLA	1647	40°12'52.0149	17°55'31.2006	43,868	4455664,443	748940,889	1,185
PLA	1653	40°12'51.5485	17°55'30.2185	43,802	4455649,294	748918,144	1,119
PLA	1997	40°12'59.1611	17°55'50.2366	49,282	4455899,683	749383,650	6,596
PLA	2011	40°12'59.9411	17°55'49.8606	49,281	4455923,443	749373,967	6,594
PLA	292	40°13'00.7057	17°55'46.8514	47,666	4455944,671	749302,047	4,977
PLA	325	40°13'01.5639	17°55'48.3529	48,891	4455972,311	749336,668	6,201
PLA	376	40°13'03.5445	17°55'47.7707	48,608	4456032,933	749320,886	5,915
PLA	452	40°13'01.8662	17°55'45.7316	47,495	4455979,584	749274,392	4,804
PLA	835	40°13'00.6951	17°55'50.3116	49,867	4455947,048	749383,859	7,179
PLA	855	40°13'00.6050	17°55'49.4767	49,225	4455943,616	749364,213	6,537
PLA	219	40°13'01.0881	17°55'37.7853	43,925	4455949,384	749087,325	1,232
PLA	249	40°13'01.8927	17°55'38.0092	44,010	4455974,373	749091,800	1,316
PLA	273	40°13'02.8581	17°55'38.2739	43,921	4456004,351	749097,073	1,226
PLA	106	40°13'03.9914	17°55'38.5863	43,730	4456039,542	749103,306	1,033
PLA	539	40°13'05.9809	17°55'44.1308	46,539	4456105,225	749232,355	3,841
PLA	575	40°13'05.1848	17°55'42.5932	45,425	4456079,474	749196,816	2,728
PLA	593	40°13'04.4324	17°55'41.0020	44,524	4456055,027	749159,966	1,827
PLA	631	40°13'02.0169	17°55'38.7722	44,100	4455978,797	749109,711	1,406
PLA	633	40°13'02.1719	17°55'39.7559	43,875	4455984,345	749132,809	1,181
PLA	729	40°13'01.0607	17°55'38.7612	43,769	4455949,302	749110,423	1,076
PLA	193	40°11'10.7170	17°56'52.2328	73,997	4452604,013	750960,476	31,497
PLA	1077	40°13'04.0323	17°55'45.9741	47,730	4456046,573	749277,917	5,036
PLA	1089	40°13'04.8442	17°55'45.2059	47,152	4456071,012	749258,929	4,457
PLA	1129	40°13'04.2913	17°55'43.4476	45,943	4456052,587	749217,924	3,247
PLE	190	40°14'16.9035	17°54'54.8824	50,210	4458253,999	747996,165	7,389
PLE	204	40°14'17.0939	17°54'55.2929	51,236	4458260,190	748005,673	8,414
PLE	223	40°14'17.2420	17°54'56.2980	51,940	4458265,540	748029,277	9,118
PLE	224	40°14'17.6246	17°54'56.5393	52,211	4458277,527	748034,592	9,388
PLE	225	40°14'17.6791	17°54'57.2986	52,686	4458279,798	748052,480	9,864
PLE	226	40°14'18.0207	17°54'57.4686	53,070	4458290,464	748056,153	10,248
PLE	238	40°14'18.1252	17°54'58.3336	53,558	4458294,360	748076,490	10,736
PLE	241	40°14'18.4860	17°54'58.5339	54,002	4458305,640	748080,857	11,179
PLE	513	40°14'12.0961	17°54'43.2876	44,659	4458096,738	747727,008	1,839
PLE	536	40°14'13.0939	17°54'42.9855	44,942	4458127,273	747718,859	2,121
PLE	546	40°14'13.5244	17°54'43.7431	44,867	4458141,138	747736,326	2,046
PLE	556	40°14'13.9524	17°54'44.5724	45,034	4458154,981	747755,493	2,212
PLE	565	40°14'14.5624	17°54'45.6654	45,242	4458174,641	747780,706	2,420
PLE	574	40°14'15.1561	17°54'45.5212	45,229	4458192,839	747776,697	2,406
PLE	582	40°14'15.6378	17°54'45.2081	45,022	4458207,451	747768,810	2,198
PLE	590	40°14'16.3575	17°54'44.7712	44,844	4458229,305	747757,754	2,019
PLE	598	40°14'17.2858	17°54'44.1343	44,547	4458257,438	747741,761	1,720
PLE	607	40°14'18.2743	17°54'43.4706	44,259	4458287,405	747725,074	1,431
PLE	680	40°14'24.3123	17°54'44.5222	44,728	4458474,427	747743,808	1,891
PLE	683	40°14'24.3289	17°54'45.6130	45,388	4458475,784	747769,568	2,552
PLE	714	40°14'24.4433	17°54'49.6587	47,770	4458482,455	747865,065	4,935
PLE	716	40°14'24.4879	17°54'50.5362	48,337	4458484,515	747885,758	5,502
PLE	737	40°14'24.5310	17°54'53.1677	52,597	4458487,889	747947,904	9,763
PLE	752	40°14'24.6003	17°54'54.7902	55,035	4458491,286	747986,178	12,202
PLE	755	40°14'24.6065	17°54'55.7758	55,762	4458492,244	748009,463	12,929
PLE	756	40°14'24.6362	17°54'56.2464	55,965	4458493,527	748020,554	13,132
PLE	840	40°13'57.8305	17°54'55.1183	46,903	4457666,000	748021,088	4,110

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLE	853	40°13'58.3430	17°54'56.0288	47,587	4457682,514	748042,088	4,793
PLE	857	40°13'58.6433	17°54'56.5838	47,565	4457692,204	748054,901	4,771
PLE	869	40°13'59.2091	17°54'57.6005	47,767	4457710,443	748078,358	4,972
PLE	903	40°13'60.0000	17°54'59.0313	48,477	4457735,947	748111,372	5,682
PLE	909	40°13'59.6222	17°54'58.3456	48,243	4457723,764	748095,549	5,448
PLE	914	40°13'56.9732	17°54'57.5674	47,443	4457641,465	748079,843	4,652
PLE	917	40°13'57.3167	17°54'58.3040	47,636	4457652,633	748096,904	4,844
PLE	923	40°13'56.4581	17°54'56.4609	51,064	4457624,721	748054,212	8,273
PLE	996	40°13'52.9174	17°55'00.9844	48,228	4457519,050	748164,723	5,444
PLE	1032	40°13'51.8714	17°55'03.9998	48,650	4457489,136	748237,055	5,869
PLE	1046	40°13'53.0255	17°55'04.6961	48,618	4457525,271	748252,342	5,836
PLE	1051	40°13'53.5453	17°55'05.8766	48,758	4457542,219	748279,717	5,975
PLE	1064	40°13'53.9486	17°55'06.8669	49,152	4457555,427	748302,713	6,369
PLE	1069	40°13'54.4160	17°55'07.9366	49,224	4457570,673	748327,522	6,441
PLE	1074	40°13'54.8238	17°55'08.8879	49,514	4457583,989	748349,593	6,731
PLE	1075	40°13'55.2236	17°55'09.8203	50,109	4457597,045	748371,224	7,326
PLE	1083	40°13'55.6183	17°55'10.7396	50,079	4457609,933	748392,552	7,295
PLE	1084	40°13'55.9440	17°55'11.4885	49,735	4457620,559	748409,921	6,952
PLE	1095	40°13'56.3405	17°55'12.4136	49,476	4457633,508	748431,383	6,692
PLE	1108	40°13'56.8400	17°55'13.5711	49,545	4457649,814	748458,234	6,761
PLE	1109	40°13'57.4030	17°55'14.8896	49,747	4457668,202	748488,825	6,963
PLE	105	40°14'24.2236	17°54'43.4515	44,256	4458470,861	747718,593	1,419
PLE	189	40°14'21.3503	17°54'45.9482	46,008	4458384,191	747780,510	3,176
PLE	199	40°14'21.5100	17°54'46.9261	46,395	4458389,873	747803,458	3,563
PLE	208	40°14'21.6803	17°54'47.9323	46,658	4458395,909	747827,065	3,826
PLE	219	40°14'21.8871	17°54'49.1703	47,384	4458403,248	747856,114	4,553
PLE	229	40°14'22.0766	17°54'50.2942	48,062	4458409,963	747882,483	5,230
PLE	245	40°14'22.2889	17°54'51.5720	49,469	4458417,504	747912,466	6,637
PLE	254	40°14'22.4454	17°54'52.5262	51,564	4458423,073	747934,858	8,733
PLE	273	40°14'22.6110	17°54'53.5164	53,242	4458428,950	747958,093	10,411
PLE	294	40°14'22.7967	17°54'54.6250	54,456	4458435,539	747984,103	11,626
PLE	313	40°14'22.9766	17°54'55.7393	55,615	4458441,951	748010,255	12,785
PLE	328	40°14'23.1585	17°54'56.8565	56,249	4458448,429	748036,473	13,419
PLE	370	40°14'20.4588	17°54'46.5201	45,906	4458357,143	747794,930	3,075
PLE	406	40°14'19.2531	17°54'49.0328	47,592	4458321,912	747855,535	4,765
PLE	506	40°14'17.9068	17°54'48.3596	47,012	4458279,871	747840,991	4,186
PLE	512	40°14'17.1463	17°54'48.8992	47,454	4458256,836	747854,514	4,629
PLE	521	40°14'16.4291	17°54'49.4785	47,744	4458235,170	747868,932	4,921
PLE	110	40°14'16.3037	17°54'49.2077	47,742	4458231,091	747862,658	4,919
PLE	272	40°14'11.8988	17°54'49.5975	46,975	4458095,555	747876,337	4,158
PLE	282	40°14'11.4290	17°54'49.9667	47,174	4458081,353	747885,541	4,358
PLE	283	40°14'11.4204	17°54'49.9573	47,130	4458081,080	747885,325	4,314
PLE	366	40°14'11.6220	17°54'48.3330	46,560	4458086,037	747846,734	3,743
PLE	384	40°14'11.6117	17°54'48.3148	46,582	4458085,706	747846,313	3,766
PLE	416	40°14'11.1564	17°54'47.2217	45,580	4458070,814	747820,941	2,763
PLE	417	40°14'11.3735	17°54'47.0913	45,765	4458077,407	747817,638	2,948
PLE	565	40°14'14.8403	17°54'46.0125	45,291	4458183,482	747788,629	2,469
PLE	570	40°14'15.6139	17°54'45.4988	45,252	4458206,937	747775,703	2,429
PLE	585	40°14'17.1592	17°54'44.4693	44,694	4458253,793	747749,806	1,868
PLE	603	40°14'19.0157	17°54'44.0905	44,695	4458310,752	747738,972	1,865
PLE	624	40°14'19.9432	17°54'43.4488	43,799	4458338,856	747722,867	0,968
PLE	645	40°14'20.8295	17°54'42.8600	43,652	4458365,731	747708,054	0,819
PLE	674	40°14'24.6906	17°54'50.9956	48,631	4458491,121	747896,408	5,796
PLE	684	40°14'24.7279	17°54'52.2176	50,378	4458493,222	747925,250	7,543
PLE	693	40°14'24.7650	17°54'53.3911	52,756	4458495,279	747952,945	9,922
PLE	697	40°14'24.8198	17°54'55.7539	55,766	4458498,804	748008,729	12,933
PLE	698	40°14'24.8488	17°54'56.7991	55,905	4458500,512	748033,400	13,072
PLE	714	40°14'24.8605	17°54'57.5997	55,990	4458501,495	748052,309	13,158
PLE	793	40°13'56.9829	17°54'54.5720	46,300	4457639,435	748009,035	3,507

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLE	808	40°13'57.8226	17°54'55.1122	46,960	4457665,750	748020,952	4,166
PLE	809	40°13'57.8213	17°54'55.1123	46,959	4457665,712	748020,956	4,165
PLE	818	40°13'56.1129	17°54'55.1978	46,199	4457613,093	748024,709	3,408
PLE	827	40°13'56.4939	17°54'56.0622	46,467	4457625,516	748044,753	3,675
PLE	839	40°13'57.0829	17°54'57.3677	47,341	4457644,693	748075,011	4,549
PLE	848	40°13'57.4814	17°54'58.2551	47,680	4457657,674	748095,582	4,888
PLE	860	40°13'57.9963	17°54'59.3784	48,350	4457674,426	748121,608	5,557
PLE	871	40°13'58.3843	17°55'00.2258	48,518	4457687,051	748141,243	5,726
PLE	1048	40°13'55.0088	17°55'08.7413	49,561	4457589,581	748345,940	6,777
PLE	1130	40°13'48.8766	17°55'04.8437	48,404	4457397,438	748260,042	5,628
PLE	117	40°14'20.8364	17°54'42.8510	43,684	4458365,936	747707,834	0,852
PLE	152	40°14'21.2279	17°54'44.2816	44,524	4458379,122	747741,248	1,691
PLE	160	40°14'21.4817	17°54'44.3548	44,460	4458387,004	747742,720	1,627
PLE	254	40°14'22.9367	17°54'54.0291	53,950	4458439,392	747969,878	11,119
PLE	310	40°14'18.5808	17°54'47.8984	46,665	4458300,296	747829,407	3,838
PLE	327	40°14'19.0566	17°54'49.2145	47,553	4458315,993	747860,028	4,726
PLE	344	40°14'19.5945	17°54'50.7920	49,178	4458333,807	747896,764	6,350
PLE	356	40°14'19.8574	17°54'51.5701	50,175	4458342,519	747914,887	7,348
PLE	371	40°14'20.1322	17°54'52.3980	51,772	4458351,638	747934,175	8,944
PLE	380	40°14'20.3943	17°54'53.1846	52,330	4458360,330	747952,498	9,503
PLE	386	40°14'20.5122	17°54'53.5517	52,481	4458364,252	747961,056	9,654
PLE	400	40°14'20.9581	17°54'54.9001	53,787	4458379,053	747992,469	10,959
PLE	412	40°14'21.4005	17°54'56.2563	54,863	4458393,750	748024,073	12,035
PLE	420	40°14'21.8106	17°54'57.4508	55,440	4458407,324	748051,886	12,612
PLE	424	40°14'21.9914	17°54'57.9623	56,049	4458413,298	748063,790	13,221
PLE	101	40°14'17.1443	17°54'48.8995	47,479	4458256,775	747854,523	4,654
PLE	114	40°14'16.4156	17°54'49.4730	47,710	4458234,751	747868,815	4,886
PLE	399	40°14'09.0028	17°54'48.4513	45,683	4458005,356	747852,183	2,870
PLE	435	40°14'09.4471	17°54'50.0961	46,468	4458020,334	747890,608	3,656
PLE	868	40°14'04.4989	17°54'53.7862	46,942	4457870,608	747982,841	4,138
PLE	957	40°13'48.8891	17°55'04.8430	48,388	4457397,823	748260,014	5,611
PLE	965	40°13'48.1501	17°55'05.8405	47,455	4457375,811	748284,341	4,680
PLE	975	40°13'47.3885	17°55'07.0137	47,555	4457353,238	748312,845	4,782
PLE	986	40°13'46.6845	17°55'08.0922	48,742	4457332,365	748339,052	5,970
PLE	1002	40°13'46.1575	17°55'08.9009	49,133	4457316,743	748358,702	6,362
PLE	1023	40°13'45.4427	17°55'09.9914	49,034	4457295,550	748385,203	6,265
PLE	1050	40°13'44.6887	17°55'11.1514	48,735	4457273,199	748413,389	5,967
PLE	1575	40°13'34.1330	17°55'29.4488	49,848	4456961,935	748856,620	7,104
PLE	1587	40°13'34.5997	17°55'30.9210	51,471	4456977,477	748890,944	8,727
PLE	1655	40°13'29.7795	17°55'28.9124	47,214	4456827,261	748848,371	4,476
PLE	1660	40°13'30.0083	17°55'29.7415	47,946	4456834,964	748867,737	5,208
PLE	1673	40°13'30.4414	17°55'31.1509	48,999	4456849,421	748900,610	6,261
PLE	1685	40°13'30.7794	17°55'32.4832	50,444	4456860,884	748931,760	7,706
PLE	1844	40°13'41.4872	17°55'19.8926	47,433	4457181,281	748623,256	4,674
PLE	1147	40°14'02.7285	17°55'10.2365	49,119	4457828,808	748373,437	6,325
PLE	1155	40°14'01.9895	17°55'08.4975	48,743	4457804,664	748333,088	5,949
PLE	1177	40°14'01.2184	17°55'06.6874	48,584	4457779,476	748291,088	5,790
PLE	1189	40°14'00.6825	17°55'05.4247	48,616	4457761,969	748261,787	5,823
PLE	1194	40°14'00.1365	17°55'04.1552	48,474	4457744,141	748232,339	5,681
PLE	1208	40°13'59.5964	17°55'02.8933	48,427	4457726,506	748203,061	5,634
PLE	1334	40°10'52.8569	17°55'54.1138	46,762	4452007,685	749604,062	4,272
PLE	1338	40°10'53.3146	17°55'55.2214	47,084	4452022,663	749629,796	4,594
PLE	1350	40°10'53.7426	17°55'56.2831	47,165	4452036,693	749654,470	4,674
PLE	1356	40°10'54.1707	17°55'57.3250	47,244	4452050,708	749678,679	4,753
PLE	1366	40°10'54.6114	17°55'58.3413	46,546	4452065,093	749702,269	4,054
PLE	1372	40°10'54.7648	17°55'58.7495	46,882	4452070,144	749711,768	4,390
PLE	1500	40°11'13.0704	17°55'54.3572	46,441	4452631,227	749589,222	3,920
PLE	1501	40°11'12.8769	17°55'53.2863	46,710	4452624,422	749564,088	4,189
PLE	1502	40°11'12.6870	17°55'52.2331	46,818	4452617,743	749539,373	4,296

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLE	1504	40°11'12.4604	17°55'50.9749	46,785	4452609,771	749509,845	4,264
PLE	1505	40°11'12.2458	17°55'49.7818	47,078	4452602,222	749481,846	4,556
PLE	1516	40°11'11.9814	17°55'48.3185	47,324	4452592,925	749447,505	4,802
PLE	1527	40°11'11.7392	17°55'46.9776	47,597	4452584,409	749416,039	5,076
PLE	1539	40°11'11.5044	17°55'45.6449	46,984	4452576,126	749384,756	4,462
PLE	1834	40°11'00.5648	17°55'48.0663	46,114	4452240,658	749453,167	3,610
PLE	1867	40°11'03.8612	17°55'54.1525	46,271	4452347,067	749593,763	3,764
PLE	1871	40°11'04.8694	17°55'53.9195	46,366	4452377,977	749587,227	3,857
PLE	1873	40°11'05.8238	17°55'53.6925	46,316	4452407,232	749580,884	3,806
PLE	1875	40°11'06.6338	17°55'53.5026	46,326	4452432,064	749575,566	3,815
PLE	1878	40°11'07.4902	17°55'53.2988	46,326	4452458,313	749569,874	3,813
PLE	1891	40°11'08.2877	17°55'53.1374	46,346	4452482,782	749565,243	3,831
PLE	1894	40°11'09.1045	17°55'52.9741	46,447	4452507,842	749560,549	3,932
PLE	1895	40°11'09.9771	17°55'52.7925	46,504	4452534,610	749555,365	3,987
PLE	2122	40°10'57.1363	17°55'51.2359	46,644	4452137,403	749531,630	4,146
PLE	2131	40°10'57.7527	17°55'50.6525	46,773	4452155,957	749517,205	4,275
PLE	2140	40°10'58.3570	17°55'50.1003	46,651	4452174,161	749503,526	4,152
PLE	2152	40°10'59.1628	17°55'49.3506	46,285	4452198,426	749484,973	3,783
PLE	989	40°12'48.3978	17°55'27.2485	44,114	4455549,813	748851,132	1,435
PLE	1011	40°12'47.5876	17°55'27.7568	43,886	4455525,225	748863,974	1,208
PLE	1037	40°12'46.5286	17°55'28.3940	43,712	4455493,064	748880,116	1,035
PLE	1072	40°12'45.5632	17°55'28.9830	43,622	4455463,750	748895,024	0,947
PLE	1104	40°12'44.5360	17°55'29.6324	43,742	4455432,582	748911,421	1,069
PLE	1151	40°12'49.2539	17°55'29.0103	43,831	4455577,590	748891,914	1,151
PLE	1161	40°12'48.8328	17°55'28.1493	43,944	4455563,930	748871,987	1,265
PLE	1171	40°12'54.0483	17°55'22.4554	43,521	4455720,329	748732,068	0,832
PLE	1206	40°12'54.8101	17°55'24.7612	43,930	4455745,619	748785,806	1,240
PLE	1253	40°12'52.0706	17°55'26.8561	43,787	4455662,771	748838,120	1,103
PLE	1341	40°12'55.8269	17°55'23.9536	44,125	4455776,347	748765,680	1,434
PLE	1457	40°13'01.5832	17°55'34.9297	43,465	4455962,425	749019,311	0,770
PLE	1458	40°13'01.5881	17°55'34.9118	43,675	4455962,561	749018,885	0,980
PLE	1501	40°12'59.3188	17°55'37.5755	44,070	4455894,657	749084,167	1,379
PLE	1515	40°12'58.8659	17°55'36.8033	44,008	4455880,088	749066,373	1,317
PLE	1559	40°12'58.3657	17°55'38.3843	44,028	4455865,896	749104,257	1,339
PLE	1577	40°12'57.6576	17°55'38.9689	44,148	4455844,516	749118,800	1,460
PLE	1688	40°12'49.3401	17°55'36.1045	43,590	4455585,782	749059,549	0,913
PLE	1711	40°12'49.5687	17°55'37.0398	43,859	4455593,561	749081,428	1,182
PLE	1798	40°12'56.6102	17°55'41.8426	44,745	4455814,459	749187,805	2,060
PLE	1957	40°13'00.5713	17°55'49.2381	48,954	4455942,391	749358,607	6,266
PLE	1975	40°12'59.2283	17°55'49.9327	49,137	4455901,517	749376,398	6,452
PLE	155	40°12'59.4220	17°55'39.8705	44,010	4455899,632	749138,318	1,320
PLE	224	40°12'58.8754	17°55'42.6795	45,343	4455884,968	749205,283	2,655
PLE	318	40°13'01.7633	17°55'47.8186	48,605	4455978,042	749323,833	5,915
PLE	326	40°13'01.3460	17°55'48.2228	48,835	4455965,489	749333,814	6,146
PLE	356	40°13'02.4064	17°55'47.2124	48,450	4455997,399	749308,848	5,759
PLE	369	40°13'03.0996	17°55'46.5778	48,045	4456018,282	749293,140	5,353
PLE	377	40°13'03.8245	17°55'47.8872	48,897	4456041,659	749323,354	6,204
PLE	562	40°13'00.0492	17°55'39.3523	43,992	4455918,568	749125,429	1,301
PLE	146	40°12'46.9922	17°55'27.8096	43,729	4455506,905	748865,828	1,051
PLE	171	40°12'46.2389	17°55'28.2691	43,693	4455484,032	748877,458	1,017
PLE	190	40°12'45.5562	17°55'28.6829	43,806	4455463,302	748887,934	1,131
PLE	234	40°12'46.8427	17°55'29.6744	43,696	4455503,749	748910,067	1,019
PLE	248	40°12'47.3437	17°55'30.7458	44,011	4455520,033	748934,888	1,335
PLE	294	40°12'49.4909	17°55'29.0015	44,058	4455584,891	748891,465	1,378
PLE	122	40°12'54.5737	17°55'23.5682	44,110	4455737,399	748757,843	1,420
PLE	135	40°12'54.0444	17°55'22.4596	43,645	4455720,212	748732,173	0,956
PLE	138	40°12'54.5612	17°55'23.5484	44,084	4455737,000	748757,388	1,394
PLE	211	40°12'51.6054	17°55'25.3354	44,748	4455647,240	748802,641	2,064
PLE	212	40°12'51.6168	17°55'25.3732	44,708	4455647,622	748803,522	2,023

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLE	214	40°12'52.5656	17°55'24.7600	44,483	4455676,404	748788,061	1,797
PLE	220	40°12'52.8614	17°55'24.5644	44,223	4455685,374	748783,136	1,536
PLE	226	40°12'53.9038	17°55'23.9459	44,004	4455717,036	748767,454	1,316
PLE	266	40°12'55.3098	17°55'22.8324	44,232	4455759,529	748739,699	1,541
PLE	272	40°12'55.8230	17°55'23.9324	44,133	4455776,210	748765,183	1,442
PLE	313	40°12'57.6916	17°55'22.6716	44,876	4455832,852	748733,475	2,181
PLE	325	40°12'56.7020	17°55'23.4861	44,498	4455802,971	748753,739	1,805
PLE	401	40°13'00.8008	17°55'33.8308	43,889	4455937,439	748994,128	1,195
PLE	402	40°13'00.6778	17°55'33.1870	43,851	4455933,143	748979,034	1,156
PLE	415	40°13'00.5206	17°55'34.7245	43,897	4455929,496	749015,542	1,203
PLE	419	40°13'00.2308	17°55'35.6196	43,880	4455921,255	749036,998	1,187
PLE	423	40°12'59.9039	17°55'36.6716	43,933	4455911,997	749062,202	1,241
PLE	633	40°12'49.6330	17°55'34.9309	43,656	4455593,898	749031,503	0,977
PLE	641	40°12'49.0941	17°55'35.1441	43,802	4455577,446	749037,092	1,125
PLE	650	40°12'49.0578	17°55'35.6433	44,145	4455576,717	749048,933	1,468
PLE	699	40°12'58.0765	17°55'43.4228	45,775	4455860,913	749223,669	3,088
PLE	709	40°12'57.4978	17°55'43.8611	45,871	4455843,408	749234,621	3,185
PLE	725	40°12'58.3876	17°55'44.1244	46,116	4455871,055	749239,940	3,429
PLE	731	40°12'58.8781	17°55'45.1345	47,055	4455886,970	749263,320	4,368
PLE	732	40°12'58.8795	17°55'45.1346	47,091	4455887,012	749263,321	4,404
PLE	762	40°13'00.2572	17°55'47.9568	48,582	4455931,703	749328,637	5,894
PLE	772	40°13'00.7164	17°55'48.8062	48,956	4455946,529	749348,249	6,268
PLE	825	40°13'01.3008	17°55'50.5472	50,239	4455965,911	749388,813	7,551
PLE	1133	40°13'59.0543	17°55'01.6124	48,423	4457708,790	748173,336	5,630
PLE	1217	40°10'51.8595	17°55'52.3035	46,568	4451975,511	749562,259	4,079
PLE	1258	40°10'55.2356	17°56'00.8340	46,393	4452086,294	749760,591	3,902
PLE	1285	40°11'04.9476	17°55'57.3650	46,867	4452383,082	749668,641	4,359
PLE	1292	40°11'06.1900	17°55'57.0802	47,222	4452421,173	749660,638	4,712
PLE	1297	40°11'06.7113	17°55'56.9952	47,203	4452437,184	749658,095	4,692
PLE	1304	40°11'07.1441	17°55'56.9191	47,069	4452450,470	749655,854	4,558
PLE	1305	40°11'07.6261	17°55'56.8071	46,761	4452465,247	749652,713	4,249
PLE	1306	40°11'08.0995	17°55'56.7144	46,682	4452479,775	749650,040	4,169
PLE	1322	40°11'09.0763	17°55'56.5144	46,280	4452509,740	749644,313	3,766
PLE	1327	40°11'10.1469	17°55'56.2798	46,056	4452542,572	749637,673	3,539
PLE	1335	40°11'11.2136	17°55'56.0623	46,079	4452575,298	749631,442	3,560
PLE	1337	40°11'12.3585	17°55'55.8214	45,936	4452610,418	749624,576	3,416
PLE	1341	40°11'13.5009	17°55'55.5977	46,247	4452645,473	749618,121	3,725
PLE	1417	40°11'11.2844	17°55'44.3751	46,814	4452568,351	749354,947	4,292
PLE	1591	40°10'58.2550	17°55'46.3396	46,183	4452168,079	749414,679	3,682
PLE	1599	40°10'58.9029	17°55'45.7268	46,046	4452187,580	749399,526	3,544
PLE	1682	40°10'59.7148	17°55'46.9473	46,074	4452213,571	749427,567	3,572
PLE	1701	40°11'00.2053	17°55'47.9775	46,149	4452229,502	749451,433	3,646
PLE	1709	40°11'01.0985	17°55'49.8667	46,295	4452258,521	749495,208	3,791
PLE	1721	40°11'01.5755	17°55'50.8598	46,273	4452274,008	749518,213	3,769
PLE	1749	40°11'02.8992	17°55'54.4465	46,233	4452317,631	749601,697	3,727
PLE	1813	40°11'11.8027	17°55'52.4230	46,627	4452590,620	749544,765	4,107
PLE	1819	40°11'10.9080	17°55'52.6084	46,598	4452563,175	749550,062	4,079
PLE	1827	40°11'11.3600	17°55'49.9163	46,512	4452575,009	749485,930	3,992
PLE	1833	40°11'10.5231	17°55'50.0629	46,647	4452549,316	749490,249	4,128
PLE	1931	40°11'01.2754	17°55'47.4099	46,080	4452262,059	749436,920	3,575
PLE	1937	40°11'02.0449	17°55'46.7083	46,178	4452285,239	749419,541	3,671
PLE	1950	40°11'02.8075	17°55'45.9906	46,273	4452308,198	749401,789	3,765
PLE	1951	40°11'02.6580	17°55'46.1239	46,123	4452303,692	749405,093	3,615
PLE	1996	40°11'10.2664	17°55'43.2933	46,457	4452536,111	749330,399	3,937
PLE	2010	40°11'09.5077	17°55'43.4570	46,398	4452512,841	749335,042	3,878
PLE	2023	40°11'08.3509	17°55'43.6907	45,962	4452477,352	749341,748	3,444
PLE	2059	40°10'59.7982	17°55'48.7688	46,269	4452217,564	749470,565	3,767
PLE	2083	40°10'59.1039	17°55'55.4832	47,062	4452201,401	749630,087	4,562
PLE	101	40°14'24.2118	17°54'43.4324	44,209	4458470,481	747718,153	1,371

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLE	120	40°14'23.8776	17°54'41.9789	43,622	4458459,047	747684,142	0,785
PLE	133	40°14'23.6487	17°54'40.9862	43,338	4458451,216	747660,913	0,500
PLE	172	40°14'22.2389	17°54'45.2560	45,566	4458411,055	747763,251	2,732
PLE	173	40°14'22.2400	17°54'45.2750	45,501	4458411,103	747763,699	2,668
PLE	201	40°14'23.1087	17°54'50.4934	48,002	4458441,948	747886,144	5,169
PLE	205	40°14'23.0122	17°54'51.2559	48,576	4458439,563	747904,263	5,744
PLE	189	40°13'09.0390	17°55'38.0065	44,145	4456194,750	749084,458	1,440
PLE	205	40°13'07.9175	17°55'37.7159	43,906	4456159,940	749078,731	1,203
PLE	209	40°13'06.6965	17°55'37.3929	43,810	4456122,031	749072,338	1,109
PLE	213	40°13'05.5117	17°55'37.0789	43,857	4456085,251	749066,121	1,157
PLE	242	40°13'04.5650	17°55'36.8760	43,892	4456055,896	749062,288	1,193
PLE	252	40°13'04.2421	17°55'36.2953	43,718	4456045,486	749048,890	1,019
PLE	263	40°13'02.7263	17°55'35.5634	43,718	4455998,169	749033,131	1,022
PLE	276	40°13'01.6021	17°55'34.9168	43,736	4455962,995	749018,988	1,041
PLE	305	40°13'00.6768	17°55'33.2043	43,714	4455933,124	748979,443	1,020
PLE	315	40°13'00.3146	17°55'31.6868	43,635	4455920,773	748943,939	0,940
PLE	481	40°13'10.6687	17°55'40.7042	45,159	4456247,115	749146,572	2,453
PLE	509	40°13'10.9876	17°55'43.0362	47,112	4456258,769	749201,377	4,407
PLE	526	40°13'11.5848	17°55'43.6993	48,009	4456277,703	749216,443	5,303
PLE	777	40°13'05.2066	17°55'44.5690	47,032	4456081,688	749243,503	4,335
PLE	116	40°13'09.6264	17°55'37.1149	44,122	4456212,170	749062,784	1,416
PLE	131	40°13'05.5094	17°55'36.5602	43,705	4456084,774	749053,862	1,005
PLE	197	40°13'00.3446	17°55'37.8749	43,949	4455926,525	749090,201	1,256
PLE	221	40°13'01.0643	17°55'38.0727	43,862	4455948,875	749094,145	1,169
PLE	192	40°13'06.2033	17°55'43.0927	45,983	4456111,273	749207,586	3,284
PLE	252	40°13'08.8921	17°55'42.6955	46,398	4456193,881	749195,459	3,696
PLE	350	40°13'10.9596	17°55'44.3947	48,402	4456258,967	749233,521	5,697
PLE	366	40°13'10.4359	17°55'44.9012	48,766	4456243,212	749246,029	6,062
PLE	535	40°13'05.8954	17°55'43.9180	46,459	4456102,422	749227,412	3,761
PLE	459	40°11'13.8616	17°56'09.2016	51,600	4452667,235	749939,504	9,081
PLE	481	40°11'15.1550	17°56'08.4336	52,541	4452706,523	749920,021	10,020
PLE	494	40°11'16.2060	17°56'07.8428	52,629	4452738,469	749904,976	10,106
PLE	511	40°11'17.4521	17°56'07.0779	51,920	4452776,300	749885,613	9,396
PLE	512	40°11'17.4667	17°56'07.1534	52,090	4452776,808	749887,383	9,566
PLE	523	40°11'17.8790	17°56'08.7846	55,274	4452790,801	749925,543	12,749
PLE	526	40°11'18.2998	17°56'10.4620	57,849	4452805,089	749964,786	15,325
PLE	530	40°11'18.7541	17°56'12.3269	61,759	4452820,560	750008,429	19,234
PLE	632	40°11'14.4014	17°56'00.4982	45,880	4452677,073	749733,107	3,358
PLE	637	40°11'14.5700	17°56'01.4847	45,885	4452683,044	749756,268	3,363
PLE	639	40°11'14.7259	17°56'02.4856	46,367	4452688,635	749779,781	3,845
PLE	640	40°11'14.7471	17°56'02.5117	46,417	4452689,311	749780,376	3,895
PLE	643	40°11'13.4589	17°56'01.8344	45,948	4452649,054	749765,670	3,428
PLE	651	40°11'12.5313	17°56'02.1046	46,051	4452620,658	749773,008	3,532
PLE	659	40°11'11.3466	17°56'02.4612	45,765	4452584,403	749782,649	3,248
PLE	668	40°11'10.3989	17°56'02.7909	45,721	4452555,436	749791,414	3,207
PLE	672	40°11'14.0368	17°55'58.5712	46,124	4452664,322	749687,903	3,602
PLE	711	40°11'13.7681	17°55'57.0844	46,173	4452654,875	749653,011	3,651
PLE	722	40°13'03.1010	17°55'46.5607	48,130	4456018,311	749292,734	5,437
PLE	734	40°13'03.8966	17°55'45.8054	47,816	4456042,255	749274,067	5,122
PLE	664	40°11'10.2178	17°56'09.6491	51,960	4452555,217	749953,807	9,448
PLE	681	40°11'11.7485	17°56'09.2516	51,051	4452602,111	749942,845	8,536
PLE	711	40°11'15.5253	17°56'06.8781	50,254	4452716,724	749882,854	7,733
PLE	856	40°11'16.6591	17°56'06.1000	49,464	4452751,081	749863,292	6,941
PLE	927	40°11'15.2613	17°56'05.3983	48,011	4452707,424	749848,125	5,489
PLE	928	40°11'15.1385	17°56'04.7580	47,635	4452703,137	749833,104	5,113
PLE	936	40°11'14.9432	17°56'03.6484	47,214	4452696,245	749807,061	4,692
PLE	947	40°11'14.7461	17°56'02.5109	46,419	4452689,279	749780,359	3,897
PLE	975	40°11'09.6030	17°56'03.0363	45,706	4452531,083	749798,030	3,193
PLE	995	40°11'11.4183	17°55'59.4736	45,734	4452584,278	749711,914	3,217

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLE	1010	40°11'07.5608	17°56'00.8118	45,557	4452466,366	749747,499	3,046
PLE	1014	40°11'06.2782	17°56'01.2612	45,833	4452427,163	749759,437	3,324
PLE	1104	40°13'05.2180	17°55'44.5662	47,095	4456082,038	749243,425	4,398
PLE	126	40°13'18.6230	17°56'05.6379	57,880	4456511,905	749727,888	15,174
PLE	139	40°13'19.3505	17°56'06.9770	58,546	4456535,388	749758,799	15,839
PLE	149	40°13'19.9633	17°56'08.1005	58,698	4456555,164	749784,733	15,990
PLE	152	40°13'20.0944	17°56'06.6351	58,479	4456558,060	749749,958	15,771
PLE	163	40°13'22.0363	17°56'11.8931	61,388	4456622,064	749872,269	18,679
PLE	175	40°13'24.9779	17°56'16.8172	64,128	4456716,635	749985,664	21,417
PLE	179	40°13'26.0696	17°56'19.1823	64,476	4456752,155	750040,454	21,764
PLE	377	40°12'08.9631	17°57'26.5503	70,192	4454427,254	751712,255	27,615
PLE	134	40°13'15.2394	17°55'58.0821	54,689	4456401,647	749552,725	11,984
PLT	159	40°14'16.3628	17°54'53.6261	49,498	4458236,348	747967,022	6,676
PLT	203	40°14'16.8350	17°54'55.3351	50,484	4458252,239	748006,932	7,663
PLT	218	40°14'17.3550	17°54'55.8889	51,873	4458268,707	748019,494	9,051
PLT	257	40°14'18.5666	17°54'59.3715	54,620	4458308,779	748100,571	11,797
PLT	268	40°14'17.5059	17°54'59.8184	54,316	4458276,416	748112,209	11,495
PLT	270	40°14'17.1243	17°54'58.8481	53,279	4458263,892	748089,665	10,459
PLT	277	40°14'16.7210	17°54'57.9241	52,522	4458250,738	748068,236	9,701
PLT	285	40°14'16.3024	17°54'56.9591	51,751	4458237,077	748045,854	8,931
PLT	298	40°14'15.8064	17°54'55.8177	50,364	4458220,894	748019,383	7,544
PLT	316	40°14'15.3052	17°54'54.6687	49,518	4458204,546	747992,735	6,698
PLT	335	40°14'14.5240	17°54'52.2554	48,684	4458178,576	747936,493	5,864
PLT	348	40°14'14.0617	17°54'51.1914	48,120	4458163,495	747911,814	5,301
PLT	398	40°14'11.4156	17°54'52.8040	48,219	4458083,144	747952,611	5,404
PLT	417	40°14'10.5619	17°54'53.4227	48,041	4458057,299	747968,098	5,228
PLT	440	40°14'10.0518	17°54'53.8087	48,154	4458041,869	747977,739	5,342
PLT	453	40°14'09.3656	17°54'54.3066	48,018	4458021,095	747990,203	5,207
PLT	514	40°14'12.0085	17°54'43.0648	44,888	4458093,863	747721,833	2,069
PLT	641	40°14'23.5303	17°54'40.6321	43,213	4458447,288	747652,664	0,375
PLT	642	40°14'23.8362	17°54'40.5435	43,129	4458456,654	747650,260	0,291
PLT	681	40°14'24.2808	17°54'44.6717	44,450	4458473,572	747747,372	1,613
PLT	682	40°14'24.3265	17°54'45.5722	45,310	4458475,680	747768,607	2,474
PLT	689	40°14'24.3960	17°54'46.8625	46,304	4458478,825	747799,031	3,468
PLT	718	40°14'24.4723	17°54'51.0086	48,566	4458484,401	747896,937	5,731
PLT	772	40°14'00.1312	17°54'52.5530	45,816	4457734,956	747958,122	3,018
PLT	778	40°14'00.5011	17°54'52.3314	45,922	4457746,192	747952,511	3,123
PLT	787	40°13'59.7444	17°54'52.8215	45,860	4457723,235	747964,861	3,063
PLT	800	40°13'59.2553	17°54'53.1070	45,773	4457708,375	747972,105	2,977
PLT	814	40°13'58.5449	17°54'53.5698	46,066	4457686,827	747983,764	3,271
PLT	819	40°13'57.9823	17°54'53.9136	46,219	4457669,743	747992,460	3,424
PLT	830	40°13'57.3886	17°54'54.3265	46,337	4457651,757	748002,820	3,543
PLT	891	40°14'00.2715	17°54'58.8107	48,378	4457744,149	748105,883	5,582
PLT	998	40°13'53.4356	17°55'01.7897	48,668	4457535,656	748183,230	5,884
PLT	1008	40°13'53.9611	17°55'02.6037	48,582	4457552,495	748201,936	5,797
PLT	1014	40°13'54.5319	17°55'03.4750	48,667	4457570,777	748221,951	5,882
PLT	1041	40°13'52.6165	17°55'03.7776	48,731	4457511,943	748231,047	5,948
PLT	113	40°14'24.2425	17°54'43.7246	44,081	4458471,656	747725,028	1,244
PLT	146	40°14'23.6358	17°54'43.8713	44,365	4458453,060	747729,109	1,529
PLT	160	40°14'23.0530	17°54'44.2978	44,672	4458435,417	747739,780	1,837
PLT	177	40°14'21.7172	17°54'45.2890	45,842	4458394,993	747764,560	3,009
PLT	187	40°14'21.5627	17°54'45.9119	46,044	4458390,712	747779,437	3,212
PLT	188	40°14'21.3456	17°54'45.9982	46,029	4458384,085	747781,697	3,197
PLT	200	40°14'21.5146	17°54'46.9840	46,364	4458390,062	747804,822	3,532
PLT	265	40°14'22.5414	17°54'53.0878	52,564	4458426,471	747948,032	9,733
PLT	333	40°14'23.2551	17°54'57.4374	56,283	4458451,861	748050,103	13,453
PLT	349	40°14'23.4722	17°54'57.2274	56,174	4458458,393	748044,919	13,344
PLT	362	40°14'20.6420	17°54'46.0920	45,736	4458362,459	747784,627	2,905
PLT	455	40°14'20.8722	17°54'53.8725	52,854	4458375,604	747968,272	10,026

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLT	493	40°14'18.0778	17°54'47.9139	46,759	4458284,797	747830,283	3,933
PLT	767	40°14'00.4997	17°54'52.3322	45,890	4457746,148	747952,529	3,091
PLT	819	40°14'00.1303	17°54'52.5663	45,883	4457734,939	747958,437	3,085
PLT	109	40°14'16.7749	17°54'48.8632	47,523	4458245,356	747854,040	4,699
PLT	123	40°14'15.3981	17°54'49.8547	47,886	4458203,667	747878,869	5,065
PLT	128	40°14'15.1898	17°54'50.0153	48,020	4458197,370	747882,874	5,199
PLT	145	40°14'13.9521	17°54'50.9220	48,079	4458159,905	747905,560	5,259
PLT	195	40°14'13.1581	17°54'49.8832	47,642	4458134,612	747881,814	4,824
PLT	228	40°14'12.7082	17°54'48.9593	46,959	4458120,018	747860,435	4,141
PLT	233	40°14'12.5020	17°54'49.1164	46,894	4458113,783	747864,355	4,077
PLT	317	40°14'12.1766	17°54'49.0167	46,761	4458103,671	747862,329	3,944
PLT	437	40°14'11.0434	17°54'46.3178	44,810	4458066,626	747799,693	1,994
PLT	462	40°14'10.6593	17°54'45.3980	44,455	4458054,068	747778,343	1,638
PLT	466	40°14'10.3066	17°54'44.5625	43,794	4458042,542	747758,954	0,977
PLT	799	40°13'57.3869	17°54'54.3291	46,343	4457651,705	748002,884	3,550
PLT	810	40°13'56.6272	17°54'54.8348	46,138	4457628,673	748015,608	3,346
PLT	819	40°13'55.9235	17°54'55.3112	46,102	4457607,339	748027,582	3,311
PLT	1049	40°13'54.9765	17°55'08.7783	49,583	4457588,612	748346,847	6,799
PLT	1091	40°13'56.3457	17°55'11.2040	49,765	4457632,726	748402,789	6,981
PLT	151	40°14'21.2368	17°54'43.4061	43,747	4458378,716	747720,547	0,914
PLT	168	40°14'21.4708	17°54'45.5060	45,991	4458387,561	747769,938	3,158
PLT	220	40°14'22.5518	17°54'51.7131	49,725	4458425,720	747915,534	6,894
PLT	233	40°14'22.7392	17°54'52.8396	52,143	4458432,378	747941,967	9,312
PLT	271	40°14'23.0874	17°54'54.9200	54,913	4458444,732	747990,781	12,082
PLT	281	40°14'23.2852	17°54'56.0926	55,655	4458451,744	748018,290	12,824
PLT	286	40°14'19.9254	17°54'46.5809	45,739	4458340,738	747796,906	2,910
PLT	294	40°14'19.7062	17°54'46.7454	45,702	4458334,109	747801,018	2,872
PLT	296	40°14'19.1277	17°54'47.1589	46,028	4458316,588	747811,376	3,200
PLT	300	40°14'18.5090	17°54'47.6097	46,393	4458297,858	747822,656	3,566
PLT	311	40°14'18.6225	17°54'47.9387	46,722	4458301,614	747830,318	3,895
PLT	324	40°14'19.0385	17°54'49.1884	47,450	4458315,416	747859,430	4,623
PLT	338	40°14'19.4842	17°54'50.4740	49,035	4458330,157	747889,361	6,208
PLT	355	40°14'19.8594	17°54'51.5965	50,238	4458342,601	747915,509	7,410
PLT	398	40°14'20.7347	17°54'54.1916	52,951	4458371,613	747975,953	10,123
PLT	403	40°14'21.1512	17°54'55.4541	53,846	4458385,438	748005,366	11,018
PLT	414	40°14'21.5707	17°54'56.7075	54,982	4458399,350	748034,563	12,154
PLT	437	40°14'17.4432	17°54'48.3843	47,282	4458265,593	747842,045	4,457
PLT	441	40°14'16.7693	17°54'48.8619	47,552	4458245,182	747854,015	4,728
PLT	451	40°14'16.3002	17°54'49.2103	47,721	4458230,986	747862,724	4,898
PLT	469	40°14'10.0490	17°54'53.8103	48,279	4458041,785	747977,780	5,467
PLT	480	40°14'09.3639	17°54'54.3058	48,019	4458021,040	747990,186	5,208
PLT	494	40°14'08.6742	17°54'54.7994	47,794	4458000,155	748002,551	4,984
PLT	510	40°14'07.6513	17°54'55.5449	47,671	4457969,192	748021,209	4,863
PLT	547	40°14'07.2868	17°54'54.5515	47,373	4457957,177	747998,098	4,565
PLT	593	40°14'06.8986	17°54'53.4740	47,257	4457944,370	747973,028	4,450
PLT	616	40°14'03.9944	17°54'51.9281	46,370	4457853,606	747939,434	3,566
PLT	629	40°14'04.4396	17°54'53.0396	46,890	4457868,199	747965,255	4,086
PLT	633	40°14'04.7204	17°54'53.6932	47,003	4457877,365	747980,417	4,199
PLT	641	40°14'05.0409	17°54'54.4214	47,059	4457887,816	747997,302	4,255
PLT	649	40°14'05.4852	17°54'55.4387	47,573	4457902,308	748020,896	4,769
PLT	667	40°14'05.9869	17°54'56.5948	47,761	4457918,680	748047,711	4,956
PLT	675	40°14'06.3706	17°54'57.4940	48,098	4457931,211	748068,575	5,292
PLT	680	40°14'06.7164	17°54'58.3070	48,346	4457942,508	748087,438	5,540
PLT	694	40°14'07.2089	17°54'59.4655	48,565	4457958,598	748114,319	5,759
PLT	707	40°13'59.7448	17°54'52.8280	45,882	4457723,253	747965,015	3,085
PLT	717	40°13'59.2585	17°54'53.1128	45,974	4457708,477	747972,239	3,177
PLT	735	40°13'58.5361	17°54'53.5654	45,976	4457686,553	747983,668	3,180
PLT	739	40°13'57.9819	17°54'53.9177	46,259	4457669,735	747992,557	3,465
PLT	766	40°13'57.3854	17°54'54.3304	46,319	4457651,660	748002,918	3,525

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLT	124	40°14'15.3615	17°54'50.2471	48,087	4458202,845	747888,178	5,265
PLT	150	40°14'13.2432	17°54'51.4487	47,921	4458138,454	747918,727	5,103
PLT	159	40°14'12.5543	17°54'51.9613	48,091	4458117,605	747931,538	5,275
PLT	165	40°14'12.0201	17°54'52.3616	47,970	4458101,443	747941,542	5,154
PLT	245	40°14'10.3395	17°54'49.6882	46,577	4458047,537	747880,062	3,763
PLT	262	40°14'10.1074	17°54'48.9628	46,329	4458039,819	747863,153	3,515
PLT	284	40°14'09.8695	17°54'48.1966	45,731	4458031,887	747845,286	2,917
PLT	360	40°14'08.6080	17°54'46.3471	44,426	4457991,545	747802,853	1,613
PLT	364	40°14'08.2100	17°54'46.7288	44,499	4457979,570	747812,277	1,687
PLT	378	40°14'08.8406	17°54'47.1904	45,259	4457999,375	747822,549	2,446
PLT	389	40°14'09.0627	17°54'47.9877	45,523	4458006,844	747841,167	2,710
PLT	412	40°14'09.3105	17°54'48.8684	46,143	4458015,170	747861,730	3,330
PLT	431	40°14'09.6226	17°54'50.0199	46,630	4458025,688	747888,630	3,816
PLT	462	40°14'10.0903	17°54'51.7300	47,593	4458041,439	747928,570	4,780
PLT	494	40°14'10.3646	17°54'52.6654	47,764	4458050,628	747950,401	4,951
PLT	509	40°14'10.5777	17°54'53.4192	48,101	4458057,783	747968,001	5,288
PLT	584	40°14'14.2802	17°54'59.8503	52,183	4458176,965	748116,236	9,367
PLT	621	40°14'14.9278	17°55'00.8887	53,390	4458197,742	748140,121	10,574
PLT	624	40°14'14.4246	17°54'59.7319	52,069	4458181,326	748113,292	9,253
PLT	677	40°14'05.4172	17°54'49.3955	45,249	4457895,515	747878,136	2,442
PLT	714	40°14'05.7996	17°54'50.4711	45,936	4457908,144	747903,169	3,129
PLT	747	40°14'06.1111	17°54'51.3283	46,448	4457918,414	747923,113	3,640
PLT	788	40°14'06.5223	17°54'52.4798	46,822	4457931,990	747949,911	4,014
PLT	792	40°14'06.5339	17°54'52.4782	46,866	4457932,347	747949,862	4,059
PLT	816	40°14'03.7767	17°54'51.3543	46,262	4457846,447	747926,094	3,459
PLT	841	40°14'03.7807	17°54'51.9419	46,385	4457847,026	747939,979	3,581
PLT	917	40°14'05.9493	17°54'56.9229	47,756	4457917,776	748055,504	4,951
PLT	951	40°13'57.8288	17°54'55.1085	46,954	4457665,941	748020,859	4,161
PLT	1038	40°13'45.0239	17°55'10.6353	48,819	4457283,136	748400,849	6,050
PLT	1059	40°13'44.3322	17°55'11.7323	48,782	4457262,658	748427,481	6,015
PLT	1063	40°13'43.8562	17°55'12.4597	48,715	4457248,546	748445,158	5,949
PLT	1077	40°13'43.4027	17°55'13.1751	48,564	4457235,118	748462,529	5,799
PLT	1092	40°13'42.6770	17°55'14.2992	48,078	4457213,613	748489,835	5,315
PLT	1157	40°13'40.7502	17°55'21.6679	48,432	4457159,933	748665,968	5,675
PLT	1227	40°13'40.6688	17°55'24.8377	48,475	4457159,894	748740,976	5,720
PLT	1253	40°13'41.9088	17°55'27.9318	49,776	4457200,547	748812,851	7,019
PLT	1274	40°13'38.0328	17°55'22.4411	46,477	4457076,738	748687,008	3,724
PLT	1287	40°13'38.4174	17°55'23.3236	46,944	4457089,286	748707,477	4,191
PLT	1305	40°13'38.8525	17°55'24.3053	46,641	4457103,469	748730,241	3,888
PLT	1385	40°13'38.5558	17°55'26.1471	48,717	4457095,755	748774,076	5,965
PLT	1459	40°13'38.3971	17°55'26.4036	48,870	4457091,061	748780,300	6,118
PLT	1515	40°13'34.8903	17°55'26.5443	47,857	4456983,024	748787,195	5,110
PLT	1554	40°13'33.2712	17°55'26.6639	47,696	4456933,189	748791,668	4,952
PLT	1565	40°13'33.5901	17°55'27.6915	48,431	4456943,825	748815,633	5,687
PLT	1571	40°13'33.8856	17°55'28.6311	49,093	4456953,668	748837,543	6,349
PLT	1574	40°13'34.1302	17°55'29.4068	49,795	4456961,817	748855,632	7,051
PLT	1586	40°13'34.5493	17°55'30.7464	51,401	4456975,788	748886,869	8,657
PLT	1603	40°13'34.7701	17°55'31.6887	52,069	4456983,330	748908,918	9,325
PLT	1606	40°13'32.9196	17°55'26.6536	47,512	4456922,336	748791,782	4,768
PLT	1610	40°13'32.0711	17°55'27.2412	47,725	4456896,628	748806,536	4,983
PLT	1626	40°13'31.2286	17°55'27.8335	47,673	4456871,110	748821,394	4,932
PLT	1631	40°13'30.6664	17°55'28.2243	47,474	4456854,076	748831,203	4,735
PLT	1639	40°13'29.7827	17°55'28.8413	46,917	4456827,306	748846,688	4,178
PLT	1666	40°13'30.1897	17°55'30.3448	48,323	4456841,030	748881,812	5,584
PLT	1691	40°13'31.5278	17°55'33.0627	51,048	4456884,413	748944,698	8,309
PLT	1703	40°13'32.4396	17°55'32.6515	51,779	4456912,213	748934,049	9,039
PLT	1720	40°13'33.3457	17°55'32.2030	51,633	4456939,806	748922,524	8,891
PLT	1731	40°13'34.0395	17°55'31.9508	51,963	4456961,005	748915,858	9,220
PLT	1735	40°13'34.8584	17°55'30.9923	51,883	4456985,511	748892,366	9,138

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLT	1744	40°13'35.2238	17°55'31.4859	52,213	4456997,163	748903,662	9,468
PLT	1754	40°13'35.8956	17°55'30.5577	51,792	4457017,158	748881,038	9,046
PLT	1755	40°13'36.5222	17°55'30.2947	51,732	4457036,275	748874,185	8,985
PLT	1762	40°13'37.0639	17°55'30.0726	51,132	4457052,806	748868,383	8,384
PLT	1777	40°13'44.1132	17°55'25.6018	49,480	4457266,711	748755,535	6,720
PLT	1778	40°13'44.0177	17°55'25.4836	49,343	4457263,675	748752,837	6,583
PLT	1793	40°13'43.6243	17°55'24.6178	49,017	4457250,867	748732,772	6,257
PLT	1804	40°13'43.0538	17°55'23.3784	48,821	4457232,307	748704,058	6,061
PLT	1817	40°13'42.6540	17°55'22.4897	48,750	4457219,286	748683,458	5,990
PLT	1826	40°13'42.1325	17°55'21.3485	48,109	4457202,314	748657,013	5,350
PLT	1836	40°13'41.6444	17°55'20.2755	47,389	4457186,425	748632,147	4,630
PLT	1864	40°13'27.3897	17°55'34.1079	48,171	4456757,616	748973,615	5,438
PLT	1881	40°13'23.9887	17°55'35.4960	45,834	4456653,820	749009,890	3,107
PLT	1897	40°13'22.3466	17°55'36.7114	45,542	4456604,127	749040,294	2,818
PLT	1902	40°13'24.1519	17°55'36.1757	46,128	4456659,383	749025,791	3,401
PLT	1905	40°13'24.9131	17°55'35.7991	46,460	4456682,563	749016,116	3,731
PLT	1906	40°13'25.6368	17°55'35.5509	46,721	4456704,687	749009,511	3,991
PLT	1909	40°13'26.8404	17°55'34.9431	47,497	4456741,328	748993,919	4,766
PLT	1913	40°13'27.6322	17°55'34.6728	48,075	4456765,537	748986,722	5,343
PLT	1917	40°13'28.5718	17°55'34.2881	48,691	4456794,213	748976,671	5,957
PLT	1918	40°13'28.5717	17°55'34.2877	48,682	4456794,208	748976,664	5,948
PLT	1921	40°13'29.5885	17°55'33.8678	49,625	4456825,239	748965,703	6,889
PLT	1145	40°14'02.8486	17°55'10.4945	49,355	4457832,713	748379,413	6,561
PLT	1154	40°14'02.3086	17°55'09.2273	48,735	4457815,074	748350,013	5,941
PLT	1165	40°14'01.7654	17°55'07.9505	48,767	4457797,329	748320,387	5,973
PLT	1176	40°14'01.2332	17°55'06.6987	48,591	4457779,941	748291,341	5,797
PLT	1188	40°14'00.6772	17°55'05.3983	48,658	4457761,783	748261,171	5,865
PLT	1193	40°14'00.1470	17°55'04.1653	48,477	4457744,473	748232,567	5,683
PLT	1207	40°13'59.6520	17°55'03.0176	48,401	4457728,315	748205,941	5,608
PLT	1503	40°11'12.8834	17°55'52.1921	46,898	4452623,768	749538,203	4,376
PLT	1863	40°11'03.0266	17°55'53.9092	46,276	4452321,141	749588,861	3,770
PLT	2101	40°11'07.5737	17°55'43.8527	45,738	4452453,512	749346,369	3,222
PLT	1021	40°12'47.1575	17°55'28.0329	43,694	4455512,176	748870,939	1,017
PLT	1047	40°12'46.3190	17°55'28.5366	43,614	4455486,711	748883,701	0,939
PLT	1137	40°12'48.2345	17°55'30.0201	44,101	4455546,939	748916,825	1,423
PLT	1187	40°12'54.2904	17°55'23.3687	43,767	4455728,510	748753,415	1,078
PLT	1194	40°12'54.4160	17°55'23.6413	43,815	4455732,593	748759,732	1,126
PLT	1202	40°12'54.8446	17°55'24.5515	43,865	4455746,522	748780,813	1,175
PLT	1212	40°12'54.6017	17°55'24.9933	43,654	4455739,375	748791,505	0,965
PLT	1227	40°12'53.5777	17°55'25.7426	43,721	4455708,379	748810,261	1,033
PLT	1248	40°12'52.2835	17°55'26.7524	43,799	4455669,255	748835,453	1,114
PLT	1259	40°12'51.8682	17°55'27.1189	43,726	4455656,736	748844,538	1,042
PLT	1264	40°12'51.1196	17°55'27.7221	43,967	4455634,119	748859,561	1,284
PLT	1288	40°12'50.3056	17°55'28.3815	43,987	4455609,532	748875,979	1,306
PLT	1340	40°12'56.0185	17°55'24.0326	44,313	4455782,318	748767,352	1,621
PLT	1395	40°12'59.4123	17°55'26.8201	43,470	4455889,151	748829,803	0,775
PLT	1442	40°13'00.9629	17°55'34.3435	43,539	4455942,836	749006,085	0,845
PLT	1463	40°13'01.8913	17°55'35.1878	43,762	4455972,125	749025,101	1,066
PLT	1466	40°13'00.8180	17°55'34.4743	43,682	4455938,470	749009,325	0,988
PLT	1509	40°12'58.9966	17°55'37.0821	43,971	4455884,337	749072,830	1,280
PLT	1520	40°12'58.7702	17°55'36.5766	44,026	4455876,960	749061,110	1,335
PLT	1538	40°12'59.1500	17°55'37.7131	43,997	4455889,559	749087,591	1,306
PLT	1694	40°12'49.4112	17°55'36.4329	43,679	4455588,231	749067,239	1,002
PLT	1744	40°12'49.2690	17°55'36.5320	43,591	4455583,922	749069,728	0,914
PLT	1778	40°12'56.8091	17°55'41.3654	44,618	4455820,222	749176,320	1,932
PLT	1792	40°12'55.9735	17°55'41.9813	44,929	4455794,932	749191,732	2,245
PLT	1850	40°12'57.8862	17°55'43.5789	45,763	4455855,166	749227,554	3,077
PLT	1926	40°12'58.4966	17°55'48.4081	48,298	4455877,762	749341,101	5,612
PLT	1970	40°12'58.9422	17°55'49.3367	48,742	4455892,228	749362,599	6,056

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLT	2002	40°12'59.3612	17°55'50.1637	49,311	4455905,797	749381,724	6,625
PLT	149	40°12'59.1331	17°55'40.0983	44,268	4455890,900	749143,999	1,578
PLT	225	40°12'58.8908	17°55'42.6861	45,364	4455885,449	749205,422	2,676
PLT	421	40°13'02.2191	17°55'45.4592	47,492	4455990,255	749267,592	4,800
PLT	434	40°13'02.0563	17°55'45.2216	47,225	4455985,049	749262,141	4,533
PLT	463	40°13'01.6133	17°55'44.4071	46,559	4455970,750	749243,337	3,867
PLT	505	40°13'00.7397	17°55'42.3332	45,362	4455942,189	749195,196	2,671
PLT	512	40°13'00.2814	17°55'41.4813	44,620	4455927,393	749175,524	1,929
PLT	513	40°13'00.0745	17°55'41.6592	44,932	4455921,151	749179,941	2,241
PLT	542	40°12'59.9448	17°55'41.4004	44,711	4455916,949	749173,955	2,020
PLT	577	40°13'00.7252	17°55'39.1105	44,014	4455939,228	749119,023	1,322
PLT	615	40°13'01.4647	17°55'40.4540	44,211	4455963,081	749150,033	1,519
PLT	263	40°12'47.9170	17°55'31.0707	43,926	4455537,967	748941,987	1,249
PLT	108	40°12'55.4321	17°55'24.3299	44,175	4455764,467	748774,978	1,484
PLT	215	40°12'52.5395	17°55'24.7770	44,470	4455675,611	748788,488	1,784
PLT	225	40°12'53.4772	17°55'24.2033	44,124	4455704,081	748773,973	1,436
PLT	230	40°12'54.4130	17°55'23.6391	43,926	4455732,499	748759,682	1,237
PLT	271	40°12'55.7458	17°55'23.6991	44,129	4455773,649	748759,747	1,438
PLT	278	40°12'56.0210	17°55'24.0279	44,318	4455782,392	748767,240	1,626
PLT	300	40°12'58.4969	17°55'22.0260	44,567	4455857,183	748717,394	1,871
PLT	307	40°12'58.3779	17°55'22.1096	44,649	4455853,581	748719,492	1,954
PLT	318	40°12'57.3875	17°55'22.9122	44,802	4455823,662	748739,472	2,108
PLT	335	40°12'56.5297	17°55'23.6095	44,482	4455797,753	748756,830	1,790
PLT	413	40°13'00.6826	17°55'34.1440	43,745	4455934,039	749001,655	1,051
PLT	418	40°13'00.2737	17°55'35.4651	43,915	4455922,458	749033,302	1,222
PLT	422	40°12'59.9165	17°55'36.5956	44,191	4455912,326	749060,391	1,499
PLT	625	40°12'50.3955	17°55'34.6222	43,537	4455617,171	749023,430	0,858
PLT	666	40°12'57.0717	17°55'41.1623	44,588	4455828,161	749171,252	1,902
PLT	701	40°12'57.8821	17°55'43.5819	45,906	4455855,041	749227,628	3,219
PLT	710	40°12'57.5165	17°55'43.8579	45,843	4455843,982	749234,527	3,157
PLT	717	40°12'56.8012	17°55'44.0348	46,045	4455822,062	749239,438	3,360
PLT	722	40°12'56.5171	17°55'44.5911	46,135	4455813,736	749252,878	3,450
PLT	1207	40°10'51.0479	17°55'50.3042	46,510	4451948,919	749515,794	4,022
PLT	1211	40°10'51.3614	17°55'51.0602	46,722	4451959,177	749533,358	4,234
PLT	1222	40°10'52.2666	17°55'53.2934	46,612	4451988,839	749585,258	4,123
PLT	1226	40°10'52.6403	17°55'54.2527	46,698	4452001,114	749607,569	4,208
PLT	1229	40°10'52.6174	17°55'54.5572	46,813	4452000,645	749614,794	4,324
PLT	1310	40°11'08.5843	17°55'56.6055	46,353	4452494,638	749646,968	3,839
PLT	1326	40°11'09.5707	17°55'56.3942	46,194	4452524,894	749640,966	3,679
PLT	1328	40°11'10.5388	17°55'56.1869	46,038	4452554,587	749635,077	3,521
PLT	1336	40°11'11.5321	17°55'55.9823	46,108	4452585,058	749629,224	3,589
PLT	1338	40°11'12.5491	17°55'55.7690	46,142	4452616,254	749623,143	3,622
PLT	1339	40°11'13.2882	17°55'55.6095	46,312	4452638,923	749618,617	3,791
PLT	1340	40°11'13.4879	17°55'55.5865	46,309	4452645,062	749617,871	3,787
PLT	1413	40°11'11.0041	17°55'42.8975	46,426	4452558,552	749320,285	3,904
PLT	1414	40°11'11.0457	17°55'43.1298	46,405	4452560,015	749325,738	3,883
PLT	1681	40°10'59.1923	17°55'45.8559	45,843	4452196,604	749402,283	3,341
PLT	1705	40°11'00.6471	17°55'48.8978	46,196	4452243,846	749472,752	3,693
PLT	1729	40°11'02.0858	17°55'51.9182	46,345	4452290,572	749542,727	3,840
PLT	1736	40°11'02.6106	17°55'53.0144	46,552	4452307,614	749568,118	4,046
PLT	2028	40°10'57.1177	17°55'51.6570	46,831	4452137,160	749541,610	4,334
PLT	146	40°14'23.0560	17°54'44.2930	44,812	4458435,507	747739,665	1,977
PLT	213	40°14'23.2700	17°54'51.5037	49,292	4458447,708	747909,856	6,459
PLT	870	40°13'42.1728	17°55'15.0795	47,781	4457198,673	748508,793	5,019
PLT	871	40°13'41.7734	17°55'15.7069	47,513	4457186,845	748524,029	4,752
PLT	922	40°13'40.0891	17°55'20.6647	47,610	4457138,765	748642,928	4,853
PLT	937	40°13'40.5374	17°55'21.6367	48,416	4457153,349	748665,447	5,659
PLT	951	40°13'41.0757	17°55'22.8132	48,839	4457170,865	748692,710	6,082
PLT	967	40°13'41.5884	17°55'23.9443	48,683	4457187,557	748718,923	5,925

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLT	984	40°13'41.9920	17°55'24.8440	48,595	4457200,707	748739,780	5,838
PLT	993	40°13'42.3100	17°55'25.5486	48,667	4457211,061	748756,110	5,910
PLT	1001	40°13'42.8004	17°55'26.6530	49,368	4457227,047	748781,717	6,610
PLT	1030	40°13'41.6237	17°55'23.5866	48,768	4457188,369	748710,434	6,011
PLT	1105	40°13'40.1323	17°55'23.9683	48,614	4457142,672	748720,972	5,859
PLT	1122	40°13'40.5784	17°55'24.9984	48,490	4457157,234	748744,868	5,735
PLT	1133	40°13'40.9116	17°55'25.7736	48,341	4457168,111	748762,850	5,585
PLT	1141	40°13'41.2828	17°55'26.6327	48,833	4457180,230	748782,781	6,077
PLT	1227	40°13'40.5326	17°55'28.1166	49,431	4457158,251	748818,619	6,677
PLT	1233	40°13'40.1018	17°55'27.1367	48,731	4457144,203	748795,894	5,978
PLT	1241	40°13'39.7895	17°55'26.4246	48,456	4457134,016	748779,380	5,702
PLT	1244	40°13'39.3347	17°55'25.4016	47,759	4457119,193	748755,663	5,005
PLT	1289	40°13'37.4559	17°55'24.2023	46,917	4457060,318	748729,225	4,165
PLT	1369	40°13'36.5874	17°55'26.3835	48,207	4457035,237	748781,668	5,458
PLT	1390	40°13'37.2607	17°55'25.6719	47,872	4457055,444	748764,161	5,121
PLT	1391	40°13'37.8242	17°55'25.0748	47,654	4457072,356	748749,473	4,902
PLT	1474	40°13'35.0643	17°55'27.8919	48,922	4456989,442	748818,872	6,175
PLT	1476	40°13'35.1825	17°55'27.4023	48,608	4456992,706	748807,178	5,861
PLT	1481	40°13'35.3112	17°55'28.6891	49,549	4456997,677	748837,464	6,803
PLT	1488	40°13'35.5969	17°55'29.5926	50,827	4457007,192	748858,530	8,081
PLT	1492	40°13'35.8974	17°55'30.5572	51,837	4457017,212	748881,025	9,090
PLT	1523	40°13'33.2061	17°55'26.9748	47,790	4456931,424	748799,082	5,046
PLT	1753	40°13'41.0774	17°55'28.6090	49,434	4457175,436	748829,703	6,679
PLT	1760	40°13'41.9116	17°55'27.9336	49,684	4457200,635	748812,890	6,928
PLT	1779	40°13'42.7737	17°55'27.2355	49,366	4457226,677	748795,513	6,608
PLT	1781	40°13'43.0924	17°55'26.9613	49,248	4457236,293	748788,706	6,490
PLT	1791	40°13'43.4163	17°55'26.1627	49,316	4457245,656	748769,500	6,557
PLT	1822	40°13'42.9112	17°55'23.4860	48,738	4457227,994	748706,746	5,979
PLT	1823	40°13'43.0560	17°55'23.3743	48,768	4457232,373	748703,958	6,009
PLT	156	40°13'16.2342	17°55'39.1444	45,683	4456417,529	749104,033	2,969
PLT	256	40°13'03.9942	17°55'36.1877	43,876	4456037,756	749046,599	1,178
PLT	264	40°13'02.7409	17°55'35.6057	43,856	4455998,653	749034,114	1,159
PLT	270	40°13'01.8842	17°55'35.1917	43,742	4455971,910	749025,200	1,047
PLT	294	40°13'00.9553	17°55'34.3449	43,767	4455942,603	749006,127	1,072
PLT	430	40°13'07.0287	17°55'44.5617	47,191	4456137,875	749241,475	4,492
PLT	445	40°13'07.7257	17°55'43.7286	46,917	4456158,719	749221,069	4,217
PLT	454	40°13'08.3176	17°55'43.0150	46,699	4456176,414	749203,595	3,997
PLT	458	40°13'09.0122	17°55'42.1759	46,271	4456197,180	749183,052	3,568
PLT	462	40°13'09.6194	17°55'41.4391	45,765	4456215,330	749165,016	3,061
PLT	465	40°13'10.2438	17°55'40.6945	45,316	4456234,002	749146,777	2,611
PLT	486	40°13'12.8649	17°55'40.3731	46,074	4456314,585	749136,509	3,364
PLT	492	40°13'09.8635	17°55'41.7908	45,755	4456223,131	749173,080	3,051
PLT	499	40°13'10.3720	17°55'42.3466	46,216	4456239,248	749185,703	3,511
PLT	514	40°13'11.1365	17°55'43.1852	47,403	4456263,477	749204,747	4,697
PLT	527	40°13'11.6130	17°55'43.7146	48,053	4456278,587	749216,778	5,347
PLT	595	40°13'09.5269	17°55'46.1329	48,911	4456216,144	749276,072	6,209
PLT	603	40°13'08.8601	17°55'46.7481	49,098	4456196,061	749291,295	6,397
PLT	132	40°13'05.5374	17°55'36.5659	43,805	4456085,643	749053,967	1,105
PLT	149	40°13'04.9067	17°55'36.1947	43,626	4456065,903	749045,835	0,926
PLT	151	40°13'04.1486	17°55'35.7547	43,727	4456042,182	749036,204	1,029
PLT	192	40°13'00.1303	17°55'37.5238	43,841	4455919,643	749082,117	1,149
PLT	208	40°13'00.7082	17°55'37.6701	43,939	4455937,579	749084,989	1,246
PLT	248	40°13'08.6514	17°55'43.0054	46,547	4456186,700	749203,028	3,845
PLT	468	40°13'06.3708	17°55'45.3678	47,539	4456118,216	749261,202	4,841
PLT	641	40°13'01.4662	17°55'40.4499	44,231	4455963,123	749149,933	1,538
PLT	717	40°13'00.7284	17°55'39.1053	43,950	4455939,322	749118,897	1,257
PLT	493	40°11'16.1676	17°56'07.7174	52,142	4452737,188	749902,049	9,619
PLT	510	40°11'16.8513	17°56'07.1289	51,051	4452757,810	749887,432	8,527
PLT	515	40°11'17.5419	17°56'06.5534	51,730	4452778,659	749873,117	9,205

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLT	516	40°11'18.1629	17°56'06.0156	51,150	4452797,388	749859,763	8,624
PLT	563	40°11'24.3957	17°56'10.7287	61,982	4452993,287	749964,871	19,447
PLT	625	40°11'14.1410	17°55'59.2697	46,072	4452668,083	749704,317	3,551
PLT	636	40°11'14.5487	17°56'01.4993	46,177	4452682,400	749756,634	3,655
PLT	707	40°11'13.9506	17°55'58.1694	46,231	4452661,350	749678,488	3,709
PLT	710	40°11'13.7613	17°55'57.1055	46,232	4452654,681	749653,517	3,710
PLT	835	40°11'24.3204	17°56'09.5639	61,413	4452990,053	749937,399	18,878
PLT	926	40°11'15.3321	17°56'05.8609	48,311	4452709,969	749858,991	5,790
PLT	929	40°11'15.1279	17°56'04.7135	47,674	4452702,776	749832,062	5,152
PLT	937	40°11'14.9339	17°56'03.6314	47,196	4452695,945	749806,667	4,674
PLT	946	40°11'14.7273	17°56'02.4982	46,431	4452688,689	749780,077	3,909
PLT	1153	40°13'02.5545	17°55'44.7722	47,021	4456000,061	749251,008	4,328
PLT	365	40°12'08.1230	17°57'26.7566	70,110	4454401,508	751717,998	27,534
PLT	369	40°12'07.4713	17°57'27.2929	70,242	4454381,835	751731,350	27,667
PLT	161	40°13'12.9042	17°55'54.3145	53,358	4456326,687	749466,043	10,654
PLT	164	40°13'13.3523	17°55'55.1330	54,153	4456341,146	749484,933	11,449
PLT	168	40°13'13.8447	17°55'56.0222	54,534	4456357,028	749505,452	11,830
PLT	171	40°13'15.2576	17°55'58.5228	54,805	4456402,553	749563,124	12,100
PLT	100	40°13'18.9317	17°56'05.1566	57,959	4456521,047	749716,194	15,252
PLT	101	40°13'19.1358	17°56'05.4941	57,961	4456527,607	749723,963	15,254
PLT	105	40°13'19.5003	17°56'06.1545	58,263	4456539,364	749739,203	15,556
PLT	107	40°13'19.9605	17°56'06.9660	58,688	4456554,189	749757,918	15,980
PLT	110	40°13'20.7072	17°56'08.3057	59,480	4456578,267	749788,823	16,772
PLT	112	40°13'21.0011	17°56'08.8399	59,721	4456587,749	749801,153	17,012
PLT	101	40°13'13.8480	17°55'56.0213	54,629	4456357,128	749505,427	11,925
PLT	105	40°13'14.1141	17°55'56.0827	54,513	4456365,382	749506,608	11,809
PLT	118	40°13'14.5301	17°55'57.2245	54,654	4456379,102	749533,175	11,950
PLT	133	40°13'15.1979	17°55'58.1158	54,734	4456400,393	749553,565	12,029
PLT	139	40°13'15.5890	17°55'59.1334	55,515	4456413,252	749577,221	12,810
PLT	141	40°13'15.9645	17°55'59.8109	55,617	4456425,361	749592,853	12,911
PLT	146	40°13'16.4045	17°56'00.6003	55,898	4456439,548	749611,066	13,192
PLT	147	40°13'16.8613	17°56'01.4524	56,309	4456454,299	749630,742	13,603
PLT	150	40°13'17.3979	17°56'02.4342	56,884	4456471,618	749653,404	14,178
PLT-DISMESS	377	40°14'12.1136	17°54'52.5571	48,616	4458104,480	747946,067	5,801
PTEL	775	40°11'17.5436	17°56'06.5474	51,788	4452778,706	749872,971	9,263
PZ TEL	3230	40°11'04.1694	17°56'26.5693	64,757	4452381,950	750360,183	22,259
PZE	132	40°14'23.7614	17°54'43.9584	44,204	4458457,000	747731,041	1,368
PZE	133	40°14'23.7542	17°54'43.9472	44,190	4458456,770	747730,784	1,354
PZE	134	40°14'23.7484	17°54'43.9494	44,188	4458456,591	747730,843	1,352
PZE	187	40°14'11.6119	17°54'51.1681	47,303	4458087,927	747913,749	4,488
PZE	188	40°14'11.6261	17°54'51.1563	47,372	4458088,357	747913,454	4,557
PZE	189	40°14'11.6155	17°54'51.1449	47,340	4458088,021	747913,196	4,524
PZE	1841	40°11'00.5297	17°55'48.3208	46,127	4452239,773	749459,224	3,624
PZE	136	40°12'54.0285	17°55'22.5422	43,694	4455719,786	748734,140	1,005
PZE	2657	40°10'57.8436	17°56'10.3544	48,526	4452174,170	749983,119	6,034
PZE	3109	40°10'57.3985	17°56'16.7658	54,222	4452165,464	750135,222	11,732
PZE	3110	40°10'57.0960	17°56'16.8940	54,641	4452156,234	750138,564	12,151
PZE	3661	40°11'11.2971	17°56'40.5562	71,700	4452612,728	750683,711	29,196
PZE	194	40°13'00.1472	17°55'37.5677	43,713	4455920,198	749083,139	1,021
PZE	112	40°11'11.3377	17°56'41.8077	71,831	4452614,966	750713,270	29,327
PZE	424	40°11'09.7377	17°56'44.0021	72,112	4452567,346	750766,808	29,611
PZE	1078	40°13'04.2093	17°55'45.7914	47,593	4456051,887	749273,418	4,898
PZE	1094	40°13'05.3621	17°55'44.7149	46,971	4456086,599	749246,792	4,274
PZE	1120	40°13'03.5215	17°55'44.1513	46,275	4456029,398	749235,345	3,581
PZG	459	40°14'20.7566	17°54'53.9619	52,822	4458372,109	747970,501	9,994
PZG	531	40°14'11.6795	17°54'53.4009	48,659	4458091,749	747966,450	5,844
PZG	891	40°13'58.5016	17°54'55.8682	47,414	4457687,278	748038,130	4,620
PZG	902	40°13'58.8294	17°54'56.5241	47,553	4457697,898	748053,300	4,759
PZG	305	40°14'11.5893	17°54'49.4859	47,188	4458085,924	747874,015	4,372

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PZG	173	40°14'21.3529	17°54'44.4646	44,508	4458383,119	747745,444	1,675
PZG	690	40°14'05.6134	17°54'50.3680	45,775	4457902,321	747900,920	2,968
PZG	1741	40°13'35.2610	17°55'31.0276	51,365	4456997,952	748892,792	8,620
PZG	1813	40°10'59.1853	17°55'45.4969	45,917	4452196,110	749393,800	3,415
PZG	2233	40°10'57.5155	17°56'06.2238	46,841	4452160,819	749885,752	4,347
PZG	2274	40°10'57.7274	17°56'06.8613	47,052	4452167,850	749900,616	4,558
PZG	2349	40°10'58.1216	17°56'08.1097	47,553	4452180,984	749929,740	5,059
PZG	2372	40°10'58.6756	17°56'09.9244	48,223	4452199,489	749972,098	5,729
PZG	2381	40°10'58.4881	17°56'09.2077	47,970	4452193,147	749955,337	5,475
PZG	2485	40°11'00.1484	17°56'10.3496	48,518	4452245,241	749980,652	6,022
PZG	2498	40°11'00.6940	17°56'11.9141	49,621	4452263,293	750017,101	7,124
PZG	2593	40°10'59.0355	17°56'10.8543	48,756	4452211,316	749993,727	6,261
PZG	2735	40°10'56.4843	17°56'10.2922	48,181	4452132,200	749983,035	5,690
PZG	2750	40°10'56.1580	17°56'09.3090	47,803	4452121,369	749960,113	5,313
PZG	2771	40°10'55.8560	17°56'08.4953	47,548	4452111,420	749941,174	5,058
PZG	2785	40°10'55.5569	17°56'07.5013	47,174	4452101,417	749917,967	4,684
PZG	2906	40°10'57.0549	17°56'11.9742	49,361	4452151,114	750022,238	6,870
PZG	2924	40°10'57.3448	17°56'12.9145	50,280	4452160,791	750044,182	7,788
PZG	2940	40°10'57.6430	17°56'13.7943	51,284	4452170,675	750064,688	8,793
PZG	3051	40°10'57.6556	17°56'17.2344	54,660	4452173,759	750146,044	12,169
PZG	3205	40°11'05.6328	17°56'24.9696	64,901	4452425,823	750320,851	22,401
PZG	1112	40°12'44.2503	17°55'29.6857	43,674	4455423,811	748912,972	1,002
PZG	1172	40°12'54.0246	17°55'22.5441	43,637	4455719,670	748734,190	0,948
PZG	1743	40°12'49.3865	17°55'37.0182	43,740	4455587,926	749081,103	1,063
PZG	1983	40°12'58.8642	17°55'50.1188	49,357	4455890,436	749381,170	6,672
PZG	2016	40°13'00.0944	17°55'49.7723	49,289	4455928,103	749371,722	6,602
PZG	2017	40°13'00.1091	17°55'49.7776	49,361	4455928,560	749371,833	6,674
PZG	133	40°12'58.7266	17°55'40.6201	44,214	4455878,773	749156,748	1,525
PZG	238	40°12'59.1742	17°55'43.1746	45,693	4455894,571	749216,684	3,005
PZG	239	40°12'59.3292	17°55'43.4392	45,824	4455899,557	749222,782	3,135
PZG	240	40°12'59.3708	17°55'43.5402	45,897	4455900,919	749225,126	3,208
PZG	315	40°13'01.9421	17°55'47.8043	48,470	4455983,544	749323,314	5,779
PZG	336	40°13'01.3813	17°55'48.3251	48,650	4455966,658	749336,197	5,961
PZG	515	40°13'00.1833	17°55'41.4678	44,656	4455924,355	749175,305	1,966
PZG	548	40°12'59.9108	17°55'41.0268	44,433	4455915,609	749165,158	1,743
PZG	563	40°13'00.2251	17°55'39.4456	43,913	4455924,065	749127,456	1,222
PZG	564	40°13'00.5193	17°55'39.2287	43,945	4455932,970	749122,028	1,253
PZG	595	40°13'01.3885	17°55'40.4163	44,010	4455960,703	749149,218	1,318
PZG	596	40°13'01.2589	17°55'40.4616	44,049	4455956,741	749150,422	1,356
PZG	597	40°13'01.2684	17°55'40.5458	44,046	4455957,100	749152,403	1,354
PZG	598	40°13'01.1655	17°55'40.3757	43,998	4455953,792	749148,486	1,305
PZG	173	40°12'46.3276	17°55'28.3033	43,573	4455486,793	748878,176	0,897
PZG	105	40°12'55.6557	17°55'24.2836	44,157	4455771,326	748773,656	1,466
PZG	186	40°12'51.4765	17°55'25.1419	44,520	4455643,114	748798,196	1,836
PZG	441	40°12'59.1765	17°55'36.8847	44,107	4455889,730	749067,980	1,416
PZG	442	40°12'59.1309	17°55'36.7995	44,021	4455888,256	749066,012	1,330
PZG	470	40°12'58.4659	17°55'35.7370	43,981	4455866,920	749041,570	1,291
PZG	694	40°12'58.0159	17°55'43.3815	45,657	4455859,010	749222,754	2,970
PZG	3008	40°10'57.3887	17°56'11.7742	49,326	4452161,250	750017,166	6,834
PZG	3020	40°10'57.6890	17°56'12.7260	50,280	4452171,258	750039,373	7,788
PZG	3032	40°10'57.9867	17°56'13.6282	51,226	4452181,145	750060,408	8,734
PZG	3033	40°10'58.0603	17°56'13.6483	51,294	4452183,430	750060,808	8,801
PZG	3047	40°10'58.3016	17°56'14.6011	52,154	4452191,617	750083,097	9,662
PZG	3055	40°10'58.1832	17°56'14.8970	52,353	4452188,199	750090,217	9,861
PZG	3062	40°10'57.9643	17°56'14.7436	52,262	4452181,328	750086,814	9,771
PZG	3077	40°10'55.6945	17°56'11.5737	48,691	4452108,850	750014,152	6,202
PZG	124	40°14'24.0220	17°54'42.1972	43,623	4458463,668	747689,156	0,786
PZG	125	40°14'24.0270	17°54'42.2109	43,621	4458463,834	747689,475	0,783
PZG	126	40°14'24.0166	17°54'42.2161	43,645	4458463,517	747689,606	0,808

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PZG	129	40°14'23.7659	17°54'41.4883	43,193	4458455,219	747672,660	0,355
PZG	130	40°14'23.7668	17°54'41.5059	43,235	4458455,260	747673,075	0,398
PZG	131	40°14'23.7586	17°54'41.5091	43,356	4458455,010	747673,161	0,519
PZG	181	40°14'22.2623	17°54'46.2816	46,201	4458412,573	747787,465	3,368
PZG	182	40°14'22.2737	17°54'46.2799	46,261	4458412,924	747787,413	3,428
PZG	183	40°14'22.2626	17°54'46.2959	46,242	4458412,593	747787,802	3,408
PZG	1414	40°13'38.1911	17°55'25.9310	48,557	4457084,339	748769,340	5,806
PZG	196	40°13'08.8552	17°55'38.1700	44,072	4456189,210	749088,512	1,367
PZG	203	40°13'08.4680	17°55'38.0656	44,887	4456177,189	749086,437	2,183
PZG	220	40°13'05.1116	17°55'37.1198	43,842	4456072,943	749067,496	1,143
PZG	221	40°13'05.1753	17°55'36.9866	43,597	4456074,805	749064,282	0,898
PZG	237	40°13'04.5446	17°55'37.1233	43,892	4456055,460	749068,157	1,194
PZG	249	40°13'04.4258	17°55'36.4042	43,524	4456051,235	749051,278	0,826
PZG	369	40°13'04.9196	17°55'37.9576	43,913	4456067,676	749087,498	1,215
PZG	373	40°13'04.9092	17°55'38.5857	44,016	4456067,847	749102,356	1,318
PZG	377	40°13'04.8106	17°55'38.8245	43,965	4456064,992	749108,102	1,267
PZG	385	40°13'04.9676	17°55'40.1443	44,435	4456070,864	749139,144	1,737
PZG	388	40°13'05.0424	17°55'40.4635	44,377	4456073,420	749146,613	1,679
PZG	425	40°13'07.1991	17°55'44.3085	47,081	4456142,931	749235,315	4,381
PZG	474	40°13'10.8022	17°55'40.6523	45,072	4456251,191	749145,210	2,366
PZG	489	40°13'13.0844	17°55'40.3160	46,196	4456321,308	749134,936	3,487
PZG	559	40°13'12.1929	17°55'44.4374	48,151	4456297,035	749233,273	5,444
PZG	584	40°13'10.3105	17°55'45.3313	48,546	4456239,682	749256,323	5,843
PZG	725	40°13'03.7795	17°55'48.5817	49,393	4456040,815	749339,819	6,700
PZG	734	40°13'03.9566	17°55'48.1291	49,094	4456045,921	749328,941	6,400
PZG	735	40°13'03.9815	17°55'48.2403	49,003	4456046,776	749331,543	6,310
PZG	780	40°13'05.3620	17°55'44.7234	46,851	4456086,601	749246,993	4,155
PZG	808	40°13'04.5515	17°55'43.2024	45,769	4456060,421	749211,863	3,072
PZG	883	40°13'02.4454	17°55'39.5209	43,873	4455992,597	749126,975	1,178
PZG	884	40°13'02.5644	17°55'39.3621	43,858	4455996,141	749123,098	1,163
PZG	905	40°13'02.9550	17°55'39.0805	43,856	4456007,969	749116,044	1,161
PZG	927	40°13'01.2594	17°55'40.4635	44,115	4455956,758	749150,465	1,423
PZG	928	40°13'01.2679	17°55'40.5481	44,079	4455957,086	749152,459	1,386
PZG	929	40°13'01.3894	17°55'40.4207	44,013	4455960,734	749149,322	1,321
PZG	973	40°13'02.9538	17°55'42.2951	45,039	4456010,440	749192,042	2,345
PZG	239	40°13'01.3424	17°55'37.9066	43,884	4455957,320	749089,935	1,191
PZG	288	40°13'03.5302	17°55'38.4599	43,930	4456025,221	749100,787	1,234
PZG	111	40°13'04.4075	17°55'38.6748	43,729	4456052,445	749104,975	1,031
PZG	131	40°13'04.8397	17°55'40.6196	44,455	4456067,290	749150,511	1,757
PZG	269	40°13'09.5740	17°55'41.7682	45,636	4456214,185	749172,841	2,933
PZG	456	40°13'07.1327	17°55'44.9869	47,394	4456141,413	749251,419	4,695
PZG	706	40°13'00.5263	17°55'39.2277	43,954	4455933,186	749121,996	1,262
PZG	106	40°13'11.3783	17°55'52.2748	52,274	4456278,035	749419,379	9,572
PZG	116	40°13'12.0062	17°55'53.4013	52,799	4456298,280	749445,369	10,097
PZG	159	40°13'19.0046	17°56'05.3608	57,773	4456523,455	749720,946	15,066
PZG	178	40°13'26.0916	17°56'18.9720	64,375	4456752,669	750035,462	21,663
PZG	234	40°13'00.0416	17°56'43.9840	64,746	4455968,944	750653,403	22,081
PZG	248	40°12'52.3904	17°56'50.2971	67,203	4455737,951	750810,495	24,551
PZG	303	40°12'30.4248	17°57'08.4026	68,655	4455074,804	751261,100	26,040
PZG	401	40°12'04.0084	17°57'30.2186	71,933	4454277,350	751804,095	29,365
PZG	124	40°12'01.0386	17°57'32.6626	70,415	4454187,694	751864,943	27,853
PZG	198	40°13'17.5067	17°56'02.7126	56,667	4456475,190	749659,873	13,961
PZG	204	40°13'26.9597	17°56'21.9539	66,022	4456781,776	750105,062	23,311
PZG	207	40°13'27.9637	17°56'21.4525	66,431	4456812,344	750092,182	23,718
PZG	209	40°13'28.4213	17°56'22.3281	67,185	4456827,143	750112,412	24,472
PZG	210	40°13'28.6548	17°56'20.5686	66,497	4456832,963	750070,581	23,782
PZG	213	40°13'27.2062	17°56'20.2025	65,753	4456788,005	750063,410	23,041
PZG	111	40°13'20.7773	17°56'08.5205	59,629	4456580,595	749793,831	16,921
PZG	239	40°13'07.6500	17°56'37.9871	64,807	4456198,868	750503,837	22,129

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PZG	282	40°12'50.3860	17°56'52.4287	67,468	4455677,813	750862,946	24,819
PZG	322	40°12'22.2376	17°57'15.4259	67,880	4454827,854	751435,570	25,279
PZG	100	40°13'13.8280	17°55'56.1352	54,248	4456356,601	749508,140	11,544
PZG	142	40°13'15.9323	17°55'59.8870	55,673	4456424,427	749594,686	12,968
PZI	211	40°14'17.0566	17°54'55.5469	51,121	4458259,238	748011,714	8,299
PZI	605	40°14'17.9570	17°54'43.7633	44,375	4458277,848	747732,312	1,548
PZI	500	40°14'09.2820	17°54'45.7728	44,272	4458011,884	747788,597	1,458
PZI	518	40°14'12.6232	17°54'42.3440	44,649	4458112,258	747704,173	1,829
PZI	635	40°14'20.2937	17°54'43.0362	43,448	4458349,343	747712,762	0,617
PZI	702	40°14'24.7906	17°54'57.1602	55,884	4458498,998	748041,994	13,052
PZI	381	40°14'08.7709	17°54'47.7401	45,372	4457997,652	747835,610	2,560
PZI	598	40°14'14.8845	17°55'00.9968	53,395	4458196,492	748142,718	10,578
PZI	2228	40°10'57.3902	17°56'06.0824	46,959	4452156,843	749882,535	4,466
PZI	2269	40°10'57.5939	17°56'06.6894	47,138	4452163,601	749896,685	4,644
PZI	2302	40°10'57.7293	17°56'07.0977	47,353	4452168,095	749906,204	4,859
PZI	2309	40°10'57.9751	17°56'07.8603	47,609	4452176,273	749923,991	5,115
PZI	2335	40°10'58.3621	17°56'09.0027	47,977	4452189,100	749950,617	5,483
PZI	2346	40°10'58.1155	17°56'08.2733	47,718	4452180,925	749933,618	5,224
PZI	2385	40°10'58.5014	17°56'09.4289	48,132	4452193,729	749960,556	5,638
PZI	2488	40°11'00.3505	17°56'10.6897	49,009	4452251,740	749988,490	6,512
PZI	2493	40°11'00.6187	17°56'11.4784	49,534	4452260,630	750006,872	7,037
PZI	2500	40°11'00.8757	17°56'12.2381	49,993	4452269,149	750024,579	7,496
PZI	2588	40°10'58.9530	17°56'10.7948	48,820	4452208,727	749992,403	6,326
PZI	2597	40°10'59.0876	17°56'11.2296	49,383	4452213,217	750002,550	6,888
PZI	2731	40°10'56.6233	17°56'10.4864	48,497	4452136,641	749987,486	6,006
PZI	2741	40°10'56.4959	17°56'10.1059	48,339	4452132,412	749978,617	5,848
PZI	2746	40°10'56.3019	17°56'09.5312	48,060	4452125,979	749965,222	5,569
PZI	2758	40°10'56.1849	17°56'09.1729	47,910	4452122,092	749956,866	5,420
PZI	2764	40°10'56.0027	17°56'08.5995	47,721	4452116,024	749943,488	5,231
PZI	2775	40°10'55.8776	17°56'08.2183	47,572	4452111,869	749934,599	5,081
PZI	2781	40°10'55.6949	17°56'07.6616	47,307	4452105,799	749921,618	4,816
PZI	2900	40°10'57.0464	17°56'11.7574	49,268	4452150,681	750017,117	6,777
PZI	2909	40°10'57.1755	17°56'12.1227	49,670	4452154,948	750025,627	7,178
PZI	2917	40°10'57.3497	17°56'12.6621	50,252	4452160,744	750038,206	7,761
PZI	2928	40°10'57.4932	17°56'13.0475	50,694	4452165,470	750047,177	8,202
PZI	2934	40°10'57.6652	17°56'13.5868	51,195	4452171,197	750059,757	8,703
PZI	2945	40°10'57.8012	17°56'13.9998	51,601	4452175,716	750069,386	9,109
PZI	2951	40°10'57.9712	17°56'14.5332	52,195	4452181,374	750081,830	9,703
PZI	3030	40°10'57.6896	17°56'16.9367	54,382	4452174,573	750138,967	11,891
PZI	3152	40°11'02.7920	17°56'27.4061	64,726	4452340,128	750381,384	22,230
PZI	3180	40°11'04.5712	17°56'25.6816	65,047	4452393,644	750338,777	22,548
PZI	1032	40°12'46.7774	17°55'28.0604	43,547	4455500,478	748871,976	0,871
PZI	1386	40°12'58.9641	17°55'25.6293	43,683	4455874,401	748802,105	0,988
PZI	1473	40°13'00.1636	17°55'36.3974	43,532	4455919,790	749055,456	0,840
PZI	1730	40°12'50.6006	17°55'39.8106	43,963	4455627,546	749145,884	1,286
PZI	301	40°12'58.5263	17°55'22.1948	44,531	4455858,223	748721,354	1,835
PZI	561	40°12'53.5336	17°55'33.9146	44,183	4455713,394	749003,507	1,499
PZI	2145	40°10'57.3678	17°56'06.8544	47,189	4452156,757	749900,819	4,696
PZI	2148	40°10'57.5115	17°56'07.2571	47,355	4452161,504	749910,198	4,862
PZI	2196	40°10'57.7669	17°56'08.0367	47,619	4452169,988	749928,376	5,126
PZI	2207	40°10'57.8992	17°56'08.4374	47,719	4452174,382	749937,719	5,226
PZI	2238	40°10'58.1529	17°56'09.1963	48,048	4452182,802	749955,411	5,555
PZI	2259	40°10'58.2865	17°56'09.5765	48,243	4452187,217	749964,267	5,749
PZI	2444	40°11'00.1087	17°56'09.9459	48,516	4452243,702	749971,145	6,019
PZI	2445	40°11'00.3202	17°56'09.8159	48,419	4452250,121	749967,854	5,922
PZI	2457	40°11'00.5563	17°56'10.5532	48,954	4452257,981	749985,053	6,457
PZI	2463	40°11'00.8361	17°56'11.3734	49,557	4452267,249	750004,166	7,059
PZI	2474	40°11'01.0785	17°56'12.0845	50,023	4452275,283	750020,738	7,526
PZI	2582	40°10'58.7317	17°56'10.9005	48,906	4452201,985	749995,130	6,412

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PZI	2591	40°10'58.8584	17°56'11.2933	49,220	4452206,199	750004,291	6,725
PZI	2595	40°10'59.1281	17°56'12.0971	49,886	4452215,144	750023,027	7,392
PZI	2604	40°10'59.2546	17°56'12.4806	50,169	4452219,345	750031,970	7,675
PZI	2609	40°10'59.4898	17°56'13.1843	50,724	4452227,151	750048,374	8,229
PZI	2625	40°10'59.8524	17°56'13.5053	51,030	4452238,585	750055,596	8,535
PZI	2633	40°10'59.7082	17°56'13.0964	50,687	4452233,817	750046,072	8,192
PZI	2640	40°10'59.4655	17°56'12.3408	50,171	4452225,742	750028,446	7,676
PZI	2651	40°10'59.3396	17°56'11.9567	49,828	4452221,558	750019,490	7,333
PZI	2809	40°10'56.8322	17°56'10.3487	48,450	4452142,974	749984,017	5,959
PZI	2821	40°10'56.5255	17°56'09.4057	48,050	4452132,778	749962,023	5,559
PZI	2827	40°10'56.3864	17°56'09.0266	47,916	4452128,191	749953,199	5,425
PZI	2832	40°10'56.2171	17°56'08.4730	47,698	4452122,538	749940,278	5,207
PZI	2840	40°10'56.0922	17°56'08.0910	47,487	4452118,387	749931,369	4,996
PZI	2845	40°10'55.9172	17°56'07.5702	47,405	4452112,581	749919,230	4,914
PZI	2853	40°10'55.7808	17°56'07.1580	47,225	4452108,053	749909,620	4,734
PZI	2861	40°10'55.5663	17°56'07.3093	47,205	4452101,558	749913,416	4,715
PZI	3002	40°10'57.2465	17°56'11.5961	49,193	4452156,727	750013,097	6,702
PZI	3012	40°10'57.3846	17°56'12.0028	49,649	4452161,304	750022,576	7,157
PZI	3016	40°10'57.5595	17°56'12.5233	50,256	4452167,107	750034,709	7,764
PZI	3024	40°10'57.6946	17°56'12.9075	50,674	4452171,573	750043,658	8,182
PZI	3029	40°10'57.8703	17°56'13.4588	51,232	4452177,421	750056,520	8,740
PZI	3037	40°10'57.9994	17°56'13.8836	51,567	4452181,736	750066,437	9,075
PZI	3042	40°10'58.1765	17°56'14.3822	52,126	4452187,589	750078,047	9,633
PZI	3059	40°10'58.0939	17°56'14.8894	52,520	4452185,439	750090,130	10,028
PZI	1054	40°13'37.9881	17°55'21.2196	46,823	4457074,405	748658,182	4,070
PZI	1095	40°13'39.9275	17°55'23.3573	48,433	4457135,880	748706,739	5,677
PZI	1339	40°13'35.6932	17°55'27.1361	48,673	4457008,246	748800,366	5,925
PZI	1824	40°13'42.9318	17°55'23.3888	48,776	4457228,552	748704,427	6,017
PZI	490	40°13'12.1735	17°55'40.5971	45,946	4456293,437	749142,508	3,238
PZI	554	40°13'12.4222	17°55'44.7501	48,297	4456304,350	749240,431	5,590
PZI	688	40°13'06.1902	17°55'45.9564	47,720	4456113,105	749275,299	5,023
PZI	936	40°13'01.1638	17°55'40.3766	44,007	4455953,741	749148,510	1,315
PZI	140	40°13'04.7144	17°55'36.2266	43,675	4456059,997	749046,785	0,976
PZI	100	40°13'03.6227	17°55'38.6934	43,748	4456028,257	749106,213	1,051
PZI	121	40°13'04.5191	17°55'39.7717	44,106	4456056,742	749130,793	1,408
PZI	204	40°13'06.5369	17°55'43.6501	46,216	4456121,996	749220,423	3,518
PZI	490	40°13'05.0003	17°55'47.0040	48,219	4456077,230	749301,278	5,524
PZI	671	40°13'02.6273	17°55'42.4496	45,090	4456000,493	749196,025	2,396
PZI	474	40°11'14.8670	17°56'08.3501	51,585	4452697,574	749918,340	9,064
PZI	117	40°11'11.8062	17°56'42.9340	71,796	4452630,295	750739,428	29,292
PZI	130	40°11'11.8193	17°56'43.9489	71,976	4452631,497	750763,418	29,472
PZI	148	40°11'11.8413	17°56'44.9749	71,972	4452632,981	750787,662	29,467
PZI	162	40°11'11.9164	17°56'46.7672	72,125	4452636,704	750829,978	29,621
PZI	184	40°11'11.8647	17°56'48.0143	72,339	4452636,091	750859,527	29,835
PZI	193	40°11'11.8790	17°56'49.0245	72,561	4452637,327	750883,405	30,058
PZI	205	40°11'11.9081	17°56'50.0432	72,833	4452639,022	750907,468	30,330
PZI	568	40°11'09.5870	17°56'42.3097	71,874	4452561,370	750726,934	29,373
PZI	569	40°11'09.5493	17°56'42.3547	71,829	4452560,242	750728,037	29,328
PZI	570	40°11'09.5981	17°56'42.6017	71,899	4452561,941	750733,829	29,398
PZI	763	40°11'22.2468	17°56'02.0774	53,209	4452920,249	749762,455	10,675
PZI	1091	40°13'04.8483	17°55'45.0257	47,157	4456070,998	749254,664	4,461
PZI	129	40°13'19.0512	17°56'06.1853	57,945	4456525,537	749740,391	15,238
PZI	159	40°13'25.6319	17°56'17.8922	64,386	4456737,644	750010,405	21,675
PZI	336	40°12'20.4840	17°57'16.6351	67,893	4454774,726	751465,962	25,295
PZJ	3050	40°10'58.2970	17°56'14.7547	52,456	4452191,597	750086,735	9,964
PZN	339	40°14'23.3928	17°54'57.6456	56,327	4458456,269	748054,885	13,497
PZN	485	40°14'22.1502	17°54'58.1466	56,149	4458418,339	748067,986	13,321
PZN	703	40°14'24.3915	17°54'57.2416	56,073	4458486,753	748044,323	13,241
PZN	2208	40°10'57.0371	17°56'05.6656	46,628	4452145,628	749873,037	4,135

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PZN	2231	40°10'57.4915	17°56'06.2406	46,855	4452160,091	749886,175	4,361
PZN	2232	40°10'57.4883	17°56'06.2098	46,807	4452159,967	749885,449	4,314
PZN	2275	40°10'57.7059	17°56'06.8751	47,026	4452167,199	749900,964	4,532
PZN	2348	40°10'58.1045	17°56'08.1135	47,536	4452180,461	749929,848	5,042
PZN	2373	40°10'58.5624	17°56'10.0731	48,193	4452196,115	749975,732	5,699
PZN	2380	40°10'58.4671	17°56'09.1975	47,931	4452192,491	749955,118	5,437
PZN	2390	40°10'59.2382	17°56'09.6793	48,083	4452216,648	749965,728	5,588
PZN	2408	40°11'01.2062	17°56'08.5298	47,409	4452276,437	749936,531	4,910
PZN	2482	40°11'00.1697	17°56'10.2899	48,481	4452245,853	749979,220	5,985
PZN	2483	40°11'00.1839	17°56'10.3486	48,530	4452246,336	749980,593	6,033
PZN	2484	40°11'00.2883	17°56'10.3686	48,551	4452249,571	749980,961	6,054
PZN	2492	40°11'00.6812	17°56'11.4924	49,349	4452262,567	750007,140	6,852
PZN	2496	40°11'00.7001	17°56'11.8608	49,566	4452263,436	750015,833	7,069
PZN	2497	40°11'00.7154	17°56'11.8905	49,622	4452263,933	750016,521	7,125
PZN	2503	40°11'01.0860	17°56'12.6717	50,272	4452275,973	750034,619	7,774
PZN	2590	40°10'59.0152	17°56'10.8798	48,721	4452210,710	749994,350	6,226
PZN	2591	40°10'58.8978	17°56'11.0710	48,836	4452207,240	749998,992	6,341
PZN	2604	40°10'57.9284	17°56'10.6574	48,565	4452177,020	749990,200	6,072
PZN	2605	40°10'57.9123	17°56'10.6676	48,589	4452176,532	749990,457	6,096
PZN	2606	40°10'57.7954	17°56'10.6715	48,424	4452172,931	749990,669	5,931
PZN	2607	40°10'57.7166	17°56'10.5400	48,378	4452170,397	749987,639	5,885
PZN	2622	40°10'56.9708	17°56'10.9527	48,434	4452147,722	749998,162	5,943
PZN	2734	40°10'56.4989	17°56'10.2686	48,192	4452132,634	749982,462	5,701
PZN	2740	40°10'56.6290	17°56'10.0764	48,186	4452136,495	749977,783	5,695
PZN	2749	40°10'56.1782	17°56'09.3024	47,818	4452121,986	749959,935	5,328
PZN	2772	40°10'55.8693	17°56'08.4874	47,519	4452111,822	749940,973	5,028
PZN	2784	40°10'55.5806	17°56'07.4976	47,131	4452102,145	749917,855	4,641
PZN	2907	40°10'57.0812	17°56'11.9650	49,374	4452151,917	750021,994	6,883
PZN	2925	40°10'57.3745	17°56'12.9000	50,312	4452161,696	750043,809	7,821
PZN	2941	40°10'57.6620	17°56'13.7851	51,251	4452171,253	750064,451	8,759
PZN	3003	40°10'57.2047	17°56'16.0993	53,419	4452158,965	750119,655	10,929
PZN	3130	40°11'01.1559	17°56'24.7044	64,293	4452287,556	750319,155	21,799
PZN	3138	40°11'02.5940	17°56'27.7366	64,466	4452334,280	750389,404	21,971
PZN	3167	40°11'03.4507	17°56'27.0387	64,651	4452360,154	750372,020	22,155
PZN	3169	40°11'04.1776	17°56'26.4541	64,756	4452382,111	750357,450	22,258
PZN	3183	40°11'04.8661	17°56'25.8905	64,768	4452402,902	750343,415	22,269
PZN	3195	40°11'05.5316	17°56'25.3463	64,757	4452422,998	750329,863	22,257
PZN	3215	40°11'06.2231	17°56'24.7818	64,833	4452443,880	750315,806	22,332
PZN	3216	40°11'06.8617	17°56'24.2470	64,886	4452463,156	750302,504	22,384
PZN	3235	40°11'07.5551	17°56'23.6619	65,023	4452484,079	750287,957	22,519
PZN	3239	40°11'08.1851	17°56'23.1286	64,999	4452503,091	750274,699	22,494
PZN	3256	40°11'08.8419	17°56'22.5778	65,014	4452522,913	750260,999	22,508
PZN	3257	40°11'09.1136	17°56'22.0826	65,008	4452530,903	750249,010	22,501
PZN	3265	40°11'08.9537	17°56'21.8577	65,048	4452525,797	750243,854	22,541
PZN	3279	40°11'04.3806	17°56'31.7537	64,433	4452392,527	750482,590	21,936
PZN	3288	40°11'06.5671	17°56'36.2823	64,367	4452463,510	750587,466	21,868
PZN	3293	40°11'06.9759	17°56'37.1162	65,527	4452476,769	750606,770	23,028
PZN	3306	40°11'08.3260	17°56'39.2779	70,233	4452520,101	750656,517	27,733
PZN	3307	40°11'08.4690	17°56'39.2026	70,050	4452524,452	750654,589	27,549
PZN	3308	40°11'08.7144	17°56'39.6367	70,747	4452532,361	750664,607	28,246
PZN	3324	40°11'09.0655	17°56'39.5264	70,835	4452543,103	750661,638	28,334
PZN	3332	40°11'09.6549	17°56'39.4594	71,069	4452561,226	750659,450	28,566
PZN	3349	40°11'10.7786	17°56'39.8603	71,552	4452596,195	750667,781	29,048
PZN	2110	40°10'57.1495	17°56'06.0373	46,696	4452149,384	749881,716	4,203
PZN	2127	40°10'57.1785	17°56'06.4048	46,804	4452150,566	749890,379	4,311
PZN	2128	40°10'57.1512	17°56'06.4380	46,872	4452149,752	749891,191	4,379
PZN	2129	40°10'57.1626	17°56'06.4434	46,886	4452150,108	749891,307	4,393
PZN	2141	40°10'57.4417	17°56'06.9687	47,135	4452159,124	749903,448	4,642
PZN	2142	40°10'57.4134	17°56'07.0590	47,171	4452158,322	749905,613	4,678

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PZN	2143	40°10'57.4000	17°56'07.0798	47,191	4452157,926	749906,118	4,698
PZN	2144	40°10'57.4188	17°56'07.1125	47,304	4452158,532	749906,873	4,811
PZN	2191	40°10'57.8043	17°56'08.2770	47,503	4452171,330	749934,022	5,010
PZN	2192	40°10'57.7686	17°56'08.2504	47,485	4452170,210	749933,430	4,992
PZN	2193	40°10'57.7777	17°56'08.2130	47,473	4452170,461	749932,536	4,979
PZN	2194	40°10'57.8162	17°56'08.0876	47,397	4452171,549	749929,530	4,903
PZN	2234	40°10'58.1745	17°56'09.0733	47,795	4452183,372	749952,480	5,301
PZN	2247	40°10'58.2042	17°56'09.4491	47,989	4452184,579	749961,337	5,495
PZN	2248	40°10'58.1774	17°56'09.4113	47,922	4452183,723	749960,471	5,428
PZN	2249	40°10'58.1851	17°56'09.3719	48,026	4452183,931	749959,531	5,532
PZN	2274	40°10'58.5562	17°56'10.0894	48,265	4452195,937	749976,123	5,771
PZN	2314	40°11'00.5518	17°56'08.9343	47,733	4452256,573	749946,766	5,235
PZN	2450	40°11'00.4810	17°56'10.1694	48,517	4452255,357	749976,052	6,020
PZN	2451	40°11'00.5066	17°56'10.1478	48,614	4452256,129	749975,515	6,117
PZN	2466	40°11'01.0014	17°56'11.7167	49,665	4452272,616	750012,117	7,167
PZN	2467	40°11'01.0332	17°56'11.6957	49,691	4452273,582	750011,588	7,193
PZN	2584	40°10'58.7535	17°56'11.1034	48,884	4452202,814	749999,906	6,390
PZN	2585	40°10'58.7556	17°56'11.1469	48,864	4452202,913	750000,934	6,370
PZN	2586	40°10'58.7834	17°56'11.1552	48,923	4452203,777	750001,101	6,428
PZN	2587	40°10'58.8964	17°56'11.0822	48,862	4452207,204	749999,260	6,368
PZN	2597	40°10'59.1922	17°56'11.9928	49,655	4452217,039	750020,495	7,160
PZN	2598	40°10'59.1278	17°56'12.2520	49,727	4452215,258	750026,692	7,233
PZN	2599	40°10'59.1166	17°56'12.3071	49,861	4452214,953	750028,005	7,367
PZN	2600	40°10'59.1535	17°56'12.3151	49,810	4452216,098	750028,158	7,315
PZN	2608	40°10'59.5099	17°56'13.0268	50,428	4452227,647	750044,628	7,934
PZN	2612	40°10'59.5269	17°56'13.3668	50,670	4452228,437	750052,653	8,175
PZN	2613	40°10'59.5236	17°56'13.4080	50,662	4452228,367	750053,630	8,168
PZN	2614	40°10'59.5426	17°56'13.4418	50,702	4452228,981	750054,410	8,208
PZN	2619	40°10'59.7945	17°56'13.9947	51,194	4452237,182	750067,230	8,700
PZN	2620	40°10'59.8893	17°56'13.9966	51,295	4452240,105	750067,178	8,800
PZN	2627	40°10'59.8224	17°56'13.2929	50,728	4452237,491	750050,602	8,233
PZN	2628	40°10'59.8422	17°56'13.2992	50,713	4452238,107	750050,731	8,217
PZN	2643	40°10'59.4390	17°56'12.1124	49,805	4452224,744	750023,072	7,310
PZN	2644	40°10'59.4641	17°56'12.1241	49,829	4452225,529	750023,324	7,334
PZN	2654	40°10'57.8120	17°56'10.3827	48,458	4452173,217	749983,820	5,966
PZN	2655	40°10'57.8280	17°56'10.3681	48,433	4452173,697	749983,458	5,940
PZN	2663	40°10'57.7136	17°56'10.5364	48,453	4452170,303	749987,557	5,960
PZN	2811	40°10'56.8206	17°56'10.1508	48,173	4452142,460	749979,348	5,681
PZN	2812	40°10'56.7987	17°56'10.1166	48,182	4452141,760	749978,561	5,691
PZN	2813	40°10'56.8224	17°56'10.1176	48,259	4452142,491	749978,560	5,767
PZN	2822	40°10'56.4829	17°56'09.1793	47,854	4452131,286	749956,713	5,363
PZN	2823	40°10'56.4512	17°56'09.1456	47,799	4452130,283	749955,949	5,308
PZN	2824	40°10'56.4713	17°56'09.1360	47,852	4452130,896	749955,699	5,361
PZN	2829	40°10'56.2688	17°56'08.9785	47,753	4452124,526	749952,181	5,262
PZN	2835	40°10'56.2138	17°56'08.3126	47,400	4452122,311	749936,488	4,909
PZN	2836	40°10'56.1934	17°56'08.2773	47,391	4452121,654	749935,673	4,900
PZN	2837	40°10'56.2199	17°56'08.2999	47,387	4452122,489	749936,181	4,896
PZN	2844	40°10'55.9055	17°56'07.8607	47,255	4452112,447	749926,112	4,765
PZN	2847	40°10'55.8979	17°56'07.3901	47,092	4452111,846	749914,990	4,601
PZN	2848	40°10'55.8846	17°56'07.3415	47,068	4452111,397	749913,853	4,577
PZN	2849	40°10'55.9256	17°56'07.3747	47,085	4452112,687	749914,597	4,594
PZN	2856	40°10'55.6205	17°56'06.8760	46,906	4452102,890	749903,112	4,416
PZN	2857	40°10'55.5081	17°56'06.5594	46,775	4452099,175	749895,739	4,285
PZN	3005	40°10'57.2822	17°56'11.8968	49,359	4452158,065	750020,175	6,867
PZN	3006	40°10'57.3704	17°56'11.8008	49,332	4452160,708	750017,814	6,840
PZN	3007	40°10'57.3648	17°56'11.7655	49,288	4452160,507	750016,984	6,796
PZN	3017	40°10'57.6601	17°56'12.7019	50,213	4452170,347	750038,832	7,721
PZN	3018	40°10'57.6790	17°56'12.7350	50,307	4452170,957	750039,596	7,815
PZN	3019	40°10'57.5754	17°56'12.7830	50,247	4452167,799	750040,835	7,755

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PZN	3030	40°10'57.9416	17°56'13.5836	51,068	4452179,717	750059,399	8,576
PZN	3031	40°10'57.9706	17°56'13.6255	51,144	4452180,647	750060,360	8,652
PZN	3036	40°10'57.9173	17°56'13.8680	51,412	4452179,192	750066,151	8,920
PZN	3044	40°10'58.2440	17°56'14.5195	52,141	4452189,777	750081,227	9,649
PZN	3045	40°10'58.2768	17°56'14.5900	52,213	4452190,844	750082,862	9,721
PZN	3046	40°10'58.2256	17°56'14.7843	52,374	4452189,416	750087,508	9,882
PZN	3061	40°10'57.9967	17°56'14.7389	52,218	4452182,324	750086,670	9,726
PZN	3075	40°10'55.5984	17°56'11.6971	48,761	4452105,982	750017,170	6,272
PZN	3085	40°10'56.1253	17°56'13.3094	50,360	4452123,493	750054,768	7,871
PZN	3094	40°10'56.6769	17°56'14.9733	52,093	4452141,806	750093,561	9,603
PZN	3125	40°10'57.2367	17°56'16.6677	54,039	4452160,396	750133,066	11,549
PZN	3162	40°10'57.8792	17°56'18.0444	55,962	4452181,289	750164,974	13,472
PZN	3170	40°10'58.4836	17°56'19.2760	59,093	4452200,893	750193,488	16,602
PZN	3175	40°10'59.0923	17°56'20.5122	62,112	4452220,632	750222,104	19,620
PZN	3183	40°10'59.9160	17°56'22.2138	64,050	4452247,367	750261,512	21,558
PZN	3195	40°11'01.8743	17°56'26.1976	64,481	4452310,879	750353,738	21,986
PZN	3231	40°11'04.1735	17°56'26.4643	64,757	4452381,994	750357,697	22,259
PZN	3232	40°11'04.8555	17°56'25.9092	64,706	4452402,590	750343,870	22,207
PZN	3293	40°11'03.4235	17°56'29.7330	64,478	4452361,428	750435,775	21,982
PZN	3294	40°11'03.8847	17°56'30.7151	64,805	4452376,419	750458,533	22,309
PZN	3313	40°11'04.8427	17°56'32.6890	64,338	4452407,513	750504,239	21,841
PZN	3331	40°11'05.2170	17°56'33.4926	64,344	4452419,684	750522,865	21,846
PZN	3332	40°11'05.6008	17°56'34.3092	64,282	4452432,162	750541,785	21,784
PZN	3340	40°11'06.1525	17°56'35.4196	63,733	4452450,046	750567,486	21,235
PZN	3370	40°11'07.4213	17°56'37.9571	67,266	4452491,167	750626,204	24,767
PZN	3378	40°11'07.8600	17°56'38.7747	68,947	4452505,335	750645,093	26,447
PZN	3442	40°11'11.5348	17°56'39.5718	71,484	4452619,288	750660,185	28,979
PZN	3443	40°11'11.6097	17°56'39.5025	71,479	4452621,543	750658,469	28,974
PZN	3444	40°11'11.7047	17°56'39.6928	71,416	4452624,621	750662,873	28,911
PZN	3445	40°11'11.7410	17°56'39.7099	71,562	4452625,753	750663,241	29,057
PZN	3446	40°11'11.7192	17°56'39.7465	71,472	4452625,112	750664,127	28,966
PZN	3654	40°11'11.5821	17°56'41.7757	71,635	4452622,475	750712,262	29,130
PZN	3655	40°11'11.5560	17°56'40.7287	71,566	4452620,850	750687,526	29,061
PZN	3656	40°11'11.7493	17°56'40.7481	71,696	4452626,826	750687,786	29,191
PZN	3657	40°11'11.7510	17°56'40.8392	71,569	4452626,951	750689,940	29,064
PZN	3658	40°11'11.7765	17°56'40.8685	71,737	4452627,760	750690,607	29,232
PZN	3659	40°11'11.3729	17°56'40.5720	71,609	4452615,081	750684,007	29,104
PZN	3660	40°11'11.3516	17°56'40.5515	71,592	4452614,407	750683,543	29,087
PZN	238	40°13'01.3345	17°55'37.9640	43,823	4455957,121	749091,299	1,130
PZN	459	40°13'06.6233	17°55'45.0908	47,416	4456125,786	749254,394	4,718
PZN	113	40°11'11.3773	17°56'41.7666	71,908	4452616,152	750712,257	29,404
PZN	114	40°11'11.3583	17°56'41.7696	71,898	4452615,570	750712,346	29,394
PZN	123	40°11'11.4277	17°56'44.1134	72,185	4452619,551	750767,710	29,681
PZN	124	40°11'11.4059	17°56'44.1313	72,107	4452618,892	750768,156	29,603
PZN	130	40°11'11.5645	17°56'44.9113	72,095	4452624,396	750786,443	29,592
PZN	135	40°11'11.4609	17°56'45.4788	72,111	4452621,647	750799,970	29,608
PZN	136	40°11'11.4372	17°56'45.4794	72,174	4452620,916	750800,009	29,671
PZN	142	40°11'11.4785	17°56'47.5464	72,451	4452623,813	750848,854	29,948
PZN	143	40°11'11.4665	17°56'47.5469	72,453	4452623,443	750848,879	29,950
PZN	144	40°11'11.4529	17°56'47.4713	72,391	4452622,966	750847,106	29,888
PZN	150	40°11'11.5101	17°56'48.7961	72,698	4452625,771	750878,380	30,195
PZN	151	40°11'11.4915	17°56'48.7945	72,754	4452625,193	750878,361	30,252
PZN	156	40°11'11.5362	17°56'50.0400	72,946	4452627,551	750907,774	30,444
PZN	157	40°11'11.5159	17°56'50.0631	72,937	4452626,943	750908,340	30,435
PZN	158	40°11'11.5111	17°56'50.1700	72,938	4452626,881	750910,874	30,436
PZN	168	40°11'11.5639	17°56'51.3298	73,314	4452629,419	750938,252	30,812
PZN	169	40°11'11.5361	17°56'51.3361	73,266	4452628,568	750938,428	30,764
PZN	170	40°11'11.5292	17°56'51.2478	73,236	4452628,285	750936,348	30,735
PZN	171	40°11'11.6881	17°56'51.8749	73,385	4452633,677	750951,015	30,884

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PZN	172	40°11'11.9501	17°56'51.8252	73,495	4452641,719	750949,573	30,993
PZN	173	40°11'11.9867	17°56'51.8881	73,521	4452642,898	750951,022	31,019
PZN	174	40°11'12.0178	17°56'51.8889	73,529	4452643,858	750951,010	31,027
PZN	175	40°11'12.0174	17°56'51.9412	73,588	4452643,884	750952,247	31,086
PZN	177	40°11'11.7854	17°56'51.4151	73,318	4452636,317	750940,041	30,816
PZN	178	40°11'11.7519	17°56'51.3450	73,339	4452635,229	750938,419	30,837
PZN	182	40°11'11.9255	17°56'51.0685	73,238	4452640,365	750931,701	30,736
PZN	183	40°11'11.9715	17°56'51.0322	73,190	4452641,756	750930,795	30,687
PZN	184	40°11'11.9836	17°56'51.0289	73,336	4452642,126	750930,705	30,834
PZN	185	40°11'11.9959	17°56'50.8251	73,195	4452642,346	750925,872	30,692
PZN	186	40°11'12.0068	17°56'50.8097	73,289	4452642,668	750925,496	30,787
PZN	196	40°11'10.9287	17°56'52.0029	73,710	4452610,359	750954,823	31,210
PZN	365	40°11'09.9141	17°56'52.3116	74,331	4452579,313	750963,162	31,833
PZN	366	40°11'09.7990	17°56'52.4357	74,402	4452575,863	750966,216	31,903
PZN	367	40°11'09.7824	17°56'52.4368	74,387	4452575,349	750966,259	31,888
PZN	368	40°11'09.7703	17°56'52.4882	74,314	4452575,019	750967,486	31,816
PZN	374	40°11'09.7805	17°56'51.4247	73,964	4452574,497	750942,324	31,465
PZN	375	40°11'09.7493	17°56'51.4247	74,103	4452573,533	750942,355	31,604
PZN	376	40°11'09.7699	17°56'51.6195	74,185	4452574,322	750946,942	31,686
PZN	382	40°11'09.7583	17°56'50.4159	73,579	4452573,021	750918,487	31,079
PZN	383	40°11'09.7350	17°56'50.4194	73,640	4452572,302	750918,593	31,140
PZN	384	40°11'09.7402	17°56'50.6024	73,724	4452572,608	750922,916	31,225
PZN	389	40°11'09.7628	17°56'49.4166	73,166	4452572,372	750894,846	30,666
PZN	390	40°11'09.7355	17°56'49.4124	73,224	4452571,528	750894,774	30,724
PZN	391	40°11'09.7348	17°56'49.5994	73,323	4452571,653	750899,199	30,824
PZN	394	40°11'09.7437	17°56'48.4432	72,892	4452571,018	750871,843	30,392
PZN	395	40°11'09.7055	17°56'48.4346	72,895	4452569,836	750871,679	30,395
PZN	396	40°11'09.7272	17°56'48.5777	72,938	4452570,617	750875,040	30,438
PZN	403	40°11'09.6971	17°56'47.3734	72,608	4452568,741	750846,588	30,108
PZN	404	40°11'09.7014	17°56'47.3750	72,609	4452568,877	750846,621	30,109
PZN	405	40°11'09.6790	17°56'47.5767	72,592	4452568,343	750851,414	30,092
PZN	412	40°11'09.6853	17°56'45.5598	72,255	4452566,952	750803,704	29,754
PZN	413	40°11'09.6619	17°56'45.5679	72,263	4452566,238	750803,921	29,763
PZN	414	40°11'09.6389	17°56'45.7846	72,222	4452565,698	750809,070	29,721
PZN	420	40°11'09.6863	17°56'44.5598	72,157	4452566,199	750780,053	29,656
PZN	421	40°11'09.6578	17°56'44.5584	72,175	4452565,319	750780,049	29,674
PZN	422	40°11'09.6217	17°56'44.7605	72,117	4452564,363	750784,866	29,616
PZN	475	40°11'14.8456	17°56'08.3311	51,592	4452696,901	749917,913	9,072
PZN	115	40°11'11.8145	17°56'42.8909	71,814	4452630,518	750738,401	29,309
PZN	116	40°11'11.8445	17°56'42.9101	71,851	4452631,459	750738,823	29,346
PZN	121	40°11'11.8330	17°56'42.7196	71,820	4452630,954	750734,330	29,315
PZN	122	40°11'11.6070	17°56'42.8188	71,735	4452624,063	750736,909	29,230
PZN	127	40°11'11.8575	17°56'43.7248	71,892	4452632,499	750758,079	29,388
PZN	128	40°11'11.8240	17°56'43.9224	71,912	4452631,621	750762,786	29,408
PZN	129	40°11'11.8447	17°56'43.9218	71,976	4452632,259	750762,752	29,472
PZN	135	40°11'11.6274	17°56'44.2077	71,873	4452625,781	750769,736	29,369
PZN	143	40°11'11.8556	17°56'44.9434	71,977	4452633,398	750786,903	29,473
PZN	144	40°11'11.8672	17°56'44.9443	72,025	4452633,755	750786,913	29,521
PZN	145	40°11'11.8750	17°56'44.7383	71,845	4452633,836	750782,033	29,341
PZN	150	40°11'11.6602	17°56'45.5061	72,029	4452627,814	750800,412	29,526
PZN	151	40°11'11.8671	17°56'45.9626	72,134	4452634,551	750810,996	29,631
PZN	152	40°11'11.8922	17°56'45.9640	72,143	4452635,329	750811,006	29,639
PZN	153	40°11'11.8954	17°56'45.7756	72,071	4452635,280	750806,544	29,567
PZN	160	40°11'11.7769	17°56'46.1128	72,219	4452631,888	750814,643	29,716
PZN	161	40°11'11.6753	17°56'46.8167	72,116	4452629,310	750831,394	29,613
PZN	163	40°11'11.8916	17°56'47.0027	72,227	4452636,125	750835,571	29,724
PZN	164	40°11'11.8930	17°56'46.9677	72,225	4452636,141	750834,742	29,721
PZN	165	40°11'11.9094	17°56'46.9607	72,104	4452636,643	750834,561	29,600
PZN	175	40°11'11.6966	17°56'47.8505	72,266	4452630,778	750855,823	29,763

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PZN	176	40°11'11.9127	17°56'47.9768	72,438	4452637,542	750858,590	29,935
PZN	177	40°11'11.9330	17°56'47.9842	72,553	4452638,173	750858,744	30,050
PZN	178	40°11'11.9345	17°56'47.7864	72,452	4452638,065	750854,064	29,948
PZN	190	40°11'11.9440	17°56'48.7968	72,530	4452639,152	750877,952	30,027
PZN	191	40°11'11.9284	17°56'48.9837	72,715	4452638,818	750882,389	30,212
PZN	192	40°11'11.9484	17°56'48.9948	72,796	4452639,442	750882,629	30,293
PZN	202	40°11'11.9581	17°56'49.8158	72,894	4452640,387	750902,038	30,391
PZN	203	40°11'11.9730	17°56'49.9935	72,895	4452640,987	750906,226	30,393
PZN	204	40°11'11.9484	17°56'49.9976	72,880	4452640,228	750906,348	30,378
PZN	447	40°11'09.9640	17°56'46.3916	72,027	4452576,200	750823,092	29,527
PZN	448	40°11'09.8741	17°56'46.5101	72,099	4452573,521	750825,988	29,598
PZN	451	40°11'09.9061	17°56'47.5312	72,459	4452575,310	750850,106	29,958
PZN	452	40°11'10.1209	17°56'47.5786	72,456	4452581,971	750851,007	29,955
PZN	453	40°11'10.1503	17°56'47.5680	72,413	4452582,871	750850,726	29,912
PZN	454	40°11'10.1627	17°56'47.6058	72,415	4452583,282	750851,608	29,914
PZN	455	40°11'10.1424	17°56'47.5425	72,354	4452582,606	750850,131	29,853
PZN	461	40°11'09.9239	17°56'48.7874	72,752	4452576,847	750879,800	30,252
PZN	462	40°11'10.1146	17°56'48.8279	72,668	4452582,760	750880,561	30,167
PZN	463	40°11'10.1598	17°56'48.8199	72,838	4452584,146	750880,325	30,338
PZN	464	40°11'10.1539	17°56'48.8805	72,894	4452584,013	750881,766	30,394
PZN	465	40°11'10.1842	17°56'48.9558	72,899	4452585,006	750883,515	30,399
PZN	472	40°11'09.9461	17°56'49.8422	73,163	4452578,361	750904,723	30,663
PZN	473	40°11'10.1637	17°56'50.0586	73,198	4452585,239	750909,621	30,698
PZN	474	40°11'10.1863	17°56'50.0770	73,206	4452585,952	750910,031	30,706
PZN	475	40°11'10.1761	17°56'50.1060	73,377	4452585,661	750910,729	30,877
PZN	476	40°11'10.2091	17°56'50.1864	73,402	4452586,740	750912,595	30,902
PZN	482	40°11'09.9621	17°56'50.8837	73,646	4452579,673	750929,341	31,146
PZN	483	40°11'09.9966	17°56'52.0219	74,097	4452581,629	750956,226	31,598
PZN	484	40°11'10.0248	17°56'52.1294	74,082	4452582,585	750958,739	31,583
PZN	491	40°11'09.8711	17°56'45.5722	72,061	4452572,693	750803,808	29,560
PZN	492	40°11'10.1049	17°56'45.6403	71,926	4452579,957	750805,180	29,425
PZN	493	40°11'10.1029	17°56'45.5376	71,983	4452579,814	750802,753	29,482
PZN	494	40°11'10.0812	17°56'45.5386	71,976	4452579,144	750802,798	29,475
PZN	495	40°11'10.0797	17°56'45.4577	71,952	4452579,036	750800,885	29,451
PZN	505	40°11'09.8499	17°56'44.2445	71,682	4452570,997	750772,428	29,181
PZN	506	40°11'10.0565	17°56'44.1496	71,751	4452577,294	750769,970	29,249
PZN	507	40°11'10.0964	17°56'44.1559	71,780	4452578,528	750770,080	29,278
PZN	508	40°11'10.0874	17°56'44.3357	71,960	4452578,392	750774,340	29,459
PZN	517	40°11'10.0559	17°56'43.0255	71,681	4452576,392	750743,383	29,179
PZN	518	40°11'10.0742	17°56'43.0240	71,705	4452576,953	750743,329	29,203
PZN	520	40°11'09.8299	17°56'42.9318	71,612	4452569,350	750741,399	29,110
PZN	526	40°11'09.7961	17°56'41.7757	71,500	4452567,398	750714,089	28,998
PZN	527	40°11'10.0181	17°56'41.8032	71,623	4452574,265	750714,513	29,120
PZN	528	40°11'10.0413	17°56'41.8042	71,602	4452574,982	750714,513	29,099
PZN	529	40°11'10.0348	17°56'41.7713	71,532	4452574,756	750713,742	29,029
PZN	536	40°11'10.0035	17°56'40.5605	71,437	4452572,841	750685,136	28,935
PZN	537	40°11'10.0198	17°56'40.5288	71,382	4452573,319	750684,371	28,880
PZN	538	40°11'10.0171	17°56'40.5016	71,441	4452573,212	750683,729	28,938
PZN	539	40°11'09.7635	17°56'40.4116	71,252	4452565,322	750681,860	28,749
PZN	540	40°11'09.5682	17°56'40.3869	71,320	4452559,279	750681,476	28,818
PZN	541	40°11'09.5420	17°56'40.3536	71,515	4452558,447	750680,715	29,013
PZN	556	40°11'09.5779	17°56'41.3899	71,492	4452560,367	750705,188	28,990
PZN	557	40°11'09.5585	17°56'41.3817	71,542	4452559,762	750705,015	29,040
PZN	566	40°11'09.6338	17°56'42.3780	71,489	4452562,866	750728,501	28,987
PZN	567	40°11'09.5948	17°56'42.3637	71,669	4452561,651	750728,203	29,167
PZN	133	40°11'56.4904	17°57'36.6781	70,544	4454050,604	751964,578	27,990
PZN	134	40°11'56.6039	17°57'36.5388	70,473	4454053,993	751961,168	27,919
PZN	135	40°11'56.6713	17°57'36.6074	70,449	4454056,125	751962,721	27,895
PZN	136	40°11'56.7054	17°57'36.5697	70,451	4454057,148	751961,793	27,897

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PZN	236	40°13'07.7270	17°56'37.9145	64,803	4456201,185	750502,042	22,125
PZN	319	40°12'22.3285	17°57'15.3747	67,898	4454830,615	751434,265	25,297
PZN	403	40°12'03.7202	17°57'30.7162	72,167	4454268,856	751816,158	29,600
PZT	426	40°13'02.2152	17°55'45.4179	47,176	4455990,101	749266,619	4,484
PZTE	2954	40°10'58.0474	17°56'14.6553	52,177	4452183,820	750084,641	9,685
PZTE	3259	40°11'09.0900	17°56'22.4727	65,025	4452530,483	750258,262	22,518
PZTEL	3298	40°11'07.5611	17°56'37.3352	66,710	4452494,988	750611,352	24,210
PZTEL	1592	40°13'34.4939	17°55'30.8080	51,334	4456974,126	748888,382	8,590
PZTEL	1593	40°13'34.4665	17°55'30.7295	51,285	4456973,219	748886,553	8,541
PZTEL	2209	40°10'57.1402	17°56'05.7360	46,602	4452148,864	749874,598	4,108
PZTEL	2276	40°10'57.5673	17°56'06.9927	47,066	4452163,016	749903,887	4,573
PZTEL	2592	40°10'58.9746	17°56'11.0047	48,861	4452209,555	749997,346	6,367
PZTEL	2623	40°10'56.9448	17°56'11.1429	48,545	4452147,069	750002,688	6,053
PZTEL	2733	40°10'56.5708	17°56'10.2411	48,180	4452134,830	749981,737	5,689
PZTEL	2748	40°10'56.2503	17°56'09.3005	47,810	4452124,208	749959,816	5,319
PZTEL	2766	40°10'55.9526	17°56'08.3673	47,452	4452114,297	749938,048	4,961
PZTEL	2783	40°10'55.6664	17°56'07.4420	47,104	4452104,747	749916,452	4,613
PZTEL	2908	40°10'57.1648	17°56'11.8787	49,270	4452154,429	750019,866	6,779
PZTEL	2919	40°10'57.4497	17°56'12.8175	50,207	4452163,950	750041,781	7,716
PZTEL	2942	40°10'57.7585	17°56'13.7647	51,246	4452174,215	750063,869	8,754
PZTEL	2966	40°10'55.9971	17°56'11.6507	48,713	4452118,241	750015,665	6,223
PZTEL	2986	40°10'56.8226	17°56'14.3834	51,627	4452145,838	750079,460	9,137
PZTEL	2987	40°10'56.8491	17°56'14.4768	51,746	4452146,728	750081,640	9,255
PZTEL	3031	40°10'57.7882	17°56'16.9796	54,312	4452177,646	750139,881	11,821
PZTEL	3032	40°10'57.8058	17°56'16.9649	54,284	4452178,179	750139,515	11,793
PZTEL	3033	40°10'57.8204	17°56'16.9886	54,342	4452178,647	750140,060	11,851
PZTEL	3050	40°10'57.9153	17°56'17.2351	54,970	4452181,767	750145,795	12,479
PZTEL	3110	40°10'59.9165	17°56'21.9993	64,008	4452247,215	750256,436	21,515
PZTEL	3139	40°11'02.7121	17°56'27.7857	64,474	4452337,961	750390,443	21,979
PZTEL	3170	40°11'04.1643	17°56'26.5653	64,739	4452381,788	750360,094	22,242
PZTEL	3269	40°11'03.7629	17°56'29.8010	64,482	4452371,948	750437,036	21,986
PZTEL	3278	40°11'04.6460	17°56'31.6098	64,440	4452400,601	750478,916	21,943
PZTEL	3331	40°11'09.6019	17°56'39.5363	71,156	4452559,650	750661,322	28,654
PZTEL	253	40°12'47.3690	17°55'30.6849	43,894	4455520,766	748933,424	1,218
PZTEL	254	40°12'47.3415	17°55'30.6208	43,793	4455519,868	748931,935	1,116
PZTEL	255	40°12'47.5143	17°55'30.9878	44,083	4455525,484	748940,437	1,406
PZTEL	375	40°12'59.7828	17°55'29.3451	43,660	4455902,547	748889,118	0,965
PZTEL	376	40°12'59.7704	17°55'29.3165	43,644	4455902,139	748888,454	0,949
PZTEL	410	40°13'00.8487	17°55'34.1749	43,632	4455939,185	749002,215	0,937
PZTEL	751	40°12'59.9885	17°55'47.6205	48,133	4455923,154	749320,959	5,445
PZTEL	752	40°13'00.0181	17°55'47.6784	48,194	4455924,113	749322,297	5,506
PZTEL	2111	40°10'57.1425	17°56'06.1381	46,947	4452149,249	749884,105	4,454
PZTEL	2112	40°10'57.1768	17°56'06.2334	46,983	4452150,380	749886,326	4,490
PZTEL	2202	40°10'57.9831	17°56'08.1907	47,528	4452176,778	749931,798	5,034
PZTEL	2449	40°11'00.3802	17°56'10.2026	48,602	4452252,275	749976,940	6,105
PZTEL	2465	40°11'00.8978	17°56'11.7428	49,624	4452269,443	750012,840	7,127
PZTEL	2632	40°10'59.7405	17°56'13.3343	50,724	4452235,000	750051,665	8,229
PZTEL	2642	40°10'59.3445	17°56'12.1847	49,820	4452221,887	750024,880	7,325
PZTEL	2858	40°10'55.4025	17°56'06.6581	46,796	4452095,997	749898,182	4,306
PZTEL	3000	40°10'56.9462	17°56'11.1412	48,553	4452147,109	750002,645	6,062
PZTEL	3152	40°10'57.4015	17°56'17.6406	55,143	4452166,240	750155,911	12,653
PZTEL	3192	40°11'01.0425	17°56'24.3127	64,292	4452283,751	750310,005	21,798
PZTEL	3247	40°11'05.7479	17°56'25.2578	64,866	4452429,599	750327,550	22,366
PZTEL	3248	40°11'05.7165	17°56'25.1274	64,757	4452428,530	750324,497	22,257
PZTEL	3249	40°11'05.5949	17°56'25.1866	64,838	4452424,826	750326,022	22,338
PZTEL	3265	40°11'07.3714	17°56'23.9135	64,940	4452478,611	750294,095	22,437
PZTEL	3441	40°11'11.4198	17°56'39.6015	71,461	4452615,764	750661,004	28,956
PZTEL	1575	40°13'34.6595	17°55'31.5101	51,440	4456979,781	748904,809	8,696
PZTEL	158	40°13'16.2649	17°55'39.0363	45,561	4456418,392	749101,445	2,847

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PZTEL	160	40°13'17.1929	17°55'38.7636	45,425	4456446,796	749094,055	2,709
PZTEL	162	40°13'18.1567	17°55'38.3761	45,470	4456476,216	749083,913	2,753
PZTEL	163	40°13'19.3277	17°55'37.9251	45,527	4456511,976	749072,057	2,807
PZTEL	165	40°13'20.3290	17°55'37.5225	45,474	4456542,540	749061,521	2,753
PZTEL	169	40°13'21.3490	17°55'37.1107	45,536	4456573,676	749050,748	2,813
PZTEL	303	40°13'00.8421	17°55'34.1763	43,561	4455938,981	749002,256	0,867
PZTEL	328	40°12'59.7720	17°55'29.3317	43,494	4455902,202	748888,812	0,800
PZTEL	799	40°13'04.5744	17°55'43.2877	45,840	4456061,191	749213,855	3,144
PZTEL	800	40°13'04.6834	17°55'43.3854	45,897	4456064,631	749216,055	3,201
PZTEL	801	40°13'04.7439	17°55'43.4670	45,934	4456066,561	749217,922	3,237
PZTEL	809	40°13'04.5006	17°55'43.0401	45,697	4456058,722	749208,078	3,001
PZTEL	141	40°13'04.6527	17°55'36.4925	43,666	4456058,303	749053,134	0,967
PZTEL	142	40°13'04.6663	17°55'36.5138	43,682	4456058,739	749053,623	0,983
PZTEL	179	40°13'01.1398	17°55'33.6047	43,520	4455947,717	748988,440	0,825
PZTEL	122	40°13'04.5790	17°55'39.7147	44,070	4456058,545	749129,384	1,373
PZTEL	123	40°13'04.5743	17°55'39.6910	44,039	4456058,381	749128,829	1,341
PZTEL	178	40°13'05.6528	17°55'41.9079	45,053	4456093,371	749180,138	2,355
PZTEL	560	40°13'04.7447	17°55'43.4718	45,945	4456066,587	749218,034	3,248
PZTEL	561	40°13'04.6879	17°55'43.3966	45,923	4456064,779	749216,315	3,227
PZTEL	562	40°13'04.6796	17°55'43.3773	45,933	4456064,506	749215,867	3,236
PZTEL	100	40°11'11.4616	17°56'40.7402	71,810	4452617,948	750687,894	29,305
PZTEL	115	40°11'11.5006	17°56'41.9313	71,898	4452620,086	750716,025	29,394
PZTEL	120	40°11'11.5320	17°56'43.9922	72,043	4452622,672	750764,737	29,539
PZTEL	137	40°11'11.5968	17°56'45.7218	72,228	4452626,027	750805,579	29,725
PZTEL	138	40°11'11.5894	17°56'46.4727	72,201	4452626,389	750823,345	29,698
PZTEL	145	40°11'11.6078	17°56'47.8378	72,478	4452628,028	750855,615	29,975
PZTEL	152	40°11'11.6410	17°56'48.9795	72,703	4452629,952	750882,585	30,200
PZTEL	153	40°11'11.6583	17°56'49.9245	72,916	4452631,226	750904,916	30,413
PZTEL	155	40°11'11.5546	17°56'49.9315	73,083	4452628,035	750905,188	30,580
PZTEL	163	40°11'11.6807	17°56'51.1228	73,180	4452632,858	750933,235	30,678
PZTEL	377	40°11'09.8818	17°56'51.0704	74,021	4452577,342	750933,840	31,521
PZTEL	385	40°11'09.8523	17°56'50.0721	73,598	4452575,649	750910,257	31,098
PZTEL	392	40°11'09.8442	17°56'48.9989	73,080	4452574,555	750884,882	30,581
PZTEL	399	40°11'09.8242	17°56'47.7202	72,690	4452572,933	750854,660	30,190
PZTEL	406	40°11'09.7983	17°56'46.6387	72,299	4452571,285	750829,107	29,798
PZTEL	415	40°11'09.7509	17°56'45.1334	72,183	4452568,640	750793,553	29,682
PZTEL	423	40°11'09.7377	17°56'44.1671	72,052	4452567,477	750770,710	29,551
PZTEL	472	40°11'14.6362	17°56'08.5353	51,656	4452690,602	749922,955	9,136
PZTEL	499	40°11'16.1022	17°56'07.4310	51,479	4452734,948	749895,342	8,956
PZTEL	500	40°11'16.1353	17°56'07.4123	51,443	4452735,955	749894,866	8,920
PZTEL	449	40°11'09.8053	17°56'46.6148	72,132	4452571,482	750828,535	29,631
PZTEL	548	40°11'09.6384	17°56'40.4654	71,358	4452561,506	750683,260	28,856
PZTEL	555	40°11'09.6645	17°56'41.4712	71,519	4452563,102	750707,023	29,017
PZTEL	565	40°11'09.6950	17°56'42.4151	71,532	4452564,781	750729,317	29,031
PZTEL	131	40°13'15.1652	17°55'58.2198	54,688	4456399,468	749556,055	11,983
PZTEL	132	40°13'15.2462	17°55'58.1637	54,608	4456401,922	749554,647	11,903
PZZ	731	40°13'59.5634	17°54'51.8601	45,450	4457716,907	747942,321	2,652
PZZ	732	40°13'59.5813	17°54'51.8940	45,455	4457717,486	747943,105	2,657
PZZ	733	40°13'59.6060	17°54'51.8787	45,449	4457718,236	747942,717	2,651
PZZ	734	40°13'59.5864	17°54'51.8380	45,458	4457717,601	747941,775	2,660
PZZ	774	40°13'58.2600	17°54'52.1320	45,247	4457676,923	747950,069	2,452
PZZ	775	40°13'58.2317	17°54'52.1784	45,343	4457676,088	747951,194	2,548
PZZ	776	40°13'58.2070	17°54'52.2050	45,403	4457675,347	747951,848	2,607
PZZ	777	40°13'58.1542	17°54'52.1135	45,378	4457673,645	747949,740	2,583
PZZ	778	40°13'58.1674	17°54'52.0590	45,311	4457674,011	747948,438	2,515
PZZ	779	40°13'58.2355	17°54'52.0746	45,460	4457676,124	747948,738	2,665
PZZ	1609	40°11'06.2944	17°55'35.9797	45,231	4452407,914	749161,459	2,714
PZZ	1610	40°11'06.2581	17°55'35.9093	45,134	4452406,739	749159,830	2,618
PZZ	1611	40°11'06.3533	17°55'35.9383	45,200	4452409,696	749160,420	2,683

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PZZ	1612	40°11'06.3212	17°55'35.8477	45,184	4452408,638	749158,310	2,667
Q	518	40°11'17.3700	17°56'06.3819	51,624	4452773,224	749869,236	9,099
Q	519	40°11'17.4840	17°56'06.8490	51,987	4452777,104	749880,166	9,463
Q	520	40°11'17.5778	17°56'07.3629	52,751	4452780,401	749892,225	10,226
Q	521	40°11'17.7250	17°56'07.8811	53,879	4452785,344	749904,330	11,354
Q	522	40°11'17.8163	17°56'08.3276	54,550	4452788,509	749914,797	12,026
Q	524	40°11'18.0017	17°56'09.0580	55,680	4452794,798	749931,884	13,155
Q	525	40°11'18.2578	17°56'10.0716	57,229	4452803,489	749955,594	14,704
Q	527	40°11'18.5162	17°56'11.0643	58,711	4452812,236	749978,808	16,186
Q	528	40°11'18.6952	17°56'11.6907	60,063	4452818,246	749993,441	17,538
Q	529	40°11'18.8192	17°56'12.3845	61,838	4452822,613	750009,724	19,313
Q	773	40°11'17.4367	17°56'06.2626	51,645	4452775,186	749866,345	9,120
Q	774	40°11'17.5251	17°56'06.5648	51,811	4452778,149	749873,402	9,286
Q	776	40°11'17.5927	17°56'06.8951	52,034	4452780,492	749881,146	9,509
Q	777	40°11'17.7074	17°56'07.3277	52,750	4452784,368	749891,260	10,226
Q	778	40°11'17.8404	17°56'07.8105	53,936	4452788,847	749902,542	11,411
Q	779	40°11'17.9490	17°56'08.1923	54,457	4452792,496	749911,463	11,932
Q	780	40°11'18.0410	17°56'08.6067	55,136	4452795,656	749921,171	12,611
Q	781	40°11'18.1481	17°56'09.0097	55,752	4452799,276	749930,591	13,226
Q	782	40°11'18.2689	17°56'09.4950	56,625	4452803,380	749941,947	14,100
Q	783	40°11'18.3919	17°56'09.9308	57,152	4452807,514	749952,127	14,627
Q	784	40°11'18.5018	17°56'10.3797	57,776	4452811,256	749962,631	15,250
Q	785	40°11'18.5980	17°56'10.7862	58,402	4452814,539	749972,149	15,877
Q	786	40°11'18.6744	17°56'11.1322	59,011	4452817,168	749980,252	16,486
Q	787	40°11'18.7683	17°56'11.5090	59,768	4452820,358	749989,069	17,243
Q	788	40°11'18.8369	17°56'11.8413	60,608	4452822,733	749996,858	18,083
Q	789	40°11'18.9021	17°56'12.0664	61,137	4452824,919	750002,116	18,612
Q	790	40°11'18.9474	17°56'12.2814	61,681	4452826,485	750007,154	19,156
Q	1047	40°11'06.1352	17°56'10.3201	48,623	4452429,842	749973,846	6,117
Q	1048	40°11'06.1471	17°56'10.2665	48,283	4452430,168	749972,564	5,777
Q	1049	40°11'06.1064	17°56'10.1900	48,062	4452428,852	749970,798	5,556
Q	1051	40°11'06.0468	17°56'09.6724	47,532	4452426,609	749958,617	5,026
Q	1052	40°11'06.0283	17°56'09.3657	47,361	4452425,798	749951,381	4,855
Q	1053	40°11'06.0022	17°56'08.6755	46,539	4452424,454	749935,082	4,033
Q	1054	40°11'05.9559	17°56'07.8617	46,200	4452422,390	749915,883	3,694
Q	1055	40°11'05.9355	17°56'07.3426	46,037	4452421,352	749903,625	3,531
Q	1056	40°11'05.9058	17°56'06.9100	45,906	4452420,100	749893,423	3,399
Q	1057	40°11'05.8669	17°56'05.8755	45,521	4452418,088	749868,993	3,014
QT	803	40°14'03.1642	17°54'54.9588	47,359	4457830,360	748011,908	4,557
QT	808	40°14'03.4125	17°54'55.3967	47,401	4457838,358	748022,007	4,599
QT	809	40°14'03.5542	17°54'55.5912	47,476	4457842,879	748026,458	4,674
QT	866	40°14'02.6797	17°54'56.4582	47,773	4457816,583	748047,838	4,973
QT	202	40°14'13.0359	17°54'49.6108	47,221	4458130,632	747875,500	4,402
QT	203	40°14'13.2039	17°54'49.4861	47,056	4458135,715	747872,383	4,238
QT	204	40°14'13.1264	17°54'49.2914	46,975	4458133,173	747867,858	4,157
QT	205	40°14'12.9724	17°54'49.3965	47,111	4458128,506	747870,500	4,292
QT	715	40°14'00.1961	17°54'52.0169	45,412	4457736,540	747945,387	2,614
QT	716	40°14'00.0769	17°54'51.8510	45,372	4457732,735	747941,586	2,574
QT	717	40°13'59.9593	17°54'51.6828	45,326	4457728,978	747937,729	2,528
QT	718	40°13'59.8307	17°54'51.4735	45,251	4457724,850	747932,912	2,453
QT	719	40°13'59.7663	17°54'51.3903	45,179	4457722,799	747931,013	2,381
QT	720	40°13'59.6933	17°54'51.6236	45,245	4457720,730	747936,600	2,447
QT	721	40°13'59.7889	17°54'51.7890	45,343	4457723,806	747940,412	2,545
QT	722	40°13'59.8936	17°54'51.9360	45,409	4457727,149	747943,782	2,611
QT	723	40°13'59.9914	17°54'52.1150	45,392	4457730,304	747947,913	2,594
QT	724	40°13'59.8533	17°54'52.2298	45,455	4457726,135	747950,766	2,657
QT	725	40°13'59.7814	17°54'52.0796	45,484	4457723,801	747947,288	2,686
QT	726	40°13'59.6990	17°54'51.8953	45,337	4457721,115	747943,015	2,539
QT	727	40°13'59.6130	17°54'51.7088	45,290	4457718,318	747938,695	2,492

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
QT	728	40°13'59.5269	17°54'51.6023	45,234	4457715,582	747936,266	2,436
QT	729	40°13'59.4159	17°54'51.7063	45,249	4457712,240	747938,837	2,452
QT	730	40°13'59.4642	17°54'51.9024	45,306	4457713,882	747943,421	2,509
QT	735	40°13'59.5083	17°54'51.9480	45,380	4457715,276	747944,455	2,583
QT	736	40°13'59.6085	17°54'52.1121	45,415	4457718,493	747948,232	2,617
QT	737	40°13'59.6930	17°54'52.2769	45,416	4457721,229	747952,041	2,618
QT	738	40°13'59.5827	17°54'52.3503	45,490	4457717,884	747953,888	2,693
QT	739	40°13'59.4893	17°54'52.1713	45,462	4457714,864	747949,752	2,665
QT	740	40°13'59.3882	17°54'51.9687	45,344	4457711,588	747945,065	2,547
QT	741	40°13'59.2885	17°54'51.7315	45,197	4457708,330	747939,561	2,400
QT	751	40°13'59.2078	17°54'52.8003	45,557	4457706,670	747964,903	2,761
QT	752	40°13'59.1093	17°54'52.6077	45,530	4457703,484	747960,451	2,733
QT	753	40°13'58.9980	17°54'52.3982	45,373	4457699,888	747955,612	2,577
QT	754	40°13'58.9007	17°54'52.2115	45,217	4457696,743	747951,299	2,420
QT	755	40°13'58.8100	17°54'52.0029	45,132	4457693,783	747946,459	2,336
QT	756	40°13'58.7189	17°54'51.8081	45,010	4457690,824	747941,949	2,214
QT	757	40°13'58.6286	17°54'51.5903	44,941	4457687,871	747936,894	2,145
QT	758	40°13'58.4709	17°54'51.6773	44,991	4457683,075	747939,108	2,195
QT	759	40°13'58.5427	17°54'51.8864	45,070	4457685,451	747943,978	2,274
QT	760	40°13'58.6230	17°54'52.0427	45,100	4457688,050	747947,591	2,304
QT	761	40°13'58.7235	17°54'52.2499	45,185	4457691,310	747952,385	2,389
QT	762	40°13'58.8269	17°54'52.4503	45,351	4457694,652	747957,019	2,555
QT	763	40°13'58.9331	17°54'52.6624	45,465	4457698,093	747961,924	2,668
QT	764	40°13'59.0585	17°54'52.8719	45,563	4457702,122	747966,748	2,767
QT	765	40°13'58.9068	17°54'52.8795	45,485	4457697,451	747967,082	2,689
QT	766	40°13'58.8160	17°54'52.7224	45,443	4457694,529	747963,461	2,647
QT	767	40°13'58.7198	17°54'52.5454	45,330	4457691,424	747959,374	2,534
QT	768	40°13'58.6494	17°54'52.3715	45,208	4457689,118	747955,335	2,412
QT	769	40°13'58.5631	17°54'52.1667	45,144	4457686,298	747950,583	2,348
QT	770	40°13'58.4878	17°54'51.9845	45,141	4457683,833	747946,351	2,345
QT	771	40°13'58.4043	17°54'51.7719	44,971	4457681,092	747941,411	2,175
QT	772	40°13'58.2574	17°54'51.8109	45,024	4457676,595	747942,484	2,229
QT	773	40°13'58.3546	17°54'52.0770	45,213	4457679,799	747948,674	2,417
QT	1644	40°13'29.3426	17°55'28.0629	45,669	4456813,128	748828,735	2,931
QT	1645	40°13'29.4127	17°55'28.2774	45,892	4456815,454	748833,734	3,154
QT	1646	40°13'29.5027	17°55'28.5320	46,234	4456818,428	748839,659	3,496
QT	1647	40°13'29.5928	17°55'28.7467	46,397	4456821,375	748844,643	3,659
QT	1651	40°13'29.3527	17°55'28.9049	46,155	4456814,094	748848,628	3,418
QT	1652	40°13'29.2524	17°55'28.6616	46,095	4456810,810	748842,978	3,358
QT	1653	40°13'29.1832	17°55'28.4480	45,801	4456808,510	748838,000	3,064
QT	1654	40°13'29.0730	17°55'28.1716	45,344	4456804,896	748831,578	2,607
QT	1554	40°11'10.7454	17°55'40.9371	45,214	4452549,044	749274,182	2,692
QT	1555	40°11'10.7608	17°55'40.8021	45,181	4452549,413	749270,973	2,659
QT	1556	40°11'10.7976	17°55'40.6123	45,106	4452550,399	749266,447	2,584
QT	1557	40°11'10.8767	17°55'40.3600	45,058	4452552,643	749260,399	2,535
QT	1558	40°11'10.9443	17°55'40.1111	44,910	4452554,532	749254,443	2,388
QT	1559	40°11'11.0833	17°55'39.9903	44,903	4452558,725	749251,445	2,380
QT	1560	40°11'11.0984	17°55'39.7177	44,810	4452558,978	749244,983	2,287
QT	1561	40°11'11.0352	17°55'39.5179	44,797	4452556,872	749240,321	2,274
QT	1562	40°11'11.0736	17°55'39.3046	44,806	4452557,890	749235,235	2,282
QT	1563	40°11'11.1319	17°55'39.0641	44,808	4452559,500	749229,488	2,284
QT	1564	40°11'11.2008	17°55'38.8761	44,796	4452561,478	749224,972	2,272
QT	1565	40°11'11.3458	17°55'38.8106	44,791	4452565,900	749223,275	2,267
QT	1566	40°11'11.4983	17°55'38.6179	44,839	4452570,453	749218,563	2,315
QT	1567	40°11'11.6052	17°55'38.4774	44,895	4452573,638	749215,132	2,371
QT	1568	40°11'11.7231	17°55'38.2853	44,862	4452577,126	749210,468	2,337
QT	1569	40°11'11.8273	17°55'38.1082	44,922	4452580,200	749206,174	2,397
QT	1570	40°11'11.9996	17°55'38.1118	45,067	4452585,516	749206,082	2,542
QT	1571	40°11'12.0395	17°55'37.8696	45,092	4452586,558	749200,314	2,567

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
QT	1572	40°11'12.0555	17°55'37.6831	45,117	4452586,906	749195,886	2,592
QT	1573	40°11'12.1674	17°55'37.4409	45,399	4452590,169	749190,045	2,873
QT	1574	40°11'11.7812	17°55'37.9159	45,050	4452578,629	749201,671	2,526
QT	1575	40°11'11.6507	17°55'37.8569	45,139	4452574,557	749200,409	2,615
QT	1576	40°11'11.4964	17°55'37.8185	45,088	4452569,770	749199,658	2,564
QT	1577	40°11'11.3244	17°55'37.7765	45,096	4452564,431	749198,841	2,572
QT	1578	40°11'11.1469	17°55'37.7097	45,017	4452558,908	749197,439	2,493
QT	1579	40°11'10.9905	17°55'37.6471	44,929	4452554,036	749196,120	2,405
QT	1580	40°11'10.7813	17°55'37.5911	44,860	4452547,539	749195,006	2,337
QT	1581	40°11'10.5771	17°55'37.5034	44,816	4452541,175	749193,141	2,293
QT	1582	40°11'10.4210	17°55'37.4033	44,775	4452536,281	749190,932	2,253
QT	1583	40°11'10.3699	17°55'37.2475	44,799	4452534,584	749187,298	2,276
QT	1584	40°11'10.1973	17°55'37.2321	44,856	4452529,250	749187,111	2,333
QT	1585	40°11'10.0095	17°55'37.2132	44,798	4452523,444	749186,855	2,276
QT	1586	40°11'09.8072	17°55'37.1418	44,819	4452517,148	749185,372	2,297
QT	1587	40°11'09.6235	17°55'37.0861	44,824	4452511,442	749184,242	2,302
QT	1588	40°11'09.4483	17°55'37.0348	44,793	4452505,998	749183,205	2,272
QT	1589	40°11'09.2121	17°55'36.9522	44,785	4452498,649	749181,493	2,264
QT	1590	40°11'09.0885	17°55'36.8700	44,843	4452494,772	749179,673	2,323
QT	1591	40°11'08.9540	17°55'36.8023	44,796	4452490,572	749178,209	2,275
QT	1592	40°11'08.8047	17°55'36.7262	44,755	4452485,909	749176,562	2,234
QT	1593	40°11'08.6304	17°55'36.6121	44,744	4452480,445	749174,041	2,224
QT	1594	40°11'08.4111	17°55'36.4498	44,671	4452473,557	749170,425	2,151
QT	1595	40°11'08.1317	17°55'36.2933	44,678	4452464,816	749167,007	2,159
QT	1596	40°11'07.8992	17°55'36.1469	44,784	4452457,533	749163,781	2,265
QT	1597	40°11'07.7391	17°55'36.0386	44,737	4452452,513	749161,383	2,218
QT	1598	40°11'07.5829	17°55'35.9484	44,792	4452447,626	749159,408	2,273
QT	1599	40°11'07.3783	17°55'35.8658	44,859	4452441,249	749157,663	2,341
QT	1600	40°11'07.1676	17°55'35.7832	44,849	4452434,687	749155,922	2,331
QT	1601	40°11'06.9274	17°55'35.7081	44,866	4452427,222	749154,391	2,349
QT	1602	40°11'06.6966	17°55'35.6707	44,865	4452420,074	749153,742	2,348
QT	1603	40°11'06.5263	17°55'35.6359	44,910	4452414,796	749153,091	2,393
QT	1604	40°11'06.3125	17°55'35.6184	44,935	4452408,188	749152,895	2,419
QT	1613	40°11'06.2241	17°55'35.7298	44,962	4452405,549	749155,620	2,445
QT	1614	40°11'06.1208	17°55'35.6747	44,912	4452402,322	749154,422	2,396
QT	1615	40°11'05.9753	17°55'35.6208	45,034	4452397,793	749153,295	2,518
QT	1616	40°11'05.8961	17°55'35.5950	45,046	4452395,330	749152,767	2,530
QT	1617	40°11'05.7165	17°55'35.5380	45,151	4452389,747	749151,601	2,636
QT	1618	40°11'05.5418	17°55'35.5217	45,189	4452384,348	749151,392	2,674
QT	1619	40°11'05.4097	17°55'35.4630	45,248	4452380,227	749150,138	2,733
QT	1620	40°11'05.1894	17°55'35.4638	45,246	4452373,433	749150,382	2,732
QT	1621	40°11'04.8962	17°55'35.2270	45,492	4452364,208	749145,078	2,977
QT	1641	40°11'04.3668	17°55'35.4059	45,785	4452348,020	749149,848	3,271
QT	1642	40°11'04.2915	17°55'35.2711	45,973	4452345,595	749146,738	3,459
QT	1643	40°11'04.2056	17°55'35.1212	46,059	4452342,827	749143,278	3,546
QT	1644	40°11'04.1240	17°55'34.9752	46,112	4452340,199	749139,907	3,598
QT	1645	40°11'04.1861	17°55'34.8420	46,175	4452342,010	749136,694	3,661
QT	1646	40°11'04.3012	17°55'34.7278	46,086	4452345,470	749133,877	3,573
QT	1647	40°11'04.4057	17°55'34.5971	46,091	4452348,590	749130,680	3,577
QT	1648	40°11'04.4869	17°55'34.5114	46,015	4452351,027	749128,570	3,501
QT	1649	40°11'04.6113	17°55'34.3977	46,008	4452354,775	749125,754	3,493
QT	1650	40°11'04.7184	17°55'34.4727	46,006	4452358,136	749127,418	3,492
QT	1651	40°11'04.6356	17°55'34.6031	46,008	4452355,686	749130,586	3,493
QT	1652	40°11'04.5572	17°55'34.7035	46,049	4452353,345	749133,040	3,535
QT	1653	40°11'04.4684	17°55'34.8252	46,078	4452350,702	749136,011	3,564
QT	1654	40°11'04.4702	17°55'34.9498	46,068	4452350,855	749138,956	3,554
QT	1655	40°11'04.5283	17°55'35.0696	46,044	4452352,738	749141,730	3,530
QT	1656	40°11'04.6160	17°55'35.0710	45,923	4452355,445	749141,674	3,408
QT	1657	40°11'04.6956	17°55'34.9409	45,953	4452357,799	749138,515	3,439

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
QT	1658	40°11'04.7733	17°55'34.7933	45,910	4452360,079	749134,947	3,396
QT	1659	40°11'04.8230	17°55'34.6911	45,897	4452361,533	749132,478	3,382
QT	1660	40°11'04.9173	17°55'34.4819	45,932	4452364,277	749127,433	3,417
QT	1661	40°11'05.0144	17°55'34.2666	45,917	4452367,104	749122,243	3,402
QT	1662	40°11'04.9316	17°55'34.0175	45,968	4452364,356	749116,436	3,453
QT	1782	40°11'03.8737	17°55'37.9989	45,404	4452334,839	749211,680	2,892
QT	1783	40°11'03.8252	17°55'37.8426	45,517	4452333,221	749208,033	3,005
QT	1784	40°11'03.7331	17°55'37.7998	45,486	4452330,347	749207,115	2,974
QT	1785	40°11'03.7097	17°55'37.6513	45,591	4452329,511	749203,626	3,080
QT	1786	40°11'03.5716	17°55'37.4884	45,686	4452325,123	749199,913	3,174
QT	1787	40°11'03.4554	17°55'37.3697	45,733	4452321,447	749197,223	3,222
QT	1788	40°11'03.3366	17°55'37.2329	45,751	4452317,678	749194,110	3,239
QT	1789	40°11'03.2320	17°55'37.0933	45,754	4452314,343	749190,915	3,243
QT	1790	40°11'03.1239	17°55'36.8898	45,865	4452310,849	749186,212	3,354
QT	1791	40°11'03.0811	17°55'36.7210	45,854	4452309,398	749182,263	3,343
QT	1792	40°11'03.0323	17°55'36.6041	46,280	4452307,803	749179,547	3,769
QT	1426	40°11'10.8382	17°55'40.8713	45,032	4452551,855	749272,532	2,509
QT	1427	40°11'10.9518	17°55'40.5593	45,022	4452555,115	749265,037	2,500
QT	1428	40°11'11.0438	17°55'40.2721	45,001	4452557,726	749258,151	2,478
QT	1429	40°11'11.1445	17°55'40.0671	44,827	4452560,674	749253,200	2,304
QT	1430	40°11'11.1407	17°55'39.9147	44,865	4452560,436	749249,599	2,342
QT	1431	40°11'11.1776	17°55'39.6613	44,861	4452561,375	749243,568	2,338
QT	1432	40°11'11.2549	17°55'39.4802	44,563	4452563,617	749239,204	2,040
QT	1433	40°11'11.3358	17°55'39.0875	44,805	4452565,808	749229,835	2,282
QT	1434	40°11'11.4515	17°55'38.9648	44,657	4452569,279	749226,815	2,133
QT	1435	40°11'11.6252	17°55'38.7711	44,821	4452574,485	749222,057	2,297
QT	1436	40°11'11.7597	17°55'38.6347	44,946	4452578,527	749218,694	2,422
QT	1437	40°11'11.8669	17°55'38.5207	44,839	4452581,742	749215,889	2,314
QT	1438	40°11'11.9860	17°55'38.4311	44,944	4452585,347	749213,649	2,419
QT	1439	40°11'12.0621	17°55'38.3431	44,926	4452587,624	749211,490	2,401
QT	1440	40°11'12.0717	17°55'38.3278	45,056	4452587,908	749211,117	2,531
QT	1441	40°11'12.1078	17°55'38.2100	45,073	4452588,930	749208,296	2,548
QT	1442	40°11'12.1527	17°55'38.0600	44,923	4452590,198	749204,702	2,398
QT	1443	40°11'12.1825	17°55'37.8473	45,061	4452590,951	749199,641	2,536
QT	1444	40°11'12.2034	17°55'37.6821	44,934	4452591,466	749195,713	2,409
QT	1445	40°11'12.1943	17°55'37.6375	45,135	4452591,151	749194,667	2,610
QT	1446	40°11'11.9349	17°55'37.5579	45,071	4452583,088	749193,049	2,546
QT	1447	40°11'11.6967	17°55'37.5078	44,873	4452575,705	749192,105	2,348
QT	1448	40°11'11.4212	17°55'37.4481	45,013	4452567,161	749190,974	2,489
QT	1449	40°11'11.1423	17°55'37.3808	44,981	4452558,508	749189,665	2,457
QT	1450	40°11'10.8760	17°55'37.3267	45,067	4452550,252	749188,656	2,544
QT	1451	40°11'10.7227	17°55'37.2545	44,994	4452545,469	749187,106	2,470
QT	1452	40°11'10.6123	17°55'37.1735	44,970	4452542,003	749185,302	2,447
QT	1453	40°11'10.4039	17°55'37.0661	44,748	4452535,492	749182,973	2,225
QT	1454	40°11'10.2196	17°55'36.9964	44,780	4452529,753	749181,512	2,258
QT	1455	40°11'10.0129	17°55'36.8901	44,822	4452523,296	749179,209	2,299
QT	1456	40°11'09.8077	17°55'36.8076	44,701	4452516,905	749177,465	2,180
QT	1457	40°11'09.5527	17°55'36.7680	44,718	4452509,008	749176,789	2,197
QT	1458	40°11'09.3079	17°55'36.6695	44,707	4452501,384	749174,707	2,186
QT	1459	40°11'09.1546	17°55'36.6151	44,556	4452496,613	749173,578	2,036
QT	1460	40°11'08.9760	17°55'36.5391	44,536	4452491,047	749171,963	2,016
QT	1461	40°11'08.7695	17°55'36.3925	44,728	4452484,563	749168,704	2,208
QT	1462	40°11'08.5521	17°55'36.1960	44,570	4452477,704	749164,279	2,050
QT	1463	40°11'08.3465	17°55'36.0313	44,663	4452471,238	749160,592	2,144
QT	1464	40°11'08.0873	17°55'35.8384	44,760	4452463,094	749156,294	2,241
QT	1465	40°11'07.8957	17°55'35.7563	44,532	4452457,120	749154,548	2,013
QT	1466	40°11'07.5727	17°55'35.7149	44,860	4452447,127	749153,895	2,341
QT	1467	40°11'07.3518	17°55'35.6106	44,949	4452440,234	749151,655	2,431
QT	1468	40°11'07.1257	17°55'35.4994	44,631	4452433,176	749149,254	2,113

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
QT	1469	40°11'06.8664	17°55'35.4456	44,865	4452425,137	749148,244	2,347
QT	1470	40°11'06.6639	17°55'35.4467	44,592	4452418,891	749148,477	2,075
QT	1471	40°11'06.4815	17°55'35.4303	44,913	4452413,254	749148,275	2,397
QT	1472	40°11'06.2485	17°55'35.4209	44,905	4452406,061	749148,290	2,389
QT	1473	40°11'06.0133	17°55'35.4834	45,027	4452398,859	749150,006	2,511
QT	1474	40°11'05.8333	17°55'35.4348	45,034	4452393,268	749149,041	2,518
QT	1475	40°11'05.6566	17°55'35.4325	45,176	4452387,817	749149,165	2,660
QT	1476	40°11'05.4559	17°55'35.4353	45,030	4452381,631	749149,437	2,514
QT	1477	40°11'05.2731	17°55'35.4578	45,237	4452376,010	749150,154	2,722
QT	1478	40°11'05.2162	17°55'35.3696	45,158	4452374,186	749148,126	2,643
QT	1479	40°11'05.1051	17°55'35.1572	45,286	4452370,597	749143,215	2,771
QT	1480	40°11'04.9546	17°55'34.9096	45,612	4452365,762	749137,512	3,097
QT	1481	40°11'04.8565	17°55'34.8029	45,776	4452362,652	749135,088	3,261
QT	1482	40°11'04.6800	17°55'34.5857	45,894	4452357,041	749130,131	3,380
QT	1483	40°11'04.4821	17°55'34.3982	45,950	4452350,792	749125,898	3,436
QT	1484	40°11'04.3306	17°55'34.2627	45,954	4452346,013	749122,846	3,440
QT	1485	40°11'04.3182	17°55'34.2409	46,039	4452345,615	749122,342	3,525
QT	1486	40°11'04.2156	17°55'34.3245	46,131	4452342,515	749124,424	3,617
QT	1487	40°11'04.0974	17°55'34.5131	45,908	4452339,016	749129,005	3,395
QT	1488	40°11'03.9426	17°55'34.7079	46,254	4452334,396	749133,770	3,741
QT	1489	40°11'03.8075	17°55'34.9178	45,890	4452330,392	749138,872	3,377
QT	1490	40°11'03.7350	17°55'35.0297	46,318	4452328,246	749141,593	3,805
QT	1491	40°11'03.6151	17°55'35.1864	46,324	4452324,670	749145,421	3,812
QT	1492	40°11'03.4880	17°55'35.3778	46,325	4452320,898	749150,077	3,813
QT	1493	40°11'03.5588	17°55'35.4137	46,327	4452323,110	749150,854	3,814
QT	1494	40°11'03.6338	17°55'35.5536	46,058	4452325,532	749154,088	3,546
QT	1495	40°11'03.6887	17°55'35.6863	45,904	4452327,330	749157,169	3,392
QT	1496	40°11'03.7659	17°55'35.8762	46,147	4452329,859	749161,582	3,635
QT	1497	40°11'03.7907	17°55'35.9323	45,687	4452330,667	749162,884	3,175
QT	1498	40°11'03.8555	17°55'36.0318	45,867	4452332,742	749165,173	3,354
QT	1499	40°11'03.9340	17°55'35.9625	45,611	4452335,110	749163,453	3,098
QT	1500	40°11'04.0783	17°55'35.9088	45,712	4452339,517	749162,038	3,199
QT	1501	40°11'04.2308	17°55'35.8160	45,456	4452344,147	749159,688	2,943
QT	1502	40°11'04.4046	17°55'35.7255	45,286	4452349,435	749157,368	2,773
QT	1503	40°11'04.5287	17°55'35.7953	45,485	4452353,317	749158,894	2,971
QT	1504	40°11'04.6408	17°55'35.8163	45,465	4452356,793	749159,277	2,951
QT	1505	40°11'04.7389	17°55'35.8005	45,154	4452359,804	749158,804	2,640
QT	1506	40°11'04.8436	17°55'35.6938	45,010	4452362,950	749156,173	2,496
QT	1507	40°11'05.0403	17°55'35.4362	45,266	4452368,814	749149,881	2,752
QT	1508	40°11'05.2086	17°55'35.0672	45,347	4452373,718	749140,982	2,832
QT	1509	40°11'05.3792	17°55'34.9129	45,442	4452378,856	749137,159	2,927
QT	1510	40°11'05.6331	17°55'34.7783	45,383	4452386,581	749133,716	2,867
QT	1511	40°11'05.6527	17°55'34.7687	45,375	4452387,180	749133,469	2,859
QT	1512	40°11'05.6268	17°55'34.6521	45,265	4452386,291	749130,739	2,749
QT	1513	40°11'05.5312	17°55'34.4688	45,641	4452383,200	749126,499	3,125
QT	1514	40°11'05.4957	17°55'34.3960	45,527	4452382,046	749124,813	3,011
QT	1515	40°11'05.4768	17°55'34.3056	45,491	4452381,393	749122,694	2,975
QT	1516	40°11'05.3994	17°55'34.0923	45,964	4452378,842	749117,728	3,448
QT	1517	40°11'05.3115	17°55'33.8721	45,920	4452375,957	749112,609	3,405
QT	1518	40°11'05.1777	17°55'33.7698	46,024	4452371,753	749110,327	3,508
QT	1519	40°11'05.0441	17°55'33.6610	45,949	4452367,547	749107,890	3,434
QT	1520	40°11'04.9292	17°55'33.5318	45,451	4452363,903	749104,950	2,936
QT	1521	40°11'04.8197	17°55'33.7099	45,642	4452360,666	749109,273	3,127
QT	1522	40°11'04.6843	17°55'33.8547	45,794	4452356,604	749112,836	3,279
QT	1523	40°11'04.5653	17°55'34.0073	45,760	4452353,052	749116,567	3,246
QT	1524	40°11'04.4209	17°55'34.1871	45,885	4452348,740	749120,966	3,371
QT	1525	40°11'04.6109	17°55'34.5804	45,987	4452354,905	749130,076	3,473
QT	1526	40°11'04.9589	17°55'34.8454	45,724	4452365,845	749135,990	3,210
QT	1527	40°11'05.0616	17°55'34.8670	45,421	4452369,027	749136,396	2,906

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
QT	1528	40°11'05.1957	17°55'34.8813	45,233	4452373,173	749136,596	2,718
QT	1529	40°11'05.4322	17°55'34.9400	45,383	4452380,513	749137,745	2,867
QT	1530	40°11'05.5833	17°55'35.0274	45,188	4452385,242	749139,659	2,672
QT	1531	40°11'05.7489	17°55'35.0950	45,183	4452390,400	749141,088	2,668
QT	1532	40°11'05.8735	17°55'35.2147	45,035	4452394,337	749143,794	2,519
QT	1533	40°11'05.6195	17°55'35.0299	45,271	4452386,361	749139,682	2,755
QT	1653	40°11'04.0145	17°55'37.8325	45,408	4452339,051	749207,601	2,895
QT	1654	40°11'03.9883	17°55'37.6785	45,103	4452338,123	749203,985	2,591
QT	1655	40°11'03.8482	17°55'37.5577	45,503	4452333,708	749201,272	2,991
QT	1656	40°11'03.7573	17°55'37.4893	45,372	4452330,850	749199,746	2,860
QT	1657	40°11'03.6482	17°55'37.3986	45,754	4452327,417	749197,711	3,242
QT	1658	40°11'03.5787	17°55'37.2273	45,691	4452325,138	749193,730	3,180
QT	1659	40°11'03.4558	17°55'37.0785	45,562	4452321,233	749190,337	3,050
QT	1660	40°11'03.3424	17°55'36.8185	45,709	4452317,534	749184,301	3,198
QT	1661	40°11'03.2311	17°55'36.5847	45,830	4452313,919	749178,885	3,319
QT	1662	40°11'03.2000	17°55'36.4873	46,196	4452312,884	749176,614	3,685
QT	1551	40°13'33.9117	17°55'29.8595	49,899	4456955,433	748866,554	7,156
QT	1552	40°13'33.6984	17°55'30.0695	50,043	4456949,019	748871,734	7,300
QT	1553	40°13'33.6032	17°55'30.1688	50,125	4456946,160	748874,179	7,381
QT	1554	40°13'33.6870	17°55'30.4043	50,472	4456948,928	748879,659	7,728
QT	1555	40°13'33.9011	17°55'30.3442	50,699	4456955,484	748878,021	7,956
QT	1556	40°13'34.0574	17°55'30.2865	50,914	4456960,257	748876,498	8,170
QT	1557	40°13'34.0999	17°55'30.4664	51,343	4456961,709	748880,708	8,599
QT	1558	40°13'33.9407	17°55'30.5844	51,210	4456956,892	748883,660	8,467
QT	1559	40°13'33.9740	17°55'30.8036	51,497	4456958,091	748888,806	8,754
QT	1560	40°13'34.0811	17°55'30.8976	51,688	4456961,465	748890,920	8,945
QT	1561	40°13'34.2451	17°55'30.8309	51,902	4456966,472	748889,175	9,158
QT	1622	40°13'29.5455	17°55'27.9429	45,897	4456819,289	748825,691	3,158
QT	1623	40°13'29.6172	17°55'28.1319	46,108	4456821,648	748830,086	3,370
QT	1624	40°13'29.6745	17°55'28.3067	46,462	4456823,551	748834,160	3,724
QT	1625	40°13'29.7242	17°55'28.4329	46,451	4456825,184	748837,092	3,712
QT	1626	40°13'29.8045	17°55'28.6051	46,610	4456827,794	748841,082	3,871
QT	1628	40°13'29.4617	17°55'28.8334	46,440	4456817,401	748846,826	3,702
QT	1629	40°13'29.3966	17°55'28.6876	46,201	4456815,279	748843,447	3,463
QT	1630	40°13'29.3335	17°55'28.5093	45,987	4456813,194	748839,296	3,249
QT	1631	40°13'29.2675	17°55'28.3338	45,798	4456811,022	748835,215	3,061
QT	1632	40°13'29.2067	17°55'28.1912	45,627	4456809,036	748831,905	2,889
QT	1633	40°13'29.1544	17°55'28.0730	45,607	4456807,332	748829,166	2,869
RCM	100	40°14'24.2260	17°54'43.4626	44,138	4458470,943	747718,852	1,301
RCM	101	40°14'24.2320	17°54'43.4494	44,185	4458471,115	747718,535	1,348
RCM	102	40°14'24.1921	17°54'43.2604	43,973	4458469,740	747714,108	1,136
RCM	124	40°14'23.8304	17°54'43.7418	44,146	4458458,959	747725,851	1,310
RCM	125	40°14'23.8158	17°54'43.7449	44,153	4458458,511	747725,940	1,317
RCM	126	40°14'23.8201	17°54'43.7405	44,165	4458458,641	747725,833	1,328
RCM	127	40°14'23.7378	17°54'43.7905	44,263	4458456,140	747727,098	1,427
RCM	128	40°14'23.7376	17°54'43.8005	44,226	4458456,143	747727,335	1,389
RCM	129	40°14'23.7333	17°54'43.8120	44,202	4458456,020	747727,609	1,366
RCM	137	40°14'23.6825	17°54'44.1516	44,373	4458454,715	747735,686	1,537
RCM	138	40°14'23.7244	17°54'44.1194	44,309	4458455,983	747734,883	1,473
RCM	140	40°14'23.6496	17°54'43.8676	44,364	4458453,482	747729,010	1,527
RCM	141	40°14'23.6458	17°54'43.8655	44,380	4458453,361	747728,963	1,544
RCM	142	40°14'23.6572	17°54'43.8634	44,310	4458453,712	747728,902	1,473
RCM	143	40°14'23.5481	17°54'43.9369	44,368	4458450,404	747730,749	1,531
RCM	144	40°14'23.5474	17°54'43.9493	44,344	4458450,392	747731,044	1,508
RCM	145	40°14'23.5409	17°54'43.9621	44,314	4458450,202	747731,352	1,477
RCM	154	40°14'23.1931	17°54'44.5185	44,603	4458439,910	747744,853	1,768
RCM	157	40°14'23.1094	17°54'44.5777	44,637	4458437,374	747746,337	1,802
RCM	161	40°14'23.0620	17°54'44.3219	44,474	4458435,714	747740,342	1,639
RCM	162	40°14'23.0479	17°54'44.3232	44,479	4458435,279	747740,386	1,644

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RCM	163	40°14'23.0452	17°54'44.3127	44,465	4458435,189	747740,140	1,630
RCM	168	40°14'22.8617	17°54'44.7669	44,920	4458429,880	747751,059	2,085
RCM	169	40°14'22.7702	17°54'44.8236	45,031	4458427,105	747752,493	2,196
RCM	270	40°14'11.8749	17°54'49.6046	47,003	4458094,823	747876,529	4,186
RCM	332	40°14'13.5520	17°54'47.8864	46,513	4458145,208	747834,222	3,693
RCM	333	40°14'13.5757	17°54'47.9031	46,467	4458145,952	747834,593	3,647
RCM	334	40°14'13.6320	17°54'47.8619	46,448	4458147,654	747833,560	3,628
RCM	335	40°14'13.9063	17°54'47.6237	46,301	4458155,928	747827,655	3,481
RCM	336	40°14'13.9526	17°54'47.5893	46,242	4458157,332	747826,793	3,422
RCM	337	40°14'13.9688	17°54'47.5718	46,163	4458157,818	747826,363	3,343
RCM	338	40°14'13.9660	17°54'47.5321	46,123	4458157,698	747825,429	3,302
RCM	100	40°14'21.4028	17°54'45.5917	45,962	4458385,533	747772,031	3,129
RCM	115	40°14'20.7301	17°54'42.9016	43,483	4458362,698	747709,138	0,651
RCM	116	40°14'20.8616	17°54'42.8221	43,459	4458366,690	747707,126	0,627
RCM	122	40°14'21.1981	17°54'42.5127	43,484	4458376,828	747699,473	0,650
RCM	131	40°14'21.0759	17°54'42.6001	43,392	4458373,126	747701,663	0,559
RCM	132	40°14'21.0592	17°54'42.6461	43,413	4458372,648	747702,766	0,580
RCM	133	40°14'21.0555	17°54'42.7238	43,442	4458372,595	747704,606	0,609
RCM	134	40°14'21.0955	17°54'42.8979	43,514	4458373,962	747708,680	0,681
RCM	135	40°14'21.1194	17°54'43.0206	43,556	4458374,797	747711,556	0,723
RCM	136	40°14'21.1417	17°54'43.0391	43,719	4458375,496	747711,971	0,886
RCM	137	40°14'21.1421	17°54'43.0604	43,629	4458375,527	747712,474	0,796
RCM	145	40°14'21.3120	17°54'43.7116	43,916	4458381,271	747727,690	1,083
RCM	146	40°14'21.3206	17°54'43.7111	43,970	4458381,537	747727,670	1,137
RCM	147	40°14'20.8867	17°54'42.9195	43,505	4458367,542	747709,403	0,672
RCM	148	40°14'20.8741	17°54'42.9299	43,515	4458367,159	747709,661	0,683
RCM	149	40°14'20.8967	17°54'42.9873	43,510	4458367,903	747710,993	0,677
RCM	150	40°14'20.9086	17°54'42.9867	43,467	4458368,270	747710,967	0,634
RCM	154	40°14'21.2409	17°54'44.3394	44,416	4458379,568	747742,600	1,583
RCM	155	40°14'21.2838	17°54'44.4478	44,571	4458380,974	747745,117	1,738
RCM	156	40°14'21.3219	17°54'44.6235	44,821	4458382,286	747749,232	1,988
RCM	157	40°14'21.3547	17°54'44.7758	45,015	4458383,417	747752,798	2,182
RCM	161	40°14'21.4814	17°54'44.3647	44,480	4458387,003	747742,953	1,647
RCM	162	40°14'21.4637	17°54'44.3730	44,444	4458386,463	747743,169	1,611
RCM	163	40°14'21.5127	17°54'44.5611	44,770	4458388,122	747747,563	1,937
RCM	801	40°14'03.2123	17°54'54.8904	47,402	4457831,788	748010,242	4,600
RCM	802	40°14'03.0681	17°54'54.9794	47,317	4457827,411	748012,491	4,515
RCM	174	40°14'21.7071	17°54'45.7238	45,869	4458395,019	747774,846	3,036
RCM	175	40°14'21.7400	17°54'45.7076	45,910	4458396,022	747774,429	3,077
RCM	176	40°14'21.7244	17°54'45.6650	45,906	4458395,508	747773,439	3,073
RCM	192	40°14'21.3705	17°54'46.1949	46,182	4458385,003	747786,320	3,350
RCM	193	40°14'21.3343	17°54'45.9709	46,109	4458383,715	747781,064	3,277
RCM	197	40°14'21.4703	17°54'46.7419	46,226	4458388,506	747799,145	3,394
RCM	203	40°14'21.5686	17°54'47.3384	46,459	4458392,003	747813,145	3,627
RCM	207	40°14'21.6610	17°54'47.8777	46,646	4458395,269	747825,795	3,814
RCM	212	40°14'21.7479	17°54'48.4026	46,833	4458398,357	747838,113	4,001
RCM	356	40°14'20.8932	17°54'45.9044	45,978	4458370,060	747779,937	3,147
RCM	367	40°14'20.5184	17°54'46.1641	45,713	4458358,703	747786,456	2,882
RCM	400	40°14'19.0922	17°54'48.5416	47,189	4458316,567	747844,089	4,361
RCM	401	40°14'19.1586	17°54'48.7764	47,256	4458318,799	747849,572	4,428
RCM	409	40°14'19.2956	17°54'49.1314	47,516	4458323,299	747857,822	4,688
RCM	410	40°14'19.3598	17°54'49.0998	47,435	4458325,255	747857,011	4,607
RCM	461	40°14'21.0824	17°54'54.3985	53,503	4458382,494	747980,489	10,675
RCM	462	40°14'21.1435	17°54'54.3632	53,412	4458384,351	747979,592	10,584
RCM	469	40°14'21.2749	17°54'54.9489	54,040	4458388,860	747993,303	11,212
RCM	470	40°14'21.2884	17°54'55.0030	53,894	4458389,319	747994,566	11,066
RCM	471	40°14'21.3090	17°54'54.9944	54,094	4458389,945	747994,342	11,266
RCM	518	40°14'16.6149	17°54'49.9333	48,033	4458241,252	747879,491	5,209
RCM	519	40°14'16.4341	17°54'49.5198	47,790	4458235,355	747869,902	4,966

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RCM	520	40°14'16.3998	17°54'49.5036	47,801	4458234,286	747869,554	4,978
RCM	534	40°14'11.7981	17°54'53.6622	48,713	4458095,610	747972,505	5,898
RCM	546	40°14'12.1857	17°54'54.5656	49,033	4458108,265	747993,463	6,218
RCM	550	40°14'12.3906	17°54'55.0457	49,172	4458114,955	748004,601	6,356
RCM	563	40°14'12.6219	17°54'55.5801	49,494	4458122,505	748016,997	6,678
RCM	566	40°14'12.8487	17°54'56.1070	49,481	4458129,908	748029,221	6,666
RCM	576	40°14'13.2081	17°54'56.9215	49,953	4458141,626	748048,106	7,137
RCM	577	40°14'13.3002	17°54'57.1283	50,100	4458144,627	748052,899	7,284
RCM	580	40°14'13.5156	17°54'57.6181	50,507	4458151,650	748064,257	7,691
RCM	581	40°14'13.6616	17°54'57.9538	50,990	4458156,412	748072,041	8,174
RCM	589	40°14'13.8456	17°54'58.3727	51,277	4458162,412	748081,755	8,461
RCM	593	40°14'14.0735	17°54'58.8939	51,455	4458169,846	748093,843	8,639
RCM	594	40°14'14.1783	17°54'59.1332	51,582	4458173,265	748099,392	8,765
RCM	606	40°14'09.6114	17°54'54.4099	48,024	4458028,755	747992,394	5,213
RCM	612	40°14'09.4156	17°54'54.5507	48,174	4458022,827	747995,922	5,363
RCM	615	40°14'09.0642	17°54'54.8200	48,072	4458012,199	748002,643	5,261
RCM	616	40°14'09.0211	17°54'54.8854	47,963	4458010,921	748004,232	5,153
RCM	617	40°14'09.2849	17°54'55.8101	48,253	4458019,774	748025,819	5,443
RCM	664	40°14'10.0266	17°54'58.0732	48,759	4458044,408	748078,554	5,948
RCM	689	40°14'04.9647	17°54'49.7422	45,305	4457881,830	747886,789	2,498
RCM	697	40°14'04.5995	17°54'49.9900	45,596	4457870,759	747893,015	2,790
RCM	698	40°14'04.4991	17°54'49.7411	45,335	4457867,471	747887,234	2,530
RCM	699	40°14'04.4664	17°54'49.7580	45,341	4457866,476	747887,667	2,535
RCM	782	40°14'02.4068	17°54'53.5562	47,250	4457805,912	747979,526	4,449
RCM	806	40°14'03.4748	17°54'55.3305	47,456	4457840,227	748020,379	4,654
RCM	807	40°14'03.3445	17°54'55.4373	47,398	4457836,291	748023,033	4,597
RCM	810	40°14'03.6040	17°54'55.5409	47,410	4457844,375	748025,218	4,608
RCM	917	40°13'59.7413	17°54'58.1695	47,965	4457727,299	748091,265	5,169
RCM	918	40°13'59.7742	17°54'58.1455	47,903	4457728,294	748090,665	5,107
RCM	920	40°13'50.5483	17°55'02.2279	48,576	4457446,955	748196,518	5,796
RCM	921	40°13'50.2770	17°55'02.6488	48,524	4457438,918	748206,743	5,745
RCM	924	40°13'50.0869	17°55'02.9306	48,497	4457433,274	748213,595	5,717
RCM	931	40°13'49.7423	17°55'03.4540	48,382	4457423,054	748226,316	5,603
RCM	932	40°13'49.7632	17°55'03.4889	48,346	4457423,727	748227,120	5,568
RCM	950	40°13'50.6911	17°55'05.8197	48,510	4457454,154	748281,269	5,731
RCM	951	40°13'50.4017	17°55'05.4072	48,510	4457444,910	748271,814	5,732
RCM	102	40°14'16.5076	17°54'48.9048	47,487	4458237,146	747855,293	4,664
RCM	103	40°14'16.5455	17°54'49.0178	47,591	4458238,401	747857,925	4,767
RCM	104	40°14'16.4873	17°54'49.0651	47,600	4458236,642	747859,104	4,777
RCM	111	40°14'15.9802	17°54'49.4176	47,897	4458221,280	747867,948	5,074
RCM	112	40°14'15.9855	17°54'49.4146	47,784	4458221,441	747867,872	4,962
RCM	125	40°14'15.1093	17°54'49.8523	47,780	4458194,760	747879,104	4,958
RCM	126	40°14'15.1892	17°54'49.9980	47,990	4458197,337	747882,466	5,168
RCM	127	40°14'15.0704	17°54'50.0873	48,052	4458193,744	747884,697	5,230
RCM	136	40°14'14.6813	17°54'50.3738	48,193	4458181,967	747891,864	5,372
RCM	138	40°14'14.4561	17°54'50.4873	48,272	4458175,110	747894,774	5,452
RCM	139	40°14'14.4691	17°54'50.5200	48,211	4458175,535	747895,534	5,391
RCM	140	40°14'14.4733	17°54'50.5238	48,087	4458175,668	747895,620	5,267
RCM	141	40°14'14.3804	17°54'50.5869	48,079	4458172,854	747897,206	5,259
RCM	150	40°14'13.7691	17°54'51.0393	48,123	4458154,352	747908,518	5,305
RCM	151	40°14'13.7543	17°54'51.0491	48,049	4458153,902	747908,764	5,230
RCM	152	40°14'13.7332	17°54'51.0119	47,982	4458153,225	747907,905	5,163
RCM	160	40°14'13.6657	17°54'50.8763	47,906	4458151,037	747904,769	5,087
RCM	161	40°14'13.6480	17°54'50.8545	47,850	4458150,475	747904,273	5,031
RCM	162	40°14'13.6560	17°54'50.8746	47,919	4458150,736	747904,740	5,100
RCM	165	40°14'13.5922	17°54'50.7345	47,871	4458148,660	747901,494	5,052
RCM	166	40°14'13.5786	17°54'50.7137	47,820	4458148,224	747901,015	5,001
RCM	167	40°14'13.5807	17°54'50.7063	47,879	4458148,283	747900,837	5,060
RCM	168	40°14'13.5101	17°54'50.5669	47,922	4458145,998	747897,616	5,103

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RCM	169	40°14'13.5004	17°54'50.5482	47,823	4458145,685	747897,183	5,004
RCM	170	40°14'13.4583	17°54'50.4646	47,864	4458144,321	747895,249	5,046
RCM	171	40°14'13.4344	17°54'50.4071	47,844	4458143,540	747893,914	5,026
RCM	172	40°14'13.4094	17°54'50.3582	47,767	4458142,729	747892,785	4,949
RCM	173	40°14'13.4521	17°54'50.3212	47,702	4458144,018	747891,866	4,884
RCM	185	40°14'13.2471	17°54'50.0501	47,764	4458137,487	747885,668	4,946
RCM	186	40°14'13.2426	17°54'50.0240	47,778	4458137,327	747885,056	4,960
RCM	192	40°14'13.1375	17°54'49.8041	47,444	4458133,915	747879,965	4,625
RCM	193	40°14'13.1867	17°54'49.7611	47,442	4458135,398	747878,899	4,623
RCM	194	40°14'13.1615	17°54'49.8620	47,660	4458134,700	747881,309	4,842
RCM	213	40°14'12.7243	17°54'48.9695	47,039	4458120,523	747860,659	4,221
RCM	214	40°14'12.7196	17°54'48.9583	46,959	4458120,371	747860,399	4,141
RCM	215	40°14'12.7632	17°54'48.9230	47,026	4458121,688	747859,521	4,208
RCM	234	40°14'12.4800	17°54'49.1501	46,925	4458113,130	747865,174	4,108
RCM	235	40°14'12.5075	17°54'49.1377	46,871	4458113,970	747864,853	4,053
RCM	236	40°14'12.5395	17°54'49.2042	46,944	4458115,007	747866,393	4,127
RCM	247	40°14'12.7476	17°54'49.6233	47,302	4458121,752	747876,087	4,484
RCM	278	40°14'11.5578	17°54'49.8747	47,269	4458085,255	747883,235	4,453
RCM	325	40°14'12.8647	17°54'48.4525	46,790	4458124,452	747848,297	3,971
RCM	326	40°14'12.9056	17°54'48.4305	47,023	4458125,696	747847,736	4,205
RCM	327	40°14'12.9866	17°54'48.3576	46,771	4458128,138	747845,932	3,953
RCM	330	40°14'13.1244	17°54'48.2384	46,699	4458132,294	747842,974	3,880
RCM	331	40°14'13.5221	17°54'47.9077	46,548	4458144,303	747834,756	3,729
RCM	339	40°14'13.9177	17°54'47.4878	46,295	4458156,175	747824,430	3,475
RCM	340	40°14'13.9572	17°54'47.5513	46,315	4458157,443	747825,890	3,495
RCM	341	40°14'13.9046	17°54'47.5949	46,436	4458155,854	747826,974	3,616
RCM	491	40°14'09.5913	17°54'45.3470	44,340	4458021,091	747778,219	1,525
RCM	492	40°14'09.6348	17°54'45.4440	44,462	4458022,509	747780,469	1,647
RCM	988	40°13'46.5650	17°55'08.3442	48,961	4457328,877	748345,130	6,189
RCM	989	40°13'46.2932	17°55'08.7619	49,037	4457320,820	748355,278	6,266
RCM	992	40°13'46.2911	17°55'08.8160	49,065	4457320,799	748356,560	6,294
RCM	993	40°13'46.3300	17°55'08.8764	49,088	4457322,044	748357,948	6,317
RCM	994	40°13'46.3732	17°55'08.9055	49,195	4457323,398	748358,591	6,423
RCM	995	40°13'46.4137	17°55'08.9211	49,166	4457324,660	748358,920	6,395
RCM	1000	40°13'46.6790	17°55'09.2685	49,208	4457333,113	748366,861	6,436
RCM	1008	40°13'45.9427	17°55'09.3096	49,179	4457310,438	748368,579	6,409
RCM	1009	40°13'45.9642	17°55'09.3307	49,204	4457311,116	748369,056	6,434
RCM	1010	40°13'45.8755	17°55'09.4776	49,187	4457308,496	748372,619	6,417
RCM	1011	40°13'45.8302	17°55'09.4301	49,224	4457307,063	748371,543	6,454
RCM	1168	40°13'41.1340	17°55'22.4711	48,546	4457172,396	748684,564	5,789
RCM	1239	40°13'41.1631	17°55'25.9731	48,447	4457176,025	748767,310	5,691
RCM	1240	40°13'41.2365	17°55'25.9207	48,231	4457178,246	748765,997	5,475
RCM	1166	40°14'01.7481	17°55'07.9681	48,763	4457796,807	748320,820	5,969
RCM	1167	40°14'01.7102	17°55'07.8752	48,685	4457795,566	748318,662	5,891
RCM	1168	40°14'01.6498	17°55'07.7256	48,690	4457793,588	748315,188	5,896
RCM	1169	40°14'01.5940	17°55'07.5997	48,681	4457791,769	748312,269	5,887
RCM	1173	40°14'01.3903	17°55'07.1221	48,589	4457785,116	748301,187	5,796
RCM	379	40°13'04.8323	17°55'38.8542	44,057	4456065,685	749108,782	1,359
RCM	380	40°13'04.8448	17°55'39.4192	44,269	4456066,509	749122,126	1,571
RCM	383	40°13'04.9363	17°55'39.9482	44,403	4456069,744	749134,539	1,705
RCM	387	40°13'05.0731	17°55'40.4160	44,533	4456074,330	749145,459	1,835
RCM	390	40°13'05.2935	17°55'40.8719	44,720	4456081,483	749156,011	2,022
RCM	393	40°13'05.5472	17°55'41.3287	44,993	4456089,662	749166,554	2,295
RCM	395	40°13'05.8051	17°55'41.8118	45,163	4456097,994	749177,712	2,465
RCM	424	40°13'07.0345	17°55'43.9623	46,841	4456137,584	749227,299	4,142
RCM	428	40°13'07.2321	17°55'44.3083	47,148	4456143,948	749235,277	4,449
RCM	440	40°13'07.4716	17°55'44.0166	47,251	4456151,107	749228,135	4,551
RCM	447	40°13'07.7139	17°55'43.7203	46,982	4456158,348	749220,885	4,282
RCM	450	40°13'07.8075	17°55'43.6138	46,992	4456161,150	749218,271	4,291

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RCM	451	40°13'07.8222	17°55'43.5939	47,017	4456161,588	749217,786	4,316
RCM	580	40°13'10.4542	17°55'45.6528	48,707	4456244,365	749263,778	6,003
RCM	583	40°13'10.3038	17°55'45.4069	48,693	4456239,535	749258,116	5,990
RCM	589	40°13'09.9725	17°55'45.7223	48,649	4456229,564	749265,910	5,946
RCM	590	40°13'09.9138	17°55'45.7756	48,730	4456227,794	749267,232	6,028
RCM	632	40°13'09.0535	17°55'48.1881	49,782	4456203,148	749325,140	7,082
RCM	633	40°13'09.0325	17°55'48.2108	49,599	4456202,519	749325,699	6,898
RCM	635	40°13'09.0350	17°55'48.1423	49,868	4456202,542	749324,075	7,167
RCM	639	40°13'08.7737	17°55'47.6798	49,456	4456194,124	749313,409	6,756
RCM	642	40°13'08.5450	17°55'47.2706	49,148	4456186,750	749303,969	6,448
RCM	646	40°13'08.4760	17°55'47.1560	49,032	4456184,535	749301,330	6,332
RCM	648	40°13'08.3864	17°55'47.2311	49,041	4456181,830	749303,196	6,341
RCM	652	40°13'08.2339	17°55'46.9883	49,056	4456176,936	749297,611	6,356
RCM	653	40°13'08.3289	17°55'46.8877	49,004	4456179,787	749295,137	6,304
RCM	697	40°13'05.9381	17°55'46.3118	47,939	4456105,608	749283,958	5,242
RCM	698	40°13'05.5699	17°55'46.7495	48,260	4456094,597	749294,680	5,564
RCM	701	40°13'05.2548	17°55'47.1322	48,507	4456085,179	749304,048	5,811
RCM	702	40°13'05.0410	17°55'47.3976	48,750	4456078,793	749310,541	6,055
RCM	703	40°13'05.0859	17°55'47.4651	49,070	4456080,228	749312,091	6,375
RCM	850	40°13'02.7289	17°55'40.1114	44,095	4456001,801	749140,645	1,400
RCM	851	40°13'02.6392	17°55'39.9456	44,147	4455998,904	749136,817	1,453
RCM	952	40°13'01.4203	17°55'40.9216	44,385	4455962,077	749161,132	1,693
RCM	953	40°13'01.4901	17°55'41.0491	44,500	4455964,328	749164,075	1,807
RCM	954	40°13'01.5991	17°55'41.2428	44,644	4455967,841	749168,543	1,951
RCM	164	40°13'23.3161	17°56'13.8879	63,114	4456663,093	749918,117	20,404
RCM	165	40°13'23.2789	17°56'13.9137	63,112	4456661,964	749918,764	20,402
RCM	168	40°13'23.5483	17°56'14.3072	63,298	4456670,580	749927,791	20,588
RCM	169	40°13'23.4585	17°56'14.3825	63,320	4456667,871	749929,663	20,610
RCM	169	40°13'15.3886	17°55'58.4192	54,592	4456406,514	749560,543	11,886
RCM	170	40°13'15.2698	17°55'58.5153	54,846	4456402,923	749562,934	12,141
RCM	172	40°13'15.5245	17°55'58.9988	55,089	4456411,156	749574,106	12,384
RCM	196	40°13'17.6914	17°56'02.6470	56,601	4456480,835	749658,136	13,894
RCM	197	40°13'17.5945	17°56'02.7133	56,747	4456477,899	749659,802	14,041
RCM	199	40°13'17.8157	17°56'03.1268	56,984	4456485,042	749669,351	14,277
REC	114	40°14'24.2388	17°54'43.7709	44,293	4458471,576	747726,127	1,456
REC	115	40°14'24.2528	17°54'44.2602	44,513	4458472,386	747737,677	1,676
REC	880	40°14'02.3572	17°54'55.6475	47,572	4457806,008	748029,003	4,772
REC	882	40°14'02.1108	17°54'55.2403	47,393	4457798,093	748019,630	4,593
REC	279	40°14'23.2419	17°54'55.7500	55,639	4458450,141	748010,239	12,808
REC	282	40°14'23.3168	17°54'56.1969	55,711	4458452,800	748020,723	12,880
REC	283	40°14'23.3323	17°54'56.3213	55,760	4458453,375	748023,649	12,929
REC	299	40°14'18.9973	17°54'47.2221	46,268	4458312,617	747813,002	3,440
REC	305	40°14'18.3099	17°54'47.7078	46,576	4458291,796	747825,176	3,749
REC	430	40°14'18.2546	17°54'47.5635	46,432	4458289,977	747821,823	3,605
REC	431	40°14'18.2113	17°54'47.4131	46,354	4458288,526	747818,312	3,527
REC	442	40°14'16.7805	17°54'48.8637	47,529	4458245,530	747854,045	4,705
REC	443	40°14'16.7660	17°54'48.8506	47,584	4458245,073	747853,751	4,760
REC	444	40°14'16.6777	17°54'48.5916	47,285	4458242,147	747847,720	4,461
REC	454	40°14'17.5048	17°54'48.3325	47,129	4458267,452	747840,756	4,303
REC	455	40°14'17.5010	17°54'48.3187	47,182	4458267,325	747840,434	4,356
REC	551	40°14'07.2914	17°54'54.5264	47,434	4457957,299	747997,503	4,626
REC	552	40°14'07.2040	17°54'54.2872	47,433	4457954,419	747991,937	4,625
REC	292	40°14'09.9065	17°54'47.5009	45,357	4458032,486	747828,807	2,543
REC	293	40°14'09.8234	17°54'47.2715	45,258	4458029,746	747823,469	2,443
REC	571	40°14'13.5311	17°54'58.1278	50,954	4458152,525	748076,288	8,138
REC	572	40°14'13.6232	17°54'58.3522	51,200	4458155,539	748081,497	8,384
REC	934	40°14'01.4197	17°54'54.1346	46,176	4457775,921	747994,196	3,377
REC	935	40°14'01.5193	17°54'54.2949	46,212	4457779,118	747997,886	3,412
REC	936	40°14'01.6144	17°54'54.4283	46,323	4457782,154	748000,942	3,524

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
REC	940	40°14'01.6818	17°54'54.5574	46,372	4457784,332	748003,924	3,573
REC	941	40°14'01.7841	17°54'54.6947	46,297	4457787,593	748007,065	3,497
REC	942	40°14'01.8119	17°54'54.5564	46,286	4457788,343	748003,768	3,486
REC	945	40°14'01.8651	17°54'54.8530	46,433	4457790,214	748010,724	3,633
REC	1379	40°12'59.0132	17°55'25.5398	43,904	4455875,846	748799,940	1,209
REC	1380	40°12'58.9541	17°55'25.4786	43,917	4455873,976	748798,553	1,222
REC	1381	40°12'58.8419	17°55'25.3181	44,161	4455870,389	748794,874	1,466
REC	1645	40°12'52.0683	17°55'31.4356	43,871	4455666,272	748946,390	1,188
REC	1649	40°12'51.8654	17°55'31.0117	43,837	4455659,685	748936,574	1,154
REC	1650	40°12'51.7706	17°55'30.8200	43,718	4455656,613	748932,139	1,035
REC	1656	40°12'51.1638	17°55'29.5376	43,789	4455636,898	748902,438	1,107
REC	1679	40°12'49.8646	17°55'35.1503	43,255	4455601,211	749036,455	0,576
REC	1680	40°12'49.9379	17°55'35.4451	43,171	4455603,702	749043,350	0,493
REC	1681	40°12'49.7475	17°55'35.1935	43,205	4455597,634	749037,596	0,527
REC	1685	40°12'49.2000	17°55'35.4314	43,500	4455580,936	749043,777	0,822
REC	1686	40°12'49.3610	17°55'36.1139	43,642	4455586,433	749059,749	0,965
REC	817	40°13'46.9881	17°55'09.7308	49,096	4457343,004	748377,474	6,325
REC	826	40°13'46.2047	17°55'08.9224	49,152	4457318,216	748359,163	6,381
REC	1069	40°13'38.6814	17°55'20.6602	47,337	4457095,350	748644,253	4,582
REC	1071	40°13'38.8723	17°55'21.0884	47,542	4457101,573	748654,180	4,787
REC	1072	40°13'38.9251	17°55'21.1900	47,584	4457103,280	748656,528	4,829
REC	1075	40°13'39.2080	17°55'21.9148	47,914	4457112,569	748673,372	5,159
REC	1076	40°13'39.2674	17°55'22.0503	47,890	4457114,507	748676,516	5,135
REC	1077	40°13'39.3026	17°55'22.1390	48,022	4457115,661	748678,576	5,267
REC	1126	40°13'40.6846	17°55'25.2813	48,355	4457160,729	748751,446	5,599
REC	1127	40°13'40.7841	17°55'25.5302	48,363	4457163,992	748757,228	5,608
REC	1189	40°13'38.9101	17°55'24.9330	47,216	4457105,733	748745,017	4,463
REC	1190	40°13'39.0112	17°55'25.1647	47,498	4457109,032	748750,393	4,745
REC	1520	40°13'33.0725	17°55'26.5889	47,663	4456927,000	748790,098	4,919
REC	1521	40°13'33.1951	17°55'26.9734	47,807	4456931,083	748799,061	5,063
REC	1562	40°13'33.9247	17°55'31.2558	51,905	4456956,922	748899,545	9,162
REC	1563	40°13'33.7836	17°55'30.8060	51,225	4456952,219	748889,057	8,482
REC	1564	40°13'33.6433	17°55'30.3411	50,422	4456947,531	748878,211	7,679
REC	1565	40°13'33.4081	17°55'29.5789	49,616	4456939,682	748860,433	6,872
REC	230	40°13'08.1833	17°55'43.6076	46,918	4456172,736	749217,742	4,217
REC	233	40°13'08.4271	17°55'43.3122	46,760	4456180,024	749210,511	4,059
REC	562	40°11'24.4648	17°56'10.5297	61,948	4452995,262	749960,094	19,413
REC	564	40°11'24.4098	17°56'10.6935	62,053	4452993,695	749964,024	19,519
REC	565	40°11'24.5525	17°56'10.2302	61,604	4452997,732	749952,921	19,069
REC	688	40°11'09.4908	17°55'59.7812	45,709	4452525,077	749721,156	3,195
REC	689	40°11'09.4519	17°55'59.4442	45,535	4452523,614	749713,225	3,020
REC	690	40°11'09.1545	17°55'59.9512	45,681	4452514,838	749725,519	3,167
REC	691	40°11'09.0602	17°55'59.9841	45,624	4452511,958	749726,395	3,111
REC	694	40°11'08.9931	17°55'59.6738	45,621	4452509,645	749719,124	3,107
REC	703	40°11'07.6245	17°56'00.5305	45,726	4452468,109	749740,781	3,215
REC	704	40°11'07.2035	17°56'00.6845	45,731	4452455,247	749744,852	3,220
REC ENEL	3281	40°11'08.7642	17°56'21.9317	65,237	4452520,011	750245,798	22,730
REC ENEL	3282	40°11'08.7807	17°56'21.9641	65,234	4452520,544	750246,547	22,728
REC ENEL	3283	40°11'08.8912	17°56'21.8769	65,174	4452523,884	750244,373	22,667
REC ENEL	3284	40°11'08.8754	17°56'21.8332	65,169	4452523,362	750243,355	22,662
RMU	857	40°13'57.8858	17°54'59.0391	48,125	4457670,755	748113,702	5,333
RMU	858	40°13'57.8717	17°54'59.0760	48,114	4457670,349	748114,588	5,321
RMU	859	40°13'57.9058	17°54'59.1548	48,202	4457671,462	748116,416	5,410
RMU	951	40°13'54.2109	17°55'02.6195	48,486	4457560,209	748202,056	5,700
RMU	952	40°13'54.1367	17°55'02.5036	48,505	4457557,831	748199,392	5,719
RMU	107	40°14'14.7914	17°54'50.6646	48,494	4458185,588	747898,624	5,673
RMU	108	40°14'14.5306	17°54'50.8500	48,383	4458177,689	747903,270	5,563
RMU	109	40°14'14.8057	17°54'50.6974	48,509	4458186,053	747899,386	5,688
RMU	110	40°14'15.0316	17°54'50.5490	48,393	4458192,906	747895,649	5,572

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	111	40°14'15.0160	17°54'50.5054	48,356	4458192,390	747894,635	5,535
RMU	112	40°14'15.0693	17°54'50.4575	48,361	4458193,996	747893,449	5,540
RMU	121	40°14'15.3648	17°54'51.3093	48,615	4458203,772	747913,279	5,794
RMU	122	40°14'15.4179	17°54'51.2729	48,585	4458205,382	747912,367	5,763
RMU	139	40°14'15.8162	17°54'52.3548	48,922	4458218,505	747937,532	6,101
RMU	143	40°14'15.7367	17°54'52.8554	49,009	4458216,442	747949,443	6,188
RMU	146	40°14'16.0705	17°54'52.9359	49,055	4458226,798	747951,008	6,233
RMU	150	40°14'15.8760	17°54'52.3089	48,688	4458220,314	747936,386	5,867
RMU	160	40°14'16.2367	17°54'54.0063	49,474	4458232,756	747976,136	6,653
RMU	161	40°14'16.1980	17°54'54.0287	49,459	4458231,579	747976,704	6,638
RMU	162	40°14'16.2695	17°54'54.0711	49,638	4458233,816	747977,633	6,817
RMU	191	40°14'16.9102	17°54'54.8644	50,401	4458254,193	747995,732	7,579
RMU	192	40°14'16.9685	17°54'54.8266	50,443	4458255,963	747994,779	7,621
RMU	201	40°14'16.8094	17°54'55.3168	50,589	4458251,435	748006,528	7,768
RMU	202	40°14'16.7899	17°54'55.3378	50,653	4458250,849	748007,042	7,831
RMU	208	40°14'17.1047	17°54'55.2778	51,311	4458260,513	748005,304	8,489
RMU	219	40°14'17.3623	17°54'55.8831	51,928	4458268,927	748019,350	9,106
RMU	220	40°14'17.4046	17°54'55.8564	51,958	4458270,209	748018,674	9,136
RMU	228	40°14'18.0279	17°54'57.4550	53,084	4458290,677	748055,824	10,261
RMU	229	40°14'18.0525	17°54'57.4385	53,069	4458291,422	748055,409	10,246
RMU	244	40°14'18.7913	17°54'59.2174	54,702	4458315,589	748096,701	11,879
RMU	245	40°14'18.8057	17°54'59.2534	54,722	4458316,059	748097,537	11,899
RMU	246	40°14'18.8637	17°54'59.2274	54,825	4458317,829	748096,864	12,002
RMU	271	40°14'16.8821	17°54'58.3262	52,837	4458256,018	748077,576	10,017
RMU	272	40°14'16.8668	17°54'58.2877	52,872	4458255,517	748076,681	10,052
RMU	273	40°14'16.8359	17°54'58.3639	52,723	4458254,623	748078,514	9,903
RMU	280	40°14'16.5663	17°54'57.7174	52,343	4458245,806	748063,509	9,523
RMU	281	40°14'16.5856	17°54'57.6542	52,328	4458246,351	748061,994	9,507
RMU	282	40°14'16.6062	17°54'57.7864	52,349	4458247,089	748065,099	9,529
RMU	283	40°14'16.6556	17°54'57.8031	52,361	4458248,627	748065,443	9,540
RMU	284	40°14'16.3311	17°54'57.0563	51,776	4458238,039	748048,122	8,956
RMU	291	40°14'16.0963	17°54'55.8484	50,479	4458229,859	748019,813	7,659
RMU	292	40°14'16.1447	17°54'55.8153	50,502	4458231,324	748018,983	7,681
RMU	308	40°14'15.0814	17°54'54.4957	49,488	4458197,508	747988,873	6,668
RMU	309	40°14'15.1569	17°54'54.3688	49,372	4458199,738	747985,799	6,552
RMU	310	40°14'15.1169	17°54'54.2526	49,317	4458198,413	747983,092	6,498
RMU	311	40°14'15.0701	17°54'54.2711	49,358	4458196,984	747983,577	6,539
RMU	312	40°14'15.5158	17°54'54.5263	49,557	4458210,929	747989,157	6,737
RMU	313	40°14'15.5432	17°54'54.5105	49,640	4458211,761	747988,755	6,820
RMU	314	40°14'15.5375	17°54'54.5729	49,589	4458211,634	747990,236	6,769
RMU	324	40°14'15.0331	17°54'53.3766	48,832	4458195,149	747962,473	6,012
RMU	325	40°14'15.0636	17°54'53.3567	48,677	4458196,075	747961,973	5,857
RMU	341	40°14'14.3948	17°54'51.9299	48,585	4458174,340	747928,931	5,766
RMU	342	40°14'14.4285	17°54'51.8997	48,455	4458175,355	747928,182	5,636
RMU	369	40°14'12.4219	17°54'52.3432	48,216	4458113,819	747940,699	5,400
RMU	381	40°14'11.5172	17°54'53.0224	48,386	4458086,449	747957,668	5,571
RMU	382	40°14'11.5782	17°54'53.1637	48,679	4458088,441	747960,946	5,864
RMU	399	40°14'11.3759	17°54'52.8160	48,182	4458081,931	747952,934	5,367
RMU	400	40°14'11.3618	17°54'52.7769	48,207	4458081,464	747952,026	5,392
RMU	404	40°14'11.0053	17°54'53.4062	48,251	4458070,959	747967,259	5,437
RMU	408	40°14'10.7712	17°54'53.6169	48,387	4458063,904	747972,476	5,573
RMU	409	40°14'10.7496	17°54'53.6009	48,316	4458063,227	747972,120	5,503
RMU	410	40°14'10.7012	17°54'53.6257	48,228	4458061,752	747972,755	5,415
RMU	411	40°14'10.8730	17°54'53.5023	48,335	4458066,955	747969,663	5,521
RMU	412	40°14'10.8643	17°54'53.5356	48,410	4458066,713	747970,459	5,596
RMU	413	40°14'10.8732	17°54'53.5566	48,413	4458067,003	747970,948	5,600
RMU	415	40°14'10.5798	17°54'53.4099	48,163	4458057,842	747967,777	5,350
RMU	416	40°14'10.5452	17°54'53.2971	47,998	4458056,687	747965,148	5,185
RMU	422	40°14'10.5655	17°54'53.7304	48,238	4458057,649	747975,368	5,425

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	433	40°14'10.3867	17°54'53.5497	48,313	4458051,994	747971,278	5,501
RMU	434	40°14'10.3512	17°54'53.4200	48,287	4458050,798	747968,248	5,474
RMU	451	40°14'09.4706	17°54'54.2202	47,930	4458024,267	747988,054	5,119
RMU	455	40°14'09.6101	17°54'54.4072	48,029	4458028,713	747992,332	5,217
RMU	462	40°14'08.9837	17°54'54.5704	47,843	4458009,522	747996,825	5,033
RMU	463	40°14'08.9097	17°54'54.3996	47,845	4458007,107	747992,864	5,034
RMU	464	40°14'08.8128	17°54'54.4898	47,777	4458004,189	747995,092	4,967
RMU	469	40°14'08.5953	17°54'54.6500	47,653	4457997,608	747999,101	4,844
RMU	470	40°14'08.7128	17°54'54.6025	47,698	4458001,194	747997,858	4,889
RMU	471	40°14'08.5532	17°54'54.8793	47,719	4457996,488	748004,563	4,910
RMU	472	40°14'08.6921	17°54'55.1382	47,961	4458000,972	748010,541	5,152
RMU	473	40°14'08.7529	17°54'55.0848	47,918	4458002,804	748009,216	5,108
RMU	474	40°14'08.8572	17°54'55.3024	48,078	4458006,189	748014,253	5,268
RMU	475	40°14'08.9939	17°54'55.1850	48,022	4458010,316	748011,340	5,212
RMU	476	40°14'08.9892	17°54'54.9689	47,951	4458010,000	748006,238	5,141
RMU	477	40°14'09.0005	17°54'54.9080	47,920	4458010,302	748004,787	5,110
RMU	478	40°14'09.0372	17°54'54.8455	48,004	4458011,387	748003,272	5,194
RMU	479	40°14'09.0511	17°54'54.8171	48,070	4458011,794	748002,588	5,260
RMU	503	40°14'10.8083	17°54'44.1550	43,561	4458057,697	747748,814	0,744
RMU	504	40°14'10.9497	17°54'44.0353	43,606	4458061,966	747745,841	0,789
RMU	510	40°14'11.8130	17°54'43.2529	44,537	4458087,980	747726,477	1,718
RMU	511	40°14'11.8371	17°54'43.2970	44,638	4458088,756	747727,493	1,819
RMU	515	40°14'12.0228	17°54'43.0613	44,911	4458094,300	747721,735	2,092
RMU	521	40°14'12.6548	17°54'42.5276	44,787	4458113,375	747708,481	1,966
RMU	522	40°14'12.7152	17°54'42.6685	44,831	4458115,348	747711,751	2,010
RMU	525	40°14'12.8046	17°54'42.4496	44,688	4458117,937	747706,485	1,867
RMU	526	40°14'12.9181	17°54'42.7433	44,746	4458121,664	747713,312	1,925
RMU	527	40°14'12.9603	17°54'42.7060	44,825	4458122,937	747712,387	2,004
RMU	560	40°14'14.1379	17°54'44.8774	45,099	4458160,937	747762,512	2,277
RMU	561	40°14'14.2421	17°54'44.7807	44,946	4458164,077	747760,123	2,124
RMU	568	40°14'14.8692	17°54'45.6845	45,224	4458184,117	747780,846	2,402
RMU	601	40°14'17.5565	17°54'43.9356	44,437	4458265,633	747736,790	1,610
RMU	602	40°14'17.6705	17°54'43.8567	44,406	4458269,084	747734,809	1,579
RMU	608	40°14'18.4816	17°54'43.3102	44,032	4458293,675	747721,073	1,203
RMU	609	40°14'18.4848	17°54'43.2590	44,062	4458293,733	747719,860	1,233
RMU	610	40°14'18.4370	17°54'43.2414	44,065	4458292,246	747719,493	1,236
RMU	636	40°14'22.3539	17°54'41.3074	43,530	4458411,536	747669,817	0,695
RMU	651	40°14'23.5362	17°54'40.5951	43,272	4458447,442	747651,785	0,434
RMU	652	40°14'23.5344	17°54'40.5822	43,256	4458447,378	747651,481	0,418
RMU	653	40°14'23.8788	17°54'40.9478	43,130	4458458,281	747659,774	0,292
RMU	654	40°14'24.1443	17°54'40.9319	43,204	4458466,457	747659,129	0,366
RMU	656	40°14'24.1430	17°54'40.5251	43,019	4458466,102	747649,516	0,180
RMU	684	40°14'24.3053	17°54'45.6275	45,407	4458475,070	747769,936	2,571
RMU	685	40°14'24.2581	17°54'45.6280	45,332	4458473,614	747769,995	2,496
RMU	693	40°14'24.3464	17°54'46.8699	46,617	4458477,300	747799,255	3,781
RMU	699	40°14'24.3686	17°54'48.0840	46,760	4458478,928	747827,925	3,924
RMU	700	40°14'24.3064	17°54'48.0865	46,540	4458477,014	747828,048	3,705
RMU	701	40°14'24.3896	17°54'48.6960	47,170	4458480,051	747842,369	4,335
RMU	702	40°14'24.3108	17°54'48.7110	47,084	4458477,633	747842,802	4,249
RMU	709	40°14'24.2459	17°54'49.6484	47,778	4458476,361	747865,022	4,944
RMU	715	40°14'24.4203	17°54'49.6450	47,690	4458481,735	747864,764	4,855
RMU	719	40°14'24.4547	17°54'51.0123	48,563	4458483,860	747897,043	5,728
RMU	720	40°14'24.2906	17°54'51.0244	48,571	4458478,810	747897,494	5,736
RMU	733	40°14'24.4916	17°54'52.3585	50,956	4458486,046	747928,820	8,122
RMU	734	40°14'24.4610	17°54'52.3573	50,767	4458485,100	747928,821	7,933
RMU	748	40°14'24.5485	17°54'54.4123	54,552	4458489,396	747977,299	11,718
RMU	749	40°14'24.5142	17°54'54.4168	54,599	4458488,341	747977,439	11,766
RMU	753	40°14'24.5818	17°54'55.1703	55,352	4458491,011	747995,178	12,519
RMU	754	40°14'24.5260	17°54'55.1664	55,206	4458489,288	747995,143	12,373

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	761	40°14'24.6294	17°54'56.8902	55,977	4458493,816	748035,776	13,145
RMU	762	40°14'24.9520	17°54'56.7708	56,203	4458503,672	748032,627	13,370
RMU	763	40°14'24.8644	17°54'56.7868	55,844	4458500,983	748033,095	13,011
RMU	764	40°14'24.5141	17°54'56.9310	56,014	4458490,292	748036,859	13,182
RMU	773	40°14'00.1397	17°54'52.5736	45,928	4457735,235	747958,601	3,130
RMU	774	40°14'00.2213	17°54'52.6860	45,956	4457737,838	747961,175	3,158
RMU	809	40°13'58.7476	17°54'53.4535	45,983	4457692,989	747980,810	3,187
RMU	810	40°13'58.7888	17°54'53.6138	46,204	4457694,382	747984,556	3,408
RMU	811	40°13'58.6345	17°54'53.7126	46,193	4457689,700	747987,047	3,398
RMU	813	40°13'58.5496	17°54'53.5786	46,055	4457686,979	747983,967	3,260
RMU	820	40°13'57.9768	17°54'53.9141	46,262	4457669,574	747992,478	3,468
RMU	821	40°13'57.9877	17°54'53.9207	46,499	4457669,917	747992,621	3,705
RMU	823	40°13'57.7985	17°54'54.0280	46,242	4457664,166	747995,351	3,448
RMU	824	40°13'57.7035	17°54'54.0908	46,472	4457661,284	747996,931	3,678
RMU	825	40°13'57.7089	17°54'54.1076	46,459	4457661,464	747997,323	3,665
RMU	826	40°13'57.6485	17°54'54.1402	46,517	4457659,627	747998,154	3,723
RMU	827	40°13'57.6320	17°54'54.2938	46,597	4457659,237	748001,801	3,804
RMU	831	40°13'57.3933	17°54'54.3339	46,365	4457651,907	748002,992	3,572
RMU	832	40°13'57.5184	17°54'54.5682	46,369	4457655,948	748008,404	3,575
RMU	836	40°13'57.6052	17°54'54.7278	46,609	4457658,748	748012,088	3,815
RMU	844	40°13'58.2808	17°54'55.4735	47,191	4457680,164	748029,026	4,397
RMU	845	40°13'58.3121	17°54'55.4531	47,285	4457681,112	748028,514	4,491
RMU	846	40°13'58.3728	17°54'55.5484	47,235	4457683,058	748030,704	4,441
RMU	855	40°13'58.5772	17°54'56.0181	47,787	4457689,726	748041,597	4,992
RMU	856	40°13'58.6205	17°54'56.0756	47,643	4457691,108	748042,913	4,848
RMU	859	40°13'58.6325	17°54'56.6002	47,620	4457691,886	748055,299	4,825
RMU	870	40°13'59.2001	17°54'57.6261	47,851	4457710,187	748078,972	5,056
RMU	872	40°13'59.3166	17°54'57.4077	47,711	4457713,610	748073,690	4,916
RMU	873	40°13'59.3640	17°54'57.3725	47,690	4457715,043	748072,811	4,895
RMU	879	40°13'59.7419	17°54'58.1722	48,002	4457727,318	748091,330	5,207
RMU	880	40°13'59.7875	17°54'58.1333	47,931	4457728,694	748090,362	5,136
RMU	892	40°14'00.2790	17°54'58.8140	48,404	4457744,380	748105,952	5,608
RMU	893	40°14'00.3215	17°54'58.9040	48,423	4457745,761	748108,038	5,627
RMU	910	40°13'59.4534	17°54'58.0631	48,031	4457718,337	748089,043	5,236
RMU	915	40°13'56.9762	17°54'57.5971	47,332	4457641,580	748080,543	4,540
RMU	920	40°13'57.6451	17°54'59.0419	47,961	4457663,333	748114,011	5,169
RMU	926	40°13'55.2466	17°54'55.6587	46,168	4457586,737	748036,482	3,378
RMU	927	40°13'54.5994	17°54'56.1617	46,384	4457567,170	748049,026	3,595
RMU	928	40°13'54.5789	17°54'56.2197	46,336	4457566,583	748050,419	3,547
RMU	929	40°13'54.6166	17°54'56.3353	46,457	4457567,833	748053,113	3,668
RMU	930	40°13'54.6374	17°54'56.3870	46,600	4457568,515	748054,313	3,811
RMU	931	40°13'54.5349	17°54'56.4661	46,640	4457565,415	748056,287	3,852
RMU	932	40°13'54.5161	17°54'56.4248	46,552	4457564,804	748055,329	3,764
RMU	933	40°13'54.4720	17°54'56.3702	46,448	4457563,402	748054,085	3,660
RMU	934	40°13'54.4151	17°54'56.3576	46,501	4457561,638	748053,844	3,713
RMU	935	40°13'54.3801	17°54'56.4184	46,418	4457560,606	748055,317	3,629
RMU	939	40°13'53.8842	17°54'57.1118	46,911	4457545,853	748072,210	4,124
RMU	946	40°13'52.6736	17°54'58.9505	47,560	4457509,948	748116,896	4,776
RMU	947	40°13'52.7015	17°54'59.0015	47,570	4457510,847	748118,073	4,786
RMU	948	40°13'52.2821	17°54'59.5632	47,822	4457498,351	748131,774	5,038
RMU	949	40°13'52.2839	17°54'59.6493	47,983	4457498,473	748133,808	5,200
RMU	950	40°13'52.4267	17°54'59.8704	48,013	4457503,051	748138,889	5,229
RMU	951	40°13'52.2972	17°55'00.0297	48,000	4457499,180	748142,786	5,217
RMU	955	40°13'52.1404	17°54'59.8129	47,947	4457494,177	748137,821	5,164
RMU	956	40°13'52.1227	17°54'59.8177	47,934	4457493,635	748137,951	5,151
RMU	957	40°13'51.8819	17°55'00.1847	48,232	4457486,493	748146,871	5,449
RMU	958	40°13'51.8222	17°55'00.2728	48,371	4457484,721	748149,013	5,588
RMU	961	40°13'51.7636	17°55'00.3284	48,265	4457482,956	748150,388	5,482
RMU	962	40°13'51.6745	17°55'00.4792	48,288	4457480,326	748154,043	5,505

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	963	40°13'51.6350	17°55'00.5468	48,365	4457479,161	748155,680	5,583
RMU	964	40°13'51.4252	17°55'00.8905	48,482	4457472,957	748164,018	5,700
RMU	965	40°13'51.2589	17°55'01.1522	48,523	4457468,035	748170,372	5,741
RMU	970	40°13'50.7564	17°55'02.3793	48,818	4457453,493	748199,886	6,038
RMU	972	40°13'50.6204	17°55'02.1882	48,720	4457449,149	748195,506	5,940
RMU	973	40°13'50.5726	17°55'02.1868	48,682	4457447,675	748195,522	5,902
RMU	1004	40°13'53.8322	17°55'02.4192	48,583	4457548,376	748197,706	5,798
RMU	1005	40°13'53.8267	17°55'02.5097	48,725	4457548,276	748199,852	5,940
RMU	1006	40°13'53.8800	17°55'02.5925	48,701	4457549,986	748201,755	5,916
RMU	1007	40°13'53.9413	17°55'02.5929	48,629	4457551,877	748201,702	5,844
RMU	1015	40°13'54.5261	17°55'03.4945	48,688	4457570,611	748222,418	5,903
RMU	1016	40°13'54.5001	17°55'03.5213	48,666	4457569,832	748223,078	5,881
RMU	1023	40°13'54.7373	17°55'03.4237	48,622	4457577,070	748220,531	5,837
RMU	1024	40°13'54.7265	17°55'03.4067	48,671	4457576,723	748220,139	5,885
RMU	1025	40°13'54.7620	17°55'03.4039	48,647	4457577,815	748220,037	5,861
RMU	1030	40°13'51.1717	17°55'02.9776	48,827	4457466,764	748213,604	6,046
RMU	1033	40°13'51.8589	17°55'03.9767	48,733	4457488,735	748236,522	5,951
RMU	1034	40°13'51.7122	17°55'04.1717	48,246	4457484,361	748241,281	5,465
RMU	1035	40°13'51.7689	17°55'04.4034	48,701	4457486,289	748246,700	5,920
RMU	1038	40°13'52.4803	17°55'03.6268	48,711	4457507,624	748227,621	5,929
RMU	1039	40°13'52.5091	17°55'03.6213	48,721	4457508,509	748227,461	5,938
RMU	1040	40°13'52.5523	17°55'03.6490	48,740	4457509,863	748228,073	5,957
RMU	1047	40°13'53.1930	17°55'05.1243	48,949	4457530,768	748262,293	6,167
RMU	1048	40°13'53.1195	17°55'05.1790	48,751	4457528,544	748263,660	5,968
RMU	1050	40°13'53.5164	17°55'05.8796	48,987	4457541,331	748279,817	6,204
RMU	1053	40°13'53.4677	17°55'05.9320	48,977	4457539,869	748281,103	6,195
RMU	1059	40°13'53.5861	17°55'06.1280	48,924	4457543,672	748285,617	6,141
RMU	1060	40°13'53.4901	17°55'06.1983	48,966	4457540,765	748287,375	6,183
RMU	1061	40°13'53.6593	17°55'06.1966	48,927	4457545,983	748287,165	6,144
RMU	1063	40°13'53.9464	17°55'06.8821	49,117	4457555,370	748303,075	6,334
RMU	1067	40°13'54.1738	17°55'07.4056	49,087	4457562,791	748315,217	6,304
RMU	1068	40°13'54.1199	17°55'07.4523	49,081	4457561,164	748316,376	6,298
RMU	1076	40°13'55.1661	17°55'09.7197	50,040	4457595,193	748368,905	7,257
RMU	1077	40°13'55.0910	17°55'09.7728	49,963	4457592,917	748370,236	7,179
RMU	1078	40°13'55.3808	17°55'10.2089	50,176	4457602,195	748380,249	7,393
RMU	1079	40°13'55.2991	17°55'10.2715	50,239	4457599,724	748381,812	7,455
RMU	1081	40°13'55.6043	17°55'10.7522	50,196	4457609,509	748392,865	7,412
RMU	1082	40°13'55.5309	17°55'10.7950	50,020	4457607,279	748393,951	7,237
RMU	1086	40°13'55.9310	17°55'11.5095	49,745	4457620,176	748410,432	6,961
RMU	1087	40°13'55.7865	17°55'11.6099	49,822	4457615,798	748412,950	7,038
RMU	1088	40°13'55.8916	17°55'11.8108	49,651	4457619,194	748417,593	6,868
RMU	1089	40°13'56.0234	17°55'11.7100	49,617	4457623,180	748415,077	6,833
RMU	1096	40°13'56.2482	17°55'12.4623	49,336	4457630,700	748432,628	6,552
RMU	1101	40°13'56.4555	17°55'12.7254	49,454	4457637,296	748438,638	6,670
RMU	1102	40°13'56.3570	17°55'12.7999	49,329	4457634,318	748440,497	6,545
RMU	1110	40°13'57.3887	17°55'14.8743	49,846	4457667,748	748488,479	7,061
RMU	1111	40°13'57.1174	17°55'15.1332	49,996	4457659,583	748494,874	7,212
RMU	181	40°14'13.3556	17°54'50.1474	47,699	4458140,907	747887,856	4,881
RMU	182	40°14'13.3046	17°54'50.1629	47,648	4458139,346	747888,274	4,829
RMU	208	40°14'12.9140	17°54'49.2154	47,025	4458126,564	747866,278	4,206
RMU	209	40°14'12.8689	17°54'49.2495	47,062	4458125,199	747867,130	4,244
RMU	210	40°14'12.7943	17°54'49.1087	47,202	4458122,792	747863,877	4,384
RMU	250	40°14'12.8547	17°54'49.8393	47,385	4458125,221	747881,083	4,567
RMU	251	40°14'12.8671	17°54'49.8660	47,414	4458125,625	747881,701	4,597
RMU	252	40°14'12.9311	17°54'49.9938	47,490	4458127,696	747884,658	4,672
RMU	253	40°14'12.9558	17°54'50.0372	47,541	4458128,493	747885,657	4,723
RMU	254	40°14'13.0086	17°54'50.1445	47,523	4458130,206	747888,141	4,705
RMU	255	40°14'13.0329	17°54'50.2051	47,510	4458131,001	747889,547	4,692
RMU	256	40°14'12.9596	17°54'50.2670	47,578	4458128,790	747891,085	4,760

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	263	40°14'12.2454	17°54'49.3375	46,920	4458106,042	747869,840	4,103
RMU	264	40°14'12.1708	17°54'49.3981	46,964	4458103,789	747871,350	4,147
RMU	269	40°14'11.9112	17°54'49.6072	47,159	4458095,944	747876,555	4,342
RMU	285	40°14'11.2362	17°54'50.1276	47,295	4458075,532	747889,539	4,480
RMU	286	40°14'11.2089	17°54'50.1523	47,277	4458074,710	747890,150	4,462
RMU	287	40°14'11.2191	17°54'50.1984	47,230	4458075,059	747891,228	4,415
RMU	297	40°14'11.3152	17°54'49.6975	47,277	4458077,636	747879,294	4,461
RMU	302	40°14'11.5534	17°54'49.5071	47,241	4458084,833	747874,552	4,425
RMU	307	40°14'11.9203	17°54'49.2139	47,066	4458095,920	747867,250	4,249
RMU	308	40°14'11.9592	17°54'49.1783	47,006	4458097,092	747866,370	4,189
RMU	309	40°14'11.9232	17°54'49.0874	46,973	4458095,911	747864,257	4,156
RMU	320	40°14'12.1002	17°54'48.7610	46,749	4458101,115	747856,365	3,932
RMU	321	40°14'12.1278	17°54'48.8416	46,844	4458102,030	747858,240	4,027
RMU	322	40°14'12.2001	17°54'48.9904	46,812	4458104,374	747861,685	3,995
RMU	323	40°14'12.2521	17°54'48.9467	46,872	4458105,945	747860,599	4,055
RMU	324	40°14'12.8630	17°54'48.4505	46,772	4458124,399	747848,251	3,953
RMU	370	40°14'11.9978	17°54'48.5428	46,629	4458097,789	747851,309	3,812
RMU	371	40°14'11.9231	17°54'48.3880	46,534	4458095,365	747847,729	3,717
RMU	438	40°14'11.0738	17°54'46.3407	44,848	4458067,583	747800,202	2,031
RMU	439	40°14'11.1209	17°54'46.3077	45,025	4458069,008	747799,376	2,208
RMU	440	40°14'11.1929	17°54'46.6349	45,136	4458071,483	747807,034	2,319
RMU	441	40°14'11.2418	17°54'46.5963	45,198	4458072,961	747806,073	2,381
RMU	475	40°14'10.3178	17°54'44.5330	43,901	4458042,863	747758,244	1,084
RMU	476	40°14'10.1314	17°54'44.7368	43,717	4458037,276	747763,252	0,901
RMU	477	40°14'10.0182	17°54'44.8367	43,865	4458033,861	747765,725	1,049
RMU	526	40°14'12.5500	17°54'41.7849	44,387	4458109,570	747691,035	1,566
RMU	527	40°14'12.7931	17°54'42.4127	44,661	4458117,551	747705,625	1,840
RMU	528	40°14'12.9101	17°54'42.7149	44,734	4458121,395	747712,648	1,914
RMU	529	40°14'12.9219	17°54'42.7421	44,722	4458121,779	747713,280	1,901
RMU	530	40°14'12.9332	17°54'42.7362	44,698	4458122,125	747713,129	1,877
RMU	542	40°14'13.4331	17°54'44.0406	44,774	4458138,552	747743,451	1,953
RMU	551	40°14'13.9215	17°54'45.1662	44,921	4458154,490	747769,559	2,100
RMU	552	40°14'13.9900	17°54'45.1079	45,006	4458156,557	747768,111	2,185
RMU	553	40°14'14.0127	17°54'45.1365	45,303	4458157,280	747768,763	2,481
RMU	561	40°14'14.2240	17°54'45.5475	45,101	4458164,113	747778,263	2,280
RMU	562	40°14'14.5663	17°54'46.2072	45,478	4458175,183	747793,508	2,656
RMU	563	40°14'14.7216	17°54'46.1009	45,327	4458179,888	747790,839	2,505
RMU	569	40°14'15.4588	17°54'45.6099	45,336	4458202,243	747778,487	2,513
RMU	576	40°14'16.2445	17°54'45.0916	45,007	4458226,070	747765,440	2,183
RMU	582	40°14'16.6062	17°54'44.8510	44,736	4458237,036	747759,389	1,911
RMU	583	40°14'17.2534	17°54'44.4205	44,709	4458256,661	747748,558	1,883
RMU	587	40°14'18.2059	17°54'43.7765	44,293	4458285,534	747732,373	1,464
RMU	588	40°14'18.2399	17°54'43.7688	44,215	4458286,576	747732,156	1,387
RMU	589	40°14'18.2715	17°54'43.8437	44,296	4458287,609	747733,894	1,468
RMU	604	40°14'19.0207	17°54'44.2656	44,644	4458311,043	747743,105	1,815
RMU	605	40°14'19.0735	17°54'44.2259	44,719	4458312,640	747742,114	1,889
RMU	606	40°14'19.1202	17°54'44.3802	44,780	4458314,198	747745,713	1,951
RMU	607	40°14'19.3096	17°54'44.1526	44,623	4458319,863	747740,142	1,793
RMU	608	40°14'19.2895	17°54'44.0962	44,542	4458319,201	747738,829	1,712
RMU	609	40°14'19.2634	17°54'43.9739	44,567	4458318,300	747735,965	1,737
RMU	610	40°14'19.2547	17°54'43.9348	44,522	4458318,001	747735,051	1,693
RMU	611	40°14'19.3233	17°54'43.8850	44,416	4458320,078	747733,804	1,586
RMU	626	40°14'19.9891	17°54'43.4416	43,698	4458340,265	747722,649	0,867
RMU	631	40°14'20.2662	17°54'43.2609	43,667	4458348,672	747718,099	0,835
RMU	641	40°14'20.8638	17°54'42.9019	43,662	4458366,821	747709,010	0,829
RMU	642	40°14'20.8552	17°54'42.8694	43,667	4458366,529	747708,251	0,834
RMU	643	40°14'20.7994	17°54'42.9090	43,628	4458364,842	747709,243	0,795
RMU	652	40°14'21.1511	17°54'42.5903	43,539	4458375,439	747701,354	0,706
RMU	653	40°14'21.1036	17°54'42.6206	43,519	4458373,999	747702,119	0,686

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	654	40°14'21.0832	17°54'42.6607	43,530	4458373,399	747703,087	0,697
RMU	655	40°14'21.0778	17°54'42.7120	43,544	4458373,272	747704,304	0,711
RMU	656	40°14'21.0954	17°54'42.7919	43,637	4458373,879	747706,175	0,804
RMU	659	40°14'24.5080	17°54'43.9273	44,260	4458479,998	747729,550	1,422
RMU	663	40°14'24.5483	17°54'45.3603	45,140	4458482,354	747763,374	2,303
RMU	670	40°14'24.6544	17°54'49.1773	47,487	4458488,593	747853,475	4,652
RMU	673	40°14'24.6843	17°54'50.2434	48,032	4458490,344	747878,638	5,197
RMU	675	40°14'24.7126	17°54'51.3115	48,957	4458492,044	747903,852	6,123
RMU	676	40°14'24.7171	17°54'51.3796	49,251	4458492,237	747905,456	6,417
RMU	677	40°14'24.7691	17°54'51.4195	49,412	4458493,873	747906,347	6,578
RMU	678	40°14'24.7756	17°54'51.6095	49,421	4458494,221	747910,831	6,587
RMU	679	40°14'24.7273	17°54'51.6501	49,388	4458492,761	747911,838	6,554
RMU	680	40°14'24.7284	17°54'51.7380	49,442	4458492,864	747913,915	6,608
RMU	686	40°14'24.7550	17°54'53.0007	52,244	4458494,667	747943,729	9,410
RMU	687	40°14'24.7567	17°54'53.0687	52,470	4458494,773	747945,335	9,636
RMU	688	40°14'24.8828	17°54'53.1227	52,464	4458498,702	747946,484	9,629
RMU	689	40°14'24.9120	17°54'53.1115	52,510	4458499,593	747946,189	9,675
RMU	690	40°14'24.9107	17°54'53.3423	52,700	4458499,733	747951,645	9,866
RMU	691	40°14'24.7708	17°54'53.4023	52,856	4458495,464	747953,205	10,022
RMU	692	40°14'24.7717	17°54'53.4885	53,164	4458495,561	747955,242	10,330
RMU	694	40°14'24.8028	17°54'54.6296	54,786	4458497,406	747982,177	11,952
RMU	695	40°14'24.8305	17°54'55.8133	55,778	4458499,181	748010,123	12,944
RMU	795	40°13'57.0588	17°54'54.5596	46,234	4457641,767	748008,666	3,441
RMU	796	40°13'57.3164	17°54'54.3829	46,344	4457649,574	748004,228	3,550
RMU	797	40°13'57.3883	17°54'54.3376	46,303	4457651,757	748003,083	3,509
RMU	798	40°13'57.4776	17°54'54.5012	46,377	4457654,638	748006,860	3,584
RMU	806	40°13'57.6200	17°54'54.7591	46,474	4457659,228	748012,812	3,680
RMU	807	40°13'57.7519	17°54'55.0008	46,714	4457663,485	748018,390	3,921
RMU	811	40°13'56.6618	17°54'54.8289	46,111	4457629,734	748015,433	3,319
RMU	812	40°13'56.6383	17°54'54.8477	46,091	4457629,024	748015,902	3,299
RMU	813	40°13'56.6320	17°54'54.9027	46,152	4457628,873	748017,209	3,360
RMU	814	40°13'56.5973	17°54'54.9202	46,126	4457627,816	748017,657	3,334
RMU	815	40°13'56.5584	17°54'54.8965	46,185	4457626,598	748017,135	3,393
RMU	816	40°13'56.4816	17°54'54.9524	46,184	4457624,273	748018,536	3,393
RMU	820	40°13'56.1453	17°54'55.1814	46,078	4457614,080	748024,288	3,286
RMU	821	40°13'56.1229	17°54'55.2626	46,072	4457613,451	748026,232	3,281
RMU	822	40°13'56.1738	17°54'55.3837	46,125	4457615,115	748029,041	3,334
RMU	823	40°13'56.4078	17°54'55.8868	46,359	4457622,722	748040,694	3,568
RMU	824	40°13'56.4998	17°54'55.8947	46,363	4457625,566	748040,789	3,572
RMU	825	40°13'56.5612	17°54'56.0187	46,402	4457627,557	748043,657	3,611
RMU	826	40°13'56.4938	17°54'56.0815	46,538	4457625,526	748045,209	3,747
RMU	832	40°13'56.9627	17°54'56.8929	47,062	4457640,618	748063,913	4,270
RMU	833	40°13'56.9226	17°54'57.0049	47,051	4457639,468	748066,600	4,259
RMU	834	40°13'57.0007	17°54'57.1734	47,133	4457642,009	748070,502	4,341
RMU	835	40°13'57.0376	17°54'57.1805	47,190	4457643,151	748070,633	4,398
RMU	836	40°13'57.0619	17°54'57.2279	47,193	4457643,937	748071,730	4,402
RMU	837	40°13'57.0476	17°54'57.2741	47,184	4457643,534	748072,836	4,392
RMU	841	40°13'57.1804	17°54'57.5865	47,402	4457647,870	748080,085	4,611
RMU	842	40°13'57.2485	17°54'57.5841	47,475	4457649,969	748079,959	4,683
RMU	843	40°13'57.3036	17°54'57.6987	47,492	4457651,757	748082,610	4,701
RMU	844	40°13'57.2665	17°54'57.7722	47,525	4457650,669	748084,386	4,733
RMU	845	40°13'57.3353	17°54'57.9080	47,593	4457652,899	748087,525	4,801
RMU	849	40°13'57.6814	17°54'58.6675	48,045	4457664,161	748105,127	5,253
RMU	850	40°13'57.7417	17°54'58.7998	48,001	4457666,125	748108,191	5,209
RMU	851	40°13'57.7983	17°54'58.7979	48,256	4457667,868	748108,090	5,464
RMU	861	40°13'58.2047	17°54'59.7840	48,366	4457681,168	748130,984	5,574
RMU	862	40°13'58.2510	17°54'59.8738	48,312	4457682,665	748133,060	5,519
RMU	863	40°13'58.2913	17°54'59.8768	48,311	4457683,909	748133,089	5,518
RMU	864	40°13'58.3451	17°55'00.0116	48,392	4457685,673	748136,222	5,599

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	865	40°13'58.3301	17°55'00.0487	48,410	4457685,242	748137,114	5,617
RMU	866	40°13'58.4240	17°55'00.2531	48,647	4457688,295	748141,848	5,854
RMU	867	40°13'58.2573	17°55'00.3777	48,763	4457683,253	748144,963	5,971
RMU	868	40°13'58.1773	17°55'00.2068	48,533	4457680,653	748141,004	5,741
RMU	874	40°13'58.0207	17°54'59.8555	48,327	4457675,548	748132,861	5,535
RMU	875	40°13'58.0851	17°55'00.0014	48,305	4457677,647	748136,243	5,513
RMU	909	40°13'53.5054	17°54'57.2713	46,983	4457534,295	748076,363	4,197
RMU	910	40°13'53.5229	17°54'57.3429	47,034	4457534,889	748078,037	4,247
RMU	911	40°13'53.5284	17°54'57.3976	47,063	4457535,103	748079,324	4,277
RMU	912	40°13'53.5086	17°54'57.4325	46,991	4457534,517	748080,170	4,204
RMU	928	40°13'52.2855	17°54'59.6495	47,979	4457498,524	748133,812	5,196
RMU	929	40°13'52.6483	17°55'00.2101	48,129	4457510,147	748146,695	5,345
RMU	934	40°13'52.8576	17°55'00.5361	48,261	4457516,855	748154,186	5,477
RMU	935	40°13'52.9300	17°55'00.6466	48,214	4457519,174	748156,726	5,429
RMU	936	40°13'52.9433	17°55'00.6729	48,227	4457519,606	748157,333	5,443
RMU	937	40°13'52.9768	17°55'00.6498	48,056	4457520,622	748156,753	5,271
RMU	943	40°13'53.6185	17°55'01.5789	48,252	4457541,133	748178,062	5,467
RMU	944	40°13'53.5764	17°55'01.6307	48,421	4457539,875	748179,329	5,636
RMU	945	40°13'53.7096	17°55'01.8508	48,872	4457544,154	748184,396	6,087
RMU	948	40°13'53.9208	17°55'02.1734	48,425	4457550,918	748191,807	5,640
RMU	958	40°13'54.5362	17°55'03.1116	48,558	4457570,625	748213,357	5,773
RMU	969	40°13'50.7488	17°55'01.9327	48,578	4457452,911	748189,337	5,798
RMU	970	40°13'50.7241	17°55'01.9737	48,639	4457452,180	748190,332	5,858
RMU	971	40°13'50.7787	17°55'02.0453	48,795	4457453,919	748191,969	6,015
RMU	975	40°13'51.1707	17°55'02.5990	48,914	4457466,439	748204,658	6,133
RMU	976	40°13'51.5919	17°55'03.1930	48,724	4457479,890	748218,269	5,943
RMU	982	40°13'51.9938	17°55'03.7609	48,653	4457492,726	748231,285	5,871
RMU	983	40°13'52.0226	17°55'03.8007	48,667	4457493,646	748232,197	5,885
RMU	984	40°13'52.0822	17°55'03.7440	48,715	4457495,440	748230,796	5,933
RMU	985	40°13'52.4839	17°55'03.2963	48,806	4457507,480	748219,805	6,023
RMU	993	40°13'52.5665	17°55'03.2037	48,806	4457509,954	748217,533	6,023
RMU	994	40°13'52.6304	17°55'03.1314	48,894	4457511,869	748215,761	6,111
RMU	995	40°13'52.6609	17°55'03.1673	48,859	4457512,837	748216,577	6,076
RMU	996	40°13'52.6683	17°55'03.4608	48,983	4457513,293	748223,507	6,201
RMU	997	40°13'52.7459	17°55'03.6259	49,074	4457515,816	748227,330	6,291
RMU	1000	40°13'53.0804	17°55'04.4119	48,775	4457526,743	748245,570	5,992
RMU	1001	40°13'53.2943	17°55'04.8797	48,923	4457533,702	748256,408	6,140
RMU	1003	40°13'53.6222	17°55'05.6366	49,034	4457544,404	748273,965	6,251
RMU	1004	40°13'53.6811	17°55'05.7751	48,787	4457546,329	748277,180	6,004
RMU	1005	40°13'54.0346	17°55'05.5102	48,891	4457557,022	748270,560	6,107
RMU	1014	40°13'53.9530	17°55'06.3987	48,951	4457555,197	748291,642	6,168
RMU	1015	40°13'53.9990	17°55'06.5120	48,971	4457556,703	748294,273	6,188
RMU	1016	40°13'54.0292	17°55'06.5121	48,915	4457557,636	748294,247	6,132
RMU	1017	40°13'54.0145	17°55'06.5264	49,027	4457557,195	748294,597	6,243
RMU	1018	40°13'54.0535	17°55'06.6186	49,054	4457558,468	748296,738	6,270
RMU	1023	40°13'54.0892	17°55'06.7058	49,079	4457559,638	748298,764	6,296
RMU	1024	40°13'54.0975	17°55'06.7278	49,111	4457559,911	748299,274	6,327
RMU	1025	40°13'54.1751	17°55'06.7369	49,199	4457562,311	748299,411	6,416
RMU	1026	40°13'54.2310	17°55'06.8704	49,210	4457564,139	748302,509	6,427
RMU	1027	40°13'54.1995	17°55'06.9500	49,151	4457563,229	748304,424	6,367
RMU	1028	40°13'54.2339	17°55'07.0380	49,130	4457564,359	748306,467	6,346
RMU	1033	40°13'54.3640	17°55'07.3406	49,123	4457568,606	748313,487	6,340
RMU	1034	40°13'54.3800	17°55'07.3709	49,076	4457569,124	748314,189	6,292
RMU	1035	40°13'54.4346	17°55'07.3283	49,104	4457570,773	748313,126	6,321
RMU	1050	40°13'55.0713	17°55'08.7190	49,575	4457591,491	748345,348	6,791
RMU	1051	40°13'54.9906	17°55'08.7789	49,576	4457589,047	748346,847	6,793
RMU	1052	40°13'55.0324	17°55'08.8859	49,695	4457590,420	748349,334	6,912
RMU	1053	40°13'55.1228	17°55'09.0992	49,797	4457593,376	748354,283	7,014
RMU	1054	40°13'55.1618	17°55'09.1077	49,888	4457594,584	748354,445	7,104

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	1055	40°13'55.2058	17°55'09.2001	49,874	4457596,014	748356,583	7,091
RMU	1056	40°13'55.1864	17°55'09.2485	49,882	4457595,452	748357,747	7,098
RMU	1057	40°13'55.2413	17°55'09.3815	49,984	4457597,248	748360,834	7,201
RMU	1068	40°13'55.3642	17°55'09.6684	50,068	4457601,263	748367,491	7,284
RMU	1069	40°13'55.3824	17°55'09.7104	50,072	4457601,855	748368,466	7,288
RMU	1070	40°13'55.4362	17°55'09.6775	50,071	4457603,489	748367,632	7,287
RMU	1098	40°13'56.8521	17°55'12.9009	49,493	4457649,664	748442,383	6,708
RMU	1099	40°13'56.8330	17°55'12.9137	49,504	4457649,085	748442,704	6,720
RMU	1100	40°13'56.8971	17°55'13.0686	49,483	4457651,183	748446,300	6,699
RMU	1101	40°13'57.2603	17°55'13.9156	49,433	4457663,042	748465,951	6,648
RMU	1102	40°13'57.3796	17°55'14.1887	49,390	4457666,933	748472,283	6,606
RMU	1105	40°13'57.5749	17°55'14.6392	49,519	4457673,308	748482,733	6,734
RMU	1106	40°13'57.6018	17°55'14.7034	49,610	4457674,189	748484,224	6,825
RMU	1107	40°13'57.6410	17°55'14.6709	49,571	4457675,372	748483,416	6,786
RMU	1132	40°13'48.8787	17°55'04.8002	48,358	4457397,469	748259,013	5,581
RMU	1133	40°13'48.8594	17°55'04.7625	48,322	4457396,844	748258,141	5,546
RMU	1134	40°13'48.8877	17°55'04.7186	48,397	4457397,684	748257,075	5,621
RMU	1151	40°14'02.2580	17°55'09.2560	48,525	4457813,534	748350,741	5,731
RMU	1152	40°14'02.2903	17°55'09.2303	48,720	4457814,511	748350,101	5,926
RMU	1153	40°14'02.2460	17°55'09.1260	48,739	4457813,063	748347,681	5,945
RMU	1157	40°14'01.9284	17°55'08.3847	48,753	4457802,693	748330,484	5,960
RMU	1158	40°14'01.9042	17°55'08.3256	48,767	4457801,901	748329,111	5,973
RMU	1159	40°14'01.8823	17°55'08.3294	48,824	4457801,228	748329,224	6,031
RMU	1160	40°14'01.8213	17°55'08.1844	48,864	4457799,235	748325,858	6,070
RMU	1161	40°14'01.8314	17°55'08.1603	48,768	4457799,528	748325,277	5,974
RMU	1162	40°14'01.8140	17°55'08.1149	48,760	4457798,957	748324,222	5,966
RMU	1179	40°14'01.2209	17°55'06.7057	48,342	4457779,568	748291,517	5,548
RMU	1180	40°14'01.2009	17°55'06.6604	48,277	4457778,916	748290,469	5,484
RMU	1181	40°14'01.1525	17°55'06.5511	48,191	4457777,338	748287,933	5,397
RMU	1184	40°14'00.9201	17°55'06.0185	47,866	4457769,757	748275,582	5,073
RMU	1185	40°14'00.6917	17°55'05.4751	48,485	4457762,289	748262,971	5,692
RMU	1186	40°14'00.6674	17°55'05.4241	48,405	4457761,502	748261,790	5,611
RMU	1187	40°14'00.6118	17°55'05.4638	48,372	4457759,819	748262,785	5,579
RMU	1196	40°14'00.1046	17°55'04.1189	48,484	4457743,131	748231,513	5,691
RMU	1197	40°14'00.1294	17°55'04.1696	48,449	4457743,935	748232,685	5,656
RMU	1198	40°14'00.0654	17°55'04.2191	48,344	4457741,998	748233,920	5,551
RMU	1199	40°13'59.9747	17°55'03.8102	48,404	4457738,885	748224,349	5,611
RMU	1200	40°13'59.9647	17°55'03.7844	48,440	4457738,555	748223,749	5,647
RMU	1201	40°13'59.8904	17°55'03.7704	48,468	4457736,254	748223,494	5,675
RMU	1202	40°13'59.8461	17°55'03.6612	48,480	4457734,803	748220,957	5,687
RMU	1203	40°13'59.8749	17°55'03.5731	48,399	4457735,622	748218,846	5,606
RMU	1204	40°13'59.8190	17°55'03.4435	48,396	4457733,797	748215,839	5,603
RMU	1209	40°13'59.5562	17°55'02.8289	48,425	4457725,213	748201,580	5,632
RMU	1291	40°10'50.9765	17°55'49.4040	46,266	4451946,014	749494,575	3,778
RMU	1292	40°10'50.9556	17°55'49.4269	46,271	4451945,389	749495,139	3,782
RMU	1293	40°10'50.9813	17°55'49.4935	46,293	4451946,233	749496,686	3,805
RMU	1295	40°10'51.1560	17°55'49.9144	46,481	4451951,949	749506,464	3,993
RMU	1300	40°10'51.2791	17°55'50.2233	46,794	4451955,987	749513,646	4,305
RMU	1301	40°10'51.4725	17°55'50.6947	46,888	4451962,320	749524,598	4,399
RMU	1302	40°10'51.4845	17°55'50.7265	46,873	4451962,713	749525,339	4,384
RMU	1303	40°10'51.5144	17°55'50.6987	46,976	4451963,615	749524,650	4,487
RMU	1318	40°10'52.6751	17°55'51.5212	46,770	4452000,050	749542,925	4,279
RMU	1319	40°10'52.1951	17°55'51.9757	46,730	4451985,604	749554,163	4,241
RMU	1320	40°10'52.1294	17°55'52.0351	46,702	4451983,625	749555,636	4,213
RMU	1321	40°10'52.0922	17°55'52.2103	46,795	4451982,613	749559,817	4,306
RMU	1322	40°10'52.1361	17°55'52.3229	46,770	4451984,056	749562,435	4,281
RMU	1324	40°10'52.2877	17°55'52.6957	46,937	4451989,023	749571,100	4,448
RMU	1327	40°10'52.5066	17°55'53.2372	46,821	4451996,196	749583,685	4,332
RMU	1328	40°10'52.6448	17°55'53.5734	46,702	4452000,721	749591,496	4,212

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	1331	40°10'52.8349	17°55'54.0379	46,701	4452006,945	749602,289	4,211
RMU	1332	40°10'52.8510	17°55'54.0798	46,854	4452007,476	749603,265	4,364
RMU	1333	40°10'52.9621	17°55'54.0364	46,394	4452010,869	749602,125	3,904
RMU	1357	40°10'54.2077	17°55'57.3019	47,176	4452051,832	749678,095	4,685
RMU	1358	40°10'54.1847	17°55'57.3184	47,295	4452051,134	749678,509	4,804
RMU	1359	40°10'54.2714	17°55'57.5324	47,263	4452053,978	749683,483	4,772
RMU	1360	40°10'54.4393	17°55'57.9356	47,257	4452059,468	749692,848	4,766
RMU	1361	40°10'54.5822	17°55'58.2939	47,004	4452064,156	749701,176	4,513
RMU	1362	40°10'54.6013	17°55'58.3186	47,162	4452064,765	749701,741	4,671
RMU	1364	40°10'54.6537	17°55'58.3150	47,137	4452066,380	749701,603	4,646
RMU	1365	40°10'54.7320	17°55'58.2635	46,986	4452068,752	749700,305	4,494
RMU	1373	40°10'55.5891	17°56'00.6514	46,932	4452097,051	749755,913	4,440
RMU	1374	40°10'55.5756	17°56'00.7004	46,799	4452096,672	749757,085	4,307
RMU	1375	40°10'55.5981	17°56'00.7986	46,734	4452097,445	749759,386	4,242
RMU	1376	40°10'55.6547	17°56'00.9337	46,496	4452099,296	749762,524	4,004
RMU	1380	40°10'56.6955	17°56'02.5206	46,582	4452132,634	749798,997	4,088
RMU	1394	40°10'57.4937	17°55'59.1870	46,739	4452154,640	749719,334	4,243
RMU	1395	40°10'57.5158	17°55'59.1816	46,949	4452155,318	749719,183	4,453
RMU	1396	40°10'57.4867	17°55'59.1487	46,965	4452154,396	749718,435	4,469
RMU	1399	40°11'00.3493	17°55'58.6652	46,941	4452242,295	749704,080	4,441
RMU	1402	40°11'00.2854	17°55'58.4317	46,967	4452240,141	749698,623	4,466
RMU	1403	40°11'00.2982	17°55'58.4163	47,076	4452240,525	749698,245	4,575
RMU	1404	40°11'00.2705	17°55'58.3208	47,199	4452239,596	749696,014	4,699
RMU	1417	40°11'04.9558	17°55'57.1474	46,879	4452383,167	749663,484	4,371
RMU	1418	40°11'04.9876	17°55'57.0386	46,883	4452384,062	749660,880	4,374
RMU	1419	40°11'04.9755	17°55'56.9982	46,777	4452383,657	749659,936	4,269
RMU	1420	40°11'05.0419	17°55'56.9596	46,853	4452385,673	749658,956	4,345
RMU	1421	40°11'05.0494	17°55'57.0091	46,898	4452385,943	749660,119	4,390
RMU	1422	40°11'05.0932	17°55'57.0996	46,869	4452387,365	749662,214	4,360
RMU	1423	40°11'05.1914	17°55'57.0767	46,886	4452390,375	749661,573	4,377
RMU	1425	40°11'05.4220	17°55'57.0203	46,958	4452397,443	749660,004	4,449
RMU	1426	40°11'05.7302	17°55'56.9482	46,999	4452406,890	749657,983	4,489
RMU	1427	40°11'05.8940	17°55'56.9106	47,043	4452411,913	749656,928	4,533
RMU	1428	40°11'06.1749	17°55'56.8478	47,170	4452420,527	749655,155	4,660
RMU	1435	40°11'06.2369	17°55'56.8348	47,333	4452422,428	749654,784	4,823
RMU	1436	40°11'06.3229	17°55'56.8171	47,323	4452425,067	749654,278	4,812
RMU	1437	40°11'06.4334	17°55'56.8008	47,333	4452428,461	749653,781	4,823
RMU	1438	40°11'06.4862	17°55'56.7871	47,316	4452430,080	749653,404	4,805
RMU	1439	40°11'06.6672	17°55'56.7515	47,294	4452435,635	749652,375	4,783
RMU	1440	40°11'06.6678	17°55'56.7875	47,216	4452435,679	749653,228	4,706
RMU	1441	40°11'06.7952	17°55'56.7588	47,242	4452439,585	749652,419	4,731
RMU	1442	40°11'06.8187	17°55'56.7193	47,247	4452440,280	749651,461	4,735
RMU	1443	40°11'06.8311	17°55'56.6642	47,269	4452440,621	749650,145	4,758
RMU	1444	40°11'06.9367	17°55'56.6428	47,336	4452443,858	749649,530	4,825
RMU	1445	40°11'06.9567	17°55'56.6878	47,282	4452444,511	749650,573	4,770
RMU	1446	40°11'06.9910	17°55'56.7206	47,239	4452445,593	749651,316	4,728
RMU	1447	40°11'07.1117	17°55'56.6986	47,206	4452449,301	749650,672	4,695
RMU	1448	40°11'07.1147	17°55'56.6588	47,348	4452449,362	749649,728	4,836
RMU	1450	40°11'07.5536	17°55'56.5475	47,084	4452462,809	749646,647	4,571
RMU	1451	40°11'07.5562	17°55'56.5840	46,912	4452462,918	749647,509	4,400
RMU	1452	40°11'07.6108	17°55'56.5734	46,896	4452464,594	749647,203	4,384
RMU	1453	40°11'07.8548	17°55'56.5188	46,711	4452472,076	749645,662	4,198
RMU	1454	40°11'07.8745	17°55'56.5117	46,780	4452472,678	749645,475	4,268
RMU	1455	40°11'07.9194	17°55'56.4385	46,910	4452474,004	749643,696	4,397
RMU	1456	40°11'07.9326	17°55'56.4366	46,918	4452474,408	749643,638	4,405
RMU	1457	40°11'08.0869	17°55'56.3999	46,892	4452479,141	749642,613	4,379
RMU	1458	40°11'08.1020	17°55'56.3953	46,930	4452479,600	749642,488	4,416
RMU	1459	40°11'08.1644	17°55'56.4473	46,709	4452481,565	749643,656	4,196
RMU	1460	40°11'08.2292	17°55'56.4327	46,698	4452483,554	749643,244	4,184

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	1462	40°11'08.4477	17°55'56.3841	46,698	4452490,254	749641,870	4,184
RMU	1463	40°11'08.4699	17°55'56.3807	46,741	4452490,934	749641,768	4,227
RMU	1464	40°11'08.5562	17°55'56.3613	46,735	4452493,582	749641,221	4,221
RMU	1465	40°11'08.6599	17°55'56.3388	46,595	4452496,763	749640,584	4,081
RMU	1466	40°11'08.7166	17°55'56.3281	46,604	4452498,504	749640,273	4,089
RMU	1470	40°11'09.3201	17°55'56.1907	46,377	4452517,006	749636,409	3,861
RMU	1471	40°11'09.3438	17°55'56.1869	46,244	4452517,734	749636,293	3,729
RMU	1472	40°11'09.3445	17°55'56.0918	46,303	4452517,681	749634,044	3,788
RMU	1479	40°11'10.7449	17°55'55.8592	45,997	4452560,687	749627,116	3,480
RMU	1480	40°11'10.6852	17°55'55.8728	45,960	4452558,855	749627,498	3,443
RMU	1481	40°11'10.6775	17°55'55.8288	46,007	4452558,584	749626,465	3,489
RMU	1482	40°11'11.3110	17°55'55.7380	46,028	4452578,049	749623,672	3,509
RMU	1483	40°11'11.3259	17°55'55.7365	46,070	4452578,507	749623,621	3,551
RMU	1484	40°11'11.3506	17°55'55.6980	46,050	4452579,239	749622,686	3,531
RMU	1485	40°11'11.4370	17°55'55.6112	46,039	4452581,836	749620,545	3,520
RMU	1486	40°11'11.5224	17°55'55.6984	46,114	4452584,538	749622,519	3,595
RMU	1487	40°11'11.5640	17°55'55.6914	46,101	4452585,815	749622,311	3,582
RMU	1488	40°11'11.5503	17°55'55.6093	46,001	4452585,328	749620,383	3,483
RMU	1507	40°11'12.0693	17°55'48.8334	47,242	4452596,038	749459,594	4,720
RMU	1508	40°11'12.0724	17°55'48.8525	47,259	4452596,148	749460,042	4,737
RMU	1509	40°11'12.0498	17°55'48.8640	47,296	4452595,459	749460,337	4,774
RMU	1510	40°11'12.0251	17°55'48.5976	47,251	4452594,490	749454,062	4,729
RMU	1511	40°11'12.0152	17°55'48.5554	47,265	4452594,151	749453,073	4,743
RMU	1512	40°11'11.9849	17°55'48.5341	47,257	4452593,201	749452,602	4,735
RMU	1513	40°11'11.9618	17°55'48.3715	47,308	4452592,363	749448,779	4,786
RMU	1514	40°11'11.9770	17°55'48.3488	47,321	4452592,812	749448,226	4,799
RMU	1515	40°11'11.9602	17°55'48.2706	47,308	4452592,232	749446,394	4,786
RMU	1517	40°11'11.8627	17°55'47.9195	47,189	4452588,952	749438,189	4,667
RMU	1518	40°11'11.8924	17°55'47.9197	47,282	4452589,870	749438,164	4,760
RMU	1519	40°11'11.8760	17°55'47.7617	47,416	4452589,238	749434,444	4,894
RMU	1521	40°11'11.8401	17°55'47.5790	47,489	4452587,989	749430,159	4,968
RMU	1522	40°11'11.8184	17°55'47.4507	47,594	4452587,219	749427,147	5,072
RMU	1523	40°11'11.7978	17°55'47.3298	47,552	4452586,491	749424,307	5,031
RMU	1524	40°11'11.7469	17°55'47.0530	47,611	4452584,705	749417,813	5,090
RMU	1525	40°11'11.7279	17°55'46.9794	47,558	4452584,061	749416,093	5,036
RMU	1526	40°11'11.6549	17°55'46.9978	47,556	4452581,823	749416,602	5,034
RMU	1529	40°11'11.6537	17°55'46.7278	47,597	4452581,577	749410,216	5,076
RMU	1530	40°11'11.6856	17°55'46.7165	47,578	4452582,551	749409,917	5,056
RMU	1531	40°11'11.6657	17°55'46.5832	47,595	4452581,832	749406,783	5,074
RMU	1532	40°11'11.6062	17°55'46.2773	47,384	4452579,760	749399,610	4,863
RMU	1533	40°11'11.5892	17°55'46.1775	47,370	4452579,157	749397,267	4,848
RMU	1536	40°11'11.5519	17°55'45.9643	47,174	4452577,841	749392,262	4,652
RMU	1537	40°11'11.5337	17°55'45.8594	47,140	4452577,197	749389,800	4,618
RMU	1538	40°11'11.5029	17°55'45.6918	47,056	4452576,117	749385,867	4,534
RMU	1541	40°11'11.4525	17°55'45.4277	46,971	4452574,355	749379,672	4,450
RMU	1542	40°11'11.4379	17°55'45.3271	46,935	4452573,826	749377,307	4,413
RMU	1727	40°10'58.2913	17°55'46.0245	46,052	4452168,951	749407,190	3,551
RMU	1728	40°10'58.2588	17°55'45.9595	46,035	4452167,899	749405,685	3,534
RMU	1729	40°10'58.3449	17°55'45.9739	46,069	4452170,565	749405,938	3,568
RMU	1732	40°10'58.7348	17°55'45.6132	45,995	4452182,307	749397,010	3,494
RMU	1733	40°10'58.8338	17°55'45.5227	45,951	4452185,290	749394,767	3,450
RMU	1734	40°10'58.8561	17°55'45.3973	45,959	4452185,880	749391,779	3,457
RMU	1735	40°10'58.8771	17°55'45.2574	45,929	4452186,416	749388,450	3,427
RMU	1736	40°10'58.8578	17°55'45.2114	46,012	4452185,787	749387,381	3,510
RMU	1744	40°10'59.0353	17°55'45.0948	46,071	4452191,170	749384,441	3,568
RMU	1745	40°10'59.0616	17°55'45.1574	46,077	4452192,030	749385,895	3,575
RMU	1746	40°10'59.1844	17°55'45.1938	46,033	4452195,844	749386,631	3,531
RMU	1747	40°10'59.1989	17°55'45.1949	46,021	4452196,293	749386,644	3,518
RMU	1748	40°10'59.2821	17°55'45.1199	45,975	4452198,801	749384,784	3,472

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	1753	40°10'59.9783	17°55'44.4651	45,842	4452219,757	749368,588	3,338
RMU	1754	40°11'00.1664	17°55'44.2865	45,902	4452225,418	749364,172	3,398
RMU	1755	40°11'00.2325	17°55'44.2216	45,924	4452227,409	749362,570	3,419
RMU	1756	40°11'00.2236	17°55'44.2058	45,905	4452227,120	749362,204	3,401
RMU	1757	40°11'00.1627	17°55'44.2651	45,897	4452225,289	749363,668	3,393
RMU	1763	40°11'00.5738	17°55'43.9133	45,888	4452237,691	749354,929	3,383
RMU	1764	40°11'00.5066	17°55'43.9709	45,930	4452235,663	749356,361	3,425
RMU	1765	40°11'00.8581	17°55'43.6261	46,011	4452246,233	749347,847	3,505
RMU	1766	40°11'04.3879	17°55'41.4919	45,939	4452353,422	749293,774	3,427
RMU	1767	40°11'04.3475	17°55'41.1993	45,831	4452351,949	749286,896	3,319
RMU	1768	40°11'04.2444	17°55'40.3906	45,697	4452348,137	749267,872	3,186
RMU	1769	40°11'04.2125	17°55'40.0735	45,641	4452346,905	749260,404	3,129
RMU	1770	40°11'04.1922	17°55'39.9136	45,642	4452346,156	749256,643	3,130
RMU	1771	40°11'04.1593	17°55'39.6670	45,696	4452344,949	749250,845	3,184
RMU	1772	40°11'04.1577	17°55'39.6490	45,714	4452344,885	749250,419	3,202
RMU	1773	40°11'04.0928	17°55'39.6306	45,692	4452342,868	749250,051	3,180
RMU	1774	40°11'04.0301	17°55'39.4377	45,661	4452340,785	749245,552	3,149
RMU	1775	40°11'04.0533	17°55'39.4099	45,679	4452341,478	749244,872	3,168
RMU	1776	40°11'04.1152	17°55'39.3022	45,822	4452343,303	749242,261	3,310
RMU	1777	40°11'04.1075	17°55'39.2282	45,605	4452343,008	749240,519	3,092
RMU	1780	40°11'03.8451	17°55'38.1599	45,632	4452334,081	749215,519	3,120
RMU	1781	40°11'04.1265	17°55'37.9300	45,702	4452342,580	749209,795	3,189
RMU	1797	40°10'58.0589	17°55'43.0448	46,026	4452159,457	749336,947	3,525
RMU	1801	40°10'58.5250	17°55'44.0277	45,887	4452174,598	749359,721	3,385
RMU	1802	40°10'58.5935	17°55'44.1808	45,955	4452176,830	749363,273	3,453
RMU	1803	40°10'58.6463	17°55'44.1325	45,913	4452178,423	749362,075	3,411
RMU	1804	40°10'58.7145	17°55'44.2979	45,886	4452180,655	749365,920	3,384
RMU	1807	40°10'58.7410	17°55'44.4896	45,972	4452181,621	749370,427	3,470
RMU	1808	40°10'58.8369	17°55'44.4879	46,045	4452184,579	749370,288	3,542
RMU	1809	40°10'58.8697	17°55'44.5555	45,928	4452185,641	749371,855	3,426
RMU	1810	40°10'58.8245	17°55'44.6791	45,940	4452184,344	749374,824	3,438
RMU	1812	40°10'59.0022	17°55'45.0277	46,153	4452190,098	749382,889	3,651
RMU	1815	40°10'59.2847	17°55'45.4055	46,020	4452199,103	749391,536	3,518
RMU	1816	40°10'59.2617	17°55'45.5886	46,059	4452198,538	749395,891	3,556
RMU	1817	40°10'59.4799	17°55'46.0431	45,949	4452205,621	749406,420	3,446
RMU	1820	40°10'59.7717	17°55'46.6719	45,962	4452215,110	749420,994	3,459
RMU	1821	40°10'59.8244	17°55'46.7566	45,962	4452216,803	749422,945	3,459
RMU	1822	40°10'59.9701	17°55'47.0560	46,020	4452221,530	749429,877	3,517
RMU	1823	40°11'00.1888	17°55'47.5206	46,129	4452228,637	749440,645	3,626
RMU	1824	40°11'00.1979	17°55'47.5354	46,084	4452228,927	749440,986	3,580
RMU	1825	40°11'00.2663	17°55'47.5442	46,159	4452231,046	749441,124	3,655
RMU	1826	40°11'00.3164	17°55'47.6552	46,160	4452232,676	749443,698	3,657
RMU	1827	40°11'00.2913	17°55'47.7367	46,108	4452231,965	749445,650	3,604
RMU	1831	40°11'00.4323	17°55'48.0342	46,091	4452236,547	749452,545	3,587
RMU	1832	40°11'00.5469	17°55'48.0622	46,140	4452240,102	749453,091	3,636
RMU	1833	40°11'00.6923	17°55'47.9254	46,127	4452244,480	749449,706	3,623
RMU	1835	40°11'00.6554	17°55'48.2562	46,168	4452243,599	749457,568	3,664
RMU	1836	40°11'00.6406	17°55'48.2805	46,098	4452243,164	749458,158	3,594
RMU	1837	40°11'00.6146	17°55'48.4254	46,191	4452242,474	749461,611	3,687
RMU	1838	40°11'00.6743	17°55'48.5516	46,161	4452244,414	749464,535	3,657
RMU	1842	40°11'00.9474	17°55'49.1142	46,191	4452253,276	749477,564	3,687
RMU	1843	40°11'01.0684	17°55'49.3697	46,309	4452257,207	749483,483	3,804
RMU	1844	40°11'01.1122	17°55'49.4660	46,212	4452258,630	749485,717	3,707
RMU	1845	40°11'01.1426	17°55'49.5295	46,302	4452259,618	749487,188	3,797
RMU	1846	40°11'01.1917	17°55'49.6302	46,285	4452261,212	749489,520	3,781
RMU	1848	40°11'01.5575	17°55'50.3969	46,237	4452273,090	749507,283	3,732
RMU	1849	40°11'01.6154	17°55'50.5169	46,224	4452274,969	749510,062	3,719
RMU	1850	40°11'01.6982	17°55'50.4607	46,275	4452277,481	749508,647	3,770
RMU	1851	40°11'01.8950	17°55'50.3216	46,230	4452283,440	749505,156	3,725

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	1852	40°11'01.9491	17°55'50.2816	46,260	4452285,077	749504,157	3,754
RMU	1862	40°11'03.0647	17°55'53.2273	46,082	4452321,782	749572,692	3,576
RMU	1879	40°11'07.4960	17°55'53.2900	46,370	4452458,485	749569,659	3,857
RMU	1880	40°11'07.4870	17°55'53.2332	46,299	4452458,163	749568,325	3,786
RMU	1881	40°11'07.6525	17°55'53.2604	46,363	4452463,288	749568,800	3,849
RMU	1882	40°11'07.8284	17°55'53.2225	46,379	4452468,685	749567,726	3,865
RMU	1883	40°11'07.8662	17°55'53.1401	46,343	4452469,786	749565,738	3,829
RMU	1884	40°11'07.9816	17°55'53.1102	46,369	4452473,321	749564,913	3,855
RMU	1885	40°11'08.0467	17°55'53.1792	46,357	4452475,382	749566,479	3,843
RMU	1886	40°11'08.1234	17°55'53.1627	46,408	4452477,735	749566,011	3,894
RMU	1887	40°11'08.1195	17°55'53.0750	46,330	4452477,546	749563,939	3,816
RMU	1898	40°11'10.2163	17°55'52.6471	46,498	4452541,872	749551,681	3,981
RMU	1899	40°11'10.2242	17°55'52.7304	46,499	4452542,184	749553,645	3,981
RMU	1900	40°11'10.2879	17°55'52.7184	46,613	4452544,138	749553,296	4,095
RMU	1901	40°11'10.4405	17°55'52.6913	46,662	4452548,821	749552,500	4,144
RMU	1907	40°11'11.3026	17°55'46.7950	47,488	4452570,802	749412,163	4,967
RMU	1908	40°11'11.2513	17°55'47.0783	47,412	4452569,440	749418,917	4,891
RMU	1909	40°11'10.7655	17°55'47.1841	47,351	4452554,540	749421,913	4,831
RMU	1910	40°11'10.6779	17°55'47.1953	47,308	4452551,851	749422,268	4,788
RMU	1911	40°11'10.5935	17°55'47.2172	47,323	4452549,265	749422,871	4,803
RMU	1912	40°11'10.6460	17°55'46.9273	47,268	4452550,657	749415,963	4,748
RMU	1913	40°11'10.6223	17°55'46.9315	47,240	4452549,927	749416,085	4,720
RMU	1914	40°11'10.6137	17°55'46.8748	47,258	4452549,619	749414,754	4,738
RMU	1917	40°11'10.2261	17°55'47.2831	47,299	4452537,985	749424,805	4,780
RMU	1918	40°11'10.1159	17°55'47.3145	47,356	4452534,612	749425,659	4,837
RMU	1924	40°11'09.7920	17°55'47.3799	47,242	4452524,674	749427,535	4,723
RMU	1925	40°11'09.7170	17°55'47.3981	47,239	4452522,374	749428,043	4,720
RMU	1926	40°11'09.4718	17°55'47.0913	46,911	4452514,572	749421,037	4,393
RMU	1927	40°11'09.4760	17°55'47.1519	47,035	4452514,749	749422,465	4,516
RMU	1928	40°11'09.4306	17°55'47.1639	46,998	4452513,359	749422,795	4,480
RMU	1929	40°11'09.2513	17°55'47.4972	46,975	4452508,090	749430,861	4,457
RMU	1930	40°11'09.1612	17°55'47.2221	46,927	4452505,097	749424,446	4,409
RMU	1931	40°11'09.0508	17°55'47.2425	46,923	4452501,708	749425,042	4,406
RMU	1933	40°11'09.1514	17°55'47.5034	47,046	4452505,016	749431,109	4,528
RMU	1934	40°11'09.0766	17°55'47.5234	47,015	4452502,723	749431,658	4,497
RMU	1935	40°11'08.9303	17°55'47.2763	46,947	4452498,020	749425,963	4,430
RMU	1940	40°11'08.6226	17°55'47.3439	46,879	4452488,584	749427,876	4,362
RMU	1941	40°11'08.6008	17°55'47.3469	46,969	4452487,913	749427,968	4,452
RMU	1942	40°11'08.5479	17°55'47.2920	46,990	4452486,238	749426,724	4,473
RMU	1943	40°11'08.4777	17°55'47.2977	46,876	4452484,079	749426,929	4,360
RMU	1944	40°11'08.4439	17°55'47.3661	46,887	4452483,089	749428,582	4,371
RMU	1945	40°11'08.6955	17°55'47.6065	46,851	4452491,035	749434,012	4,334
RMU	1946	40°11'08.6495	17°55'47.6182	46,830	4452489,626	749434,337	4,313
RMU	1947	40°11'08.6506	17°55'47.7209	46,713	4452489,740	749436,765	4,196
RMU	1948	40°11'08.3577	17°55'47.3999	46,815	4452480,457	749429,470	4,298
RMU	1949	40°11'08.2799	17°55'47.3125	46,942	4452477,989	749427,482	4,425
RMU	1950	40°11'08.1981	17°55'47.3257	46,905	4452475,478	749427,877	4,389
RMU	1951	40°11'08.1429	17°55'47.4450	46,524	4452473,868	749430,756	4,008
RMU	1954	40°11'07.9513	17°55'47.4694	46,452	4452467,980	749431,528	3,937
RMU	1955	40°11'08.1031	17°55'47.7292	46,772	4452472,864	749437,517	4,256
RMU	1956	40°11'08.1342	17°55'47.7276	46,621	4452473,820	749437,447	4,105
RMU	1957	40°11'08.1445	17°55'47.8219	46,504	4452474,211	749439,668	3,988
RMU	1969	40°11'07.5913	17°55'47.8821	46,305	4452457,201	749441,655	3,790
RMU	1970	40°11'07.5864	17°55'47.8399	46,331	4452457,017	749440,662	3,816
RMU	1971	40°11'07.6190	17°55'47.8304	46,515	4452458,014	749440,405	4,000
RMU	1972	40°11'07.7426	17°55'47.8044	46,604	4452461,805	749439,663	4,089
RMU	1973	40°11'07.7892	17°55'47.8316	46,612	4452463,263	749440,259	4,097
RMU	1974	40°11'07.9161	17°55'47.8047	46,592	4452467,156	749439,493	4,076
RMU	1975	40°11'07.9333	17°55'47.7973	46,721	4452467,681	749439,301	4,206

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	1976	40°11'07.9691	17°55'47.7597	46,697	4452468,754	749438,376	4,182
RMU	1980	40°11'07.8811	17°55'47.4906	46,452	4452465,832	749432,100	3,936
RMU	1981	40°11'07.6693	17°55'47.5374	46,470	4452459,335	749433,422	3,955
RMU	1982	40°11'07.5832	17°55'47.5555	46,350	4452456,696	749433,939	3,835
RMU	1983	40°11'07.4679	17°55'47.5736	46,348	4452453,154	749434,484	3,834
RMU	1984	40°11'07.4573	17°55'47.5145	46,350	4452452,779	749433,098	3,835
RMU	1985	40°11'07.3675	17°55'47.5945	46,317	4452450,074	749435,080	3,802
RMU	1989	40°11'06.9796	17°55'48.0049	46,151	4452438,432	749445,183	3,638
RMU	1990	40°11'06.9734	17°55'47.9699	46,142	4452438,214	749444,360	3,628
RMU	1991	40°11'06.8667	17°55'47.9894	46,149	4452434,937	749444,931	3,636
RMU	1992	40°11'06.8841	17°55'47.7006	46,192	4452435,249	749438,083	3,678
RMU	2004	40°11'05.4607	17°55'47.9856	45,900	4452391,576	749446,274	3,388
RMU	2005	40°11'05.2884	17°55'48.0306	45,978	4452386,299	749447,514	3,467
RMU	2010	40°11'04.9547	17°55'48.1506	46,083	4452376,100	749450,691	3,573
RMU	2011	40°11'04.7197	17°55'48.3110	46,151	4452368,978	749454,725	3,640
RMU	2012	40°11'04.5364	17°55'48.4337	46,135	4452363,421	749457,812	3,625
RMU	2018	40°11'04.0218	17°55'48.6226	46,098	4452347,702	749462,805	3,589
RMU	2019	40°11'04.0687	17°55'48.7211	46,099	4452349,225	749465,087	3,590
RMU	2020	40°11'04.0911	17°55'48.7384	46,082	4452349,929	749465,473	3,573
RMU	2021	40°11'04.1434	17°55'48.7135	46,099	4452351,521	749464,830	3,590
RMU	2025	40°11'01.3731	17°55'47.6035	46,180	4452265,221	749441,400	3,675
RMU	2026	40°11'01.4586	17°55'47.5268	46,186	4452267,799	749439,497	3,680
RMU	2032	40°11'01.8573	17°55'47.1611	46,414	4452279,809	749430,442	3,908
RMU	2033	40°11'02.0853	17°55'46.9443	46,117	4452286,671	749425,081	3,611
RMU	2036	40°11'01.4219	17°55'47.2668	46,149	4452266,466	749433,386	3,644
RMU	2048	40°11'02.9702	17°55'46.3777	46,128	4452313,518	749410,779	3,620
RMU	2049	40°11'02.9443	17°55'46.3256	46,116	4452312,678	749409,574	3,608
RMU	2050	40°11'02.9701	17°55'46.1375	46,239	4452313,325	749405,098	3,731
RMU	2052	40°11'03.1603	17°55'45.9730	46,177	4452319,064	749401,014	3,668
RMU	2057	40°11'03.8503	17°55'45.3393	46,132	4452339,846	749385,323	3,622
RMU	2058	40°11'03.8875	17°55'45.3095	46,077	4452340,971	749384,579	3,567
RMU	2059	40°11'03.9159	17°55'45.3593	45,956	4452341,885	749385,728	3,447
RMU	2073	40°11'05.2665	17°55'44.3933	45,713	4452382,781	749361,506	3,201
RMU	2074	40°11'05.2637	17°55'44.3497	45,745	4452382,662	749360,476	3,233
RMU	2075	40°11'05.3454	17°55'44.3285	45,738	4452385,163	749359,891	3,225
RMU	2076	40°11'05.5534	17°55'44.2819	45,837	4452391,541	749358,578	3,324
RMU	2077	40°11'05.6082	17°55'44.3758	45,773	4452393,306	749360,744	3,261
RMU	2078	40°11'05.7142	17°55'44.3612	45,788	4452396,564	749360,290	3,275
RMU	2079	40°11'05.7481	17°55'44.2570	45,747	4452397,528	749357,792	3,234
RMU	2080	40°11'05.7897	17°55'44.2338	45,809	4452398,791	749357,199	3,296
RMU	2084	40°11'06.0088	17°55'44.1935	45,658	4452405,516	749356,024	3,144
RMU	2085	40°11'06.0422	17°55'44.1868	45,655	4452406,542	749355,831	3,141
RMU	2086	40°11'06.0545	17°55'44.2893	45,606	4452407,002	749358,243	3,092
RMU	2087	40°11'06.4362	17°55'44.3003	45,555	4452418,782	749358,114	3,041
RMU	2091	40°11'06.4305	17°55'44.1018	45,638	4452418,450	749353,426	3,124
RMU	2092	40°11'06.4719	17°55'44.0964	45,705	4452419,723	749353,256	3,191
RMU	2093	40°11'06.6597	17°55'44.0541	45,708	4452425,481	749352,065	3,194
RMU	2094	40°11'06.7870	17°55'44.0306	45,717	4452429,388	749351,378	3,202
RMU	2095	40°11'06.8181	17°55'44.0248	45,660	4452430,344	749351,209	3,145
RMU	2096	40°11'06.8308	17°55'44.1039	45,597	4452430,795	749353,069	3,082
RMU	2102	40°11'07.5744	17°55'43.9202	45,687	4452453,583	749347,965	3,171
RMU	2103	40°11'07.5698	17°55'43.8710	45,900	4452453,405	749346,806	3,384
RMU	2104	40°11'07.6230	17°55'43.8582	45,751	4452455,035	749346,451	3,234
RMU	2105	40°11'07.6733	17°55'43.9668	45,859	4452456,670	749348,966	3,343
RMU	2106	40°11'07.7692	17°55'43.9452	45,874	4452459,612	749348,360	3,358
RMU	2107	40°11'07.7883	17°55'43.8249	45,737	4452460,105	749345,495	3,220
RMU	2108	40°11'07.8956	17°55'43.7974	45,769	4452463,395	749344,734	3,252
RMU	2113	40°11'08.2964	17°55'43.7141	46,003	4452475,688	749342,356	3,486
RMU	2114	40°11'08.3673	17°55'43.7679	46,087	4452477,917	749343,557	3,570

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	2115	40°11'08.3604	17°55'43.7021	46,236	4452477,654	749342,007	3,719
RMU	2119	40°10'56.8973	17°55'51.2735	46,798	4452130,063	749532,764	4,301
RMU	2120	40°10'56.9738	17°55'51.3828	46,786	4452132,506	749535,271	4,289
RMU	2121	40°10'57.0557	17°55'51.2828	46,716	4452134,955	749532,821	4,219
RMU	2123	40°10'57.3341	17°55'51.0269	46,751	4452143,340	749526,486	4,253
RMU	2124	40°10'57.3383	17°55'50.9833	46,866	4452143,437	749525,450	4,368
RMU	2125	40°10'57.3860	17°55'50.9392	46,760	4452144,873	749524,358	4,262
RMU	2126	40°10'57.3952	17°55'50.9350	46,728	4452145,154	749524,251	4,230
RMU	2127	40°10'57.4146	17°55'50.9502	46,734	4452145,764	749524,590	4,236
RMU	2128	40°10'57.6622	17°55'50.7197	46,795	4452153,219	749518,885	4,297
RMU	2129	40°10'57.7585	17°55'50.6322	46,854	4452156,121	749516,717	4,356
RMU	2130	40°10'57.8303	17°55'50.5676	46,831	4452158,284	749515,116	4,332
RMU	2134	40°10'58.2143	17°55'50.2067	46,725	4452169,845	749506,188	4,226
RMU	2135	40°10'58.2450	17°55'50.1810	46,728	4452170,771	749505,549	4,228
RMU	2136	40°10'58.2600	17°55'50.1452	46,784	4452171,205	749504,688	4,284
RMU	2137	40°10'58.3285	17°55'50.0793	46,759	4452173,265	749503,059	4,259
RMU	2138	40°10'58.3383	17°55'50.0935	46,698	4452173,581	749503,385	4,198
RMU	2139	40°10'58.4038	17°55'50.0349	46,653	4452175,553	749501,932	4,153
RMU	2142	40°10'58.4689	17°55'49.9788	46,644	4452177,516	749500,538	4,144
RMU	2143	40°10'58.5342	17°55'49.9188	46,604	4452179,486	749499,054	4,104
RMU	2144	40°10'58.7507	17°55'49.7143	46,384	4452186,001	749493,997	3,884
RMU	2145	40°10'58.7406	17°55'49.6540	46,393	4452185,643	749492,579	3,892
RMU	2146	40°10'58.7681	17°55'49.5981	46,461	4452186,448	749491,230	3,960
RMU	2148	40°10'58.8672	17°55'49.5043	46,399	4452189,430	749488,910	3,898
RMU	2149	40°10'58.9229	17°55'49.4747	46,338	4452191,124	749488,154	3,837
RMU	2150	40°10'58.9701	17°55'49.5110	46,294	4452192,609	749488,964	3,793
RMU	2151	40°10'59.0553	17°55'49.4330	46,255	4452195,175	749487,033	3,754
RMU	2153	40°10'59.3743	17°55'49.1470	46,424	4452204,789	749479,942	3,922
RMU	2157	40°10'59.5837	17°55'48.9486	46,321	4452211,090	749475,038	3,819
RMU	2158	40°10'59.7118	17°55'48.8336	46,254	4452214,951	749472,187	3,752
RMU	2185	40°10'58.8684	17°55'55.8899	47,105	4452194,458	749639,946	4,606
RMU	2186	40°10'59.0201	17°55'55.7992	47,089	4452199,063	749637,645	4,590
RMU	2189	40°10'59.3015	17°55'55.6789	47,042	4452207,647	749634,514	4,542
RMU	2190	40°10'59.2739	17°55'55.6959	46,982	4452206,811	749634,944	4,482
RMU	2191	40°10'59.2597	17°55'55.7566	46,994	4452206,420	749636,395	4,494
RMU	2192	40°10'59.2753	17°55'55.8086	47,173	4452206,942	749637,608	4,673
RMU	2193	40°10'59.1926	17°55'56.0932	47,050	4452204,613	749644,425	4,551
RMU	2196	40°10'59.4316	17°55'56.5943	46,864	4452212,376	749656,032	4,365
RMU	2197	40°10'59.4762	17°55'56.6969	46,946	4452213,832	749658,415	4,447
RMU	2198	40°10'59.6385	17°55'57.0398	46,998	4452219,104	749666,359	4,498
RMU	2199	40°10'59.6262	17°55'57.0762	47,007	4452218,753	749667,232	4,507
RMU	2200	40°10'59.6071	17°55'57.1068	47,048	4452218,190	749667,975	4,548
RMU	2201	40°10'59.6534	17°55'57.2560	47,108	4452219,733	749671,458	4,608
RMU	2203	40°10'59.7493	17°55'57.2528	47,051	4452222,688	749671,286	4,551
RMU	2204	40°10'59.8620	17°55'57.4952	47,076	4452226,353	749676,904	4,576
RMU	2205	40°11'00.0667	17°55'57.3051	46,889	4452232,518	749672,198	4,388
RMU	2214	40°10'57.3436	17°56'05.6618	46,901	4452155,078	749872,635	4,407
RMU	2215	40°10'57.2812	17°56'05.7119	46,817	4452153,193	749873,883	4,324
RMU	2216	40°10'57.3180	17°56'05.8272	46,850	4452154,416	749876,574	4,357
RMU	2225	40°10'57.4269	17°56'06.1667	47,005	4452158,042	749884,493	4,511
RMU	2226	40°10'57.3852	17°56'06.0367	46,968	4452156,653	749881,460	4,474
RMU	2229	40°10'57.5655	17°56'06.0887	47,083	4452162,253	749882,505	4,589
RMU	2230	40°10'57.4749	17°56'06.3001	47,039	4452159,625	749887,600	4,546
RMU	2234	40°10'57.4772	17°56'06.2951	47,047	4452159,691	749887,479	4,553
RMU	2235	40°10'57.5129	17°56'06.4038	46,976	4452160,878	749890,012	4,482
RMU	2236	40°10'57.5169	17°56'06.4295	47,017	4452161,022	749890,617	4,524
RMU	2237	40°10'57.5460	17°56'06.5195	47,011	4452161,990	749892,716	4,517
RMU	2263	40°10'57.7939	17°56'07.2500	47,387	4452170,207	749909,742	4,893
RMU	2264	40°10'57.7186	17°56'07.0389	47,242	4452167,718	749904,824	4,749

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	2265	40°10'57.7742	17°56'06.9968	47,275	4452169,400	749903,774	4,781
RMU	2266	40°10'57.8465	17°56'06.9584	47,302	4452171,599	749902,792	4,808
RMU	2267	40°10'57.7540	17°56'06.6751	47,259	4452168,526	749896,185	4,765
RMU	2268	40°10'57.6237	17°56'06.7446	47,152	4452164,561	749897,961	4,659
RMU	2304	40°10'57.7552	17°56'07.1444	47,307	4452168,929	749907,284	4,814
RMU	2305	40°10'57.7905	17°56'07.2514	47,367	4452170,103	749909,779	4,873
RMU	2306	40°10'57.8258	17°56'07.3570	47,466	4452171,273	749912,241	4,973
RMU	2334	40°10'58.3908	17°56'09.0741	48,018	4452190,042	749952,278	5,524
RMU	2337	40°10'58.3259	17°56'08.8501	47,936	4452187,864	749947,045	5,442
RMU	2338	40°10'58.2905	17°56'08.7602	47,926	4452186,702	749944,956	5,432
RMU	2339	40°10'58.2868	17°56'08.7490	47,928	4452186,579	749944,694	5,434
RMU	2340	40°10'58.2490	17°56'08.6448	47,861	4452185,333	749942,268	5,367
RMU	2343	40°10'58.1786	17°56'08.4205	47,834	4452182,985	749937,034	5,340
RMU	2344	40°10'58.1067	17°56'08.2039	47,769	4452180,600	749931,986	5,275
RMU	2345	40°10'58.2304	17°56'08.1209	47,832	4452184,347	749929,896	5,338
RMU	2352	40°10'58.1305	17°56'07.8937	47,610	4452181,089	749924,622	5,116
RMU	2353	40°10'58.0066	17°56'07.9192	47,666	4452177,289	749925,352	5,173
RMU	2376	40°10'58.5579	17°56'09.5715	48,291	4452195,583	749963,873	5,796
RMU	2377	40°10'58.4894	17°56'09.3758	48,214	4452193,317	749959,313	5,719
RMU	2378	40°10'58.6163	17°56'09.2861	48,224	4452197,161	749957,062	5,729
RMU	2379	40°10'58.5200	17°56'09.0119	48,101	4452193,978	749950,675	5,606
RMU	2388	40°10'58.7890	17°56'09.7151	48,263	4452202,823	749967,032	5,768
RMU	2392	40°10'59.2817	17°56'09.4339	48,176	4452217,796	749959,878	5,680
RMU	2393	40°10'59.3028	17°56'09.4278	48,169	4452218,443	749959,714	5,674
RMU	2394	40°10'59.2870	17°56'09.3643	48,143	4452217,906	749958,228	5,648
RMU	2409	40°11'00.2378	17°56'09.3767	48,126	4452247,236	749957,550	5,629
RMU	2410	40°11'00.2001	17°56'09.3950	48,116	4452246,087	749958,021	5,619
RMU	2411	40°11'00.2121	17°56'09.4456	48,119	4452246,499	749959,205	5,623
RMU	2412	40°11'00.2420	17°56'09.5302	48,157	4452247,486	749961,177	5,660
RMU	2413	40°11'00.2731	17°56'09.6326	48,299	4452248,527	749963,567	5,802
RMU	2414	40°11'00.2882	17°56'09.6704	48,275	4452249,021	749964,446	5,778
RMU	2415	40°11'00.3601	17°56'09.8959	48,496	4452251,413	749969,705	5,999
RMU	2416	40°11'00.3921	17°56'09.9816	48,527	4452252,470	749971,700	6,030
RMU	2417	40°11'00.4103	17°56'10.0361	48,569	4452253,072	749972,970	6,072
RMU	2418	40°11'00.5416	17°56'09.9603	48,696	4452257,063	749971,044	6,198
RMU	2419	40°11'00.6230	17°56'10.2377	48,789	4452259,789	749977,523	6,291
RMU	2420	40°11'00.5067	17°56'10.3154	48,854	4452256,264	749979,479	6,357
RMU	2421	40°11'00.5195	17°56'10.3680	48,948	4452256,699	749980,710	6,451
RMU	2422	40°11'00.5471	17°56'10.4508	48,735	4452257,615	749982,640	6,238
RMU	2423	40°11'00.6777	17°56'10.8167	48,996	4452261,929	749991,161	6,499
RMU	2424	40°11'00.7069	17°56'10.9079	49,048	4452262,902	749993,288	6,551
RMU	2425	40°11'00.7285	17°56'10.9808	49,181	4452263,625	749994,989	6,684
RMU	2426	40°11'00.7566	17°56'11.0662	49,217	4452264,559	749996,982	6,720
RMU	2427	40°11'00.7901	17°56'11.1746	49,356	4452265,676	749999,511	6,858
RMU	2428	40°11'00.8068	17°56'11.2177	49,367	4452266,226	750000,515	6,870
RMU	2429	40°11'00.8778	17°56'11.4264	49,492	4452268,578	750005,379	6,995
RMU	2430	40°11'00.9054	17°56'11.5138	49,506	4452269,497	750007,417	7,008
RMU	2431	40°11'00.9244	17°56'11.5691	49,675	4452270,127	750008,706	7,177
RMU	2432	40°11'01.0585	17°56'11.5011	49,746	4452274,207	750006,960	7,248
RMU	2433	40°11'01.1548	17°56'11.7765	49,856	4452277,393	750013,376	7,359
RMU	2434	40°11'01.0247	17°56'11.8558	49,854	4452273,444	750015,385	7,357
RMU	2435	40°11'01.0411	17°56'11.9075	49,823	4452273,991	750016,590	7,326
RMU	2436	40°11'01.0706	17°56'11.9951	49,855	4452274,967	750018,633	7,357
RMU	2437	40°11'01.1448	17°56'12.2121	49,999	4452277,428	750023,690	7,502
RMU	2438	40°11'01.1596	17°56'12.2570	50,022	4452277,917	750024,736	7,525
RMU	2439	40°11'01.1939	17°56'12.3556	50,085	4452279,055	750027,034	7,587
RMU	2440	40°11'01.2237	17°56'12.4420	50,102	4452280,040	750029,046	7,604
RMU	2441	40°11'01.2385	17°56'12.4904	50,286	4452280,536	750030,177	7,788
RMU	2442	40°11'01.3619	17°56'12.4217	50,194	4452284,286	750028,424	7,696

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	2443	40°11'00.9231	17°56'12.6669	50,244	4452270,947	750034,673	7,747
RMU	2444	40°11'00.9895	17°56'12.6273	50,242	4452272,964	750033,668	7,745
RMU	2445	40°11'00.9751	17°56'12.5865	50,235	4452272,486	750032,718	7,738
RMU	2446	40°11'00.9649	17°56'12.5851	50,067	4452272,170	750032,695	7,570
RMU	2447	40°11'00.9355	17°56'12.4979	50,069	4452271,195	750030,662	7,572
RMU	2448	40°11'00.9404	17°56'12.4937	50,036	4452271,342	750030,559	7,539
RMU	2449	40°11'00.9108	17°56'12.4001	50,012	4452270,358	750028,375	7,515
RMU	2450	40°11'00.8963	17°56'12.3573	50,030	4452269,878	750027,378	7,533
RMU	2451	40°11'00.8260	17°56'12.1415	49,904	4452267,539	750022,344	7,407
RMU	2452	40°11'00.7981	17°56'12.0551	49,886	4452266,613	750020,330	7,389
RMU	2453	40°11'00.7771	17°56'11.9994	49,889	4452265,922	750019,035	7,392
RMU	2454	40°11'00.6543	17°56'12.0611	49,893	4452262,181	750020,617	7,396
RMU	2455	40°11'00.5551	17°56'11.7864	49,707	4452258,907	750014,221	7,210
RMU	2456	40°11'00.6785	17°56'11.7108	49,677	4452262,653	750012,308	7,180
RMU	2457	40°11'00.6651	17°56'11.6607	49,569	4452262,200	750011,136	7,073
RMU	2458	40°11'00.6334	17°56'11.5703	49,571	4452261,155	750009,031	7,074
RMU	2459	40°11'00.5578	17°56'11.3544	49,342	4452258,654	750004,002	6,846
RMU	2460	40°11'00.5440	17°56'11.3053	49,349	4452258,188	750002,853	6,852
RMU	2461	40°11'00.5110	17°56'11.2095	49,205	4452257,098	750000,623	6,708
RMU	2462	40°11'00.4796	17°56'11.1181	49,160	4452256,055	749998,491	6,663
RMU	2463	40°11'00.4570	17°56'11.0498	49,071	4452255,307	749996,898	6,574
RMU	2464	40°11'00.4257	17°56'10.9586	49,034	4452254,269	749994,774	6,537
RMU	2465	40°11'00.3921	17°56'10.8604	48,968	4452253,156	749992,486	6,471
RMU	2466	40°11'00.3782	17°56'10.8179	48,974	4452252,693	749991,494	6,478
RMU	2467	40°11'00.3033	17°56'10.5990	48,842	4452250,212	749986,395	6,345
RMU	2468	40°11'00.2768	17°56'10.5101	48,782	4452249,326	749984,319	6,285
RMU	2469	40°11'00.2586	17°56'10.4549	48,833	4452248,723	749983,031	6,336
RMU	2470	40°11'00.1298	17°56'10.5279	48,913	4452244,808	749984,888	6,417
RMU	2471	40°11'00.0295	17°56'10.2422	48,663	4452241,491	749978,233	6,167
RMU	2472	40°11'00.1590	17°56'10.1676	48,664	4452245,425	749976,337	6,167
RMU	2473	40°11'00.1439	17°56'10.1199	48,537	4452244,921	749975,225	6,041
RMU	2474	40°11'00.1179	17°56'10.0284	48,464	4452244,049	749973,088	5,967
RMU	2475	40°11'00.0418	17°56'09.8133	48,307	4452241,533	749968,076	5,811
RMU	2476	40°11'00.0292	17°56'09.7696	48,314	4452241,111	749967,057	5,817
RMU	2477	40°10'59.9977	17°56'09.6718	48,179	4452240,063	749964,774	5,683
RMU	2478	40°10'59.9636	17°56'09.5850	48,155	4452238,944	749962,757	5,658
RMU	2479	40°10'59.9488	17°56'09.5391	48,201	4452238,450	749961,686	5,705
RMU	2480	40°10'59.8736	17°56'09.5784	48,200	4452236,164	749962,693	5,703
RMU	2505	40°10'58.9045	17°56'10.3544	48,450	4452206,886	749982,036	5,956
RMU	2506	40°10'58.8365	17°56'10.3870	48,545	4452204,813	749982,878	6,050
RMU	2507	40°10'58.8394	17°56'10.4109	48,497	4452204,921	749983,439	6,002
RMU	2508	40°10'58.8722	17°56'10.4997	48,541	4452206,002	749985,507	6,046
RMU	2509	40°10'58.8786	17°56'10.5256	48,478	4452206,221	749986,111	5,984
RMU	2510	40°10'58.9060	17°56'10.6085	48,564	4452207,129	749988,045	6,070
RMU	2511	40°10'58.9763	17°56'10.8380	48,895	4452209,477	749993,400	6,401
RMU	2512	40°10'59.0752	17°56'10.7807	48,875	4452212,482	749991,945	6,381
RMU	2513	40°10'59.2044	17°56'11.0360	49,159	4452216,668	749997,851	6,664
RMU	2514	40°10'59.0540	17°56'11.1278	49,097	4452212,101	750000,176	6,602
RMU	2515	40°10'59.1529	17°56'11.3537	49,280	4452215,329	750005,418	6,785
RMU	2516	40°10'59.1807	17°56'11.4437	49,594	4452216,255	750007,519	7,100
RMU	2517	40°10'59.1877	17°56'11.4656	49,639	4452216,488	750008,030	7,144
RMU	2518	40°10'59.2197	17°56'11.5550	49,678	4452217,546	750010,112	7,184
RMU	2519	40°10'59.2247	17°56'11.5700	49,540	4452217,711	750010,461	7,045
RMU	2520	40°10'59.2561	17°56'11.6554	49,503	4452218,746	750012,449	7,008
RMU	2521	40°10'59.2665	17°56'11.6860	49,542	4452219,090	750013,162	7,047
RMU	2522	40°10'59.2942	17°56'11.7706	49,565	4452220,011	750015,136	7,070
RMU	2523	40°10'59.3684	17°56'11.9953	49,871	4452222,475	750020,375	7,376
RMU	2524	40°10'59.5019	17°56'11.9344	50,023	4452226,545	750018,797	7,528
RMU	2525	40°10'59.5914	17°56'12.2034	50,049	4452229,515	750025,068	7,554

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	2526	40°10'59.4624	17°56'12.2794	50,238	4452225,597	750026,998	7,743
RMU	2527	40°10'59.5378	17°56'12.5106	50,179	4452228,104	750032,390	7,684
RMU	2528	40°10'59.5686	17°56'12.6001	50,418	4452229,121	750034,475	7,923
RMU	2529	40°10'59.5755	17°56'12.6212	50,421	4452229,353	750034,967	7,926
RMU	2530	40°10'59.6042	17°56'12.7088	50,314	4452230,305	750037,009	7,819
RMU	2531	40°10'59.6142	17°56'12.7363	50,365	4452230,635	750037,651	7,870
RMU	2532	40°10'59.6409	17°56'12.8188	50,382	4452231,523	750039,575	7,887
RMU	2533	40°10'59.6541	17°56'12.8481	50,380	4452231,953	750040,253	7,885
RMU	2534	40°10'59.6813	17°56'12.9321	50,417	4452232,859	750042,213	7,922
RMU	2535	40°10'59.7561	17°56'13.1682	50,744	4452235,349	750047,721	8,249
RMU	2536	40°10'59.8832	17°56'13.0986	50,927	4452239,214	750045,945	8,432
RMU	2537	40°10'59.9819	17°56'13.3667	50,920	4452242,470	750052,186	8,425
RMU	2538	40°10'59.8521	17°56'13.4476	50,947	4452238,529	750054,233	8,452
RMU	2539	40°10'59.9215	17°56'13.6582	51,074	4452240,834	750059,142	8,579
RMU	2540	40°10'59.9513	17°56'13.7522	51,180	4452241,826	750061,336	8,685
RMU	2541	40°10'59.9628	17°56'13.7751	51,019	4452242,198	750061,865	8,523
RMU	2542	40°10'59.9913	17°56'13.8631	51,066	4452243,147	750063,916	8,571
RMU	2543	40°10'59.9968	17°56'13.8866	51,263	4452243,334	750064,467	8,768
RMU	2544	40°11'00.0194	17°56'13.8739	51,270	4452244,022	750064,144	8,775
RMU	2545	40°10'59.7271	17°56'14.0408	51,391	4452235,138	750068,391	8,896
RMU	2546	40°10'59.7478	17°56'14.0263	51,382	4452235,765	750068,027	8,887
RMU	2547	40°10'59.7443	17°56'14.0072	51,166	4452235,644	750067,578	8,671
RMU	2548	40°10'59.7167	17°56'13.9184	51,134	4452234,723	750065,506	8,639
RMU	2549	40°10'59.7066	17°56'13.8922	51,095	4452234,390	750064,896	8,600
RMU	2550	40°10'59.6764	17°56'13.8042	51,081	4452233,389	750062,846	8,586
RMU	2551	40°10'59.6052	17°56'13.5858	50,978	4452231,023	750057,753	8,484
RMU	2552	40°10'59.4713	17°56'13.6599	51,094	4452226,951	750059,642	8,600
RMU	2553	40°10'59.5084	17°56'13.3019	50,816	4452227,815	750051,135	8,321
RMU	2554	40°10'59.3797	17°56'13.3763	50,850	4452223,904	750053,027	8,355
RMU	2555	40°10'59.4338	17°56'13.0782	50,484	4452225,341	750045,921	7,990
RMU	2556	40°10'59.4043	17°56'12.9897	50,460	4452224,363	750043,857	7,965
RMU	2557	40°10'59.3971	17°56'12.9654	50,467	4452224,120	750043,290	7,972
RMU	2558	40°10'59.3684	17°56'12.8765	50,428	4452223,164	750041,218	7,933
RMU	2559	40°10'59.3592	17°56'12.8545	50,342	4452222,866	750040,707	7,847
RMU	2560	40°10'59.3293	17°56'12.7640	50,298	4452221,871	750038,596	7,803
RMU	2561	40°10'59.3197	17°56'12.7378	50,244	4452221,555	750037,987	7,750
RMU	2562	40°10'59.2936	17°56'12.6541	50,247	4452220,684	750036,032	7,752
RMU	2563	40°10'59.2380	17°56'12.4050	50,102	4452218,776	750030,199	7,608
RMU	2564	40°10'59.0853	17°56'12.4801	50,039	4452214,124	750032,131	7,545
RMU	2565	40°10'58.9848	17°56'12.2149	49,924	4452210,818	750025,961	7,430
RMU	2566	40°10'59.1241	17°56'12.1359	49,884	4452215,051	750023,950	7,389
RMU	2567	40°10'59.0428	17°56'11.9167	49,610	4452212,374	750018,847	7,116
RMU	2568	40°10'59.0153	17°56'11.8269	49,550	4452211,455	750016,751	7,056
RMU	2569	40°10'59.0060	17°56'11.8001	49,562	4452211,146	750016,126	7,067
RMU	2570	40°10'58.9774	17°56'11.7151	49,531	4452210,199	750014,145	7,036
RMU	2571	40°10'58.9678	17°56'11.6871	49,375	4452209,880	750013,495	6,881
RMU	2572	40°10'58.9413	17°56'11.6039	49,287	4452208,997	750011,554	6,793
RMU	2573	40°10'58.9293	17°56'11.5772	49,281	4452208,608	750010,933	6,787
RMU	2574	40°10'58.9031	17°56'11.4918	49,287	4452207,731	750008,940	6,793
RMU	2575	40°10'58.8307	17°56'11.2651	49,182	4452205,322	750003,653	6,688
RMU	2576	40°10'58.6983	17°56'11.3320	49,352	4452201,293	750005,369	6,858
RMU	2577	40°10'58.6094	17°56'11.0557	48,998	4452198,333	749998,925	6,504
RMU	2578	40°10'58.7386	17°56'10.9875	49,083	4452202,265	749997,181	6,589
RMU	2579	40°10'58.6582	17°56'10.7553	48,606	4452199,604	749991,769	6,112
RMU	2580	40°10'58.6297	17°56'10.6710	48,608	4452198,659	749989,805	6,114
RMU	2581	40°10'58.6250	17°56'10.6460	48,574	4452198,493	749989,218	6,080
RMU	2582	40°10'58.5877	17°56'10.5600	48,536	4452197,276	749987,223	6,042
RMU	2583	40°10'58.5822	17°56'10.5362	48,636	4452197,089	749986,666	6,142
RMU	2584	40°10'58.5100	17°56'10.5770	48,563	4452194,894	749987,705	6,069

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	2609	40°10'57.7885	17°56'10.9848	48,794	4452172,963	749998,086	6,301
RMU	2610	40°10'57.8209	17°56'10.9647	48,796	4452173,945	749997,577	6,303
RMU	2611	40°10'57.8320	17°56'10.9870	48,816	4452174,307	749998,092	6,323
RMU	2612	40°10'58.1071	17°56'10.8052	48,655	4452182,647	749993,514	6,161
RMU	2613	40°10'58.0631	17°56'10.8268	48,747	4452181,309	749994,069	6,254
RMU	2614	40°10'58.0817	17°56'10.9032	48,781	4452181,942	749995,857	6,288
RMU	2624	40°10'56.9861	17°56'10.5987	48,449	4452147,915	749989,773	5,957
RMU	2625	40°10'56.9486	17°56'10.6180	48,559	4452146,775	749990,268	6,067
RMU	2626	40°10'56.9368	17°56'10.5975	48,412	4452146,394	749989,795	5,921
RMU	2627	40°10'56.9093	17°56'10.5111	48,440	4452145,479	749987,779	5,949
RMU	2628	40°10'56.9000	17°56'10.4869	48,396	4452145,173	749987,216	5,904
RMU	2629	40°10'56.8720	17°56'10.3993	48,402	4452144,242	749985,172	5,911
RMU	2630	40°10'56.8359	17°56'10.2927	48,434	4452143,045	749982,687	5,943
RMU	2631	40°10'56.9594	17°56'10.2154	48,403	4452146,792	749980,735	5,911
RMU	2632	40°10'56.8659	17°56'09.9260	48,342	4452143,683	749973,985	5,851
RMU	2633	40°10'56.7394	17°56'09.9964	48,289	4452139,835	749975,779	5,798
RMU	2634	40°10'56.7015	17°56'09.8983	48,218	4452138,591	749973,497	5,727
RMU	2635	40°10'56.6708	17°56'09.8073	48,162	4452137,572	749971,374	5,671
RMU	2636	40°10'56.6652	17°56'09.7830	48,166	4452137,382	749970,807	5,675
RMU	2637	40°10'56.6360	17°56'09.6953	48,161	4452136,413	749968,762	5,670
RMU	2638	40°10'56.6292	17°56'09.6698	48,065	4452136,181	749968,165	5,573
RMU	2639	40°10'56.6000	17°56'09.5864	48,069	4452135,218	749966,223	5,578
RMU	2640	40°10'56.5899	17°56'09.5626	48,028	4452134,888	749965,670	5,537
RMU	2641	40°10'56.5613	17°56'09.4661	48,055	4452133,928	749963,417	5,564
RMU	2642	40°10'56.5251	17°56'09.3610	48,024	4452132,731	749960,968	5,532
RMU	2643	40°10'56.6486	17°56'09.2804	48,197	4452136,475	749958,934	5,706
RMU	2644	40°10'56.5558	17°56'09.0054	48,035	4452133,399	749952,526	5,544
RMU	2645	40°10'56.4343	17°56'09.0806	47,933	4452129,710	749954,427	5,442
RMU	2646	40°10'56.3923	17°56'08.9669	47,805	4452128,327	749951,781	5,314
RMU	2647	40°10'56.3645	17°56'08.8798	47,819	4452127,400	749949,750	5,328
RMU	2648	40°10'56.3552	17°56'08.8532	47,824	4452127,092	749949,130	5,333
RMU	2649	40°10'56.3249	17°56'08.7608	47,846	4452126,088	749946,976	5,355
RMU	2650	40°10'56.3188	17°56'08.7416	47,719	4452125,885	749946,526	5,228
RMU	2651	40°10'56.2890	17°56'08.6499	47,705	4452124,893	749944,389	5,214
RMU	2652	40°10'56.2818	17°56'08.6240	47,675	4452124,650	749943,782	5,184
RMU	2653	40°10'56.2483	17°56'08.5326	47,654	4452123,545	749941,655	5,163
RMU	2654	40°10'56.2199	17°56'08.4232	47,668	4452122,586	749939,096	5,177
RMU	2655	40°10'56.3412	17°56'08.3611	47,693	4452126,275	749937,504	5,202
RMU	2656	40°10'56.2441	17°56'08.0700	47,659	4452123,055	749930,718	5,168
RMU	2657	40°10'56.1196	17°56'08.1362	47,528	4452119,268	749932,410	5,037
RMU	2658	40°10'56.0845	17°56'08.0372	47,383	4452118,107	749930,104	4,892
RMU	2659	40°10'56.0549	17°56'07.9487	47,465	4452117,123	749928,042	4,974
RMU	2660	40°10'56.0436	17°56'07.9206	47,438	4452116,755	749927,390	4,947
RMU	2661	40°10'56.0171	17°56'07.8295	47,435	4452115,865	749925,261	4,944
RMU	2662	40°10'56.0112	17°56'07.8090	47,254	4452115,668	749924,783	4,763
RMU	2663	40°10'55.9814	17°56'07.7208	47,276	4452114,680	749922,727	4,785
RMU	2664	40°10'55.9720	17°56'07.6970	47,305	4452114,370	749922,173	4,814
RMU	2665	40°10'55.9432	17°56'07.6083	47,279	4452113,414	749920,105	4,788
RMU	2666	40°10'55.9093	17°56'07.5015	47,365	4452112,286	749917,613	4,875
RMU	2667	40°10'56.0330	17°56'07.4231	47,494	4452116,039	749915,632	5,003
RMU	2668	40°10'55.9370	17°56'07.1427	47,270	4452112,857	749909,098	4,779
RMU	2669	40°10'55.8126	17°56'07.2047	47,234	4452109,070	749910,692	4,743
RMU	2670	40°10'55.7772	17°56'07.1040	47,150	4452107,900	749908,345	4,660
RMU	2671	40°10'55.7464	17°56'07.0163	47,114	4452106,881	749906,302	4,624
RMU	2672	40°10'55.7398	17°56'06.9897	47,161	4452106,657	749905,680	4,671
RMU	2673	40°10'55.7090	17°56'06.9035	47,127	4452105,639	749903,674	4,637
RMU	2674	40°10'55.7031	17°56'06.8777	47,103	4452105,437	749903,068	4,613
RMU	2675	40°10'55.7806	17°56'06.8330	47,140	4452107,793	749901,932	4,649
RMU	2676	40°10'55.3849	17°56'07.0570	47,068	4452095,765	749907,633	4,578

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	2677	40°10'55.4476	17°56'07.0230	47,028	4452097,672	749906,767	4,538
RMU	2678	40°10'55.4577	17°56'07.0376	47,025	4452097,994	749907,101	4,534
RMU	2679	40°10'55.4859	17°56'07.1312	47,056	4452098,938	749909,285	4,566
RMU	2680	40°10'55.4951	17°56'07.1515	47,068	4452099,237	749909,757	4,578
RMU	2681	40°10'55.5252	17°56'07.2415	47,081	4452100,236	749911,856	4,591
RMU	2682	40°10'55.5589	17°56'07.3517	47,225	4452101,363	749914,427	4,735
RMU	2683	40°10'55.4336	17°56'07.4278	47,311	4452097,557	749916,354	4,821
RMU	2684	40°10'55.5262	17°56'07.6917	47,838	4452100,620	749922,503	5,348
RMU	2685	40°10'55.6564	17°56'07.6313	47,215	4452104,586	749920,941	4,724
RMU	2686	40°10'55.6999	17°56'07.7534	47,291	4452106,025	749923,785	4,800
RMU	2687	40°10'55.7222	17°56'07.8394	47,309	4452106,778	749925,797	4,819
RMU	2688	40°10'55.7271	17°56'07.8634	47,258	4452106,949	749926,358	4,767
RMU	2689	40°10'55.7580	17°56'07.9515	47,271	4452107,970	749928,412	4,781
RMU	2690	40°10'55.7650	17°56'07.9672	47,433	4452108,199	749928,775	4,942
RMU	2691	40°10'55.7964	17°56'08.0482	47,449	4452109,230	749930,660	4,958
RMU	2692	40°10'55.8044	17°56'08.0826	47,438	4452109,504	749931,464	4,948
RMU	2693	40°10'55.8208	17°56'08.1193	47,384	4452110,039	749932,317	4,894
RMU	2694	40°10'55.8809	17°56'08.2938	47,403	4452112,028	749936,382	4,912
RMU	2695	40°10'55.7495	17°56'08.3759	47,898	4452108,042	749938,458	5,408
RMU	2696	40°10'55.8346	17°56'08.6162	48,186	4452110,852	749944,054	5,696
RMU	2697	40°10'55.9720	17°56'08.5461	47,646	4452115,035	749942,257	5,155
RMU	2698	40°10'56.0102	17°56'08.6824	47,625	4452116,322	749945,442	5,135
RMU	2699	40°10'56.0311	17°56'08.7641	47,696	4452117,028	749947,353	5,205
RMU	2700	40°10'56.0395	17°56'08.7893	47,717	4452117,309	749947,941	5,226
RMU	2701	40°10'56.0693	17°56'08.8758	47,711	4452118,294	749949,957	5,220
RMU	2702	40°10'56.0775	17°56'08.9001	47,790	4452118,568	749950,524	5,299
RMU	2703	40°10'56.1052	17°56'08.9872	47,847	4452119,488	749952,555	5,356
RMU	2704	40°10'56.1153	17°56'09.0117	47,850	4452119,819	749953,124	5,360
RMU	2705	40°10'56.1421	17°56'09.1027	47,837	4452120,716	749955,248	5,346
RMU	2706	40°10'56.1783	17°56'09.2104	47,970	4452121,918	749957,760	5,479
RMU	2707	40°10'56.0483	17°56'09.2879	47,953	4452117,969	749959,725	5,463
RMU	2708	40°10'56.1424	17°56'09.5726	48,117	4452121,095	749966,364	5,626
RMU	2709	40°10'56.2750	17°56'09.5022	48,094	4452125,129	749964,563	5,603
RMU	2710	40°10'56.3090	17°56'09.6064	48,026	4452126,260	749966,992	5,536
RMU	2711	40°10'56.3398	17°56'09.6965	48,001	4452127,280	749969,092	5,510
RMU	2712	40°10'56.3487	17°56'09.7238	47,994	4452127,576	749969,728	5,504
RMU	2713	40°10'56.3780	17°56'09.8128	47,995	4452128,546	749971,803	5,504
RMU	2714	40°10'56.3847	17°56'09.8303	48,181	4452128,767	749972,211	5,690
RMU	2715	40°10'56.4134	17°56'09.9160	48,215	4452129,721	749974,208	5,724
RMU	2716	40°10'56.4236	17°56'09.9410	48,235	4452130,054	749974,790	5,744
RMU	2717	40°10'56.4536	17°56'10.0231	48,294	4452131,043	749976,702	5,803
RMU	2718	40°10'56.4937	17°56'10.1436	48,348	4452132,374	749979,510	5,858
RMU	2719	40°10'56.3651	17°56'10.2134	48,352	4452128,463	749981,293	5,861
RMU	2720	40°10'56.4575	17°56'10.4882	48,472	4452131,527	749987,699	5,981
RMU	2721	40°10'56.5874	17°56'10.4328	48,438	4452135,489	749986,255	5,947
RMU	2722	40°10'56.6218	17°56'10.5322	48,435	4452136,629	749988,571	5,944
RMU	2723	40°10'56.6510	17°56'10.6234	48,435	4452137,602	749990,699	5,944
RMU	2724	40°10'56.6588	17°56'10.6514	48,439	4452137,863	749991,352	5,948
RMU	2725	40°10'56.6911	17°56'10.7403	48,410	4452138,930	749993,422	5,919
RMU	2726	40°10'56.6945	17°56'10.7592	48,557	4452139,049	749993,867	6,066
RMU	2727	40°10'56.5878	17°56'10.8166	48,543	4452135,804	749995,333	6,052
RMU	2793	40°10'56.9357	17°56'11.4848	48,904	4452147,054	750010,782	6,413
RMU	2794	40°10'56.9315	17°56'11.4694	48,976	4452146,913	750010,423	6,484
RMU	2795	40°10'56.8733	17°56'11.4993	48,873	4452145,141	750011,190	6,382
RMU	2797	40°10'56.9677	17°56'11.5682	48,913	4452148,107	750012,724	6,422
RMU	2798	40°10'56.9751	17°56'11.5961	49,062	4452148,357	750013,376	6,571
RMU	2799	40°10'57.0076	17°56'11.6915	49,077	4452149,435	750015,599	6,586
RMU	2800	40°10'57.0398	17°56'11.7919	49,305	4452150,507	750017,940	6,814
RMU	2801	40°10'56.9133	17°56'11.8682	49,427	4452146,664	750019,874	6,936

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	2802	40°10'57.0053	17°56'12.1557	49,598	4452149,727	750026,581	7,107
RMU	2803	40°10'57.1364	17°56'12.0747	49,587	4452153,708	750024,530	7,096
RMU	2804	40°10'57.1779	17°56'12.1895	49,702	4452155,077	750027,204	7,211
RMU	2805	40°10'57.2025	17°56'12.2780	49,703	4452155,905	750029,273	7,212
RMU	2806	40°10'57.2118	17°56'12.3094	49,658	4452156,216	750030,005	7,166
RMU	2807	40°10'57.2418	17°56'12.3953	49,748	4452157,207	750032,006	7,257
RMU	2808	40°10'57.2477	17°56'12.4152	49,917	4452157,406	750032,472	7,426
RMU	2809	40°10'57.2792	17°56'12.5050	49,955	4452158,447	750034,563	7,463
RMU	2810	40°10'57.2845	17°56'12.5282	50,039	4452158,628	750035,106	7,548
RMU	2811	40°10'57.3161	17°56'12.6184	50,068	4452159,673	750037,209	7,576
RMU	2812	40°10'57.3513	17°56'12.7245	50,283	4452160,843	750039,681	7,792
RMU	2813	40°10'57.2278	17°56'12.8049	50,323	4452157,098	750041,709	7,832
RMU	2814	40°10'57.3132	17°56'13.0844	50,580	4452159,950	750048,234	8,089
RMU	2815	40°10'57.4480	17°56'12.9889	50,709	4452164,032	750045,836	8,217
RMU	2816	40°10'57.4903	17°56'13.1335	50,704	4452165,448	750049,214	8,212
RMU	2817	40°10'57.5113	17°56'13.2121	50,598	4452166,159	750051,052	8,106
RMU	2818	40°10'57.5223	17°56'13.2374	50,685	4452166,517	750051,637	8,193
RMU	2819	40°10'57.5500	17°56'13.3273	50,705	4452167,442	750053,735	8,213
RMU	2820	40°10'57.5607	17°56'13.3532	50,850	4452167,794	750054,339	8,358
RMU	2821	40°10'57.5862	17°56'13.4367	50,886	4452168,643	750056,287	8,394
RMU	2822	40°10'57.5948	17°56'13.4592	50,972	4452168,928	750056,810	8,480
RMU	2823	40°10'57.6247	17°56'13.5504	51,031	4452169,920	750058,937	8,539
RMU	2824	40°10'57.6597	17°56'13.6544	51,261	4452171,080	750061,362	8,770
RMU	2825	40°10'57.5296	17°56'13.7337	51,356	4452167,132	750063,371	8,865
RMU	2826	40°10'57.6272	17°56'14.0160	51,631	4452170,361	750069,948	9,139
RMU	2827	40°10'57.7590	17°56'13.9496	51,562	4452174,374	750068,243	9,070
RMU	2828	40°10'57.7909	17°56'14.0552	51,702	4452175,441	750070,708	9,210
RMU	2829	40°10'57.8225	17°56'14.1412	51,707	4452176,481	750072,709	9,215
RMU	2830	40°10'57.8305	17°56'14.1665	51,714	4452176,748	750073,300	9,222
RMU	2831	40°10'57.8602	17°56'14.2529	51,751	4452177,733	750075,314	9,259
RMU	2832	40°10'57.8679	17°56'14.2754	51,873	4452177,989	750075,837	9,381
RMU	2833	40°10'57.8957	17°56'14.3618	51,895	4452178,914	750077,852	9,403
RMU	2834	40°10'57.9062	17°56'14.3882	51,964	4452179,259	750078,467	9,472
RMU	2835	40°10'57.9357	17°56'14.4768	52,016	4452180,235	750080,532	9,524
RMU	2836	40°10'57.9705	17°56'14.5826	52,239	4452181,391	750082,998	9,747
RMU	2837	40°10'57.8450	17°56'14.6565	52,239	4452177,580	750084,875	9,747
RMU	2838	40°10'57.9374	17°56'14.9400	52,713	4452180,651	750091,486	10,222
RMU	2839	40°10'58.0679	17°56'14.8761	52,526	4452184,627	750089,841	10,034
RMU	2840	40°10'58.1046	17°56'14.9765	52,544	4452185,837	750092,178	10,052
RMU	2841	40°10'58.1333	17°56'15.0699	52,588	4452186,794	750094,359	10,096
RMU	2842	40°10'58.1426	17°56'15.0948	52,640	4452187,100	750094,939	10,148
RMU	2843	40°10'58.1735	17°56'15.1836	52,602	4452188,124	750097,008	10,110
RMU	2844	40°10'58.1774	17°56'15.2025	52,760	4452188,258	750097,450	10,268
RMU	2845	40°10'58.1202	17°56'15.2363	52,791	4452186,519	750098,307	10,299
RMU	2846	40°10'58.4836	17°56'15.0390	52,627	4452197,572	750093,271	10,134
RMU	2847	40°10'58.4307	17°56'15.0605	52,718	4452195,958	750093,833	10,226
RMU	2848	40°10'58.4203	17°56'15.0387	52,588	4452195,620	750093,328	10,096
RMU	2849	40°10'58.3911	17°56'14.9540	52,546	4452194,654	750091,355	10,054
RMU	2850	40°10'58.3830	17°56'14.9289	52,533	4452194,383	750090,769	10,040
RMU	2851	40°10'58.3538	17°56'14.8403	52,547	4452193,414	750088,703	10,055
RMU	2852	40°10'58.3185	17°56'14.7309	52,486	4452192,242	750086,152	9,994
RMU	2853	40°10'58.4280	17°56'14.5998	52,455	4452195,514	750082,938	9,963
RMU	2854	40°10'58.3499	17°56'14.3711	52,290	4452192,928	750077,609	9,798
RMU	2855	40°10'58.2158	17°56'14.4425	52,222	4452188,847	750079,434	9,730
RMU	2856	40°10'58.1850	17°56'14.3385	51,887	4452187,817	750077,005	9,395
RMU	2857	40°10'58.1544	17°56'14.2587	51,880	4452186,810	750075,149	9,388
RMU	2858	40°10'58.1463	17°56'14.2246	51,860	4452186,534	750074,352	9,368
RMU	2859	40°10'58.1157	17°56'14.1332	51,831	4452185,518	750072,221	9,339
RMU	2860	40°10'58.1120	17°56'14.1140	51,666	4452185,389	750071,770	9,174

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	2861	40°10'58.0824	17°56'14.0256	51,615	4452184,406	750069,710	9,123
RMU	2862	40°10'58.0713	17°56'14.0037	51,594	4452184,048	750069,204	9,102
RMU	2863	40°10'58.0399	17°56'13.9217	51,661	4452183,014	750067,296	9,168
RMU	2864	40°10'57.9943	17°56'13.7970	51,497	4452181,512	750064,392	9,005
RMU	2865	40°10'58.1064	17°56'13.7088	52,178	4452184,900	750062,193	9,686
RMU	2866	40°10'58.0291	17°56'13.4598	51,656	4452182,321	750056,381	9,164
RMU	2867	40°10'57.9082	17°56'13.5187	51,243	4452178,639	750057,898	8,751
RMU	2868	40°10'57.8674	17°56'13.4024	50,926	4452177,289	750055,189	8,434
RMU	2869	40°10'57.8441	17°56'13.3188	50,933	4452176,504	750053,234	8,441
RMU	2870	40°10'57.8373	17°56'13.2943	50,833	4452176,275	750052,661	8,341
RMU	2871	40°10'57.8056	17°56'13.2026	50,818	4452175,226	750050,526	8,326
RMU	2872	40°10'57.7995	17°56'13.1858	50,728	4452175,024	750050,135	8,236
RMU	2873	40°10'57.7704	17°56'13.0989	50,621	4452174,061	750048,110	8,129
RMU	2874	40°10'57.7624	17°56'13.0723	50,667	4452173,791	750047,489	8,175
RMU	2875	40°10'57.7289	17°56'12.9813	50,629	4452172,689	750045,370	8,137
RMU	2876	40°10'57.6961	17°56'12.8705	50,548	4452171,589	750042,782	8,056
RMU	2877	40°10'57.8016	17°56'12.8060	50,680	4452174,794	750041,149	8,188
RMU	2878	40°10'57.7288	17°56'12.5375	50,301	4452172,338	750034,872	7,809
RMU	2879	40°10'57.5966	17°56'12.5865	50,217	4452168,300	750036,166	7,725
RMU	2880	40°10'57.5621	17°56'12.4820	50,001	4452167,152	750033,730	7,509
RMU	2881	40°10'57.5334	17°56'12.3948	49,963	4452166,200	750031,696	7,472
RMU	2882	40°10'57.5215	17°56'12.3617	49,950	4452165,808	750030,926	7,458
RMU	2883	40°10'57.4939	17°56'12.2868	49,888	4452164,898	750029,182	7,396
RMU	2884	40°10'57.4875	17°56'12.2533	49,833	4452164,673	750028,397	7,341
RMU	2885	40°10'57.4595	17°56'12.1656	49,771	4452163,742	750026,351	7,279
RMU	2886	40°10'57.4523	17°56'12.1407	49,726	4452163,501	750025,769	7,234
RMU	2887	40°10'57.4207	17°56'12.0558	49,656	4452162,460	750023,793	7,164
RMU	2888	40°10'57.3860	17°56'11.9409	49,607	4452161,299	750021,112	7,115
RMU	2889	40°10'57.5044	17°56'11.8675	49,713	4452164,893	750019,254	7,221
RMU	2890	40°10'57.4103	17°56'11.6109	49,421	4452161,791	750013,280	6,929
RMU	2891	40°10'57.2840	17°56'11.6497	49,293	4452157,926	750014,328	6,801
RMU	2892	40°10'57.2520	17°56'11.5487	49,045	4452156,859	750011,972	6,554
RMU	2893	40°10'57.2286	17°56'11.4635	49,004	4452156,070	750009,980	6,513
RMU	2894	40°10'57.2197	17°56'11.4326	48,968	4452155,771	750009,257	6,476
RMU	2895	40°10'57.1891	17°56'11.3590	48,915	4452154,771	750007,549	6,423
RMU	2896	40°10'57.1822	17°56'11.3287	48,868	4452154,536	750006,838	6,376
RMU	2897	40°10'57.2606	17°56'11.2825	48,858	4452156,918	750005,666	6,366
RMU	2967	40°10'56.3614	17°56'11.7817	49,209	4452129,576	750018,391	6,719
RMU	2968	40°10'56.2871	17°56'11.8256	49,120	4452127,321	750019,506	6,630
RMU	2969	40°10'56.2872	17°56'11.8264	49,109	4452127,325	750019,525	6,619
RMU	2970	40°10'56.3499	17°56'12.0324	49,243	4452129,417	750024,334	6,753
RMU	3079	40°10'58.4457	17°56'16.6619	54,067	4452197,674	750131,695	11,575
RMU	3080	40°10'58.3854	17°56'16.7803	54,128	4452195,910	750134,558	11,636
RMU	3081	40°10'58.3150	17°56'16.9172	54,247	4452193,846	750137,867	11,755
RMU	3082	40°10'58.2320	17°56'17.1484	54,580	4452191,467	750143,419	12,088
RMU	3083	40°10'58.1639	17°56'17.4748	55,145	4452189,623	750151,209	12,654
RMU	3084	40°10'58.1513	17°56'17.6619	55,491	4452189,381	750155,649	13,000
RMU	3091	40°10'58.2038	17°56'18.1350	56,644	4452191,370	750166,786	14,153
RMU	3092	40°10'58.1687	17°56'18.0186	56,260	4452190,197	750164,067	13,769
RMU	3093	40°10'58.1506	17°56'17.9235	56,062	4452189,564	750161,836	13,570
RMU	3094	40°10'58.1432	17°56'17.7849	55,758	4452189,227	750158,565	13,267
RMU	3099	40°10'58.7783	17°56'19.3137	59,750	4452210,009	750194,077	17,258
RMU	3103	40°10'59.4712	17°56'20.7539	62,984	4452232,505	750227,434	20,491
RMU	3108	40°10'59.9902	17°56'21.8036	64,243	4452249,335	750251,733	21,750
RMU	3117	40°11'00.5317	17°56'22.7500	64,378	4452266,775	750273,566	21,884
RMU	3118	40°11'00.4956	17°56'22.7806	64,364	4452265,685	750274,326	21,871
RMU	3119	40°11'00.4802	17°56'22.7882	64,402	4452265,217	750274,520	21,909
RMU	3120	40°11'00.4277	17°56'22.6916	64,363	4452263,523	750272,290	21,869
RMU	3325	40°11'08.9850	17°56'39.9284	71,278	4452540,935	750671,228	28,776

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	3326	40°11'08.9370	17°56'39.9302	71,155	4452539,455	750671,321	28,654
RMU	3327	40°11'08.9379	17°56'40.0458	71,134	4452539,576	750674,054	28,633
RMU	3328	40°11'09.6127	17°56'39.9027	71,452	4452560,271	750669,978	28,950
RMU	3329	40°11'09.6356	17°56'39.8993	71,467	4452560,975	750669,875	28,965
RMU	3330	40°11'09.6400	17°56'40.0235	71,476	4452561,209	750672,806	28,974
RMU	3338	40°11'09.9097	17°56'39.8942	71,559	4452569,425	750669,472	29,057
RMU	3339	40°11'09.9315	17°56'39.8963	71,552	4452570,099	750669,500	29,049
RMU	3340	40°11'09.9042	17°56'40.0078	71,414	4452569,344	750672,166	28,911
RMU	3341	40°11'10.0939	17°56'39.8896	71,556	4452575,101	750669,176	29,053
RMU	3342	40°11'10.4512	17°56'39.8489	71,527	4452586,089	750667,848	29,023
RMU	3343	40°11'10.4872	17°56'39.8673	71,539	4452587,213	750668,245	29,035
RMU	3344	40°11'10.4840	17°56'39.9034	71,545	4452587,144	750669,104	29,042
RMU	3345	40°11'10.8320	17°56'39.9278	71,575	4452597,892	750669,323	29,071
RMU	3346	40°11'10.8281	17°56'39.8638	71,544	4452597,724	750667,814	29,039
RMU	3347	40°11'10.8671	17°56'39.8585	71,635	4452598,923	750667,648	29,131
RMU	3352	40°11'11.1425	17°56'39.8415	71,733	4452607,401	750666,966	29,228
RMU	3354	40°11'11.3915	17°56'39.8413	71,711	4452615,079	750666,704	29,206
RMU	3355	40°11'11.4042	17°56'39.8487	71,682	4452615,478	750666,869	29,177
RMU	3356	40°11'11.4026	17°56'39.9590	71,660	4452615,514	750669,479	29,155
RMU	3358	40°11'11.6856	17°56'39.0863	71,337	4452623,557	750648,546	28,832
RMU	3359	40°11'11.6626	17°56'39.0900	71,272	4452622,850	750648,658	28,767
RMU	3360	40°11'11.6603	17°56'39.1837	71,571	4452622,854	750650,878	29,066
RMU	3361	40°11'11.6589	17°56'39.3041	71,555	4452622,906	750653,727	29,050
RMU	3362	40°11'11.6663	17°56'39.4092	71,486	4452623,215	750656,203	28,981
RMU	3363	40°11'11.6694	17°56'39.6303	71,634	4452623,485	750661,431	29,129
RMU	3364	40°11'11.8161	17°56'39.6333	71,779	4452628,009	750661,352	29,273
RMU	3365	40°11'11.8161	17°56'39.9258	71,790	4452628,241	750668,269	29,284
RMU	3366	40°11'11.6853	17°56'39.9357	71,615	4452624,214	750668,638	29,109
RMU	3367	40°11'11.6734	17°56'40.1905	71,718	4452624,046	750674,676	29,213
RMU	3368	40°11'11.6700	17°56'40.2957	71,618	4452624,026	750677,169	29,113
RMU	3369	40°11'11.6716	17°56'40.3180	71,620	4452624,091	750677,693	29,115
RMU	3370	40°11'11.6726	17°56'40.4105	71,638	4452624,196	750679,881	29,133
RMU	3371	40°11'11.6862	17°56'40.6396	71,689	4452624,795	750685,285	29,184
RMU	3372	40°11'11.8216	17°56'40.6672	71,940	4452628,992	750685,798	29,434
RMU	3373	40°11'11.6953	17°56'40.9336	71,713	4452625,307	750692,230	29,208
RMU	3374	40°11'11.7008	17°56'41.1992	71,688	4452625,685	750698,505	29,183
RMU	3375	40°11'11.6973	17°56'41.2922	71,654	4452625,649	750700,709	29,149
RMU	3376	40°11'11.7024	17°56'41.3179	71,688	4452625,826	750701,311	29,183
RMU	3377	40°11'11.7045	17°56'41.4194	71,701	4452625,972	750703,710	29,196
RMU	3378	40°11'11.7116	17°56'41.6542	71,781	4452626,374	750709,256	29,276
RMU	3379	40°11'11.8489	17°56'41.6742	71,930	4452630,624	750709,588	29,424
RMU	3380	40°11'11.8605	17°56'41.9593	71,808	4452631,207	750716,320	29,303
RMU	3381	40°11'11.7194	17°56'41.9717	71,809	4452626,863	750716,757	29,304
RMU	3382	40°11'11.7176	17°56'42.2043	71,751	4452626,992	750722,260	29,246
RMU	3383	40°11'11.7218	17°56'42.3084	71,717	4452627,203	750724,718	29,213
RMU	3384	40°11'11.7233	17°56'42.3262	71,738	4452627,263	750725,137	29,234
RMU	3385	40°11'11.7277	17°56'42.4138	71,807	4452627,466	750727,206	29,302
RMU	3386	40°11'11.7256	17°56'42.6938	71,873	4452627,623	750733,830	29,369
RMU	3387	40°11'11.8708	17°56'42.6818	72,006	4452632,091	750733,397	29,501
RMU	3388	40°11'11.8813	17°56'42.9791	71,883	4452632,646	750740,419	29,378
RMU	3389	40°11'11.7387	17°56'42.9880	71,905	4452628,256	750740,775	29,400
RMU	3390	40°11'11.7415	17°56'43.2301	71,775	4452628,533	750746,497	29,271
RMU	3391	40°11'11.7438	17°56'43.3318	71,846	4452628,686	750748,900	29,341
RMU	3392	40°11'11.7454	17°56'43.3465	71,842	4452628,745	750749,246	29,338
RMU	3393	40°11'11.7455	17°56'43.4300	71,822	4452628,813	750751,222	29,317
RMU	3394	40°11'11.7553	17°56'43.7005	71,934	4452629,327	750757,608	29,430
RMU	3395	40°11'11.8873	17°56'43.6951	72,019	4452633,394	750757,346	29,514
RMU	3396	40°11'11.8953	17°56'43.9786	72,065	4452633,865	750764,043	29,560
RMU	3397	40°11'11.7513	17°56'43.9923	72,011	4452629,435	750764,515	29,507

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	3398	40°11'11.7632	17°56'44.2448	72,009	4452629,998	750770,474	29,504
RMU	3399	40°11'11.7643	17°56'44.3434	72,013	4452630,111	750772,806	29,509
RMU	3400	40°11'11.7643	17°56'44.3573	72,025	4452630,122	750773,134	29,521
RMU	3401	40°11'11.7668	17°56'44.4573	72,003	4452630,276	750775,497	29,499
RMU	3402	40°11'11.7750	17°56'44.7079	72,042	4452630,728	750781,416	29,538
RMU	3403	40°11'11.9138	17°56'44.6977	72,186	4452634,998	750781,032	29,682
RMU	3404	40°11'11.9214	17°56'45.0066	72,050	4452635,477	750788,330	29,546
RMU	3405	40°11'11.8668	17°56'44.9701	72,894	4452633,763	750787,524	30,390
RMU	3406	40°11'11.8687	17°56'45.2078	72,831	4452634,009	750793,144	30,326
RMU	3407	40°11'11.8735	17°56'45.3069	72,811	4452634,234	750795,482	30,307
RMU	3408	40°11'11.8746	17°56'45.4297	72,805	4452634,367	750798,387	30,301
RMU	3409	40°11'11.7928	17°56'45.7207	72,107	4452632,071	750805,352	29,603
RMU	3410	40°11'11.9352	17°56'45.7124	72,206	4452636,457	750805,009	29,702
RMU	3411	40°11'11.9330	17°56'46.0102	72,220	4452636,621	750812,055	29,716
RMU	3412	40°11'11.8008	17°56'46.0313	72,150	4452632,564	750812,689	29,647
RMU	3413	40°11'11.8017	17°56'46.2703	72,094	4452632,777	750818,343	29,590
RMU	3414	40°11'11.8017	17°56'46.3718	72,107	4452632,858	750820,742	29,604
RMU	3415	40°11'11.8032	17°56'46.3885	72,139	4452632,917	750821,136	29,635
RMU	3416	40°11'11.8073	17°56'46.4883	72,134	4452633,121	750823,492	29,631
RMU	3417	40°11'11.8092	17°56'46.7286	72,228	4452633,369	750829,173	29,724
RMU	3418	40°11'11.9566	17°56'46.7298	72,254	4452637,917	750829,051	29,751
RMU	3419	40°11'11.9625	17°56'47.0301	72,436	4452638,334	750836,148	29,932
RMU	3420	40°11'11.8191	17°56'47.0372	72,236	4452633,916	750836,463	29,733
RMU	3421	40°11'11.8230	17°56'47.2840	72,147	4452634,232	750842,296	29,643
RMU	3422	40°11'11.8235	17°56'47.3851	72,138	4452634,325	750844,686	29,634
RMU	3423	40°11'11.8249	17°56'47.3979	72,157	4452634,378	750844,989	29,654
RMU	3424	40°11'11.8255	17°56'47.4993	72,185	4452634,477	750847,386	29,681
RMU	3425	40°11'11.8326	17°56'47.7391	72,292	4452634,886	750853,051	29,789
RMU	3426	40°11'11.9815	17°56'47.7387	72,414	4452639,475	750852,888	29,911
RMU	3427	40°11'11.9829	17°56'48.0438	72,529	4452639,760	750860,102	30,026
RMU	3428	40°11'11.8354	17°56'48.0466	72,509	4452635,212	750860,319	30,006
RMU	3429	40°11'11.8395	17°56'48.2985	72,471	4452635,536	750866,274	29,968
RMU	3430	40°11'11.8421	17°56'48.3907	72,507	4452635,688	750868,451	30,004
RMU	3431	40°11'11.8430	17°56'48.4153	72,477	4452635,736	750869,032	29,974
RMU	3432	40°11'11.8435	17°56'48.5172	72,476	4452635,832	750871,441	29,973
RMU	3433	40°11'11.8493	17°56'48.7547	72,635	4452636,199	750877,054	30,132
RMU	3434	40°11'11.9983	17°56'48.7562	72,659	4452640,793	750876,936	30,156
RMU	3435	40°11'11.9789	17°56'49.0095	72,868	4452640,395	750882,947	30,365
RMU	3436	40°11'11.8343	17°56'49.0382	72,845	4452635,959	750883,774	30,342
RMU	3437	40°11'11.8409	17°56'49.3426	72,502	4452636,401	750890,968	30,000
RMU	3438	40°11'11.8619	17°56'49.4118	72,679	4452637,101	750892,582	30,176
RMU	3439	40°11'11.8615	17°56'49.4298	72,717	4452637,104	750893,009	30,214
RMU	3440	40°11'11.8602	17°56'49.5195	72,764	4452637,136	750895,132	30,261
RMU	3441	40°11'11.8573	17°56'49.7963	72,979	4452637,263	750901,681	30,477
RMU	3442	40°11'12.0047	17°56'49.8000	73,142	4452641,811	750901,617	30,639
RMU	3443	40°11'12.0187	17°56'50.0680	73,006	4452642,452	750907,942	30,503
RMU	3444	40°11'11.8741	17°56'50.0767	72,895	4452637,999	750908,295	30,392
RMU	3445	40°11'11.8771	17°56'50.3179	72,858	4452638,282	750913,997	30,355
RMU	3446	40°11'11.8786	17°56'50.4140	72,849	4452638,404	750916,268	30,346
RMU	3447	40°11'11.8793	17°56'50.4395	72,866	4452638,448	750916,872	30,364
RMU	3448	40°11'11.8855	17°56'50.5427	72,897	4452638,719	750919,305	30,394
RMU	3449	40°11'11.8886	17°56'50.7924	73,100	4452639,009	750925,207	30,598
RMU	3450	40°11'12.0313	17°56'51.0858	73,204	4452643,641	750932,000	30,701
RMU	3451	40°11'12.0357	17°56'50.7890	73,194	4452643,545	750924,978	30,691
RMU	3452	40°11'11.8982	17°56'51.0963	73,163	4452639,546	750932,386	30,661
RMU	3453	40°11'11.8986	17°56'51.3292	73,160	4452639,740	750937,893	30,658
RMU	3454	40°11'11.9029	17°56'51.4370	73,194	4452639,957	750940,439	30,692
RMU	3455	40°11'11.9015	17°56'51.4533	73,209	4452639,928	750940,826	30,707
RMU	3456	40°11'11.9014	17°56'51.5531	73,262	4452640,003	750943,186	30,760

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	3457	40°11'11.9084	17°56'51.8036	73,391	4452640,417	750949,105	30,889
RMU	3458	40°11'12.0497	17°56'51.8071	73,445	4452644,777	750949,043	30,942
RMU	3459	40°11'12.0658	17°56'52.1068	73,536	4452645,509	750956,115	31,033
RMU	3460	40°11'12.0681	17°56'52.2083	73,526	4452645,658	750958,513	31,024
RMU	3461	40°11'12.0919	17°56'52.2139	73,549	4452646,397	750958,621	31,047
RMU	3465	40°11'11.5783	17°56'51.9799	73,356	4452630,375	750953,613	30,854
RMU	3466	40°11'11.6368	17°56'51.9755	73,424	4452632,175	750953,447	30,922
RMU	3467	40°11'11.6402	17°56'51.9565	73,317	4452632,264	750952,997	30,815
RMU	3468	40°11'11.6372	17°56'51.8576	73,327	4452632,094	750950,659	30,825
RMU	3469	40°11'11.6332	17°56'51.6142	73,266	4452631,780	750944,907	30,764
RMU	3470	40°11'11.6282	17°56'51.5064	73,225	4452631,540	750942,362	30,723
RMU	3471	40°11'11.6297	17°56'51.4862	73,300	4452631,571	750941,882	30,798
RMU	3472	40°11'11.4974	17°56'51.4840	73,351	4452627,489	750941,967	30,849
RMU	3473	40°11'11.4907	17°56'51.2178	73,362	4452627,074	750935,678	30,860
RMU	3474	40°11'11.6229	17°56'51.1811	73,199	4452631,123	750934,674	30,697
RMU	3475	40°11'11.6226	17°56'51.1618	73,086	4452631,096	750934,218	30,584
RMU	3476	40°11'11.6247	17°56'51.0756	73,103	4452631,096	750932,178	30,601
RMU	3477	40°11'11.6178	17°56'50.7975	73,056	4452630,664	750925,605	30,554
RMU	3478	40°11'11.6128	17°56'50.7129	72,974	4452630,444	750923,610	30,472
RMU	3479	40°11'11.6119	17°56'50.6875	72,954	4452630,396	750923,010	30,452
RMU	3480	40°11'11.6101	17°56'50.6019	72,933	4452630,271	750920,987	30,431
RMU	3481	40°11'11.6067	17°56'50.3428	72,875	4452629,963	750914,862	30,372
RMU	3482	40°11'11.6043	17°56'50.2406	72,858	4452629,810	750912,448	30,356
RMU	3483	40°11'11.6031	17°56'50.2228	72,917	4452629,759	750912,029	30,414
RMU	3484	40°11'11.4761	17°56'50.2058	72,787	4452625,828	750911,756	30,285
RMU	3485	40°11'11.4520	17°56'49.9180	72,891	4452624,858	750904,974	30,389
RMU	3486	40°11'11.5944	17°56'49.9111	72,878	4452629,247	750904,665	30,376
RMU	3487	40°11'11.5990	17°56'49.8905	72,763	4452629,371	750904,174	30,261
RMU	3488	40°11'11.5954	17°56'49.8012	72,803	4452629,190	750902,066	30,301
RMU	3489	40°11'11.5885	17°56'49.5432	72,748	4452628,775	750895,970	30,245
RMU	3490	40°11'11.5890	17°56'49.4415	72,730	4452628,711	750893,563	30,227
RMU	3491	40°11'11.5857	17°56'49.4279	72,697	4452628,599	750893,245	30,194
RMU	3492	40°11'11.5875	17°56'49.3400	72,691	4452628,585	750891,166	30,188
RMU	3493	40°11'11.5805	17°56'49.0702	72,672	4452628,157	750884,791	30,169
RMU	3494	40°11'11.5789	17°56'48.9719	72,653	4452628,028	750882,467	30,151
RMU	3495	40°11'11.5716	17°56'48.9507	72,688	4452627,789	750881,974	30,185
RMU	3496	40°11'11.4451	17°56'48.9491	72,775	4452623,884	750882,066	30,272
RMU	3497	40°11'11.4321	17°56'48.6599	72,742	4452623,256	750875,239	30,240
RMU	3498	40°11'11.5691	17°56'48.6472	72,632	4452627,472	750874,797	30,129
RMU	3499	40°11'11.5795	17°56'48.6300	72,582	4452627,781	750874,379	30,080
RMU	3500	40°11'11.5712	17°56'48.5279	72,573	4452627,444	750871,973	30,070
RMU	3501	40°11'11.5665	17°56'48.2782	72,526	4452627,100	750866,072	30,023
RMU	3502	40°11'11.5649	17°56'48.1775	72,517	4452626,975	750863,692	30,014
RMU	3503	40°11'11.5648	17°56'48.1538	72,484	4452626,952	750863,132	29,982
RMU	3504	40°11'11.5613	17°56'48.0576	72,431	4452626,769	750860,862	29,929
RMU	3505	40°11'11.5567	17°56'47.8245	72,438	4452626,442	750855,352	29,936
RMU	3506	40°11'11.5588	17°56'47.8068	72,390	4452626,495	750854,932	29,887
RMU	3507	40°11'11.5552	17°56'47.7060	72,369	4452626,304	750852,551	29,866
RMU	3508	40°11'11.5573	17°56'47.6788	72,425	4452626,347	750851,905	29,922
RMU	3509	40°11'11.4234	17°56'47.6762	72,469	4452622,216	750851,982	29,966
RMU	3510	40°11'11.4169	17°56'47.3983	72,622	4452621,799	750845,414	30,120
RMU	3511	40°11'11.5515	17°56'47.3809	72,382	4452625,935	750844,866	29,880
RMU	3512	40°11'11.5535	17°56'47.3570	72,258	4452625,977	750844,298	29,755
RMU	3513	40°11'11.5493	17°56'47.2593	72,247	4452625,771	750841,991	29,744
RMU	3514	40°11'11.5446	17°56'47.0054	72,179	4452625,426	750835,991	29,676
RMU	3515	40°11'11.5394	17°56'46.9119	72,193	4452625,192	750833,785	29,690
RMU	3516	40°11'11.5401	17°56'46.8885	72,261	4452625,195	750833,230	29,758
RMU	3517	40°11'11.4231	17°56'46.8879	72,254	4452621,587	750833,338	29,751
RMU	3518	40°11'11.3775	17°56'46.1288	72,114	4452619,586	750815,428	29,611

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	3519	40°11'11.5209	17°56'46.1227	72,150	4452624,004	750815,138	29,646
RMU	3520	40°11'11.5233	17°56'46.1057	72,036	4452624,062	750814,734	29,532
RMU	3521	40°11'11.5234	17°56'46.0075	72,014	4452623,988	750812,411	29,511
RMU	3522	40°11'11.5167	17°56'45.7552	71,979	4452623,585	750806,451	29,475
RMU	3523	40°11'11.5158	17°56'45.6583	71,975	4452623,479	750804,160	29,472
RMU	3524	40°11'11.5127	17°56'45.6416	72,085	4452623,373	750803,769	29,581
RMU	3525	40°11'11.3765	17°56'45.6409	72,135	4452619,172	750803,892	29,632
RMU	3526	40°11'11.3679	17°56'45.3295	72,104	4452618,661	750796,535	29,601
RMU	3527	40°11'11.5084	17°56'45.3243	72,118	4452622,991	750796,268	29,615
RMU	3528	40°11'11.5083	17°56'45.3039	72,015	4452622,970	750795,786	29,511
RMU	3529	40°11'11.5092	17°56'45.2061	72,049	4452622,923	750793,471	29,545
RMU	3530	40°11'11.5038	17°56'44.9591	72,050	4452622,562	750787,635	29,546
RMU	3531	40°11'11.5017	17°56'44.8556	71,996	4452622,415	750785,190	29,492
RMU	3532	40°11'11.5016	17°56'44.8420	72,008	4452622,403	750784,867	29,504
RMU	3533	40°11'11.4991	17°56'44.7391	72,030	4452622,243	750782,437	29,526
RMU	3534	40°11'11.4945	17°56'44.5063	72,028	4452621,918	750776,935	29,524
RMU	3535	40°11'11.4963	17°56'44.4011	72,021	4452621,891	750774,444	29,517
RMU	3536	40°11'11.4904	17°56'44.3775	72,022	4452621,692	750773,892	29,518
RMU	3537	40°11'11.3499	17°56'44.3785	71,958	4452617,360	750774,060	29,454
RMU	3538	40°11'11.3413	17°56'44.0722	71,978	4452616,852	750766,826	29,474
RMU	3539	40°11'11.4899	17°56'44.0638	72,028	4452621,430	750766,474	29,524
RMU	3540	40°11'11.4840	17°56'43.9787	71,962	4452621,181	750764,468	29,458
RMU	3541	40°11'11.4834	17°56'43.8338	71,946	4452621,048	750761,041	29,442
RMU	3542	40°11'11.4821	17°56'43.7306	71,976	4452620,926	750758,602	29,472
RMU	3543	40°11'11.4796	17°56'43.7033	71,939	4452620,829	750757,958	29,435
RMU	3544	40°11'11.4790	17°56'43.5835	71,915	4452620,715	750755,125	29,411
RMU	3545	40°11'11.3445	17°56'43.5840	71,910	4452616,568	750755,275	29,406
RMU	3546	40°11'11.3936	17°56'42.4173	71,888	4452617,166	750727,631	29,383
RMU	3547	40°11'11.4495	17°56'42.4066	71,806	4452618,883	750727,321	29,302
RMU	3548	40°11'11.4527	17°56'42.3889	71,720	4452618,968	750726,898	29,216
RMU	3549	40°11'11.4532	17°56'42.2926	71,741	4452618,906	750724,619	29,237
RMU	1749	40°12'49.1563	17°55'36.3724	43,567	4455580,321	749066,070	0,890
RMU	1750	40°12'49.1734	17°55'36.3557	43,459	4455580,837	749065,657	0,783
RMU	1751	40°12'49.2087	17°55'36.2803	43,490	4455581,867	749063,838	0,813
RMU	1752	40°12'49.1818	17°55'36.1640	43,484	4455580,946	749061,116	0,807
RMU	222	40°12'58.8904	17°55'42.6876	45,349	4455885,439	749205,458	2,661
RMU	230	40°12'59.1736	17°55'43.1933	45,654	4455894,565	749217,125	2,965
RMU	231	40°12'59.2259	17°55'43.3131	45,824	4455896,273	749219,905	3,135
RMU	247	40°12'59.8394	17°55'44.3897	46,309	4455916,034	749244,732	3,620
RMU	248	40°12'59.8882	17°55'44.4804	46,299	4455917,609	749246,826	3,610
RMU	249	40°13'00.0236	17°55'44.7364	46,405	4455921,983	749252,741	3,716
RMU	250	40°12'59.8661	17°55'44.8904	46,529	4455917,246	749256,542	3,841
RMU	263	40°13'00.5842	17°55'45.0923	46,907	4455939,550	749260,583	4,217
RMU	264	40°13'00.6296	17°55'45.1723	46,950	4455941,013	749262,428	4,260
RMU	265	40°13'00.6224	17°55'45.2442	46,956	4455940,848	749264,137	4,266
RMU	266	40°13'00.6682	17°55'45.3371	46,993	4455942,332	749266,286	4,303
RMU	267	40°13'00.7308	17°55'45.3542	47,105	4455944,274	749266,626	4,415
RMU	268	40°13'00.7795	17°55'45.4384	46,944	4455945,843	749268,567	4,254
RMU	393	40°13'04.0718	17°55'48.8161	49,408	4456050,013	749345,064	6,715
RMU	394	40°13'03.9989	17°55'48.6855	49,405	4456047,662	749342,050	6,712
RMU	400	40°13'03.6399	17°55'48.6738	49,577	4456036,582	749342,140	6,884
RMU	402	40°13'03.5368	17°55'49.2253	49,866	4456033,833	749355,283	7,173
RMU	409	40°13'02.9785	17°55'49.4610	50,071	4456016,801	749361,424	7,379
RMU	413	40°13'03.1005	17°55'46.5326	48,141	4456018,273	749292,069	5,449
RMU	422	40°13'02.2283	17°55'45.5049	47,476	4455990,575	749268,663	4,784
RMU	423	40°13'02.2114	17°55'45.4937	47,624	4455990,045	749268,416	4,932
RMU	424	40°13'02.1828	17°55'45.5022	47,477	4455989,170	749268,645	4,785
RMU	425	40°13'02.3063	17°55'45.6399	47,467	4455993,086	749271,774	4,776
RMU	431	40°13'02.0244	17°55'45.2583	47,276	4455984,095	749263,039	4,584

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	432	40°13'02.0379	17°55'45.2188	47,238	4455984,479	749262,094	4,546
RMU	433	40°13'02.0315	17°55'45.1805	47,185	4455984,252	749261,194	4,493
RMU	440	40°13'01.9629	17°55'45.3091	47,334	4455982,237	749264,305	4,642
RMU	441	40°13'01.8972	17°55'45.3693	47,346	4455980,259	749265,794	4,654
RMU	442	40°13'01.8371	17°55'45.4309	47,419	4455978,451	749267,313	4,728
RMU	443	40°13'01.7677	17°55'45.4923	47,457	4455976,360	749268,834	4,766
RMU	447	40°13'01.5560	17°55'45.6937	47,558	4455969,988	749273,811	4,868
RMU	460	40°13'01.7208	17°55'44.6196	46,733	4455974,231	749248,249	4,042
RMU	522	40°13'00.2242	17°55'41.9210	45,457	4455925,972	749185,978	2,766
RMU	523	40°13'00.0675	17°55'41.6658	45,066	4455920,941	749180,103	2,376
RMU	524	40°12'59.8135	17°55'41.8892	45,145	4455913,282	749185,643	2,455
RMU	558	40°12'59.4834	17°55'39.7826	44,306	4455901,457	749136,177	1,616
RMU	578	40°13'00.7323	17°55'39.1193	43,967	4455939,452	749119,225	1,275
RMU	582	40°13'00.9670	17°55'39.5376	44,003	4455947,018	749128,874	1,311
RMU	614	40°13'01.4695	17°55'40.4592	44,274	4455963,232	749150,150	1,581
RMU	100	40°12'47.8016	17°55'26.0635	44,306	4455530,506	748823,722	1,628
RMU	101	40°12'47.9400	17°55'25.9900	44,282	4455534,716	748821,843	1,603
RMU	102	40°12'48.0193	17°55'26.1871	44,246	4455537,313	748826,424	1,567
RMU	105	40°12'48.0549	17°55'26.2931	44,261	4455538,494	748828,892	1,582
RMU	113	40°12'48.2949	17°55'27.0008	44,189	4455546,449	748845,382	1,510
RMU	119	40°12'47.8433	17°55'27.2800	44,068	4455532,738	748852,442	1,389
RMU	122	40°12'47.5625	17°55'27.4548	43,934	4455524,216	748856,860	1,256
RMU	126	40°12'47.4640	17°55'27.5122	43,945	4455521,223	748858,315	1,267
RMU	130	40°12'47.3443	17°55'27.5828	43,870	4455517,587	748860,107	1,193
RMU	133	40°12'47.2586	17°55'27.6361	43,764	4455514,987	748861,455	1,087
RMU	134	40°12'47.2076	17°55'27.6678	43,764	4455513,437	748862,256	1,087
RMU	141	40°12'47.1154	17°55'27.7222	43,733	4455510,636	748863,635	1,056
RMU	154	40°12'46.7971	17°55'27.9102	43,791	4455500,966	748868,404	1,114
RMU	155	40°12'46.7856	17°55'27.9176	43,785	4455500,618	748868,591	1,108
RMU	158	40°12'46.6984	17°55'27.9722	43,675	4455497,972	748869,971	0,998
RMU	164	40°12'46.5283	17°55'28.0730	43,875	4455492,804	748872,527	1,199
RMU	167	40°12'46.3036	17°55'28.2184	43,624	4455485,988	748876,194	0,948
RMU	168	40°12'46.2981	17°55'28.2144	43,641	4455485,815	748876,103	0,965
RMU	176	40°12'46.1791	17°55'28.2916	43,749	4455482,205	748878,051	1,073
RMU	180	40°12'46.0946	17°55'28.3394	43,669	4455479,637	748879,265	0,993
RMU	184	40°12'45.9050	17°55'28.4519	43,696	4455473,878	748882,120	1,021
RMU	185	40°12'45.8007	17°55'28.5143	43,705	4455470,710	748883,700	1,030
RMU	188	40°12'45.6803	17°55'28.5912	43,763	4455467,056	748885,641	1,088
RMU	189	40°12'45.5666	17°55'28.6621	43,811	4455463,607	748887,432	1,137
RMU	195	40°12'45.4203	17°55'28.7537	43,757	4455459,167	748889,748	1,083
RMU	196	40°12'45.3412	17°55'28.8005	43,770	4455456,763	748890,934	1,095
RMU	199	40°12'45.3047	17°55'28.8207	43,602	4455455,655	748891,449	0,928
RMU	200	40°12'45.2364	17°55'28.8631	43,658	4455453,581	748892,520	0,984
RMU	201	40°12'45.1571	17°55'28.9092	43,663	4455451,172	748893,690	0,988
RMU	207	40°12'44.8647	17°55'29.0901	43,793	4455442,294	748898,266	1,120
RMU	208	40°12'44.8002	17°55'29.1282	43,816	4455440,335	748899,233	1,142
RMU	215	40°12'44.6780	17°55'29.2051	43,805	4455436,627	748901,174	1,132
RMU	216	40°12'44.6089	17°55'29.2412	43,808	4455434,524	748902,098	1,135
RMU	217	40°12'44.5740	17°55'29.2605	43,818	4455433,461	748902,591	1,145
RMU	218	40°12'44.4972	17°55'29.3041	43,723	4455431,130	748903,699	1,050
RMU	219	40°12'44.4339	17°55'29.3416	43,740	4455429,204	748904,649	1,068
RMU	221	40°12'44.2669	17°55'29.4330	43,891	4455424,128	748906,982	1,219
RMU	226	40°12'46.5712	17°55'29.1188	43,658	4455494,941	748897,209	0,982
RMU	227	40°12'46.6532	17°55'29.2845	43,621	4455497,601	748901,043	0,945
RMU	228	40°12'46.6976	17°55'29.3837	43,646	4455499,046	748903,343	0,970
RMU	235	40°12'46.8475	17°55'29.7052	43,650	4455503,920	748910,791	0,974
RMU	236	40°12'47.0130	17°55'30.0515	43,647	4455509,294	748918,810	0,971
RMU	237	40°12'47.0642	17°55'30.1583	43,572	4455510,956	748921,283	0,896
RMU	238	40°12'47.0703	17°55'30.1698	43,789	4455511,154	748921,549	1,113

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	245	40°12'47.1071	17°55'30.2510	43,806	4455512,351	748923,431	1,130
MCL	247	40°12'47.2137	17°55'30.8403	44,024	4455516,100	748937,254	1,348
RMU	256	40°12'47.3792	17°55'31.2119	44,116	4455521,494	748945,871	1,439
RMU	257	40°12'47.4772	17°55'31.1396	44,158	4455524,460	748944,063	1,482
RMU	258	40°12'47.5459	17°55'31.0790	44,111	4455526,531	748942,560	1,435
RMU	259	40°12'47.7893	17°55'30.8823	44,120	4455533,884	748937,662	1,443
RMU	260	40°12'47.8265	17°55'30.8929	44,105	4455535,039	748937,876	1,428
RMU	261	40°12'47.8685	17°55'30.9149	44,030	4455536,351	748938,353	1,352
RMU	262	40°12'47.9424	17°55'31.1927	43,809	4455538,847	748944,844	1,132
RMU	279	40°12'49.2000	17°55'29.7667	44,060	4455576,517	748909,852	1,380
RMU	280	40°12'49.2197	17°55'29.8673	44,200	4455577,203	748912,211	1,520
RMU	281	40°12'49.2537	17°55'29.8623	44,196	4455578,246	748912,058	1,516
RMU	282	40°12'49.3125	17°55'29.8610	44,263	4455580,060	748911,967	1,583
RMU	284	40°12'49.3637	17°55'29.8574	44,183	4455581,635	748911,830	1,504
RMU	285	40°12'49.4233	17°55'29.6738	44,161	4455583,329	748907,428	1,481
RMU	286	40°12'49.4388	17°55'29.6380	44,211	4455583,780	748906,567	1,531
RMU	287	40°12'49.4490	17°55'29.6401	44,281	4455584,096	748906,606	1,601
RMU	288	40°12'49.5074	17°55'29.5427	44,309	4455585,821	748904,243	1,629
RMU	289	40°12'49.5936	17°55'29.4323	44,191	4455588,393	748901,545	1,511
RMU	295	40°12'49.5173	17°55'29.0264	44,071	4455585,723	748892,027	1,391
RMU	298	40°12'49.3072	17°55'28.5992	44,098	4455578,913	748882,142	1,418
RMU	301	40°12'49.2025	17°55'28.3797	44,144	4455575,510	748877,059	1,464
RMU	302	40°12'49.1138	17°55'28.1983	44,035	4455572,634	748872,860	1,355
RMU	303	40°12'49.0659	17°55'28.1040	44,081	4455571,083	748870,679	1,402
RMU	311	40°12'48.9966	17°55'27.9554	44,223	4455568,830	748867,237	1,543
RMU	312	40°12'48.9406	17°55'27.8418	44,322	4455567,015	748864,608	1,642
RMU	321	40°12'50.2922	17°55'28.8494	44,140	4455609,482	748887,053	1,458
RMU	322	40°12'50.2974	17°55'28.8689	44,152	4455609,657	748887,509	1,470
RMU	336	40°12'51.1624	17°55'28.7316	44,098	4455636,226	748883,384	1,415
RMU	337	40°12'51.0355	17°55'28.4902	44,067	4455632,126	748877,806	1,385
RMU	102	40°12'55.7338	17°55'24.5845	44,011	4455773,968	748780,689	1,320
RMU	103	40°12'55.8283	17°55'24.5438	43,999	4455776,850	748779,631	1,308
RMU	109	40°12'55.5248	17°55'24.2616	44,191	4455767,273	748773,270	1,500
RMU	110	40°12'55.0663	17°55'24.5851	43,974	4455753,385	748781,383	1,284
RMU	112	40°12'54.7980	17°55'24.0096	43,928	4455744,663	748768,050	1,238
RMU	120	40°12'54.6984	17°55'23.7984	44,067	4455741,427	748763,158	1,377
RMU	121	40°12'54.6620	17°55'23.7141	44,098	4455740,237	748761,202	1,408
RMU	125	40°12'54.4887	17°55'23.3597	44,146	4455734,617	748753,000	1,456
RMU	128	40°12'54.4031	17°55'23.1770	43,997	4455731,834	748748,767	1,308
RMU	133	40°12'54.0674	17°55'22.4808	43,898	4455720,940	748732,650	1,208
RMU	134	40°12'54.0520	17°55'22.4365	43,715	4455720,429	748731,617	1,025
RMU	139	40°12'54.2817	17°55'23.3785	43,899	4455728,247	748753,656	1,210
RMU	145	40°12'53.9281	17°55'23.6075	44,215	4455717,522	748759,429	1,526
RMU	146	40°12'53.8511	17°55'23.6544	44,192	4455715,183	748760,614	1,504
RMU	149	40°12'53.5815	17°55'23.8132	44,137	4455706,994	748764,644	1,449
RMU	150	40°12'53.5633	17°55'23.8255	44,139	4455706,441	748764,952	1,450
RMU	151	40°12'53.4773	17°55'23.8749	44,046	4455703,828	748766,209	1,358
RMU	152	40°12'53.3130	17°55'23.9706	43,983	4455698,835	748768,637	1,296
RMU	153	40°12'52.9869	17°55'24.1702	44,164	4455688,934	748773,688	1,477
RMU	154	40°12'52.9006	17°55'24.2119	44,081	4455686,306	748774,763	1,394
RMU	155	40°12'52.8763	17°55'24.2312	44,040	4455685,572	748775,243	1,353
RMU	156	40°12'52.7430	17°55'23.9352	44,122	4455681,230	748768,380	1,435
RMU	158	40°12'52.5957	17°55'24.0717	44,154	4455676,794	748771,758	1,468
RMU	159	40°12'52.7111	17°55'24.3235	44,153	4455680,548	748777,594	1,467
RMU	173	40°12'52.1199	17°55'24.6845	44,545	4455662,601	748786,728	1,859
RMU	174	40°12'52.0732	17°55'24.7264	44,668	4455661,193	748787,768	1,982
RMU	182	40°12'51.4077	17°55'24.9121	44,546	4455640,814	748792,834	1,861
RMU	183	40°12'51.4804	17°55'25.0671	44,594	4455643,176	748796,425	1,910
RMU	184	40°12'51.5545	17°55'25.0305	44,717	4455645,434	748795,485	2,032

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	185	40°12'51.6485	17°55'24.9720	44,691	4455648,286	748794,005	2,006
RMU	189	40°12'51.1937	17°55'25.0533	44,598	4455634,323	748796,390	1,914
RMU	190	40°12'51.2582	17°55'25.2042	44,621	4455636,429	748799,891	1,936
RMU	191	40°12'51.1666	17°55'25.2684	44,707	4455633,656	748801,503	2,023
RMU	192	40°12'51.2284	17°55'25.5606	44,715	4455635,789	748808,348	2,031
RMU	193	40°12'51.2662	17°55'25.5443	44,720	4455636,942	748807,925	2,036
RMU	194	40°12'51.2762	17°55'25.5549	44,794	4455637,260	748808,165	2,110
RMU	195	40°12'51.3866	17°55'25.4876	44,696	4455640,610	748806,461	2,012
RMU	196	40°12'51.4730	17°55'25.6558	44,644	4455643,405	748810,349	1,960
RMU	197	40°12'51.7094	17°55'25.5295	44,708	4455650,598	748807,124	2,023
RMU	238	40°12'55.5068	17°55'24.2013	44,254	4455766,670	748771,862	1,563
RMU	239	40°12'55.5173	17°55'24.1077	44,240	4455766,921	748769,637	1,549
RMU	240	40°12'55.5589	17°55'24.0758	44,134	4455768,178	748768,842	1,443
RMU	243	40°12'55.4171	17°55'23.7783	44,226	4455763,574	748761,951	1,536
RMU	244	40°12'55.4030	17°55'23.7456	44,217	4455763,114	748761,194	1,526
RMU	245	40°12'55.3143	17°55'23.5590	44,069	4455760,232	748756,872	1,378
RMU	255	40°12'54.7706	17°55'22.3602	44,160	4455742,530	748729,083	1,469
RMU	256	40°12'54.8243	17°55'22.3221	44,013	4455744,156	748728,127	1,322
RMU	257	40°12'54.8541	17°55'22.3005	43,925	4455745,060	748727,588	1,235
RMU	258	40°12'54.9519	17°55'22.2345	43,930	4455748,024	748725,926	1,239
RMU	259	40°12'54.9949	17°55'22.3300	43,957	4455749,426	748728,141	1,266
RMU	260	40°12'55.1625	17°55'22.2243	44,033	4455754,511	748725,472	1,342
RMU	267	40°12'55.4248	17°55'23.0433	44,349	4455763,239	748744,568	1,658
RMU	268	40°12'55.5258	17°55'23.2301	44,251	4455766,500	748748,881	1,560
RMU	269	40°12'55.5689	17°55'23.3101	44,228	4455767,889	748750,730	1,537
RMU	270	40°12'55.7718	17°55'23.7660	44,183	4455774,502	748761,301	1,492
RMU	279	40°12'56.1014	17°55'23.9498	44,430	4455784,808	748765,312	1,738
RMU	280	40°12'56.3238	17°55'23.7738	44,495	4455791,532	748760,923	1,802
RMU	281	40°12'56.3850	17°55'23.7177	44,526	4455793,375	748759,536	1,834
RMU	282	40°12'56.5855	17°55'23.5764	44,643	4455799,448	748755,990	1,950
RMU	283	40°12'56.5852	17°55'23.5412	44,528	4455799,411	748755,160	1,835
RMU	284	40°12'56.6603	17°55'23.4859	44,520	4455801,683	748753,775	1,827
RMU	285	40°12'56.7468	17°55'23.4193	44,656	4455804,298	748752,114	1,963
RMU	286	40°12'56.8156	17°55'23.3588	44,700	4455806,375	748750,613	2,007
RMU	287	40°12'57.1364	17°55'23.1012	44,683	4455816,065	748744,197	1,990
RMU	288	40°12'57.2076	17°55'23.0391	44,673	4455818,214	748742,655	1,979
RMU	289	40°12'57.2771	17°55'22.9830	44,854	4455820,314	748741,258	2,160
RMU	290	40°12'57.3461	17°55'22.9324	44,874	4455822,402	748739,993	2,180
RMU	291	40°12'57.3900	17°55'22.8951	44,705	4455823,727	748739,066	2,011
RMU	292	40°12'57.4229	17°55'22.8681	44,685	4455824,720	748738,395	1,991
RMU	293	40°12'57.4733	17°55'22.8334	44,681	4455826,246	748737,523	1,987
RMU	294	40°12'57.5784	17°55'22.7449	44,650	4455829,421	748735,324	1,955
RMU	295	40°12'57.6092	17°55'22.7175	44,689	4455830,346	748734,645	1,995
RMU	296	40°12'58.1767	17°55'22.2710	44,844	4455847,500	748723,512	2,149
RMU	297	40°12'58.2536	17°55'22.2051	44,869	4455849,821	748721,875	2,174
RMU	298	40°12'58.5009	17°55'22.0027	44,534	4455857,289	748716,839	1,838
RMU	299	40°12'58.5384	17°55'21.9740	44,529	4455858,424	748716,122	1,833
RMU	338	40°12'55.9232	17°55'24.5154	44,005	4455779,754	748778,863	1,313
RMU	340	40°12'56.1784	17°55'24.4433	44,149	4455787,571	748776,900	1,457
RMU	343	40°12'56.4306	17°55'24.4243	44,169	4455795,332	748776,194	1,477
RMU	344	40°12'56.4584	17°55'24.4529	44,096	4455796,213	748776,842	1,404
RMU	345	40°12'56.4833	17°55'24.4840	44,132	4455797,005	748777,551	1,440
RMU	346	40°12'56.5355	17°55'24.5905	44,064	4455798,696	748780,017	1,372
RMU	347	40°12'56.6763	17°55'24.5693	44,073	4455803,023	748779,373	1,381
RMU	348	40°12'56.7051	17°55'24.4778	44,123	4455803,839	748777,181	1,431
RMU	349	40°12'56.7099	17°55'24.4582	44,166	4455803,973	748776,710	1,474
RMU	404	40°13'00.5822	17°55'33.2524	44,050	4455930,244	748980,677	1,355
RMU	405	40°13'00.6414	17°55'33.1713	43,878	4455932,008	748978,701	1,183
RMU	406	40°13'00.8025	17°55'33.7832	43,766	4455937,452	748993,001	1,072

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	407	40°13'01.7036	17°55'33.9540	43,466	4455965,375	748996,124	0,771
RMU	408	40°13'01.9556	17°55'34.2825	43,409	4455973,401	749003,632	0,713
RMU	409	40°13'02.3417	17°55'34.6431	43,469	4455985,590	749011,764	0,773
RMU	411	40°13'00.7052	17°55'34.0646	43,790	4455934,673	748999,754	1,096
RMU	417	40°13'00.3735	17°55'35.1186	43,760	4455925,265	749025,010	1,067
RMU	427	40°12'59.8461	17°55'36.7470	43,751	4455910,272	749064,042	1,059
RMU	428	40°12'59.7855	17°55'36.8058	43,778	4455908,449	749065,495	1,087
RMU	435	40°12'59.3269	17°55'37.1883	44,074	4455894,605	749075,004	1,383
RMU	436	40°12'59.3070	17°55'37.1670	44,047	4455893,974	749074,521	1,356
RMU	437	40°12'59.2687	17°55'37.0711	44,086	4455892,718	749072,292	1,395
RMU	450	40°12'59.0142	17°55'36.5321	44,142	4455884,450	749059,809	1,451
RMU	451	40°12'58.9707	17°55'36.4356	44,144	4455883,032	749057,573	1,454
RMU	460	40°12'58.6883	17°55'35.8152	44,149	4455873,840	749043,192	1,459
RMU	461	40°12'58.6675	17°55'35.7763	44,130	4455873,169	749042,294	1,440
RMU	462	40°12'58.6161	17°55'35.6577	44,189	4455871,491	749039,544	1,498
RMU	463	40°12'58.6055	17°55'35.6369	44,253	4455871,149	749039,061	1,562
RMU	464	40°12'58.5844	17°55'35.5914	44,192	4455870,462	749038,009	1,501
RMU	465	40°12'58.5643	17°55'35.6092	44,174	4455869,856	749038,448	1,483
RMU	466	40°12'58.5531	17°55'35.6104	44,038	4455869,511	749038,489	1,348
RMU	467	40°12'58.4244	17°55'35.7108	43,996	4455865,620	749040,993	1,306
RMU	468	40°12'58.3685	17°55'35.7567	44,032	4455863,932	749042,136	1,342
RMU	469	40°12'58.3919	17°55'35.8115	44,038	4455864,697	749043,407	1,348
RMU	486	40°12'57.7690	17°55'38.3994	44,138	4455847,509	749105,223	1,449
RMU	487	40°12'57.7982	17°55'38.4785	44,156	4455848,470	749107,062	1,468
RMU	488	40°12'57.7858	17°55'38.4961	44,179	4455848,102	749107,491	1,491
RMU	489	40°12'57.7139	17°55'38.5555	44,212	4455845,931	749108,969	1,524
RMU	504	40°12'57.3768	17°55'38.8395	44,204	4455835,757	749116,026	1,516
RMU	505	40°12'57.3038	17°55'38.8999	44,199	4455833,551	749117,528	1,511
RMU	512	40°12'57.1947	17°55'38.9938	44,216	4455830,261	749119,860	1,529
RMU	513	40°12'57.1231	17°55'39.0516	44,205	4455828,099	749121,299	1,518
RMU	520	40°12'57.0112	17°55'39.1505	44,245	4455824,724	749123,752	1,558
RMU	532	40°12'55.8985	17°55'38.6116	44,431	4455789,988	749112,145	1,745
RMU	533	40°12'55.7358	17°55'38.2735	44,443	4455784,708	749104,318	1,757
RMU	534	40°12'55.6789	17°55'38.1522	44,404	4455782,859	749101,507	1,719
RMU	535	40°12'55.6369	17°55'38.0667	44,445	4455781,497	749099,528	1,759
RMU	536	40°12'55.7200	17°55'37.9971	44,460	4455784,005	749097,798	1,774
RMU	594	40°12'51.0336	17°55'28.4617	44,039	4455632,044	748877,133	1,356
RMU	595	40°12'51.0434	17°55'28.2025	44,014	4455632,145	748870,997	1,331
RMU	599	40°12'52.4948	17°55'34.5536	43,206	4455681,858	749019,670	0,524
RMU	600	40°12'52.1119	17°55'34.4819	43,240	4455669,995	749018,367	0,558
RMU	601	40°12'51.6213	17°55'34.3851	43,108	4455654,788	749016,576	0,427
RMU	602	40°12'51.3542	17°55'34.0199	43,121	4455646,266	749008,215	0,440
RMU	606	40°12'51.0517	17°55'33.9096	43,585	4455636,853	749005,915	0,905
RMU	607	40°12'51.1960	17°55'34.1006	43,418	4455641,450	749010,283	0,738
RMU	611	40°12'51.0530	17°55'34.3286	43,508	4455637,219	749015,820	0,828
RMU	615	40°12'50.7809	17°55'34.4403	43,401	4455628,916	749018,737	0,721
RMU	616	40°12'50.7047	17°55'34.4799	43,474	4455626,596	749019,751	0,794
RMU	617	40°12'50.7050	17°55'34.4817	43,556	4455626,607	749019,793	0,876
RMU	626	40°12'50.3895	17°55'34.6215	43,483	4455616,986	749023,419	0,804
RMU	627	40°12'50.3797	17°55'34.5974	43,565	4455616,667	749022,860	0,886
RMU	630	40°12'49.8609	17°55'34.8067	43,652	4455600,829	749028,337	0,973
RMU	639	40°12'49.0126	17°55'34.8313	43,705	4455574,689	749029,780	1,027
RMU	640	40°12'49.1103	17°55'35.1346	43,768	4455577,938	749036,852	1,090
RMU	642	40°12'48.8661	17°55'34.9168	43,527	4455570,237	749031,950	0,850
RMU	643	40°12'48.9133	17°55'35.1337	43,659	4455571,861	749037,032	0,982
RMU	644	40°12'48.8645	17°55'35.2374	43,632	4455570,437	749039,532	0,955
RMU	646	40°12'48.9124	17°55'35.3899	43,670	4455572,033	749043,090	0,993
RMU	647	40°12'48.9554	17°55'35.4029	43,553	4455573,370	749043,354	0,876
RMU	648	40°12'48.9901	17°55'35.4253	43,640	4455574,457	749043,848	0,963

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	651	40°12'56.5832	17°55'40.0471	44,366	4455812,224	749145,384	1,680
RMU	654	40°12'56.8331	17°55'40.6022	44,374	4455820,366	749158,253	1,687
RMU	655	40°12'56.8787	17°55'40.7085	44,391	4455821,855	749160,719	1,705
RMU	662	40°12'56.9396	17°55'40.8442	44,486	4455823,837	749163,865	1,799
RMU	663	40°12'56.9867	17°55'40.9508	44,473	4455825,375	749166,338	1,787
RMU	667	40°12'57.1858	17°55'41.3821	44,611	4455831,851	749176,331	1,924
RMU	668	40°12'57.4812	17°55'41.4709	44,640	4455841,031	749178,129	1,953
RMU	678	40°12'57.6023	17°55'41.7305	44,777	4455844,967	749184,143	2,090
RMU	679	40°12'57.4096	17°55'41.9075	44,862	4455839,162	749188,525	2,176
RMU	688	40°12'57.9575	17°55'43.1350	45,669	4455857,018	749216,986	2,982
RMU	689	40°12'58.0025	17°55'43.1004	45,699	4455858,378	749216,123	3,012
RMU	690	40°12'58.0322	17°55'43.0732	45,638	4455859,272	749215,449	2,951
RMU	691	40°12'58.2197	17°55'43.2881	45,701	4455865,223	749220,338	3,014
RMU	692	40°12'58.0903	17°55'43.4059	45,719	4455861,323	749223,255	3,032
RMU	726	40°12'58.5620	17°55'44.4091	46,325	4455876,653	749246,493	3,638
RMU	730	40°12'58.7436	17°55'44.7930	46,903	4455882,555	749255,383	4,216
RMU	736	40°12'59.5637	17°55'46.5292	47,832	4455909,203	749295,594	5,145
RMU	763	40°13'00.3719	17°55'48.1616	48,678	4455935,399	749333,361	5,990
RMU	764	40°13'00.3746	17°55'48.1589	48,692	4455935,481	749333,294	6,004
RMU	765	40°13'00.4681	17°55'48.0832	48,705	4455938,306	749331,409	6,017
RMU	766	40°13'00.2864	17°55'47.9933	48,596	4455932,633	749329,469	5,908
RMU	796	40°13'03.1520	17°55'49.8605	50,289	4456022,461	749370,692	7,597
RMU	797	40°13'02.7315	17°55'50.3772	50,397	4456009,897	749383,334	7,706
RMU	798	40°13'02.6538	17°55'50.2804	50,551	4456007,425	749381,126	7,860
RMU	799	40°13'02.6441	17°55'50.3043	50,581	4456007,145	749381,700	7,890
RMU	803	40°13'02.9817	17°55'50.9228	51,401	4456018,041	749395,978	8,710
RMU	804	40°13'02.3412	17°55'51.5282	51,861	4455998,761	749410,943	9,171
RMU	805	40°13'02.0559	17°55'51.0134	51,431	4455989,560	749399,065	8,742
RMU	806	40°13'01.8655	17°55'51.2217	51,569	4455983,852	749404,183	8,880
RMU	807	40°13'01.9285	17°55'51.3467	51,769	4455985,892	749407,074	9,080
RMU	833	40°13'00.6157	17°55'50.3410	50,067	4455944,621	749384,637	7,380
RMU	839	40°13'00.6944	17°55'50.2627	49,988	4455946,987	749382,706	7,300
RMU	840	40°13'00.7002	17°55'50.2537	49,889	4455947,159	749382,486	7,201
RMU	841	40°13'00.7716	17°55'50.1836	49,918	4455949,308	749380,757	7,230
RMU	842	40°13'00.7847	17°55'50.1820	49,845	4455949,708	749380,704	7,157
RMU	846	40°13'00.8442	17°55'50.1161	49,869	4455951,494	749379,087	7,181
RMU	854	40°13'00.5809	17°55'49.5568	49,380	4455942,936	749366,132	6,692
RMU	1113	40°14'02.4558	17°55'09.1030	48,709	4457819,517	748346,924	5,915
RMU	1114	40°14'02.4360	17°55'09.0562	48,713	4457818,871	748345,839	5,918
RMU	1115	40°14'02.4590	17°55'08.9767	48,699	4457819,517	748343,937	5,905
RMU	1116	40°14'02.4045	17°55'08.8467	48,732	4457817,737	748340,919	5,937
RMU	1117	40°14'02.3374	17°55'08.8267	48,749	4457815,651	748340,515	5,954
RMU	1118	40°14'01.9155	17°55'07.8532	48,759	4457801,882	748317,935	5,965
RMU	1119	40°14'01.9417	17°55'07.8326	48,590	4457802,675	748317,421	5,795
RMU	1121	40°14'01.3262	17°55'06.4591	48,591	4457782,624	748285,583	5,797
RMU	1122	40°14'00.8367	17°55'05.2945	48,643	4457766,623	748258,555	5,849
RMU	1125	40°13'59.1033	17°55'01.2804	48,380	4457710,045	748165,440	5,587
RMU	1126	40°13'58.6305	17°55'00.1623	48,387	4457694,593	748139,494	5,594
RMU	1127	40°13'58.4627	17°55'00.2957	48,334	4457689,522	748142,817	5,541
RMU	1131	40°13'58.9774	17°55'01.6640	48,465	4457706,459	748174,635	5,672
RMU	1132	40°13'59.0392	17°55'01.6242	48,482	4457708,333	748173,632	5,689
RMU	1203	40°10'50.5976	17°55'49.9007	46,220	4451934,718	749506,709	3,732
RMU	1205	40°10'50.7509	17°55'49.6422	46,253	4451939,245	749500,438	3,766
RMU	1215	40°10'51.8028	17°55'52.2000	46,531	4451973,681	749559,869	4,043
RMU	1216	40°10'51.7167	17°55'52.2787	46,231	4451971,088	749561,818	3,743
RMU	1218	40°10'52.0405	17°55'52.7800	46,696	4451981,465	749573,345	4,207
RMU	1219	40°10'52.0116	17°55'52.8052	46,959	4451980,593	749573,970	4,470
RMU	1223	40°10'52.3088	17°55'53.4223	46,695	4451990,239	749588,265	4,205
RMU	1224	40°10'52.2729	17°55'53.4518	46,476	4451989,157	749588,999	3,987

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	1225	40°10'52.6439	17°55'54.2445	46,692	4452001,218	749607,370	4,203
RMU	1227	40°10'52.4850	17°55'54.4240	46,634	4451996,457	749611,779	4,145
RMU	1228	40°10'52.5591	17°55'54.6137	46,781	4451998,891	749616,190	4,292
RMU	1230	40°10'52.7012	17°55'54.4725	46,882	4452003,162	749612,705	4,393
RMU	1231	40°10'52.7910	17°55'54.5749	46,888	4452006,013	749615,036	4,399
RMU	1235	40°10'52.9931	17°55'55.1063	46,930	4452012,659	749627,400	4,440
RMU	1236	40°10'52.9746	17°55'55.1265	46,955	4452012,105	749627,896	4,465
RMU	1254	40°10'55.7164	17°55'59.9215	46,567	4452100,405	749738,519	4,075
RMU	1255	40°10'55.3526	17°56'00.0404	46,592	4452089,280	749741,703	4,100
RMU	1256	40°10'55.3181	17°56'00.0976	46,628	4452088,261	749743,089	4,136
RMU	1266	40°10'56.8005	17°56'03.1167	46,574	4452136,337	749812,989	4,080
RMU	1267	40°10'56.9385	17°56'03.2549	46,539	4452140,701	749816,117	4,045
RMU	1272	40°10'57.1247	17°55'59.5393	46,738	4452143,538	749728,042	4,243
RMU	1274	40°10'57.5664	17°55'59.4186	46,761	4452157,065	749724,737	4,265
RMU	1275	40°11'00.3980	17°55'58.6526	46,769	4452243,788	749703,732	4,268
RMU	1279	40°11'02.8747	17°55'57.9640	46,847	4452319,625	749684,920	4,343
RMU	1280	40°11'03.4862	17°55'57.7955	46,722	4452338,353	749680,312	4,217
RMU	1286	40°11'05.4205	17°55'57.2472	46,957	4452397,574	749665,372	4,448
RMU	1287	40°11'05.7401	17°55'57.1807	47,037	4452407,380	749663,472	4,527
RMU	1288	40°11'05.7567	17°55'57.3305	47,062	4452408,007	749666,999	4,553
RMU	1289	40°11'05.8757	17°55'57.2967	47,077	4452411,651	749666,079	4,567
RMU	1290	40°11'05.8594	17°55'57.1655	46,973	4452411,044	749662,991	4,463
RMU	1291	40°11'06.1924	17°55'57.0903	47,257	4452421,255	749660,874	4,747
RMU	1293	40°11'06.1961	17°55'57.1248	47,335	4452421,398	749661,685	4,825
RMU	1298	40°11'06.8387	17°55'57.0139	47,179	4452441,127	749658,409	4,668
RMU	1299	40°11'06.8592	17°55'57.0389	47,104	4452441,780	749658,979	4,593
RMU	1300	40°11'06.8771	17°55'57.0801	47,008	4452442,362	749659,935	4,497
RMU	1301	40°11'06.8889	17°55'57.1170	47,087	4452442,757	749660,796	4,576
RMU	1302	40°11'06.9956	17°55'57.0950	47,033	4452446,028	749660,167	4,521
RMU	1303	40°11'07.0049	17°55'56.9624	47,100	4452446,212	749657,021	4,589
RMU	1311	40°11'08.5732	17°55'56.6388	46,396	4452494,322	749647,768	3,883
RMU	1312	40°11'08.6794	17°55'56.6007	46,508	4452497,569	749646,758	3,994
RMU	1313	40°11'08.7132	17°55'56.6080	46,473	4452498,617	749646,897	3,959
RMU	1314	40°11'08.7547	17°55'56.6442	46,484	4452499,923	749647,711	3,970
RMU	1315	40°11'08.7802	17°55'56.6548	46,482	4452500,719	749647,934	3,968
RMU	1316	40°11'08.8874	17°55'56.6358	46,478	4452504,009	749647,376	3,964
RMU	1317	40°11'08.9127	17°55'56.6216	46,443	4452504,779	749647,015	3,929
RMU	1318	40°11'08.9455	17°55'56.5725	46,379	4452505,751	749645,820	3,864
RMU	1319	40°11'08.9685	17°55'56.5431	46,362	4452506,439	749645,101	3,847
RMU	1320	40°11'09.0807	17°55'56.5303	46,303	4452509,890	749644,683	3,788
RMU	1321	40°11'09.1117	17°55'56.6971	46,080	4452510,975	749648,597	3,566
RMU	1329	40°11'10.5077	17°55'56.2426	45,836	4452553,670	749636,424	3,319
RMU	1330	40°11'10.5173	17°55'56.3796	45,739	4452554,074	749639,657	3,222
RMU	1331	40°11'10.8914	17°55'56.1706	45,944	4452565,447	749634,331	3,426
RMU	1332	40°11'10.9869	17°55'56.1433	45,924	4452568,369	749633,587	3,406
RMU	1333	40°11'11.0197	17°55'56.3354	45,915	4452569,534	749638,098	3,397
RMU	1348	40°11'13.5834	17°55'55.9013	46,288	4452648,254	749625,217	3,766
RMU	1349	40°11'13.5582	17°55'55.7596	46,255	4452647,365	749621,893	3,733
RMU	1350	40°11'13.6735	17°55'55.7123	46,033	4452650,883	749620,655	3,511
RMU	1415	40°11'10.9156	17°55'43.1812	46,378	4452556,045	749327,086	3,857
RMU	1416	40°11'11.0490	17°55'43.1597	46,448	4452560,142	749326,441	3,927
RMU	1418	40°11'11.3782	17°55'44.9849	46,900	4452571,720	749369,276	4,378
RMU	1568	40°10'55.8463	17°55'48.2625	46,377	4452095,301	749462,614	3,881
RMU	1569	40°10'55.7991	17°55'48.1733	46,083	4452093,776	749460,554	3,587
RMU	1570	40°10'55.4706	17°55'48.5921	46,490	4452083,970	749470,793	3,994
RMU	1571	40°10'55.4128	17°55'48.5553	46,424	4452082,159	749469,982	3,928
RMU	1572	40°10'55.3561	17°55'48.4554	46,524	4452080,332	749467,676	4,029
RMU	1573	40°10'55.5989	17°55'48.8438	46,461	4452088,123	749476,617	3,965
RMU	1575	40°10'56.4001	17°55'48.0675	46,393	4452112,225	749457,438	3,896

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	1579	40°10'57.2848	17°55'47.2671	46,349	4452138,884	749437,606	3,850
RMU	1580	40°10'57.3390	17°55'47.2846	46,323	4452140,568	749437,965	3,824
RMU	1582	40°10'57.4164	17°55'47.2153	46,335	4452142,901	749436,246	3,836
RMU	1583	40°10'57.4303	17°55'47.1349	46,276	4452143,267	749434,331	3,777
RMU	1584	40°10'57.5231	17°55'47.0424	46,311	4452146,057	749432,048	3,812
RMU	1585	40°10'57.5614	17°55'47.0925	46,231	4452147,277	749433,193	3,732
RMU	1588	40°10'57.8619	17°55'46.7347	46,303	4452156,263	749424,424	3,803
RMU	1589	40°10'57.8695	17°55'46.7604	46,411	4452156,519	749425,024	3,911
RMU	1592	40°10'58.2739	17°55'46.3549	46,182	4452168,673	749415,021	3,681
RMU	1593	40°10'58.3059	17°55'46.4141	45,954	4452169,705	749416,389	3,453
RMU	1595	40°10'58.5305	17°55'46.1172	46,129	4452176,401	749409,139	3,627
RMU	1596	40°10'58.5517	17°55'46.1587	46,009	4452177,086	749410,097	3,508
RMU	1600	40°10'58.9888	17°55'45.6827	45,984	4452190,194	749398,395	3,482
RMU	1601	40°10'59.1103	17°55'45.7166	45,963	4452193,968	749399,073	3,461
RMU	1602	40°10'59.2550	17°55'45.5892	46,071	4452198,332	749395,913	3,568
RMU	1603	40°10'59.2913	17°55'45.3937	45,966	4452199,298	749391,250	3,464
RMU	1606	40°11'00.1095	17°55'44.7438	46,033	4452224,023	749375,045	3,529
RMU	1607	40°11'00.0894	17°55'44.7701	46,091	4452223,422	749375,689	3,587
RMU	1608	40°11'00.0307	17°55'44.7160	46,018	4452221,570	749374,469	3,514
RMU	1609	40°11'00.2079	17°55'44.6519	46,045	4452226,985	749372,773	3,541
RMU	1610	40°11'00.1944	17°55'44.5675	45,987	4452226,501	749370,790	3,483
RMU	1611	40°11'00.2981	17°55'44.4552	46,033	4452229,612	749368,028	3,529
RMU	1615	40°11'00.8906	17°55'43.9741	46,109	4452247,507	749356,046	3,604
RMU	1616	40°11'01.4370	17°55'43.5648	46,073	4452264,038	749345,808	3,567
RMU	1617	40°11'01.6370	17°55'43.9990	46,170	4452270,546	749355,875	3,663
RMU	1618	40°11'01.8062	17°55'43.9014	46,330	4452275,687	749353,394	3,823
RMU	1619	40°11'01.6587	17°55'43.5858	46,062	4452270,893	749346,080	3,556
RMU	1620	40°11'01.6741	17°55'43.5043	46,015	4452271,304	749344,136	3,508
RMU	1621	40°11'01.9031	17°55'43.3507	46,182	4452278,247	749340,269	3,675
RMU	1631	40°11'01.1307	17°55'43.3626	45,882	4452254,434	749341,337	3,375
RMU	1632	40°11'01.1212	17°55'43.3399	45,546	4452254,124	749340,809	3,040
RMU	1640	40°11'04.5888	17°55'41.6621	46,025	4452359,750	749297,596	3,513
RMU	1642	40°11'04.5538	17°55'41.3848	45,953	4452358,454	749291,074	3,441
RMU	1643	40°11'04.4843	17°55'40.7705	45,670	4452355,833	749276,615	3,158
RMU	1644	40°11'04.3595	17°55'39.7695	45,562	4452351,202	749253,065	3,050
RMU	1645	40°11'04.2950	17°55'39.1431	45,566	4452348,724	749238,316	3,054
RMU	1646	40°11'04.1759	17°55'38.3371	45,529	4452344,423	749219,372	3,016
RMU	1647	40°11'04.1458	17°55'38.0957	45,556	4452343,305	749213,694	3,044
RMU	1648	40°11'04.1250	17°55'37.9382	45,661	4452342,542	749209,988	3,149
RMU	1649	40°11'04.0234	17°55'38.0174	45,641	4452339,469	749211,965	3,128
RMU	1650	40°11'03.9155	17°55'38.1113	45,612	4452336,216	749214,296	3,100
RMU	1651	40°11'03.7929	17°55'38.2045	45,670	4452332,507	749216,626	3,158
RMU	1652	40°11'04.0801	17°55'38.9732	45,535	4452341,963	749234,514	3,022
RMU	1664	40°10'57.8109	17°55'43.0333	46,207	4452151,803	749336,928	3,706
RMU	1665	40°10'57.7847	17°55'43.0582	46,278	4452151,013	749337,544	3,777
RMU	1668	40°10'58.1256	17°55'43.6754	46,073	4452162,006	749351,795	3,572
RMU	1669	40°10'58.1377	17°55'43.7816	46,084	4452162,464	749354,295	3,583
RMU	1670	40°10'58.1888	17°55'43.9016	46,135	4452164,134	749357,081	3,633
RMU	1671	40°10'58.2482	17°55'43.9427	46,146	4452165,997	749357,992	3,644
RMU	1672	40°10'58.4633	17°55'44.3802	46,008	4452172,972	749368,123	3,506
RMU	1673	40°10'58.4569	17°55'44.4684	46,029	4452172,842	749370,215	3,528
RMU	1674	40°10'58.5180	17°55'44.5859	46,011	4452174,819	749372,931	3,510
RMU	1675	40°10'58.5594	17°55'44.6005	45,953	4452176,109	749373,235	3,452
RMU	1676	40°10'58.5714	17°55'44.6193	45,922	4452176,493	749373,668	3,420
RMU	1678	40°10'58.8784	17°55'45.2522	45,877	4452186,455	749388,324	3,375
RMU	1683	40°10'59.6922	17°55'46.9469	46,081	4452212,875	749427,581	3,579
RMU	1684	40°10'59.6669	17°55'46.9725	46,108	4452212,114	749428,211	3,605
RMU	1702	40°11'00.8415	17°55'48.0940	46,206	4452249,211	749453,541	3,701
RMU	1730	40°11'02.4541	17°55'52.7405	46,450	4452302,573	749561,801	3,945

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	1731	40°11'02.4982	17°55'52.8284	46,434	4452304,001	749563,835	3,929
RMU	1732	40°11'02.4691	17°55'52.8892	46,607	4452303,153	749565,302	4,102
RMU	1733	40°11'02.5088	17°55'52.9751	46,500	4452304,444	749567,295	3,994
RMU	1734	40°11'02.5618	17°55'52.9602	46,495	4452306,065	749566,888	3,989
RMU	1735	40°11'02.5984	17°55'53.0148	46,431	4452307,236	749568,143	3,926
RMU	1761	40°11'03.4707	17°55'54.5109	46,297	4452335,306	749602,638	3,791
RMU	1766	40°11'03.5008	17°55'54.6221	46,192	4452336,320	749605,239	3,685
RMU	1770	40°11'03.9983	17°55'54.3581	46,274	4452351,459	749598,488	3,767
RMU	1771	40°11'04.0227	17°55'54.3528	46,389	4452352,207	749598,337	3,882
RMU	1772	40°11'04.0770	17°55'54.3736	46,352	4452353,896	749598,774	3,845
RMU	1773	40°11'04.0939	17°55'54.4139	46,343	4452354,450	749599,709	3,835
RMU	1774	40°11'04.1830	17°55'54.3744	46,380	4452357,165	749598,684	3,872
RMU	1775	40°11'04.1858	17°55'54.3335	46,359	4452357,221	749597,714	3,852
RMU	1776	40°11'04.2274	17°55'54.2897	46,278	4452358,468	749596,636	3,770
RMU	1777	40°11'04.2641	17°55'54.2838	46,252	4452359,596	749596,459	3,744
RMU	1778	40°11'04.2839	17°55'54.3378	46,280	4452360,248	749597,716	3,772
RMU	1779	40°11'04.4299	17°55'54.3193	46,272	4452364,737	749597,131	3,764
RMU	1780	40°11'04.4125	17°55'54.2595	46,286	4452364,154	749595,732	3,778
RMU	1781	40°11'05.1632	17°55'54.0611	46,265	4452387,148	749590,275	3,755
RMU	1782	40°11'05.2332	17°55'54.1353	46,414	4452389,365	749591,958	3,905
RMU	1783	40°11'05.3442	17°55'54.1198	46,483	4452392,778	749591,479	3,973
RMU	1784	40°11'05.3324	17°55'54.0340	46,326	4452392,347	749589,462	3,816
RMU	1788	40°11'06.4032	17°55'53.8122	46,274	4452425,196	749583,124	3,763
RMU	1789	40°11'06.4109	17°55'53.8729	46,213	4452425,480	749584,553	3,702
RMU	1803	40°11'10.4277	17°55'52.9751	46,632	4452548,649	749559,225	4,114
RMU	1804	40°11'10.4389	17°55'53.0329	46,390	4452549,040	749560,579	3,872
RMU	1805	40°11'10.9849	17°55'52.8582	46,527	4452565,740	749555,891	4,008
RMU	1806	40°11'11.0070	17°55'52.9208	46,403	4452566,471	749557,349	3,884
RMU	1820	40°11'10.9105	17°55'52.5892	46,585	4452563,237	749549,606	4,066
RMU	1821	40°11'10.8993	17°55'52.5507	46,667	4452562,862	749548,706	4,149
RMU	1822	40°11'10.6760	17°55'52.6493	46,593	4452556,050	749551,266	4,074
RMU	1823	40°11'10.5718	17°55'52.6659	46,579	4452552,850	749551,765	4,061
RMU	1829	40°11'11.0363	17°55'49.7029	46,669	4452564,861	749481,211	4,149
RMU	1830	40°11'11.0252	17°55'49.6550	46,501	4452564,482	749480,089	3,981
RMU	1831	40°11'11.0043	17°55'49.7038	46,635	4452563,875	749481,265	4,116
RMU	1834	40°11'09.9643	17°55'49.9162	46,585	4452531,968	749487,348	4,067
RMU	1835	40°11'09.9529	17°55'49.8127	46,478	4452531,536	749484,913	3,960
RMU	1837	40°11'10.0008	17°55'50.2018	46,651	4452533,319	749494,065	4,133
RMU	1838	40°11'10.0113	17°55'50.3103	46,406	4452533,725	749496,622	3,888
RMU	1839	40°11'09.4695	17°55'50.3037	46,490	4452517,014	749497,019	3,972
RMU	1840	40°11'09.4837	17°55'50.4478	46,438	4452517,562	749500,411	3,920
RMU	1845	40°11'08.9204	17°55'50.1784	46,685	4452499,981	749494,613	4,169
RMU	1846	40°11'08.9166	17°55'50.1334	46,555	4452499,827	749493,554	4,039
RMU	1847	40°11'08.6381	17°55'50.2350	46,743	4452491,319	749496,239	4,227
RMU	1848	40°11'08.4001	17°55'50.2875	46,909	4452484,022	749497,723	4,393
RMU	1852	40°11'07.9096	17°55'50.8029	46,916	4452469,297	749510,414	4,402
RMU	1853	40°11'07.8795	17°55'50.3923	47,050	4452468,049	749500,734	4,535
RMU	1856	40°11'07.8964	17°55'50.6659	46,900	4452468,785	749507,188	4,385
RMU	1857	40°11'07.7523	17°55'50.6765	47,017	4452464,349	749507,584	4,502
RMU	1858	40°11'07.7298	17°55'50.6258	46,913	4452463,613	749506,408	4,399
RMU	1859	40°11'07.2655	17°55'50.7209	46,801	4452449,371	749509,131	4,288
RMU	1874	40°11'06.1408	17°55'51.6616	46,425	4452415,421	749532,525	3,914
RMU	1875	40°11'06.1036	17°55'51.6697	46,402	4452414,279	749532,755	3,891
RMU	1876	40°11'06.1062	17°55'50.9568	46,375	4452413,803	749515,891	3,863
RMU	1887	40°11'06.1979	17°55'49.4064	46,038	4452415,419	749479,127	3,526
RMU	1900	40°11'06.1548	17°55'48.1911	45,858	4452413,142	749450,428	3,345
RMU	1901	40°11'06.2833	17°55'48.1049	46,036	4452417,037	749448,258	3,523
RMU	1928	40°11'02.8473	17°55'49.6865	46,168	4452312,311	749489,166	3,662
RMU	1929	40°11'01.1753	17°55'47.4826	46,146	4452259,027	749438,740	3,642

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	1930	40°11'01.2621	17°55'47.4066	46,124	4452261,645	749436,856	3,619
RMU	1934	40°11'01.8391	17°55'46.8732	46,154	4452279,024	749423,651	3,648
RMU	1935	40°11'01.8079	17°55'46.8030	46,060	4452278,007	749422,021	3,554
RMU	2001	40°11'09.8818	17°55'43.3920	46,469	4452524,328	749333,123	3,949
RMU	2002	40°11'09.8916	17°55'43.4569	46,693	4452524,682	749334,649	4,173
RMU	2003	40°11'09.8394	17°55'43.4022	46,538	4452523,029	749333,408	4,018
RMU	2004	40°11'09.8109	17°55'43.4514	46,557	4452522,190	749334,600	4,038
RMU	2005	40°11'09.8071	17°55'43.4850	46,541	4452522,097	749335,400	4,022
RMU	2006	40°11'09.7055	17°55'43.5065	46,556	4452518,981	749336,011	4,037
RMU	2007	40°11'09.6790	17°55'43.4535	46,536	4452518,121	749334,785	4,017
RMU	2008	40°11'09.6486	17°55'43.4352	46,477	4452517,172	749334,384	3,957
RMU	2012	40°11'09.3588	17°55'43.4952	46,469	4452508,280	749336,096	3,950
RMU	2013	40°11'09.3294	17°55'43.5324	46,422	4452507,403	749337,006	3,903
RMU	2014	40°11'09.3215	17°55'43.5778	46,442	4452507,196	749338,090	3,923
RMU	2015	40°11'09.2209	17°55'43.6031	46,453	4452504,113	749338,790	3,934
RMU	2016	40°11'09.1923	17°55'43.5515	46,463	4452503,191	749337,597	3,944
RMU	2017	40°11'09.1521	17°55'43.5381	46,420	4452501,939	749337,322	3,901
RMU	2018	40°11'08.7290	17°55'43.6252	46,330	4452488,960	749339,814	3,812
RMU	2019	40°11'08.7364	17°55'43.7228	46,252	4452489,265	749342,115	3,734
RMU	2025	40°11'08.3596	17°55'43.7027	46,150	4452477,628	749342,022	3,632
RMU	2026	40°10'57.1266	17°55'51.6421	46,829	4452137,424	749541,248	4,332
RMU	2027	40°10'57.2027	17°55'51.7854	46,992	4452139,881	749544,559	4,495
RMU	2029	40°10'57.1421	17°55'51.4915	46,797	4452137,781	749537,669	4,299
RMU	2051	40°10'58.6862	17°55'50.0607	46,681	4452184,282	749502,254	4,180
RMU	2052	40°10'58.8278	17°55'49.9448	46,561	4452188,560	749499,368	4,060
RMU	2055	40°10'59.1280	17°55'49.6662	46,359	4452197,599	749492,474	3,858
RMU	2056	40°10'59.1507	17°55'49.7278	46,367	4452198,347	749493,907	3,866
RMU	2060	40°10'59.7875	17°55'48.7651	46,316	4452217,231	749470,488	3,814
RMU	2061	40°10'59.7673	17°55'48.7041	46,261	4452216,561	749469,066	3,759
RMU	2068	40°10'57.9320	17°55'53.0976	47,194	4452163,398	749574,854	4,696
RMU	2069	40°10'58.2496	17°55'53.1639	47,196	4452173,242	749576,100	4,697
RMU	2070	40°10'58.1699	17°55'52.9419	47,261	4452170,613	749570,930	4,763
RMU	2073	40°10'58.0944	17°55'53.2652	47,275	4452168,535	749578,653	4,777
RMU	2074	40°10'58.0821	17°55'53.3799	47,302	4452168,247	749581,380	4,804
RMU	2084	40°10'59.1031	17°55'55.4758	47,077	4452201,370	749629,912	4,578
RMU	2085	40°10'59.2951	17°55'55.4287	47,080	4452207,255	749628,602	4,581
RMU	2086	40°10'59.4273	17°55'55.6510	47,104	4452211,507	749633,727	4,604
RMU	2089	40°10'59.4131	17°55'56.0754	46,912	4452211,400	749643,779	4,412
RMU	2095	40°11'00.0200	17°55'57.3224	46,892	4452231,090	749672,655	4,392
RMU	3131	40°10'56.6116	17°56'17.7917	55,259	4452142,001	750160,291	12,770
RMU	3141	40°10'57.1811	17°56'17.4880	54,975	4452159,325	750152,526	12,485
RMU	3142	40°10'57.1428	17°56'17.4845	54,890	4452158,140	750152,482	12,400
RMU	3143	40°10'57.0975	17°56'17.4817	54,931	4452156,740	750152,462	12,441
RMU	3144	40°10'57.0615	17°56'17.4971	54,960	4452155,644	750152,863	12,470
RMU	3145	40°10'57.0151	17°56'17.5210	54,985	4452154,231	750153,477	12,495
RMU	3254	40°11'06.0067	17°56'25.3016	64,881	4452437,616	750328,320	22,380
RMU	3257	40°11'06.7248	17°56'24.7172	65,048	4452459,300	750313,766	22,546
RMU	3263	40°11'07.5253	17°56'24.0523	65,056	4452483,467	750297,222	22,552
RMU	108	40°14'24.4425	17°54'43.2925	44,393	4458477,485	747714,613	1,555
RMU	109	40°14'24.4898	17°54'43.4864	44,366	4458479,097	747719,149	1,528
RMU	110	40°14'24.4967	17°54'43.5671	44,381	4458479,371	747721,048	1,544
RMU	147	40°14'23.0682	17°54'44.2735	44,826	4458435,867	747739,191	1,991
RMU	148	40°14'22.8344	17°54'44.4499	45,033	4458428,794	747743,597	2,198
RMU	162	40°14'22.2269	17°54'41.8699	43,425	4458408,055	747683,239	0,590
RMU	163	40°14'22.1634	17°54'41.9094	43,462	4458406,130	747684,236	0,627
RMU	164	40°14'22.2427	17°54'41.9401	43,430	4458408,598	747684,881	0,595
RMU	176	40°14'22.2595	17°54'45.2598	45,569	4458411,694	747763,318	2,735
RMU	177	40°14'22.2700	17°54'45.3370	45,756	4458412,078	747765,132	2,922
RMU	197	40°11'09.8880	17°56'52.5448	74,577	4452578,692	750968,706	32,078

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	198	40°11'09.8909	17°56'52.6955	74,593	4452578,900	750972,266	32,094
RMU	199	40°11'09.7548	17°56'52.5292	74,657	4452574,571	750968,473	32,159
RMU	200	40°11'09.8833	17°56'52.3834	74,454	4452578,420	750964,892	31,956
RMU	201	40°11'09.7387	17°56'52.3950	74,546	4452573,970	750965,316	32,047
RMU	202	40°11'09.8796	17°56'52.1307	74,410	4452578,108	750958,921	31,911
RMU	203	40°11'09.8748	17°56'52.0388	74,358	4452577,886	750956,751	31,859
RMU	204	40°11'09.8728	17°56'52.0217	74,337	4452577,814	750956,348	31,838
RMU	205	40°11'09.8774	17°56'51.9333	74,211	4452577,885	750954,254	31,712
RMU	206	40°11'09.8801	17°56'51.6697	74,252	4452577,760	750948,015	31,753
RMU	207	40°11'09.8564	17°56'51.3624	74,143	4452576,788	750940,771	31,644
RMU	208	40°11'09.7127	17°56'51.3690	74,208	4452572,361	750941,075	31,709
RMU	209	40°11'09.7369	17°56'51.6437	74,505	4452573,323	750947,547	32,006
RMU	210	40°11'09.8560	17°56'51.1190	73,986	4452576,586	750935,014	31,487
RMU	211	40°11'09.8524	17°56'51.0186	74,078	4452576,396	750932,644	31,579
RMU	212	40°11'09.8517	17°56'51.0067	73,969	4452576,363	750932,365	31,469
RMU	213	40°11'09.8495	17°56'50.9082	73,915	4452576,219	750930,036	31,416
RMU	214	40°11'09.8502	17°56'50.6605	73,847	4452576,046	750924,177	31,347
RMU	215	40°11'09.8397	17°56'50.3563	73,738	4452575,482	750916,993	31,239
RMU	216	40°11'09.6963	17°56'50.3584	73,792	4452571,061	750917,188	31,292
RMU	217	40°11'09.7272	17°56'50.6417	73,819	4452572,236	750923,858	31,320
RMU	218	40°11'09.8327	17°56'50.1113	73,655	4452575,073	750911,204	31,155
RMU	219	40°11'09.8304	17°56'50.0078	73,626	4452574,922	750908,758	31,126
RMU	220	40°11'09.8309	17°56'49.9899	73,560	4452574,923	750908,336	31,061
RMU	221	40°11'09.8257	17°56'49.8897	73,544	4452574,684	750905,972	31,045
RMU	222	40°11'09.8224	17°56'49.6492	73,466	4452574,392	750900,287	30,967
RMU	223	40°11'09.6831	17°56'49.6466	73,609	4452570,097	750900,368	31,109
RMU	224	40°11'09.6777	17°56'49.3854	73,613	4452569,724	750894,195	31,114
RMU	225	40°11'09.8201	17°56'49.3819	73,213	4452574,113	750893,967	30,713
RMU	226	40°11'09.8155	17°56'49.0936	73,201	4452573,743	750887,152	30,701
RMU	227	40°11'09.8106	17°56'48.9964	73,232	4452573,516	750884,859	30,733
RMU	228	40°11'09.8102	17°56'48.9811	73,098	4452573,493	750884,498	30,599
RMU	229	40°11'09.8104	17°56'48.8846	73,113	4452573,422	750882,213	30,614
RMU	230	40°11'09.8123	17°56'48.6337	73,034	4452573,284	750876,278	30,534
RMU	231	40°11'09.8002	17°56'48.3315	72,987	4452572,673	750869,142	30,487
RMU	232	40°11'09.6854	17°56'48.5897	72,972	4452569,336	750875,367	30,472
RMU	233	40°11'09.6738	17°56'48.3414	73,122	4452568,783	750869,506	30,622
RMU	234	40°11'09.8004	17°56'48.0718	72,859	4452572,477	750863,001	30,359
RMU	235	40°11'09.7924	17°56'47.9803	72,826	4452572,157	750860,844	30,326
RMU	236	40°11'09.7918	17°56'47.9680	72,798	4452572,129	750860,555	30,298
RMU	237	40°11'09.7898	17°56'47.8653	72,689	4452571,987	750858,127	30,189
RMU	238	40°11'09.7854	17°56'47.6250	72,760	4452571,661	750852,448	30,260
RMU	239	40°11'09.7756	17°56'47.3128	72,687	4452571,116	750845,075	30,187
RMU	240	40°11'09.6291	17°56'47.3133	72,690	4452566,597	750845,236	30,190
RMU	241	40°11'09.6572	17°56'47.6070	72,806	4452567,695	750852,153	30,306
RMU	242	40°11'09.7755	17°56'47.0635	72,509	4452570,916	750839,178	30,008
RMU	243	40°11'09.7746	17°56'46.9688	72,487	4452570,814	750836,938	29,987
RMU	244	40°11'09.7787	17°56'46.9453	72,560	4452570,922	750836,378	30,059
RMU	245	40°11'09.4783	17°56'46.9361	72,677	4452561,650	750836,470	30,177
RMU	246	40°11'09.4812	17°56'46.2046	72,512	4452561,166	750819,164	30,012
RMU	247	40°11'09.7557	17°56'46.1826	72,458	4452569,613	750818,362	29,957
RMU	248	40°11'09.7549	17°56'46.1678	72,397	4452569,577	750818,013	29,897
RMU	249	40°11'09.7530	17°56'46.0762	72,341	4452569,447	750815,850	29,840
RMU	250	40°11'09.7514	17°56'45.8227	72,315	4452569,197	750809,855	29,814
RMU	251	40°11'09.7408	17°56'45.5098	72,278	4452568,624	750802,466	29,778
RMU	252	40°11'09.5971	17°56'45.5147	72,388	4452564,197	750802,729	29,888
RMU	253	40°11'09.6048	17°56'45.8183	72,410	4452564,673	750809,900	29,910
RMU	254	40°11'09.7409	17°56'45.2617	72,256	4452568,434	750796,596	29,755
RMU	255	40°11'09.7324	17°56'45.1664	72,307	4452568,097	750794,351	29,806
RMU	256	40°11'09.7323	17°56'45.1478	72,215	4452568,080	750793,913	29,714

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	257	40°11'09.7315	17°56'45.0493	72,217	4452567,977	750791,584	29,717
RMU	258	40°11'09.7332	17°56'44.8081	72,243	4452567,838	750785,876	29,742
RMU	259	40°11'09.7212	17°56'44.5014	72,220	4452567,230	750778,634	29,719
RMU	260	40°11'09.5929	17°56'44.8042	72,060	4452563,509	750785,929	29,559
RMU	261	40°11'09.5787	17°56'44.5102	72,318	4452562,840	750778,989	29,817
RMU	262	40°11'09.7189	17°56'44.2524	72,182	4452566,963	750772,747	29,681
RMU	263	40°11'09.7156	17°56'44.1555	72,166	4452566,785	750770,458	29,665
RMU	264	40°11'09.7184	17°56'44.1364	72,137	4452566,856	750770,005	29,636
RMU	265	40°11'09.7181	17°56'44.0364	72,169	4452566,769	750767,640	29,667
RMU	266	40°11'09.7132	17°56'43.9536	72,181	4452566,551	750765,687	29,680
RMU	267	40°11'09.7122	17°56'43.9059	72,113	4452566,485	750764,560	29,612
RMU	268	40°11'09.7151	17°56'43.8028	72,106	4452566,493	750762,118	29,605
RMU	269	40°11'09.5940	17°56'43.7840	72,028	4452562,743	750761,798	29,527
RMU	270	40°11'09.5699	17°56'43.6330	72,028	4452561,881	750758,249	29,527
RMU	271	40°11'09.5588	17°56'43.4795	72,076	4452561,419	750754,632	29,575
RMU	272	40°11'09.5590	17°56'43.3176	72,112	4452561,296	750750,802	29,611
RMU	273	40°11'09.7036	17°56'43.3066	72,053	4452565,749	750750,393	29,551
RMU	274	40°11'09.7009	17°56'43.2072	72,016	4452565,588	750748,047	29,514
RMU	275	40°11'09.6994	17°56'43.1589	72,011	4452565,504	750746,904	29,510
RMU	276	40°11'09.6972	17°56'43.0756	72,007	4452565,370	750744,936	29,505
RMU	277	40°11'09.7006	17°56'42.9929	72,007	4452565,410	750742,977	29,505
RMU	278	40°11'09.6952	17°56'42.9614	71,965	4452565,218	750742,238	29,464
RMU	279	40°11'09.6925	17°56'42.8576	71,997	4452565,055	750739,786	29,495
RMU	280	40°11'09.6897	17°56'42.6158	71,988	4452564,778	750734,069	29,487
RMU	281	40°11'09.6838	17°56'42.3192	71,895	4452564,363	750727,061	29,393
RMU	282	40°11'09.5661	17°56'42.3070	72,035	4452560,722	750726,892	29,534
RMU	283	40°11'09.5650	17°56'42.5786	72,085	4452560,903	750733,316	29,584
RMU	284	40°11'09.6802	17°56'42.0590	71,859	4452564,048	750720,910	29,358
RMU	285	40°11'09.6788	17°56'41.9742	71,930	4452563,936	750718,906	29,428
RMU	286	40°11'09.6748	17°56'41.9431	71,933	4452563,790	750718,174	29,431
RMU	287	40°11'09.6766	17°56'41.8673	71,942	4452563,784	750716,380	29,440
RMU	288	40°11'09.6708	17°56'41.6027	71,861	4452563,397	750710,127	29,359
RMU	289	40°11'09.6645	17°56'41.3031	71,823	4452562,970	750703,046	29,321
RMU	290	40°11'09.5254	17°56'41.3128	71,900	4452558,688	750703,419	29,399
RMU	291	40°11'09.5228	17°56'41.5944	71,930	4452558,829	750710,082	29,428
RMU	292	40°11'09.6597	17°56'41.0413	71,808	4452562,615	750696,860	29,306
RMU	293	40°11'09.6596	17°56'40.9472	71,814	4452562,540	750694,635	29,312
RMU	294	40°11'09.6583	17°56'40.9261	71,805	4452562,482	750694,137	29,303
RMU	295	40°11'09.6551	17°56'40.8278	71,785	4452562,305	750691,815	29,283
RMU	296	40°11'09.6501	17°56'40.5798	71,787	4452561,958	750685,954	29,285
RMU	297	40°11'09.6415	17°56'40.2689	71,728	4452561,447	750678,610	29,226
RMU	298	40°11'09.5077	17°56'40.2957	71,817	4452557,344	750679,382	29,315
RMU	299	40°11'09.5047	17°56'40.5839	71,807	4452557,475	750686,200	29,306
RMU	300	40°11'09.6486	17°56'39.9346	71,621	4452561,403	750670,696	29,119
RMU	301	40°11'09.6433	17°56'40.0254	71,677	4452561,311	750672,850	29,175
RMU	302	40°11'09.6387	17°56'39.9081	71,682	4452561,078	750670,079	29,180
RMU	303	40°11'09.2769	17°56'39.9150	71,505	4452549,927	750670,614	29,004
RMU	304	40°11'10.1832	17°56'39.8725	71,671	4452577,842	750668,679	29,168
RMU	305	40°11'09.9102	17°56'39.8939	71,737	4452569,440	750669,466	29,235
RMU	306	40°11'09.9034	17°56'39.9174	71,682	4452569,248	750670,028	29,179
RMU	307	40°11'09.9086	17°56'40.0067	71,648	4452569,479	750672,134	29,145
RMU	308	40°11'09.9124	17°56'40.3906	71,765	4452569,896	750681,211	29,262
RMU	309	40°11'10.0550	17°56'40.3945	71,815	4452574,298	750681,157	29,312
RMU	310	40°11'09.9234	17°56'40.6988	71,791	4452570,480	750688,489	29,289
RMU	311	40°11'10.0560	17°56'40.6752	71,782	4452574,548	750687,796	29,279
RMU	312	40°11'09.9258	17°56'40.9255	71,796	4452570,732	750693,849	29,293
RMU	313	40°11'09.9264	17°56'40.9664	71,788	4452570,780	750694,817	29,286
RMU	314	40°11'09.9270	17°56'41.0593	71,775	4452570,874	750697,012	29,272
RMU	315	40°11'09.9307	17°56'41.1560	71,779	4452571,062	750699,296	29,276

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	316	40°11'09.9312	17°56'41.1848	71,770	4452571,102	750699,976	29,268
RMU	317	40°11'09.9172	17°56'41.2643	71,809	4452570,733	750701,871	29,306
RMU	318	40°11'09.9320	17°56'41.6594	71,845	4452571,497	750711,200	29,343
RMU	319	40°11'09.9478	17°56'41.9703	71,897	4452572,229	750718,537	29,395
RMU	320	40°11'10.0804	17°56'41.9458	71,948	4452576,298	750717,822	29,445
RMU	321	40°11'10.0384	17°56'41.6903	71,742	4452574,803	750711,823	29,240
RMU	322	40°11'09.9517	17°56'42.1949	71,882	4452572,525	750723,846	29,380
RMU	323	40°11'09.9529	17°56'42.2334	71,876	4452572,594	750724,756	29,374
RMU	324	40°11'09.9529	17°56'42.3252	71,860	4452572,665	750726,926	29,357
RMU	325	40°11'09.9549	17°56'42.4257	71,810	4452572,807	750729,301	29,308
RMU	326	40°11'09.9550	17°56'42.4577	71,865	4452572,833	750730,058	29,363
RMU	327	40°11'09.9453	17°56'42.5088	71,822	4452572,574	750731,276	29,320
RMU	328	40°11'09.9560	17°56'42.9322	71,995	4452573,238	750741,279	29,493
RMU	329	40°11'10.1049	17°56'43.0951	72,064	4452577,957	750744,980	29,562
RMU	330	40°11'10.0872	17°56'42.9484	72,201	4452577,298	750741,529	29,699
RMU	331	40°11'10.3353	17°56'43.5856	72,138	4452585,449	750756,347	29,636
RMU	332	40°11'10.2905	17°56'43.1240	71,987	4452583,702	750745,473	29,485
RMU	333	40°11'09.9828	17°56'43.6312	71,984	4452574,612	750757,784	29,483
RMU	334	40°11'09.9799	17°56'43.6435	72,078	4452574,535	750758,079	29,576
RMU	335	40°11'09.9848	17°56'43.7519	72,007	4452574,769	750760,639	29,505
RMU	336	40°11'09.9805	17°56'43.7676	72,041	4452574,649	750761,014	29,539
RMU	337	40°11'09.9865	17°56'43.8704	72,074	4452574,915	750763,439	29,573
RMU	338	40°11'09.9929	17°56'44.1073	72,092	4452575,298	750769,036	29,590
RMU	339	40°11'10.1274	17°56'44.1058	72,126	4452579,446	750768,863	29,624
RMU	340	40°11'09.9961	17°56'44.4204	72,199	4452575,643	750776,438	29,698
RMU	341	40°11'10.1126	17°56'44.3935	72,099	4452579,215	750775,683	29,598
RMU	342	40°11'09.9983	17°56'44.4442	72,123	4452575,729	750776,998	29,622
RMU	343	40°11'09.9963	17°56'44.5282	72,066	4452575,735	750778,988	29,565
RMU	344	40°11'09.9966	17°56'44.7929	72,105	4452575,950	750785,247	29,604
RMU	345	40°11'09.9996	17°56'44.9106	72,123	4452576,135	750788,029	29,622
RMU	346	40°11'10.0036	17°56'44.8998	72,119	4452576,250	750787,768	29,618
RMU	347	40°11'10.0045	17°56'45.0044	72,173	4452576,362	750790,242	29,671
RMU	348	40°11'10.0117	17°56'45.2601	72,170	4452576,784	750796,282	29,669
RMU	349	40°11'10.0124	17°56'45.3451	72,142	4452576,871	750798,291	29,641
RMU	350	40°11'10.0152	17°56'45.3776	72,279	4452576,984	750799,058	29,777
RMU	351	40°11'10.1490	17°56'45.3737	72,191	4452581,106	750798,827	29,690
RMU	352	40°11'10.0218	17°56'45.6877	72,329	4452577,429	750806,386	29,828
RMU	353	40°11'10.1556	17°56'45.6781	72,328	4452581,551	750806,021	29,826
RMU	354	40°11'10.0220	17°56'45.7123	72,230	4452577,457	750806,966	29,729
RMU	355	40°11'10.0237	17°56'45.8080	72,239	4452577,584	750809,228	29,737
RMU	356	40°11'10.0272	17°56'46.0490	72,240	4452577,882	750814,924	29,739
RMU	357	40°11'10.0323	17°56'46.1457	72,217	4452578,113	750817,207	29,716
RMU	358	40°11'10.0291	17°56'46.1717	72,347	4452578,037	750817,825	29,846
RMU	359	40°11'10.1975	17°56'46.1821	72,348	4452583,237	750817,898	29,846
RMU	360	40°11'10.3088	17°56'46.9212	72,509	4452587,250	750835,266	30,008
RMU	361	40°11'10.0365	17°56'46.9319	72,478	4452578,863	750835,797	29,977
RMU	713	40°11'13.7089	17°55'56.5855	46,233	4452652,657	749641,272	3,711
RMU	407	40°11'10.1163	17°56'50.7559	73,767	4452584,327	750926,161	31,267
RMU	408	40°11'10.3570	17°56'50.7586	73,705	4452591,752	750925,977	31,205
RMU	409	40°11'10.1154	17°56'50.7353	73,744	4452584,283	750925,673	31,244
RMU	410	40°11'10.1125	17°56'50.6571	73,682	4452584,133	750923,829	31,182
RMU	411	40°11'10.1091	17°56'50.3810	73,553	4452583,810	750917,301	31,053
RMU	412	40°11'10.1075	17°56'50.2897	73,524	4452583,690	750915,142	31,024
RMU	413	40°11'10.1108	17°56'50.2709	73,588	4452583,775	750914,695	31,088
RMU	414	40°11'10.1045	17°56'49.9605	73,488	4452583,336	750907,359	30,988
RMU	415	40°11'10.0991	17°56'49.9366	73,470	4452583,151	750906,800	30,970
RMU	416	40°11'10.1008	17°56'49.8380	73,384	4452583,126	750904,468	30,884
RMU	417	40°11'10.2443	17°56'49.9550	73,589	4452587,645	750907,087	31,089
RMU	418	40°11'10.2553	17°56'50.2602	73,523	4452588,223	750914,295	31,023

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	419	40°11'10.0853	17°56'49.5856	73,281	4452582,450	750898,514	30,781
RMU	420	40°11'10.0921	17°56'49.4978	73,202	4452582,591	750896,428	30,702
RMU	421	40°11'10.0937	17°56'49.4711	73,166	4452582,620	750895,797	30,666
RMU	422	40°11'10.0940	17°56'49.3794	73,180	4452582,556	750893,627	30,679
RMU	423	40°11'10.0865	17°56'49.1270	73,090	4452582,127	750887,664	30,590
RMU	424	40°11'10.0856	17°56'49.0246	73,097	4452582,019	750885,244	30,597
RMU	425	40°11'10.0813	17°56'49.0084	73,124	4452581,875	750884,864	30,624
RMU	426	40°11'10.0764	17°56'48.6896	73,016	4452581,474	750877,329	30,516
RMU	427	40°11'10.0754	17°56'48.6652	72,906	4452581,423	750876,754	30,406
RMU	428	40°11'10.0759	17°56'48.5717	72,893	4452581,364	750874,542	30,393
RMU	429	40°11'10.2301	17°56'48.9962	73,164	4452586,452	750884,423	30,664
RMU	430	40°11'10.2220	17°56'48.6838	73,049	4452585,959	750877,044	30,548
RMU	431	40°11'10.0693	17°56'48.3226	72,841	4452580,964	750868,656	30,341
RMU	432	40°11'10.0688	17°56'48.2251	72,814	4452580,873	750866,352	30,313
RMU	433	40°11'10.0659	17°56'48.1073	72,802	4452580,691	750863,567	30,302
RMU	434	40°11'10.0602	17°56'47.8535	72,705	4452580,315	750857,571	30,205
RMU	435	40°11'10.0584	17°56'47.7543	72,684	4452580,182	750855,226	30,183
RMU	436	40°11'10.0568	17°56'47.7353	72,696	4452580,119	750854,779	30,196
RMU	437	40°11'10.2023	17°56'47.7309	72,674	4452584,602	750854,526	30,173
RMU	438	40°11'10.0335	17°56'47.4383	72,470	4452579,167	750847,779	29,969
RMU	439	40°11'10.0427	17°56'47.3981	72,513	4452579,420	750846,817	30,012
RMU	440	40°11'10.0323	17°56'47.3198	72,523	4452579,036	750844,977	30,022
RMU	441	40°11'10.0325	17°56'46.9611	72,376	4452578,762	750836,492	29,875
RMU	442	40°11'10.0368	17°56'46.9349	72,389	4452578,872	750835,870	29,888
RMU	443	40°11'10.6170	17°56'46.9056	72,248	4452596,744	750834,582	29,747
RMU	444	40°11'10.6186	17°56'46.1559	72,168	4452596,202	750816,849	29,666
RMU	833	40°11'24.4804	17°56'09.7131	61,535	4452995,105	749940,763	19,000
RMU	834	40°11'24.4567	17°56'09.5391	61,520	4452994,238	749936,673	18,985
RMU	857	40°11'16.6403	17°56'06.0835	49,474	4452750,486	749862,923	6,950
RMU	858	40°11'16.6171	17°56'05.9683	49,310	4452749,681	749860,223	6,786
RMU	894	40°11'13.9346	17°55'59.2976	45,968	4452661,740	749705,186	3,447
RMU	895	40°11'13.7516	17°55'59.3590	45,878	4452656,145	749706,826	3,357
RMU	897	40°11'14.0681	17°56'00.0207	45,931	4452666,422	749722,153	3,409
RMU	930	40°11'15.0850	17°56'04.2857	47,598	4452701,116	749821,989	5,076
RMU	931	40°11'15.0564	17°56'04.1388	47,412	4452700,120	749818,543	4,891
RMU	932	40°11'15.1156	17°56'04.0023	47,402	4452701,838	749815,255	4,880
RMU	933	40°11'15.0691	17°56'03.8539	47,381	4452700,290	749811,793	4,860
RMU	934	40°11'14.9952	17°56'03.7754	47,194	4452697,948	749810,010	4,672
RMU	938	40°11'14.9618	17°56'03.6365	47,264	4452696,809	749806,760	4,742
RMU	939	40°11'15.0014	17°56'03.6239	47,104	4452698,021	749806,422	4,582
RMU	942	40°11'14.8397	17°56'02.9591	46,616	4452692,513	749790,864	4,094
RMU	943	40°11'14.8298	17°56'02.8572	46,591	4452692,129	749788,464	4,070
RMU	944	40°11'14.8002	17°56'02.6104	46,634	4452691,023	749782,657	4,113
RMU	945	40°11'14.7627	17°56'02.4948	46,425	4452689,776	749779,960	3,903
RMU	950	40°11'13.1716	17°56'02.1090	45,949	4452640,407	749772,458	3,429
RMU	951	40°11'13.1800	17°56'02.1446	45,924	4452640,694	749773,292	3,404
RMU	952	40°11'13.0575	17°56'02.1425	45,991	4452636,917	749773,368	3,472
RMU	953	40°11'13.0182	17°56'02.2220	46,267	4452635,765	749775,287	3,748
RMU	954	40°11'12.9091	17°56'02.2667	46,233	4452632,436	749776,455	3,714
RMU	955	40°11'12.8284	17°56'02.2130	46,096	4452629,905	749775,267	3,577
RMU	957	40°11'12.7262	17°56'02.2471	46,070	4452626,780	749776,179	3,551
RMU	958	40°11'12.5290	17°56'02.3169	46,090	4452620,755	749778,031	3,571
RMU	959	40°11'12.5831	17°56'02.3764	46,304	4452622,469	749779,384	3,785
RMU	960	40°11'12.6768	17°56'02.3390	46,307	4452625,329	749778,402	3,788
RMU	962	40°11'12.1839	17°56'02.4330	45,890	4452610,204	749781,129	3,373
RMU	963	40°11'12.1949	17°56'02.4970	45,838	4452610,591	749782,631	3,320
RMU	972	40°11'09.0991	17°56'03.1873	45,607	4452515,662	749802,116	3,094
RMU	973	40°11'09.6028	17°56'03.0114	45,781	4452531,058	749797,441	3,268
RMU	974	40°11'09.4987	17°56'03.0456	45,811	4452527,874	749798,358	3,298

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	977	40°11'09.9307	17°56'02.9046	45,515	4452541,086	749794,581	3,001
RMU	978	40°11'09.9077	17°56'02.8008	45,429	4452540,295	749792,150	2,915
RMU	1012	40°11'07.2326	17°56'00.9537	45,779	4452456,356	749751,190	3,269
RMU	1013	40°11'07.2373	17°56'00.9887	45,768	4452456,528	749752,015	3,258
RMU	1027	40°11'05.6083	17°56'01.5278	46,202	4452406,713	749766,425	3,695
RMU	1029	40°11'05.9656	17°56'01.3902	46,083	4452417,624	749762,807	3,575
RMU	1030	40°11'05.8804	17°56'01.4268	46,116	4452415,025	749763,758	3,608
RMU	1031	40°11'06.6357	17°56'00.8782	46,151	4452437,888	749750,014	3,641
RRM	362	40°14'12.6935	17°54'52.1639	48,215	4458122,055	747936,187	5,399
RRM	363	40°14'12.7325	17°54'52.2494	48,064	4458123,325	747938,167	5,247
RRM	677	40°14'24.2475	17°54'44.2607	44,557	4458472,226	747737,693	1,720
RRM	854	40°13'58.3338	17°54'56.0246	47,696	4457682,224	748041,998	4,902
RRM	858	40°13'58.6320	17°54'56.5997	47,541	4457691,869	748055,289	4,747
RRM	345	40°14'23.6947	17°54'57.2563	56,094	4458465,276	748045,377	13,263
RRM	346	40°14'23.5093	17°54'57.3288	56,125	4458459,616	748047,280	13,294
RRM	347	40°14'23.4922	17°54'57.2444	56,153	4458459,023	748045,302	13,322
RRM	350	40°14'23.4380	17°54'56.9396	55,976	4458457,116	748038,152	13,145
RRM	366	40°14'20.6141	17°54'46.4181	45,804	4458361,853	747792,361	2,973
RRM	371	40°14'20.4219	17°54'46.5590	45,941	4458356,034	747795,886	3,110
RRM	388	40°14'19.4379	17°54'47.2714	46,170	4458326,242	747813,720	3,341
RRM	389	40°14'19.5012	17°54'47.4534	45,791	4458328,335	747817,958	2,962
RRM	393	40°14'18.8125	17°54'47.6988	46,109	4458307,288	747824,456	3,281
RRM	397	40°14'19.0012	17°54'48.2603	46,770	4458313,544	747837,533	3,942
RRM	437	40°14'20.3624	17°54'52.2920	51,776	4458358,654	747931,437	8,948
RRM	438	40°14'20.5126	17°54'52.7446	51,985	4458363,639	747941,981	9,157
RRM	508	40°14'17.8504	17°54'48.4028	47,157	4458278,165	747842,068	4,331
RRM	509	40°14'17.8257	17°54'48.4223	47,179	4458277,419	747842,553	4,353
RRM	510	40°14'17.8504	17°54'48.5018	46,992	4458278,242	747844,407	4,166
RRM	622	40°14'09.8671	17°54'57.1635	48,684	4458038,782	748057,215	5,873
RRM	623	40°14'09.8982	17°54'57.1342	48,332	4458039,719	748056,490	5,522
RRM	624	40°14'10.0585	17°54'57.6081	48,844	4458045,029	748067,527	6,034
RRM	627	40°14'10.2159	17°54'57.9733	48,936	4458050,166	748075,999	6,125
RRM	630	40°14'10.4153	17°54'58.4592	49,076	4458056,695	748087,281	6,265
RRM	633	40°14'10.6385	17°54'58.9746	49,330	4458063,978	748099,235	6,519
RRM	634	40°14'10.8483	17°54'59.4551	49,477	4458070,821	748110,380	6,666
RRM	637	40°14'11.0601	17°54'59.9539	49,798	4458077,742	748121,953	6,986
RRM	638	40°14'11.2736	17°55'00.4438	50,083	4458084,707	748133,314	7,272
RRM	641	40°14'11.4876	17°55'00.9523	50,388	4458091,702	748145,116	7,576
RRM	642	40°14'11.3353	17°55'01.0693	50,558	4458087,095	748148,035	7,747
RRM	647	40°14'11.1370	17°55'00.6182	50,275	4458080,631	748137,575	7,464
RRM	648	40°14'10.9233	17°55'00.1241	49,990	4458073,657	748126,115	7,179
RRM	653	40°14'10.7272	17°54'59.6335	49,737	4458067,225	748114,717	6,926
RRM	654	40°14'10.4538	17°54'59.0405	49,417	4458058,332	748100,980	6,606
RRM	658	40°14'10.2539	17°54'58.5616	49,023	4458051,797	748089,866	6,212
RRM	667	40°14'09.7764	17°54'57.4894	48,605	4458036,237	748065,009	5,795
RRM	775	40°14'02.1794	17°54'53.5248	47,299	4457798,875	747979,014	4,498
RRM	776	40°14'02.2160	17°54'53.7266	47,285	4457800,159	747983,747	4,485
RRM	779	40°14'02.3060	17°54'53.8363	47,228	4457803,022	747986,249	4,428
RRM	780	40°14'02.3604	17°54'53.8238	47,157	4457804,689	747985,897	4,357
RRM	789	40°14'02.5963	17°54'54.1997	47,020	4457812,255	747994,541	4,218
RRM	799	40°14'02.8329	17°54'54.5986	47,156	4457819,863	748003,730	4,354
RRM	105	40°14'16.7216	17°54'48.7281	47,354	4458243,607	747850,901	4,530
RRM	106	40°14'16.7683	17°54'48.8486	47,551	4458245,140	747853,702	4,727
RRM	107	40°14'16.8836	17°54'48.7890	47,317	4458248,650	747852,177	4,492
RRM	113	40°14'15.9558	17°54'49.4343	47,699	4458220,540	747868,368	4,877
RRM	114	40°14'15.9011	17°54'49.4743	47,935	4458218,883	747869,369	5,112
RRM	115	40°14'15.6798	17°54'49.6373	47,945	4458212,185	747873,444	5,123
RRM	118	40°14'15.4372	17°54'49.8180	47,883	4458204,845	747877,960	5,062
RRM	119	40°14'15.4149	17°54'49.8322	47,977	4458204,170	747878,319	5,155

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RRM	120	40°14'15.3574	17°54'49.7249	47,807	4458202,311	747875,842	4,986
RRM	543	40°14'13.4358	17°54'44.0643	44,733	4458138,655	747744,008	1,912
RRM	547	40°14'13.8508	17°54'44.8461	44,838	4458152,060	747762,063	2,017
RRM	548	40°14'13.8840	17°54'44.9063	44,889	4458153,130	747763,453	2,067
RRM	549	40°14'13.7862	17°54'44.9956	44,892	4458150,185	747765,662	2,071
RRM	664	40°14'24.5488	17°54'45.3752	45,149	4458482,381	747763,726	2,312
RRM	665	40°14'24.6015	17°54'46.9615	46,257	4458485,238	747801,162	3,421
RRM	668	40°14'24.6291	17°54'48.0743	46,828	4458486,956	747827,431	3,992
RRM	669	40°14'24.6507	17°54'49.1546	47,459	4458488,459	747852,941	4,623
RRM	1005	40°13'45.9514	17°55'09.2944	49,097	4457310,693	748368,212	6,326
RRM	1159	40°13'40.7650	17°55'21.6609	48,398	4457160,385	748665,789	5,641
RRM	1160	40°13'40.9350	17°55'22.0304	48,584	4457165,917	748674,349	5,827
RRM	1345	40°13'37.9076	17°55'24.6006	47,256	4457074,558	748738,180	4,505
RRM	1346	40°13'38.1831	17°55'24.4301	47,087	4457082,921	748733,871	4,335
RRM	1365	40°13'38.2387	17°55'25.3787	48,029	4457085,376	748756,236	5,277
RRM	1607	40°13'32.6632	17°55'26.8573	47,816	4456914,589	748796,859	5,073
RRM	1608	40°13'32.3317	17°55'27.0815	47,724	4456904,541	748802,495	4,981
RRM	1609	40°13'32.0897	17°55'27.2441	47,769	4456897,204	748806,586	5,026
RRM	2039	40°11'02.3987	17°55'46.6637	46,074	4452296,118	749418,125	3,567
RRM	2040	40°11'02.6290	17°55'46.4530	46,078	4452303,054	749412,908	3,571
RRM	2041	40°11'02.7013	17°55'46.3898	46,058	4452305,233	749411,338	3,550
RRM	2042	40°11'02.7808	17°55'46.4459	46,062	4452307,729	749412,586	3,554
RRM	2043	40°11'02.8172	17°55'46.5075	45,985	4452308,899	749414,005	3,477
RRM	2159	40°10'59.8154	17°55'48.7295	46,224	4452218,065	749469,619	3,721
RRM	3462	40°11'12.1016	17°56'52.2104	73,528	4452646,692	750958,527	31,025
RRM	3463	40°11'12.1758	17°56'52.2012	73,532	4452648,973	750958,234	31,030
RRM	980	40°11'39.9627	17°58'07.2542	75,801	4453565,077	752704,683	33,285
RRM	981	40°11'40.4024	17°58'07.4412	75,775	4453578,786	752708,651	33,259
RRM	982	40°11'40.4895	17°58'07.3866	75,892	4453581,430	752707,270	33,376
RRM	983	40°11'40.5955	17°58'07.0403	76,195	4453584,423	752698,971	33,679
RRM	984	40°11'40.9260	17°58'05.9378	76,165	4453593,743	752672,557	33,648
RRM	985	40°11'41.1295	17°58'05.2582	76,081	4453599,482	752656,275	33,563
RRM	986	40°11'41.2823	17°58'04.7516	76,007	4453603,792	752644,136	33,489
RRM	987	40°11'41.2923	17°58'04.6759	76,004	4453604,041	752642,336	33,486
RRM	988	40°11'41.2763	17°58'04.5895	75,822	4453603,478	752640,311	33,304
RRM	989	40°11'41.2172	17°58'04.5006	75,583	4453601,586	752638,268	33,064
RRM	990	40°11'41.1756	17°58'04.4763	75,498	4453600,285	752637,736	32,980
RRM	991	40°11'40.9971	17°58'04.3881	75,072	4453594,708	752635,834	32,554
RRM	992	40°11'40.9087	17°58'04.3510	75,110	4453591,953	752635,049	32,592
RRM	995	40°11'41.0743	17°58'03.7681	75,161	4453596,599	752621,094	32,643
RRM	996	40°11'41.2880	17°58'03.8748	75,300	4453603,274	752623,397	32,782
RRM	997	40°11'41.3550	17°58'03.9065	75,494	4453605,365	752624,076	32,975
RRM	998	40°11'41.4159	17°58'03.9256	75,628	4453607,259	752624,466	33,109
RRM	999	40°11'41.4854	17°58'03.9087	75,716	4453609,387	752623,993	33,197
RRM	1000	40°11'41.5377	17°58'03.8596	75,737	4453610,963	752622,780	33,218
RRM	1001	40°11'41.5734	17°58'03.7804	75,780	4453612,002	752620,870	33,260
RRM	1002	40°11'41.7644	17°58'03.1542	75,584	4453617,396	752605,863	33,064
RRM	1003	40°11'41.7128	17°58'03.1146	74,906	4453615,775	752604,981	32,387
RRM	343	40°12'51.0299	17°55'28.4516	44,146	4455631,922	748876,899	1,463
RRM	345	40°12'51.0444	17°55'28.2027	43,983	4455632,176	748871,000	1,301
RRM	349	40°12'51.4866	17°55'27.8429	43,946	4455645,532	748862,043	1,262
RRM	350	40°12'52.1477	17°55'27.3116	43,814	4455665,505	748848,809	1,129
RRM	355	40°12'52.9852	17°55'26.6246	43,820	4455690,795	748831,716	1,134
RRM	358	40°12'53.6203	17°55'26.1008	43,770	4455709,974	748818,686	1,083
RRM	100	40°12'55.5693	17°55'24.6697	43,945	4455768,962	748782,872	1,255
RRM	101	40°12'55.7180	17°55'24.5900	44,025	4455773,484	748780,835	1,334
RRM	161	40°12'52.7054	17°55'24.3359	44,178	4455680,383	748777,892	1,491
RRM	162	40°12'52.5303	17°55'24.4405	44,340	4455675,064	748780,543	1,653
RRM	163	40°12'52.4621	17°55'24.4220	44,512	4455672,946	748780,176	1,826

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RRM	164	40°12'52.4132	17°55'24.4555	44,513	4455671,466	748781,017	1,826
RRM	165	40°12'52.3886	17°55'24.5180	44,491	4455670,755	748782,519	1,805
RRM	168	40°12'52.3774	17°55'24.5330	44,416	4455670,421	748782,884	1,729
RRM	169	40°12'52.1343	17°55'24.6855	44,538	4455663,043	748786,738	1,852
RRM	351	40°12'56.7319	17°55'24.4393	44,063	4455804,634	748776,243	1,371
RRM	352	40°12'57.1253	17°55'24.5016	44,057	4455816,816	748777,315	1,364
RRM	356	40°12'57.5626	17°55'24.6915	43,702	4455830,448	748781,359	1,008
RRM	359	40°12'58.3059	17°55'25.2473	43,675	4455853,805	748793,743	0,981
RRM	363	40°12'58.7756	17°55'25.8746	43,777	4455868,780	748808,096	1,082
RRM	365	40°12'59.0017	17°55'26.3791	43,626	4455876,146	748819,794	0,931
RRM	367	40°12'59.3635	17°55'27.7856	43,582	4455888,398	748852,677	0,887
RRM	374	40°12'59.5101	17°55'28.4507	43,593	4455893,437	748868,250	0,898
RRM	379	40°12'59.8678	17°55'29.9712	43,583	4455905,655	748903,834	0,889
RRM	382	40°13'00.2201	17°55'31.2577	43,556	4455917,523	748933,890	0,861
RRM	390	40°13'00.1153	17°55'31.4876	43,622	4455914,470	748939,432	0,928
RRM	521	40°12'57.0027	17°55'39.1538	44,245	4455824,465	749123,838	1,558
RRM	524	40°12'56.5320	17°55'39.5503	44,360	4455810,258	749133,690	1,674
RRM	525	40°12'56.3384	17°55'39.5095	44,406	4455804,255	749132,925	1,720
RRM	531	40°12'55.9019	17°55'38.6125	44,455	4455790,095	749112,161	1,769
RRM	537	40°12'55.6818	17°55'37.7437	44,288	4455782,630	749091,847	1,602
RRM	538	40°12'55.5099	17°55'37.8350	44,460	4455777,400	749094,180	1,775
RRM	541	40°12'54.8967	17°55'36.5474	44,507	4455757,483	749064,363	1,822
RRM	542	40°12'54.2847	17°55'35.2707	44,419	4455737,616	749034,803	1,734
RRM	547	40°12'53.9829	17°55'34.6469	44,318	4455727,821	749020,363	1,634
RRM	553	40°12'53.7298	17°55'34.1177	44,347	4455719,603	749008,109	1,663
RRM	563	40°12'53.4360	17°55'33.5030	44,302	4455710,064	748993,874	1,618
RRM	564	40°12'53.1332	17°55'32.8684	44,234	4455700,231	748979,180	1,550
RRM	573	40°12'52.8736	17°55'32.3320	44,245	4455691,805	748966,764	1,561
RRM	574	40°12'52.2874	17°55'31.0918	44,217	4455672,761	748938,039	1,533
RRM	582	40°12'51.6046	17°55'29.6683	44,090	4455650,595	748905,080	1,407
RRM	583	40°12'51.5165	17°55'29.4856	44,156	4455647,733	748900,849	1,473
RRM	1123	40°14'00.8371	17°55'05.2947	48,622	4457766,633	748258,558	5,828
RRM	1124	40°13'59.1057	17°55'01.2794	48,394	4457710,117	748165,413	5,601
RRM	1262	40°10'55.8054	17°56'01.8338	46,202	4452104,647	749783,660	3,709
RRM	1613	40°11'00.3125	17°55'44.4554	45,983	4452230,057	749368,018	3,479
RRM	1614	40°11'00.8890	17°55'43.9728	46,103	4452247,458	749356,015	3,598
RRM	1637	40°11'01.8199	17°55'43.1561	45,855	4452275,528	749335,750	3,348
RRM	1638	40°11'01.4706	17°55'43.2978	45,954	4452264,867	749339,457	3,447
RRM	1639	40°11'01.2969	17°55'43.3362	45,939	4452259,541	749340,543	3,432
RRM	1687	40°11'00.0286	17°55'47.6635	46,050	4452223,808	749444,188	3,547
RRM	1688	40°11'00.2776	17°55'48.1684	46,173	4452231,880	749455,875	3,670
RRM	1689	40°11'00.2572	17°55'48.3136	46,143	4452231,366	749459,330	3,640
RRM	1690	40°11'00.0945	17°55'48.4750	46,262	4452226,473	749463,314	3,759
RRM	1704	40°11'00.4790	17°55'48.5601	46,128	4452238,397	749464,935	3,625
RRM	1706	40°11'00.9878	17°55'49.6409	46,272	4452254,932	749489,980	3,768
RRM	1707	40°11'00.9094	17°55'49.7291	46,170	4452252,582	749492,147	3,667
RRM	1718	40°11'01.1697	17°55'51.1333	46,492	4452261,708	749525,095	3,989
RRM	1719	40°11'01.5139	17°55'50.8984	46,281	4452272,140	749519,189	3,777
RRM	1720	40°11'01.5737	17°55'50.9071	46,632	4452273,991	749519,334	4,127
RRM	1728	40°11'01.9933	17°55'51.7683	46,358	4452287,604	749539,276	3,853
RRM	1958	40°11'03.9335	17°55'44.9625	46,083	4452342,120	749376,324	3,573
RRM	1959	40°11'03.8686	17°55'44.8359	45,902	4452340,020	749373,398	3,392
RRM	1960	40°11'04.0040	17°55'44.8969	46,059	4452344,242	749374,702	3,549
RRM	1966	40°11'04.7995	17°55'44.2107	45,882	4452368,237	749357,661	3,371
RRM	1967	40°11'04.7284	17°55'44.2908	45,942	4452366,109	749359,629	3,431
RRM	1968	40°11'04.7814	17°55'44.0097	45,901	4452367,523	749352,926	3,389
RRM	3246	40°11'05.8893	17°56'25.4156	64,873	4452434,085	750331,138	22,372
RRM	3354	40°11'06.0925	17°56'36.3850	63,906	4452448,952	750590,379	21,408
RRM	3360	40°11'06.2232	17°56'36.2670	64,220	4452452,892	750587,456	21,721

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RRM	3541	40°11'12.0586	17°56'52.3970	73,386	4452645,514	750962,986	30,884
RRM	3542	40°11'11.4847	17°56'52.4823	73,504	4452627,881	750965,590	31,003
RRM	317	40°13'00.2142	17°55'31.2733	43,594	4455917,352	748934,265	0,899
RRM	318	40°13'00.1707	17°55'31.3546	43,767	4455916,074	748936,231	1,073
RRM	321	40°13'00.0598	17°55'30.7069	43,454	4455912,150	748921,032	0,760
RRM	324	40°12'59.9155	17°55'30.1498	43,553	4455907,265	748908,007	0,858
RRM	325	40°12'59.7777	17°55'29.6043	43,484	4455902,590	748895,252	0,789
RRM	330	40°12'59.6349	17°55'29.0333	43,596	4455897,741	748881,898	0,901
RRM	591	40°13'09.8941	17°55'45.7999	48,750	4456227,205	749267,827	6,047
RRM	594	40°13'09.5532	17°55'46.1265	48,908	4456216,948	749275,894	6,206
RRM	213	40°11'10.0576	17°56'52.6741	74,306	4452584,025	750971,590	31,807
RRM	1037	40°11'05.6142	17°56'05.5811	46,264	4452410,066	749862,290	3,758
RRM	1038	40°11'05.3506	17°56'05.4695	46,461	4452401,850	749859,918	3,955
RRM	1039	40°11'05.3172	17°56'05.4696	46,456	4452400,821	749859,956	3,950
RRM	1042	40°11'04.9509	17°56'05.5055	46,367	4452389,553	749861,179	3,862
RRM	1043	40°11'04.8752	17°56'05.5213	46,079	4452387,231	749861,629	3,573
RRM	1044	40°11'04.6100	17°56'05.6926	46,132	4452379,187	749865,952	3,627
RRM	1045	40°11'04.6778	17°56'06.8127	46,335	4452382,153	749892,375	3,830
RRM	202	40°13'17.7308	17°56'29.0413	65,077	4456502,726	750282,041	22,382
RRM	203	40°13'17.4531	17°56'29.2676	64,994	4456494,340	750287,675	22,299
RRM	123	40°12'00.9846	17°57'32.6112	70,676	4454185,988	751863,783	28,114
RSC	423	40°14'10.5650	17°54'53.7296	48,259	4458057,635	747975,350	5,446
RSC	424	40°14'10.5413	17°54'53.7729	48,267	4458056,938	747976,396	5,454
RSC	425	40°14'10.5405	17°54'53.8354	48,247	4458056,961	747977,874	5,434
RSC	426	40°14'10.4461	17°54'53.9009	48,277	4458054,102	747979,519	5,465
RSC	427	40°14'10.4031	17°54'53.8622	48,101	4458052,743	747978,646	5,289
RSC	428	40°14'10.3402	17°54'53.8791	48,184	4458050,816	747979,110	5,371
RSC	454	40°14'09.6194	17°54'54.4250	48,066	4458029,015	747992,743	5,255
RSC	769	40°14'00.2641	17°54'52.2341	45,810	4457738,805	747950,450	3,011
RSC	770	40°14'00.1200	17°54'52.3393	45,764	4457734,446	747953,082	2,966
RSC	780	40°14'00.5633	17°54'52.0900	45,802	4457747,923	747946,740	3,003
RSC	790	40°13'59.5326	17°54'52.6727	45,722	4457716,590	747961,559	2,925
RSC	791	40°13'59.5532	17°54'52.6763	45,714	4457717,228	747961,622	2,917
RSC	792	40°13'59.6045	17°54'52.6796	45,750	4457718,813	747961,648	2,953
RSC	793	40°13'59.6510	17°54'52.6477	45,708	4457720,220	747960,847	2,911
RSC	802	40°13'59.2010	17°54'52.9346	45,826	4457706,565	747968,086	3,030
RSC	803	40°13'59.3820	17°54'52.8342	45,693	4457712,070	747965,528	2,896
RSC	804	40°13'59.4347	17°54'52.7924	45,783	4457713,663	747964,488	2,986
RSC	805	40°13'59.4346	17°54'52.7517	45,716	4457713,629	747963,526	2,919
RSC	806	40°13'59.3924	17°54'52.7317	45,734	4457712,312	747963,095	2,937
RSC	815	40°13'58.4290	17°54'53.4437	46,017	4457683,154	747980,901	3,221
RSC	816	40°13'58.2154	17°54'53.5392	46,000	4457676,643	747983,374	3,205
RSC	817	40°13'58.1309	17°54'53.5686	46,011	4457674,060	747984,155	3,216
RSC	818	40°13'57.9538	17°54'53.6804	46,075	4457668,683	747986,977	3,281
RSC	833	40°13'57.3642	17°54'54.0375	46,231	4457650,779	747996,015	3,438
RSC	881	40°13'59.7493	17°54'58.1933	47,992	4457727,565	748091,821	5,196
RSC	882	40°13'59.7864	17°54'58.2569	48,022	4457728,756	748093,285	5,227
RSC	883	40°13'59.8236	17°54'58.2771	48,037	4457729,919	748093,726	5,241
RSC	884	40°13'59.8663	17°54'58.2718	48,093	4457731,234	748093,557	5,297
RSC	885	40°13'59.9185	17°54'58.3544	48,136	4457732,908	748095,456	5,340
RSC	886	40°13'59.8949	17°54'58.4104	48,096	4457732,222	748096,804	5,301
RSC	887	40°13'59.9034	17°54'58.4664	48,115	4457732,529	748098,118	5,320
RSC	888	40°14'00.1470	17°54'58.9126	48,269	4457740,389	748108,416	5,474
RSC	889	40°14'00.2424	17°54'58.8266	48,347	4457743,264	748106,289	5,551
RSC	898	40°13'59.9325	17°54'59.2503	48,472	4457734,037	748116,617	5,677
RSC	899	40°13'59.9257	17°54'59.2244	48,428	4457733,806	748116,010	5,633
RSC	900	40°13'59.9410	17°54'59.1936	48,440	4457734,255	748115,267	5,645
RSC	901	40°13'59.9787	17°54'59.1268	48,414	4457735,363	748113,651	5,619
RSC	902	40°13'59.9901	17°54'59.0677	48,394	4457735,671	748112,243	5,598

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RSC	904	40°13'59.9763	17°54'59.0122	48,441	4457735,201	748110,945	5,645
RSC	911	40°13'59.6130	17°54'58.3311	48,516	4457723,467	748095,215	5,721
RSC	912	40°13'56.8428	17°54'57.3253	47,387	4457637,257	748074,254	4,595
RSC	913	40°13'56.9177	17°54'57.4833	47,387	4457639,690	748077,911	4,596
RSC	921	40°13'57.6487	17°54'59.0529	48,025	4457663,452	748114,269	5,233
RSC	922	40°13'56.4482	17°54'56.4378	46,832	4457624,398	748053,677	4,040
RSC	924	40°13'55.8353	17°54'55.3179	46,049	4457604,627	748027,830	3,259
RSC	925	40°13'55.2811	17°54'55.6470	46,122	4457587,791	748036,170	3,332
RSC	940	40°13'53.8840	17°54'57.1073	46,869	4457545,841	748072,104	4,082
RSC	941	40°13'53.7419	17°54'57.3191	47,011	4457541,625	748077,252	4,224
RSC	945	40°13'52.7670	17°54'58.8041	47,526	4457512,714	748113,342	4,741
RSC	966	40°13'51.2593	17°55'01.1495	48,522	4457468,043	748170,307	5,740
RSC	967	40°13'50.9908	17°55'01.5602	48,522	4457460,083	748180,287	5,741
RSC	968	40°13'50.7268	17°55'01.9765	48,685	4457452,265	748190,395	5,905
RSC	969	40°13'50.8458	17°55'02.1458	48,907	4457456,066	748194,276	6,127
RSC	976	40°13'50.6814	17°55'01.5676	48,281	4457450,548	748180,776	5,501
RSC	978	40°13'50.6829	17°55'01.5674	48,284	4457450,595	748180,770	5,503
RSC	979	40°13'50.7362	17°55'01.6422	48,369	4457452,296	748182,483	5,589
RSC	980	40°13'50.7709	17°55'01.6521	48,518	4457453,375	748182,683	5,737
RSC	981	40°13'51.1678	17°55'01.0760	48,267	4457465,166	748168,663	5,486
RSC	982	40°13'51.4062	17°55'00.6787	48,337	4457472,207	748159,031	5,554
RSC	983	40°13'51.8714	17°54'59.9802	48,091	4457486,011	748142,047	5,308
RSC	984	40°13'51.8479	17°54'59.9085	48,111	4457485,230	748140,377	5,328
RSC	985	40°13'51.8263	17°54'59.8492	48,193	4457484,518	748138,998	5,410
RSC	986	40°13'51.8919	17°54'59.7591	48,209	4457486,471	748136,802	5,426
RSC	987	40°13'51.9476	17°54'59.8088	48,133	4457488,228	748137,919	5,349
RSC	988	40°13'51.9945	17°54'59.7820	47,988	4457489,652	748137,239	5,205
RSC	568	40°14'12.8694	17°54'56.1451	49,482	4458130,576	748030,099	6,667
RSC	571	40°14'13.0838	17°54'56.6297	49,638	4458137,564	748041,335	6,822
RSC	574	40°14'13.1912	17°54'56.8703	49,883	4458141,063	748046,912	7,068
RSC	599	40°14'10.5625	17°54'53.7359	48,067	4458057,562	747975,501	5,254
RSC	603	40°14'10.1604	17°54'54.0183	48,100	4458045,381	747982,583	5,287
RSC	604	40°14'09.7845	17°54'54.2964	48,015	4458034,006	747989,536	5,203
RSC	605	40°14'09.6202	17°54'54.4217	48,096	4458029,035	747992,665	5,285
RSC	732	40°14'02.2571	17°54'50.8558	45,864	4457799,198	747915,853	3,062
RSC	763	40°14'00.8424	17°54'51.9045	45,822	4457756,383	747942,073	3,023
RSC	764	40°14'00.4634	17°54'52.1395	45,793	4457744,879	747948,013	2,994
RSC	812	40°14'00.2525	17°54'52.2474	45,783	4457738,458	747950,777	2,984
RSC	813	40°13'59.9926	17°54'52.4231	45,810	4457730,580	747955,192	3,012
RSC	780	40°13'59.3937	17°54'52.7311	45,661	4457712,349	747963,080	2,864
RSC	781	40°13'59.4422	17°54'52.7593	45,658	4457713,868	747963,697	2,861
RSC	782	40°13'59.3829	17°54'52.8103	45,676	4457712,081	747964,963	2,879
RSC	783	40°13'58.9963	17°54'53.0600	45,791	4457700,351	747971,257	2,994
RSC	784	40°13'58.5142	17°54'53.3869	45,917	4457685,739	747979,471	3,122
RSC	785	40°13'58.3236	17°54'53.5083	46,044	4457679,956	747982,534	3,249
RSC	788	40°13'58.1226	17°54'53.5771	45,987	4457673,811	747984,365	3,192
RSC	789	40°13'57.7953	17°54'53.7677	46,171	4457663,864	747989,202	3,377
RSC	790	40°13'57.4694	17°54'53.9687	46,167	4457653,969	747994,282	3,373
RSC	791	40°13'57.1286	17°54'54.2292	46,197	4457643,665	748000,786	3,404
RSC	882	40°13'55.7750	17°54'55.1429	46,048	4457602,631	748023,753	3,257
RSC	883	40°13'55.3176	17°54'55.4417	46,100	4457588,756	748031,281	3,311
RSC	884	40°13'55.2470	17°54'55.4847	46,137	4457586,613	748032,369	3,347
RSC	885	40°13'55.1870	17°54'55.3784	45,991	4457584,681	748029,917	3,202
RSC	886	40°13'55.0698	17°54'55.4990	46,037	4457581,161	748032,887	3,248
RSC	887	40°13'55.0858	17°54'55.5948	46,185	4457581,727	748035,135	3,396
RSC	888	40°13'54.9810	17°54'55.6628	46,175	4457578,549	748036,849	3,386
RSC	889	40°13'54.7202	17°54'55.8138	46,298	4457570,623	748040,682	3,509
RSC	890	40°13'54.5759	17°54'55.9105	46,365	4457566,248	748043,113	3,576
RSC	891	40°13'54.4612	17°54'56.0105	46,449	4457562,789	748045,594	3,660

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RSC	892	40°13'54.3950	17°54'56.0920	46,546	4457560,812	748047,586	3,758
RSC	893	40°13'54.2769	17°54'56.1416	46,380	4457557,207	748048,879	3,591
RSC	894	40°13'54.2218	17°54'56.3870	46,511	4457555,699	748054,734	3,723
RSC	897	40°13'53.9954	17°54'56.7108	46,692	4457548,969	748062,618	3,905
RSC	913	40°13'53.2565	17°54'57.8344	47,287	4457527,055	748089,924	4,501
RSC	914	40°13'53.2150	17°54'57.9082	47,318	4457525,835	748091,711	4,532
RSC	915	40°13'52.8424	17°54'58.4502	47,423	4457514,764	748104,901	4,637
RSC	916	40°13'52.7643	17°54'58.5682	47,481	4457512,449	748107,769	4,696
RSC	917	40°13'52.7305	17°54'58.5804	47,550	4457511,415	748108,092	4,765
RSC	918	40°13'52.6448	17°54'58.7316	47,561	4457508,889	748111,752	4,776
RSC	919	40°13'52.6361	17°54'58.7772	47,582	4457508,658	748112,839	4,798
RSC	920	40°13'52.5385	17°54'58.9200	47,657	4457505,758	748116,313	4,872
RSC	926	40°13'52.3806	17°54'59.1545	47,700	4457501,071	748122,015	4,916
RSC	927	40°13'52.0848	17°54'59.6274	47,954	4457492,316	748133,492	5,171
RSC	705	40°14'00.1143	17°54'52.3401	45,777	4457734,269	747953,107	2,979
RSC	706	40°13'59.5776	17°54'52.6858	45,685	4457717,987	747961,823	2,888
RSC	721	40°13'59.4386	17°54'52.7774	45,743	4457713,772	747964,129	2,946
RSC	722	40°13'59.8399	17°54'52.5181	45,825	4457725,945	747957,592	3,028
RSC	723	40°13'59.5371	17°54'52.6637	45,670	4457716,719	747961,342	2,873
RSC	724	40°13'59.4221	17°54'52.7343	45,667	4457713,230	747963,128	2,870
RSC	727	40°13'58.7051	17°54'53.2586	45,948	4457691,524	747976,247	3,153
RSC	736	40°13'58.2518	17°54'53.5444	46,027	4457677,767	747983,461	3,232
RSC	737	40°13'58.2263	17°54'53.5145	45,882	4457676,960	747982,780	3,088
RSC	738	40°13'58.1285	17°54'53.5668	45,976	4457673,984	747984,115	3,181
RSC	753	40°13'57.4491	17°54'53.9824	46,210	4457653,355	747994,627	3,417
RSC	967	40°13'47.9800	17°55'06.1306	47,325	4457370,789	748291,370	4,550
RSC	968	40°13'48.0681	17°55'06.2198	47,459	4457373,577	748293,389	4,684
RSC	979	40°13'47.3105	17°55'07.1519	47,678	4457350,940	748316,191	4,905
RSC	981	40°13'47.0672	17°55'07.5414	48,187	4457343,738	748325,644	5,414
RSC	985	40°13'46.8245	17°55'07.9164	48,593	4457336,546	748334,755	5,821
RSC	1025	40°13'45.4370	17°55'10.0283	48,978	4457295,403	748386,081	6,209
RSC	1026	40°13'45.4522	17°55'10.0493	48,988	4457295,887	748386,562	6,219
RSC	1027	40°13'45.4471	17°55'10.0557	49,002	4457295,736	748386,718	6,233
RSC	1028	40°13'45.4571	17°55'10.0703	49,020	4457296,056	748387,054	6,251
RSC	1030	40°13'45.2233	17°55'10.4372	48,906	4457289,130	748395,965	6,137
RSC	1031	40°13'45.2267	17°55'10.4574	48,903	4457289,251	748396,438	6,134
RSC	1032	40°13'45.2430	17°55'10.4952	48,947	4457289,782	748397,315	6,178
RSC	1060	40°13'44.3224	17°55'11.7767	48,825	4457262,391	748428,540	6,059
RSC	1061	40°13'44.0706	17°55'12.1570	48,768	4457254,922	748437,784	6,002
RSC	1065	40°13'43.8136	17°55'12.5392	48,734	4457247,294	748447,080	5,969
RSC	1089	40°13'43.1540	17°55'13.5438	48,515	4457227,734	748471,495	5,751
RSC	1091	40°13'42.9268	17°55'13.9123	48,533	4457221,016	748480,436	5,770
RSC	1094	40°13'42.6226	17°55'14.4100	48,189	4457212,022	748492,511	5,426
RSC	1095	40°13'42.5421	17°55'14.5068	47,908	4457209,616	748494,881	5,145
RSC	1104	40°13'41.1242	17°55'16.7429	47,104	4457167,630	748549,176	4,344
RSC	1108	40°13'40.9550	17°55'16.9911	46,936	4457162,606	748555,213	4,177
RSC	1109	40°13'40.8817	17°55'17.0988	46,883	4457160,428	748557,835	4,123
RSC	1539	40°13'36.5111	17°55'30.7920	51,232	4457036,322	748885,952	8,485
RSC	1540	40°13'36.2416	17°55'30.9029	51,441	4457028,095	748888,847	8,694
RSC	1544	40°13'36.0012	17°55'31.0004	51,549	4457020,761	748891,395	8,803
RSC	1601	40°13'34.9123	17°55'31.6295	52,136	4456987,670	748907,374	9,392
RSC	1602	40°13'34.7384	17°55'31.7079	52,270	4456982,368	748909,404	9,526
RSC	1604	40°13'34.6574	17°55'31.7502	52,289	4456979,904	748910,486	9,545
RSC	1605	40°13'34.4616	17°55'31.8191	52,013	4456973,918	748912,316	9,269
RSC	1692	40°13'31.5657	17°55'33.0872	51,149	4456885,603	748945,237	8,410
RSC	1695	40°13'31.8742	17°55'33.0094	51,561	4456895,056	748943,084	8,822
RSC	1699	40°13'32.2481	17°55'32.7964	51,838	4456906,419	748937,670	9,098
RSC	1719	40°13'33.1712	17°55'32.2786	51,789	4456934,485	748924,490	9,047
RSC	1730	40°13'33.9694	17°55'32.0412	52,081	4456958,914	748918,066	9,338

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RSC	1751	40°13'36.0058	17°55'30.9960	51,503	4457020,898	748891,286	8,757
RSC	1758	40°13'36.9781	17°55'30.5947	51,162	4457050,568	748880,812	8,414
RSC	1912	40°13'27.0991	17°55'34.9479	47,536	4456749,310	748993,768	4,804
RSC	1914	40°13'27.7413	17°55'34.6550	48,133	4456768,888	748986,190	5,400
RSC	1924	40°13'29.9351	17°55'33.7588	50,181	4456835,842	748962,774	7,444
RSC	1997	40°11'05.7541	17°55'47.9133	45,884	4452400,568	749444,264	3,372
RSC	1998	40°11'05.7290	17°55'47.8931	45,810	4452399,777	749443,811	3,298
RSC	1999	40°11'05.6700	17°55'47.7999	45,771	4452397,885	749441,667	3,259
RSC	2000	40°11'05.6808	17°55'47.8638	45,789	4452398,270	749443,168	3,277
RSC	2001	40°11'05.6781	17°55'47.9137	45,914	4452398,226	749444,351	3,402
RSC	2002	40°11'05.6649	17°55'47.9465	45,899	4452397,842	749445,140	3,387
RSC	2003	40°11'05.5373	17°55'47.9708	45,845	4452393,928	749445,845	3,334
RSC	100	40°12'57.4790	17°55'41.4704	44,595	4455840,963	749178,119	1,908
RSC	115	40°12'58.4587	17°55'40.6478	44,379	4455870,533	749157,676	1,690
RSC	116	40°12'58.4739	17°55'40.6374	44,264	4455870,992	749157,415	1,576
RSC	117	40°12'58.5466	17°55'40.5753	44,252	4455873,187	749155,872	1,563
RSC	129	40°12'58.6979	17°55'40.4539	44,295	4455877,757	749152,849	1,606
RSC	130	40°12'58.7220	17°55'40.4300	44,251	4455878,483	749152,258	1,562
RSC	143	40°12'58.8546	17°55'40.3203	44,292	4455882,484	749149,530	1,603
RSC	144	40°12'58.9257	17°55'40.2609	44,230	4455884,630	749148,052	1,541
RSC	153	40°12'59.3241	17°55'39.9294	44,126	4455896,658	749139,810	1,436
RSC	154	40°12'59.3963	17°55'39.8607	44,126	4455898,831	749138,114	1,436
RSC	177	40°12'58.1193	17°55'41.3161	44,567	4455860,586	749173,821	1,880
RSC	178	40°12'57.8267	17°55'41.5582	44,628	4455851,754	749179,842	1,941
RSC	183	40°12'57.6053	17°55'41.7348	44,712	4455845,064	749184,244	2,025
RSC	184	40°12'57.5333	17°55'41.7922	44,769	4455842,888	749185,673	2,082
RSC	185	40°12'57.4937	17°55'41.8308	44,810	4455841,697	749186,626	2,123
RSC	186	40°12'57.4274	17°55'41.8833	44,741	4455839,692	749187,935	2,055
RSC	187	40°12'57.4119	17°55'41.9043	44,788	4455839,231	749188,447	2,102
RSC	190	40°12'58.1613	17°55'41.3798	44,643	4455861,931	749175,283	1,955
RSC	191	40°12'58.2049	17°55'41.4577	44,663	4455863,338	749177,081	1,975
RSC	194	40°12'58.6137	17°55'41.6272	44,681	4455876,077	749180,672	1,993
RSC	195	40°12'58.4937	17°55'41.9855	44,738	4455872,655	749189,265	2,050
RSC	198	40°12'58.6208	17°55'42.2091	44,872	4455876,751	749194,421	2,184
RSC	199	40°12'58.9554	17°55'42.2540	44,989	4455887,103	749195,142	2,300
RSC	200	40°12'58.7487	17°55'42.4432	45,112	4455880,876	749199,825	2,424
RSC	210	40°12'58.7140	17°55'42.4738	45,233	4455879,832	749200,585	2,545
RSC	211	40°12'58.6404	17°55'42.5365	45,262	4455877,609	749202,141	2,574
RSC	308	40°13'01.8990	17°55'47.5376	48,489	4455982,006	749317,052	5,798
RSC	309	40°13'01.9443	17°55'47.6155	48,777	4455983,464	749318,847	6,086
RSC	346	40°13'02.0634	17°55'47.5168	48,569	4455987,060	749316,393	5,878
RSC	347	40°13'02.1214	17°55'47.4627	48,523	4455988,807	749315,055	5,832
RSC	354	40°13'02.3023	17°55'47.2886	48,543	4455994,250	749310,755	5,852
RSC	355	40°13'02.3951	17°55'47.2071	48,309	4455997,048	749308,734	5,617
RSC	533	40°12'59.1559	17°55'42.0835	45,038	4455893,154	749190,907	2,349
RSC	2058	40°10'59.8578	17°55'48.9815	46,344	4452219,569	749475,535	3,841
RSC	2103	40°10'56.8400	17°56'05.9984	46,824	4452139,811	749881,110	4,331
RSC	2104	40°10'57.0373	17°56'05.8896	46,852	4452145,809	749878,335	4,359
RSC	2122	40°10'57.2440	17°56'06.4884	46,986	4452152,651	749892,289	4,493
RSC	2123	40°10'57.2364	17°56'06.4732	47,060	4452152,406	749891,936	4,567
RSC	2124	40°10'57.1102	17°56'06.5391	47,138	4452148,565	749893,623	4,645
RSC	2125	40°10'57.0599	17°56'06.4147	47,146	4452146,917	749890,732	4,653
RSC	2126	40°10'57.1916	17°56'06.3464	47,029	4452150,925	749888,983	4,535
RSC	2137	40°10'57.3123	17°56'06.6956	47,061	4452154,920	749897,119	4,567
RSC	2138	40°10'57.3821	17°56'06.9168	47,221	4452157,246	749902,280	4,728
RSC	2139	40°10'57.2646	17°56'06.9931	47,403	4452153,681	749904,206	4,910
RSC	2162	40°10'57.5519	17°56'07.4340	47,352	4452162,888	749914,339	4,859
RSC	2163	40°10'57.5825	17°56'07.5194	47,363	4452163,898	749916,329	4,869
RSC	2164	40°10'57.5926	17°56'07.5424	47,390	4452164,226	749916,862	4,896

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RSC	2165	40°10'57.6191	17°56'07.6326	47,369	4452165,116	749918,970	4,875
RSC	2166	40°10'57.6262	17°56'07.6556	47,453	4452165,352	749919,506	4,960
RSC	2177	40°10'57.6647	17°56'07.7720	47,446	4452166,631	749922,219	4,953
RSC	2178	40°10'57.6574	17°56'07.7443	47,458	4452166,384	749921,573	4,964
RSC	2179	40°10'57.6925	17°56'07.8459	47,436	4452167,545	749923,940	4,943
RSC	2198	40°10'57.7696	17°56'08.0973	47,573	4452170,119	749929,808	5,079
RSC	2199	40°10'57.6437	17°56'08.1601	47,750	4452166,287	749931,422	5,257
RSC	2200	40°10'57.7343	17°56'08.4361	47,799	4452169,295	749937,857	5,306
RSC	2201	40°10'57.8702	17°56'08.3771	47,694	4452173,442	749936,322	5,201
RSC	2214	40°10'57.9745	17°56'08.7075	47,914	4452176,918	749944,031	5,420
RSC	2215	40°10'57.9672	17°56'08.6805	47,896	4452176,671	749943,400	5,403
RSC	2216	40°10'57.9376	17°56'08.6001	47,693	4452175,695	749941,528	5,199
RSC	2217	40°10'58.0058	17°56'08.7944	47,750	4452177,949	749946,055	5,256
RSC	2218	40°10'58.0093	17°56'08.8102	47,823	4452178,070	749946,424	5,330
RSC	2230	40°10'58.0761	17°56'09.0206	47,779	4452180,295	749951,334	5,286
RSC	2231	40°10'58.0499	17°56'08.9373	47,889	4452179,421	749949,390	5,395
RSC	2232	40°10'58.0425	17°56'08.9066	47,836	4452179,168	749948,672	5,342
RSC	2253	40°10'58.1516	17°56'09.2602	48,054	4452182,810	749956,924	5,560
RSC	2254	40°10'58.2506	17°56'09.5334	48,224	4452186,076	749963,284	5,731
RSC	2255	40°10'58.1206	17°56'09.6082	48,227	4452182,127	749965,186	5,734
RSC	2256	40°10'58.0450	17°56'09.3153	48,240	4452179,566	749958,335	5,747
RSC	2272	40°10'58.3922	17°56'09.9718	48,410	4452190,788	749973,510	5,916
RSC	2297	40°10'59.9532	17°56'09.5403	48,225	4452238,588	749961,710	5,728
RSC	2299	40°10'59.3687	17°56'09.8587	48,379	4452220,811	749969,838	5,884
RSC	2300	40°11'00.1994	17°56'09.4013	48,194	4452246,071	749958,170	5,697
RSC	2315	40°11'00.9314	17°56'08.9818	48,017	4452268,316	749947,501	5,519
RSC	2316	40°11'00.9868	17°56'09.1468	48,056	4452270,154	749951,348	5,557
RSC	2658	40°10'57.8725	17°56'10.2678	48,444	4452174,992	749981,041	5,951
RSC	2659	40°10'57.8614	17°56'10.2358	48,397	4452174,623	749980,296	5,904
RSC	2660	40°10'57.5865	17°56'10.2553	48,463	4452166,161	749981,038	5,970
RSC	2661	40°10'57.5667	17°56'10.2000	48,404	4452165,510	749979,750	5,912
RSC	3068	40°10'56.0507	17°56'11.1246	48,605	4452119,482	750003,165	6,115
RSC	3146	40°10'57.1807	17°56'17.4851	54,970	4452159,310	750152,458	12,480
RSC	3147	40°10'57.1979	17°56'17.4995	55,047	4452159,851	750152,781	12,558
RSC	3148	40°10'57.2338	17°56'17.5256	55,083	4452160,980	750153,361	12,593
RSC	3153	40°10'57.3896	17°56'17.6513	55,155	4452165,880	750156,176	12,665
RSC	3154	40°10'57.4781	17°56'17.7320	55,257	4452168,674	750157,994	12,767
RSC	3155	40°10'57.6156	17°56'17.8739	55,550	4452173,026	750161,210	13,060
RSC	3163	40°10'57.7866	17°56'18.2185	56,309	4452178,570	750169,186	13,819
RSC	3180	40°10'59.4897	17°56'21.7150	63,988	4452233,828	750250,150	21,496
RSC	3189	40°11'00.2862	17°56'23.3301	64,508	4452259,659	750287,536	22,015
RSC	3190	40°11'00.2632	17°56'23.3633	64,993	4452258,974	750288,345	22,500
RSC	3638	40°11'11.4142	17°56'40.3333	71,750	4452616,167	750678,318	29,245
RSC	3639	40°11'11.2738	17°56'40.3587	71,747	4452611,857	750679,063	29,243
RSC	3640	40°11'11.2779	17°56'40.6497	71,793	4452612,211	750685,943	29,288
RSC	3641	40°11'11.4174	17°56'40.6246	71,687	4452616,493	750685,205	29,182
RSC	3642	40°11'11.4251	17°56'41.0163	71,708	4452617,037	750694,462	29,203
RSC	3643	40°11'11.4258	17°56'41.1173	71,669	4452617,140	750696,850	29,164
RSC	3644	40°11'11.4328	17°56'41.1348	71,756	4452617,368	750697,257	29,251
RSC	3645	40°11'11.4284	17°56'41.2366	71,737	4452617,312	750699,668	29,232
RSC	3646	40°11'11.4413	17°56'41.6070	71,824	4452618,001	750708,416	29,319
RSC	3647	40°11'11.2941	17°56'41.6160	71,866	4452613,470	750708,779	29,361
RSC	3648	40°11'11.3012	17°56'41.9212	71,952	4452613,929	750715,991	29,448
RSC	3649	40°11'11.4509	17°56'41.9117	71,822	4452618,538	750715,612	29,318
RSC	3650	40°11'11.4505	17°56'41.9623	71,836	4452618,563	750716,811	29,332
RSC	3651	40°11'11.4498	17°56'42.0018	71,840	4452618,573	750717,745	29,336
RSC	3652	40°11'11.4514	17°56'42.1593	71,723	4452618,748	750721,469	29,219
RSC	3653	40°11'11.4498	17°56'42.2584	71,700	4452618,776	750723,815	29,195
RSC	812	40°13'46.5623	17°55'08.0375	48,744	4457328,556	748337,883	5,972

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RSC	813	40°13'46.2055	17°55'08.5729	48,986	4457317,968	748350,901	6,215
RSC	814	40°13'46.1639	17°55'08.5285	48,960	4457316,652	748349,893	6,189
RSC	815	40°13'46.0819	17°55'08.6295	48,966	4457314,202	748352,363	6,195
RSC	816	40°13'46.1125	17°55'08.6958	49,030	4457315,196	748353,901	6,260
RSC	827	40°13'45.8386	17°55'09.1363	49,155	4457307,092	748364,590	6,385
RSC	828	40°13'45.6587	17°55'09.0094	49,035	4457301,446	748361,772	6,265
RSC	842	40°13'44.2681	17°55'11.5957	48,823	4457260,574	748424,318	6,056
RSC	843	40°13'44.1997	17°55'11.4895	48,648	4457258,383	748421,877	5,881
RSC	844	40°13'44.2291	17°55'11.6613	48,915	4457259,422	748425,907	6,148
RSC	848	40°13'43.8087	17°55'12.2815	48,565	4457246,942	748440,993	5,800
RSC	849	40°13'43.7107	17°55'12.4249	48,582	4457244,030	748444,482	5,816
RSC	850	40°13'43.6564	17°55'12.2918	48,513	4457242,254	748441,393	5,748
RSC	851	40°13'43.7424	17°55'12.1623	48,485	4457244,806	748438,245	5,719
RSC	857	40°13'43.2314	17°55'13.1245	48,492	4457229,795	748461,507	5,727
RSC	860	40°13'43.0591	17°55'13.3815	48,470	4457224,683	748467,755	5,706
RSC	862	40°13'42.8218	17°55'13.7537	48,185	4457217,655	748476,794	5,421
RSC	863	40°13'42.5196	17°55'14.2141	47,903	4457208,692	748487,985	5,140
RSC	864	40°13'42.4949	17°55'14.1959	47,920	4457207,917	748487,579	5,157
RSC	1681	40°13'37.5961	17°55'30.3398	50,959	4457069,427	748874,158	8,210
RSC	157	40°13'16.2017	17°55'39.1496	45,649	4456416,529	749104,187	2,935
RSC	170	40°13'21.4433	17°55'37.1806	45,453	4456576,637	749052,305	2,730
RSC	1001	40°11'10.0287	17°55'59.8524	45,547	4452541,721	749722,292	3,032
RSC	1002	40°11'10.0396	17°55'59.8930	45,550	4452542,089	749723,240	3,035
RSC	1003	40°11'09.0906	17°56'00.2180	45,582	4452513,078	749731,894	3,068
RSC	1004	40°11'09.1035	17°56'00.3071	45,618	4452513,545	749733,989	3,105
RSC	117	40°13'12.4493	17°55'54.2327	53,108	4456312,596	749464,572	10,405
RSC	118	40°13'14.0375	17°55'57.0718	54,651	4456363,794	749530,069	11,947
RSC	119	40°13'15.9549	17°56'00.4720	55,668	4456425,581	749608,491	12,963
RSC	120	40°13'17.2070	17°56'02.7060	56,581	4456465,942	749660,025	13,875
RSC	121	40°13'17.1683	17°56'02.7503	56,761	4456464,785	749661,111	14,055
RSC	181	40°13'25.6681	17°56'22.7356	65,310	4456742,558	750124,860	22,601
RSC	182	40°13'25.1575	17°56'23.2105	65,431	4456727,184	750136,608	22,723
RSC	183	40°13'24.5735	17°56'23.7066	65,385	4456709,561	750148,932	22,678
RSC	184	40°13'24.0070	17°56'24.1826	65,377	4456692,464	750160,765	22,671
RSC	185	40°13'23.4009	17°56'24.6844	65,231	4456674,169	750173,246	22,525
RSC	186	40°13'22.7498	17°56'25.2232	65,343	4456654,511	750186,650	22,639
RSC	187	40°13'22.1527	17°56'25.7065	65,398	4456636,477	750198,685	22,695
RSC	188	40°13'21.5971	17°56'26.1759	65,326	4456619,709	750210,350	22,624
RSC	189	40°13'20.8336	17°56'26.7421	65,266	4456596,609	750224,514	22,565
RSC	190	40°13'20.7908	17°56'26.6798	65,264	4456595,241	750223,086	22,564
RSC	207	40°13'17.1795	17°56'29.8112	65,086	4456486,328	750300,804	22,391
RSC	208	40°13'16.5961	17°56'30.2694	64,919	4456468,697	750312,233	22,225
RSC	209	40°13'16.0398	17°56'30.7552	64,893	4456451,924	750324,288	22,201
RSC	210	40°13'15.4683	17°56'31.2201	64,903	4456434,662	750335,861	22,211
RSC	211	40°13'14.8914	17°56'31.6422	64,829	4456417,205	750346,431	22,138
RSC	212	40°13'14.5577	17°56'31.8512	64,627	4456407,078	750351,714	21,937
RSC	222	40°13'13.3172	17°56'32.9981	64,827	4456369,721	750380,095	22,139
RSC	223	40°13'04.1012	17°56'40.6325	65,045	4456091,505	750570,012	22,373
RSC	245	40°12'52.9430	17°56'49.8315	67,203	4455754,628	750798,920	24,549
RSC	246	40°12'52.5623	17°56'50.1500	67,280	4455743,137	750806,841	24,628
RSC	247	40°12'52.4292	17°56'50.2639	67,281	4455739,122	750809,671	24,629
RSC	257	40°12'52.2659	17°56'50.3958	67,262	4455734,191	750812,955	24,610
RSC	258	40°12'51.9001	17°56'50.6964	67,147	4455723,145	750820,439	24,495
RSC	259	40°12'51.5320	17°56'51.0050	67,208	4455712,036	750828,113	24,557
RSC	262	40°12'51.2018	17°56'51.2736	67,170	4455702,064	750834,799	24,519
RSC	263	40°12'50.8132	17°56'51.5869	67,127	4455690,328	750842,606	24,477
RSC	264	40°12'50.5136	17°56'51.8034	67,086	4455681,259	750848,031	24,437
RSC	265	40°12'50.0652	17°56'52.1645	67,235	4455667,714	750857,029	24,587
RSC	266	40°12'49.6867	17°56'52.4817	67,069	4455656,290	750864,915	24,421

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RSC	267	40°12'49.1039	17°56'52.9888	67,183	4455638,718	750877,502	24,537
RSC	268	40°12'48.9412	17°56'53.1247	67,237	4455633,807	750880,882	24,590
RSC	271	40°12'48.7353	17°56'53.2638	67,243	4455627,566	750884,382	24,597
RSC	272	40°12'48.2496	17°56'53.6714	67,356	4455612,908	750894,517	24,711
RSC	273	40°12'37.9211	17°57'02.1813	69,309	4455301,083	751106,309	26,681
RSC	274	40°12'37.5353	17°57'02.5295	69,398	4455289,461	751114,939	26,771
RSC	275	40°12'37.1519	17°57'02.8373	69,372	4455277,879	751122,609	26,745
RSC	276	40°12'36.7191	17°57'03.1938	69,259	4455264,813	751131,483	26,633
RSC	277	40°12'36.3190	17°57'03.5219	69,156	4455252,732	751139,650	26,531
RSC	278	40°12'35.8231	17°57'03.9395	69,140	4455237,767	751150,032	26,515
RSC	279	40°12'35.5419	17°57'04.1575	68,981	4455229,269	751155,475	26,357
RSC	284	40°12'29.8982	17°57'09.3034	68,488	4455059,274	751282,938	25,873
RSC	285	40°12'30.3151	17°57'08.9180	68,700	4455071,827	751273,398	26,084
RSC	286	40°12'30.3428	17°57'08.8827	68,703	4455072,655	751272,535	26,088
RSC	287	40°12'30.4595	17°57'08.8466	68,640	4455076,223	751271,561	26,024
RSC	288	40°12'30.4823	17°57'08.8871	68,652	4455076,959	751272,494	26,037
RSC	300	40°12'31.1964	17°57'07.7449	68,897	4455098,082	751244,755	26,280
RSC	301	40°12'30.8748	17°57'08.0472	68,681	4455088,404	751252,233	26,065
RSC	302	40°12'30.5543	17°57'08.3188	68,650	4455078,731	751258,984	26,034
RSC	305	40°12'30.3763	17°57'08.4521	68,731	4455073,347	751262,318	26,115
RSC	306	40°12'30.0383	17°57'08.7593	68,560	4455063,166	751269,929	25,945
RSC	307	40°12'29.6806	17°57'09.0426	68,543	4455052,358	751276,995	25,929
RSC	308	40°12'29.5079	17°57'09.1428	68,487	4455047,112	751279,541	25,873
RSC	107	40°12'02.8507	17°57'31.1303	71,627	4454242,369	751826,845	29,061
RSC	108	40°12'02.4932	17°57'31.4053	71,401	4454231,560	751833,715	28,836
RSC	109	40°12'02.1547	17°57'31.6941	71,098	4454221,348	751840,892	28,534
RSC	110	40°12'01.8050	17°57'31.9930	70,856	4454210,800	751848,321	28,292
RSC	111	40°12'01.5905	17°57'32.1840	70,690	4454204,336	751853,058	28,127
RSC	112	40°12'01.5094	17°57'32.2184	70,769	4454201,861	751853,953	28,205
RSC	113	40°12'01.4053	17°57'32.2164	70,789	4454198,652	751854,013	28,226
RSC	162	40°13'12.8773	17°55'54.3226	53,371	4456325,865	749466,262	10,668
RSC	163	40°13'13.1375	17°55'54.8132	53,709	4456334,271	749477,592	11,005
RSC	166	40°13'13.3807	17°55'55.2394	53,964	4456342,106	749487,421	11,260
RSC	167	40°13'13.6295	17°55'55.6926	54,117	4456350,133	749497,881	11,413
RSC	223	40°13'12.9360	17°56'33.8039	64,993	4456358,598	750399,533	22,306
RSC	224	40°13'12.6345	17°56'33.5533	64,854	4456349,104	750393,918	22,167
RSC	226	40°13'11.5044	17°56'34.4946	64,797	4456314,992	750417,327	22,112
RSC	227	40°13'11.3121	17°56'35.1015	64,767	4456309,536	750431,872	22,083
RSC	228	40°13'10.4986	17°56'35.7794	64,700	4456284,983	750448,730	22,017
RSC	229	40°13'10.2950	17°56'35.5165	64,624	4456278,498	750442,723	21,942
RSC	230	40°13'09.4673	17°56'36.2109	64,682	4456253,516	750459,987	22,001
RSC	231	40°13'09.4686	17°56'36.6294	64,527	4456253,886	750469,880	21,846
RSC	232	40°13'08.8608	17°56'37.1394	64,728	4456235,542	750482,557	22,048
RSC	233	40°13'08.6073	17°56'36.9036	64,618	4456227,540	750477,243	21,938
RSC	234	40°13'07.6649	17°56'37.6867	64,747	4456199,092	750496,721	22,069
RSC	235	40°13'07.7296	17°56'38.0242	64,793	4456201,353	750504,634	22,115
RSC	240	40°13'07.2479	17°56'38.0275	64,814	4456186,500	750505,204	22,136
RSC	241	40°13'06.6570	17°56'38.5273	64,848	4456168,668	750517,625	22,171
RSC	242	40°13'06.5342	17°56'39.1108	64,990	4456165,340	750531,546	22,314
RSC	255	40°13'04.8303	17°56'40.0401	64,836	4456113,524	750555,258	22,163
RSC	256	40°13'05.2130	17°56'39.7029	64,831	4456125,061	750546,896	22,157
RSC	257	40°13'05.2298	17°56'39.6129	64,944	4456125,508	750544,750	22,270
RSC	258	40°13'05.2578	17°56'39.4795	64,965	4456126,269	750541,568	22,291
RSC	259	40°13'05.3684	17°56'39.4142	64,968	4456129,628	750539,912	22,294
RSC	260	40°13'05.5613	17°56'39.4216	64,797	4456135,582	750539,890	22,123
RSC	261	40°13'05.7313	17°56'39.2818	64,780	4456140,716	750536,409	22,105
RSC	264	40°12'50.1562	17°56'51.9002	66,915	4455670,311	750850,686	24,267
RSC	265	40°12'50.1629	17°56'52.0078	67,031	4455670,604	750853,223	24,382
RSC	266	40°12'50.1494	17°56'52.0855	66,957	4455670,248	750855,075	24,309

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RSC	267	40°12'50.0430	17°56'52.1904	67,151	4455667,048	750857,664	24,502
SA	115	40°14'14.9432	17°54'50.6185	48,283	4458190,234	747897,381	5,462
SA	247	40°14'18.7024	17°54'59.3312	54,696	4458312,934	748099,480	11,873
SA	269	40°14'17.6286	17°54'59.7212	54,324	4458280,124	748109,786	11,503
SA	288	40°14'16.3596	17°54'56.8238	51,538	4458238,735	748042,598	8,717
SA	349	40°14'13.9302	17°54'51.2589	48,135	4458159,492	747913,543	5,316
SA	418	40°14'10.6269	17°54'53.5317	48,198	4458059,389	747970,609	5,385
SA	486	40°14'09.1216	17°54'45.2917	43,851	4458006,564	747777,388	1,037
SA	655	40°14'24.1686	17°54'40.7549	43,050	4458467,069	747654,921	0,211
SA	118	40°14'24.3332	17°54'43.5453	44,041	4458474,312	747720,699	1,203
SA	152	40°14'23.4569	17°54'44.1768	44,321	4458447,780	747736,511	1,485
SA	338	40°14'23.1659	17°54'57.7022	56,383	4458449,316	748056,452	13,553
SA	341	40°14'23.3981	17°54'57.6113	56,331	4458456,405	748054,068	13,501
SA	343	40°14'23.7297	17°54'57.4730	56,261	4458466,526	748050,464	13,430
SA	364	40°14'20.5583	17°54'46.2988	45,741	4458360,039	747789,599	2,910
SA	482	40°14'22.4859	17°54'57.9797	56,315	4458428,562	748063,701	13,486
SA	486	40°14'22.1629	17°54'58.1095	56,160	4458418,702	748067,095	13,332
SA	489	40°14'21.9325	17°54'58.2023	56,058	4458411,668	748069,521	13,230
SA	644	40°14'11.4218	17°55'01.0208	50,551	4458089,727	748146,800	7,740
SA	650	40°14'11.0167	17°55'00.0562	50,015	4458076,484	748124,416	7,204
SA	657	40°14'10.5433	17°54'58.9796	49,350	4458061,047	748099,451	6,539
SA	665	40°14'10.1269	17°54'57.9964	48,919	4458047,439	748076,635	6,108
SA	928	40°13'49.9844	17°55'02.9449	48,338	4457430,124	748214,038	5,559
SA	934	40°13'49.6537	17°55'03.4522	48,318	4457420,322	748226,365	5,540
SA	108	40°14'16.9316	17°54'48.9040	47,454	4458250,221	747854,845	4,630
SA	124	40°14'15.2334	17°54'49.7881	47,715	4458198,535	747877,461	4,894
SA	146	40°14'13.8872	17°54'51.1291	48,118	4458158,064	747910,520	5,299
SA	157	40°14'13.6718	17°54'51.2866	48,102	4458151,544	747914,460	5,283
SA	158	40°14'13.6278	17°54'51.0928	47,978	4458150,038	747909,925	5,159
SA	199	40°14'12.9766	17°54'49.7820	47,378	4458128,936	747879,605	4,559
SA	231	40°14'12.5393	17°54'48.9060	46,788	4458114,769	747859,345	3,970
SA	291	40°14'11.1575	17°54'50.0201	47,094	4458073,022	747887,076	4,279
SA	315	40°14'12.0108	17°54'48.9105	46,698	4458098,473	747859,988	3,881
SA	696	40°14'24.7240	17°54'55.7898	55,576	4458495,878	748009,675	12,743
SA	1092	40°13'56.3693	17°55'11.3004	49,670	4457633,528	748405,045	6,885
SA	1093	40°13'56.0855	17°55'11.5167	49,587	4457624,946	748410,444	6,803
SA	1094	40°13'56.4976	17°55'12.4847	49,503	4457638,407	748432,905	6,719
SA	1113	40°13'57.6004	17°55'14.9625	49,788	4457674,345	748490,350	7,004
SA	1135	40°13'48.7700	17°55'04.7670	48,236	4457394,093	748258,337	5,460
SA	118	40°14'20.9045	17°54'42.5470	43,335	4458367,801	747700,580	0,502
SA	123	40°14'21.2013	17°54'42.3049	43,300	4458376,764	747694,557	0,467
SA	169	40°14'21.6450	17°54'45.4704	45,752	4458392,907	747768,920	2,919
SA	174	40°14'21.1957	17°54'43.7220	43,843	4458377,692	747728,056	1,011
SA	183	40°14'21.3947	17°54'45.7294	45,870	4458385,388	747775,294	3,038
SA	192	40°14'21.7440	17°54'47.6145	46,518	4458397,626	747819,491	3,686
SA	193	40°14'21.9068	17°54'48.6570	47,040	4458403,456	747843,964	4,208
SA	204	40°14'22.1039	17°54'49.8274	47,699	4458410,443	747871,423	4,868
SA	223	40°14'22.4132	17°54'51.6265	49,622	4458421,381	747913,629	6,791
SA	258	40°14'22.8591	17°54'54.2619	54,013	4458437,178	747975,458	11,182
SA	285	40°14'23.2192	17°54'56.3823	55,796	4458449,934	748025,205	12,966
SA	291	40°14'19.7562	17°54'46.3477	45,575	4458335,342	747791,568	2,746
SA	314	40°14'18.9217	17°54'48.4329	46,898	4458311,227	747841,693	4,071
SA	359	40°14'20.0509	17°54'51.7690	50,648	4458348,640	747919,391	7,820
SA	381	40°14'20.5467	17°54'53.2412	52,370	4458365,075	747953,683	9,543
SA	402	40°14'21.1224	17°54'54.9843	53,834	4458384,184	747994,293	11,005
SA	417	40°14'21.8297	17°54'57.1456	55,264	4458407,676	748044,654	12,436
SA	425	40°14'22.1047	17°54'57.9470	56,102	4458416,781	748063,313	13,273
SA	426	40°14'19.5190	17°54'50.2085	48,586	4458331,025	747883,052	5,758
SA	440	40°14'16.6640	17°54'48.9719	47,557	4458242,019	747856,721	4,733

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SA	446	40°14'16.5386	17°54'48.6148	47,278	4458237,876	747848,408	4,455
SA	464	40°14'10.3449	17°54'53.7496	48,099	4458050,861	747976,045	5,286
SA	491	40°14'08.7923	17°54'54.9059	47,852	4458003,882	748004,948	5,042
SA	501	40°14'08.4006	17°54'55.1495	47,736	4457991,991	748011,103	4,927
SA	522	40°14'07.6726	17°54'56.0024	47,696	4457970,202	748032,000	4,888
SA	530	40°14'07.5888	17°54'55.7275	47,619	4457967,404	748025,588	4,812
SA	558	40°14'07.0737	17°54'54.3165	47,235	4457950,423	747992,761	4,427
SA	594	40°14'06.7353	17°54'53.3939	47,049	4457939,272	747971,300	4,242
SA	595	40°14'04.6982	17°54'49.4577	44,956	4457873,391	747880,334	2,150
SA	614	40°14'02.8236	17°54'50.6209	45,512	4457816,485	747909,726	2,709
SA	632	40°14'04.4621	17°54'53.3905	46,851	4457869,166	747973,525	4,047
SA	645	40°14'05.2763	17°54'55.1447	47,335	4457895,638	748014,159	4,530
SA	659	40°14'05.5666	17°54'55.8529	47,424	4457905,140	748030,603	4,619
SA	696	40°14'07.1303	17°54'59.5154	48,531	4457956,212	748115,578	5,725
SA	699	40°14'06.6197	17°54'58.2901	47,982	4457939,511	748087,136	5,176
SA	106	40°14'16.6589	17°54'49.6987	47,988	4458242,428	747873,904	5,165
SA	133	40°14'15.0231	17°54'50.8376	48,330	4458192,868	747902,479	5,509
SA	186	40°14'11.5938	17°54'51.2654	47,377	4458087,445	747916,065	4,562
SA	218	40°14'11.1242	17°54'50.3070	47,023	4458072,219	747893,891	4,208
SA	219	40°14'10.9441	17°54'50.1814	47,013	4458066,567	747891,105	4,198
SA	222	40°14'10.7108	17°54'50.3824	46,836	4458059,529	747896,094	4,022
SA	237	40°14'10.1196	17°54'50.8622	46,934	4458041,669	747908,031	4,120
SA	241	40°14'10.5070	17°54'49.8088	46,511	4458052,798	747882,742	3,696
SA	261	40°14'10.2049	17°54'48.8546	45,939	4458042,741	747860,498	3,124
SA	316	40°14'09.4754	17°54'46.4962	44,670	4458018,410	747805,498	1,856
SA	329	40°14'09.0671	17°54'45.4178	43,874	4458004,981	747780,423	1,060
SA	347	40°14'08.1657	17°54'46.4416	44,265	4457977,979	747805,534	1,452
SA	348	40°14'08.5978	17°54'45.9204	43,921	4457990,901	747792,779	1,108
SA	376	40°14'08.6906	17°54'47.0120	45,042	4457994,609	747818,483	2,229
SA	393	40°14'08.9983	17°54'48.1651	45,578	4458004,996	747845,424	2,765
SA	410	40°14'09.1398	17°54'48.6161	45,854	4458009,708	747855,941	3,041
SA	437	40°14'09.7014	17°54'50.6167	46,866	4458028,583	747902,653	4,053
SA	468	40°14'09.8391	17°54'51.1985	47,151	4458033,282	747916,266	4,338
SA	516	40°14'10.4712	17°54'53.4733	48,004	4458054,543	747969,387	5,191
SA	524	40°14'10.3408	17°54'53.7296	48,054	4458050,720	747975,577	5,242
SA	544	40°14'10.8401	17°54'53.3819	48,110	4458065,846	747966,853	5,297
SA	556	40°14'11.5907	17°54'53.4792	48,373	4458089,069	747968,390	5,559
SA	570	40°14'13.5612	17°54'58.0113	50,708	4458153,361	748073,503	7,892
SA	619	40°14'14.7151	17°55'01.2346	53,326	4458191,452	748148,511	10,510
SA	620	40°14'15.1754	17°55'00.9768	53,497	4458205,447	748141,951	10,680
SA	647	40°14'07.3608	17°54'48.1314	45,044	4457954,471	747846,288	2,233
SA	672	40°14'05.3026	17°54'49.0907	44,585	4457891,743	747871,048	1,778
SA	681	40°14'05.3644	17°54'49.6557	45,318	4457894,088	747884,339	2,511
SA	688	40°14'05.5868	17°54'50.1902	45,735	4457901,362	747896,746	2,928
SA	736	40°14'05.9421	17°54'51.2079	46,265	4457913,109	747920,439	3,457
SA	813	40°14'03.4630	17°54'50.7931	45,863	4457836,336	747913,149	3,059
SA	850	40°14'04.0899	17°54'52.5206	46,511	4457857,011	747953,343	3,708
SA	904	40°14'05.4391	17°54'55.5792	47,471	4457900,997	748024,263	4,666
SA	959	40°13'48.9410	17°55'05.0071	48,442	4457399,552	748263,839	5,665
SA	1246	40°13'42.2698	17°55'27.3266	49,591	4457211,208	748798,178	6,834
SA	1250	40°13'42.1455	17°55'28.1159	49,429	4457207,991	748816,960	6,673
SA	1254	40°13'41.8611	17°55'27.6587	49,798	4457198,862	748806,444	7,042
SA	1257	40°13'38.2080	17°55'20.9583	46,762	4457080,984	748651,781	4,008
SA	1357	40°13'37.9827	17°55'25.1524	47,655	4457077,304	748751,148	4,903
SA	1368	40°13'38.1332	17°55'25.4987	48,086	4457082,216	748759,179	5,334
SA	1391	40°13'38.5872	17°55'26.5297	48,886	4457097,021	748783,087	6,134
SA	1411	40°13'39.0103	17°55'27.4676	49,285	4457110,800	748804,827	6,533
SA	1438	40°13'40.0020	17°55'29.0355	50,256	4457142,607	748840,879	7,504
SA	1441	40°13'39.7501	17°55'29.1856	50,324	4457134,954	748844,684	7,572

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SA	1444	40°13'39.4918	17°55'29.3250	50,354	4457127,096	748848,242	7,602
SA	1537	40°13'36.4659	17°55'30.5954	51,119	4457034,774	748881,350	8,372
SA	1542	40°13'36.1992	17°55'30.7100	51,244	4457026,639	748884,330	8,498
SA	1545	40°13'35.9554	17°55'30.8106	51,303	4457019,199	748886,956	8,557
SA	1599	40°13'34.8980	17°55'31.2412	51,442	4456986,925	748898,210	8,698
SA	1696	40°13'31.7355	17°55'32.5549	51,148	4456890,425	748932,483	8,408
SA	1700	40°13'32.1450	17°55'32.3851	51,460	4456902,918	748928,052	8,720
SA	1717	40°13'33.1195	17°55'31.9822	51,538	4456932,658	748917,536	8,796
SA	1722	40°13'33.5309	17°55'31.8084	51,518	4456945,209	748913,008	8,775
SA	1746	40°13'35.5925	17°55'30.9603	51,409	4457008,124	748890,864	8,664
SA	1766	40°13'37.4163	17°55'30.2055	50,857	4457063,778	748871,166	8,108
SA	1779	40°13'44.2921	17°55'25.6914	49,599	4457272,298	748757,470	6,839
SA	1784	40°13'44.0816	17°55'25.8583	49,533	4457265,935	748761,629	6,773
SA	1868	40°13'27.2885	17°55'34.3766	48,111	4456754,707	748980,071	5,379
SA	1873	40°13'26.3093	17°55'34.7837	47,470	4456724,825	748990,691	4,739
SA	1877	40°13'24.8847	17°55'35.3634	46,506	4456681,345	749005,845	3,778
SA	1887	40°13'23.6078	17°55'35.8838	45,772	4456642,375	749019,445	3,045
SA	1894	40°13'21.7970	17°55'36.6351	45,577	4456587,119	749039,050	2,853
SA	1144	40°14'02.9923	17°55'10.6171	49,477	4457837,240	748382,164	6,682
SA	1172	40°14'01.7393	17°55'07.7223	48,724	4457796,347	748315,020	5,930
SA	1210	40°13'59.6622	17°55'02.8014	48,391	4457728,462	748200,822	5,598
SA	1285	40°10'50.6576	17°55'49.0773	46,130	4451935,925	749487,172	3,642
SA	1299	40°10'51.1440	17°55'50.2419	46,587	4451951,835	749514,224	4,099
SA	1336	40°10'52.7963	17°55'54.3138	46,722	4452005,972	749608,854	4,232
SA	1379	40°10'56.6820	17°56'02.7090	46,534	4452132,364	749803,467	4,040
SA	1387	40°10'55.8333	17°55'59.7863	46,680	4452103,906	749735,203	4,187
SA	1397	40°10'57.4114	17°55'59.3373	46,655	4452152,220	749722,974	4,160
SA	1400	40°11'00.4345	17°55'58.5275	46,918	4452244,815	749700,736	4,417
SA	1499	40°11'13.3733	17°55'55.4440	46,343	4452641,415	749614,616	3,822
SA	1543	40°11'11.5258	17°55'45.2507	46,955	4452576,478	749375,411	4,433
SA	1723	40°10'56.8226	17°55'47.5417	46,277	4452124,843	749444,571	3,779
SA	1752	40°10'59.4932	17°55'45.0709	45,905	4452205,272	749383,409	3,402
SA	1818	40°10'59.5271	17°55'46.3508	46,099	4452207,316	749413,650	3,597
SA	1830	40°11'00.4447	17°55'48.2662	46,117	4452237,109	749458,020	3,613
SA	1855	40°11'01.5887	17°55'50.6794	46,262	4452274,274	749513,932	3,757
SA	1868	40°11'03.9062	17°55'54.2492	46,292	4452348,532	749596,005	3,785
SA	1904	40°11'10.5081	17°55'52.8062	46,545	4452550,997	749555,149	4,027
SA	1905	40°11'11.4337	17°55'46.9032	47,459	4452574,928	749414,589	4,937
SA	1993	40°11'06.6065	17°55'47.8786	46,105	4452426,829	749442,575	3,592
SA	2023	40°11'02.3553	17°55'50.1545	46,205	4452297,506	749500,736	3,699
SA	2207	40°10'57.1301	17°56'05.6388	46,587	4452148,475	749872,309	4,094
SA	3078	40°10'58.5597	17°56'16.2694	53,649	4452200,882	750122,296	11,157
SA	3096	40°10'58.1187	17°56'18.4963	57,077	4452189,027	750175,418	14,586
SA	3128	40°11'00.8570	17°56'23.9987	64,475	4452277,784	750302,768	21,981
SA	3270	40°11'04.1858	17°56'30.7836	64,579	4452385,760	750459,845	22,083
SA	751	40°11'47.8867	17°57'43.6585	75,044	4453790,788	752138,509	32,506
SA	752	40°11'48.9491	17°57'42.7920	74,947	4453822,866	752116,923	32,407
SA	753	40°11'49.0002	17°57'42.7495	74,955	4453824,407	752115,864	32,415
SA	754	40°11'49.8357	17°57'42.0808	74,739	4453849,647	752099,190	32,197
SA	755	40°11'54.0674	17°57'38.5885	72,218	4453977,390	752012,249	29,668
SA	756	40°11'56.4332	17°57'36.6431	70,793	4454048,812	751963,809	28,240
SA	757	40°12'00.3821	17°57'33.3800	70,318	4454168,014	751882,583	27,757
SA	758	40°12'02.5339	17°57'31.6050	71,622	4454232,973	751838,394	29,057
SA	759	40°12'03.1226	17°57'31.1174	72,002	4454250,742	751826,260	29,436
SA	760	40°12'03.7097	17°57'30.6301	72,330	4454268,465	751814,133	29,762
SA	761	40°12'04.2042	17°57'30.2216	72,164	4454283,392	751803,965	29,596
SA	762	40°12'07.7281	17°57'27.3131	70,566	4454389,768	751731,564	27,991
SA	763	40°12'08.5151	17°57'26.6730	70,336	4454413,536	751715,618	27,760
SA	764	40°12'09.0052	17°57'26.2711	70,205	4454428,333	751705,610	27,628

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SA	765	40°12'09.5898	17°57'25.7844	70,060	4454445,976	751693,501	27,482
SA	766	40°12'10.2787	17°57'25.2209	69,865	4454466,777	751679,469	27,285
SA	767	40°12'10.7652	17°57'24.8149	69,677	4454481,459	751669,368	27,097
SA	768	40°12'11.3559	17°57'24.3331	69,566	4454499,296	751657,367	26,985
SA	769	40°12'11.8462	17°57'23.9289	69,424	4454514,097	751647,307	26,842
SA	770	40°12'12.4339	17°57'23.4459	69,308	4454531,839	751635,280	26,725
SA	771	40°12'12.9201	17°57'23.0360	69,210	4454546,511	751625,089	26,626
SA	772	40°12'13.5089	17°57'22.5521	69,158	4454564,289	751613,042	26,573
SA	773	40°12'14.0976	17°57'22.0668	69,058	4454582,059	751600,960	26,472
SA	774	40°12'14.5857	17°57'21.6613	68,977	4454596,794	751590,871	26,390
SA	775	40°12'15.0789	17°57'21.2639	68,938	4454611,687	751580,967	26,350
SA	776	40°12'15.6633	17°57'20.7743	68,869	4454629,325	751568,789	26,280
SA	777	40°12'16.2525	17°57'20.2919	68,806	4454647,116	751556,777	26,216
SA	778	40°12'16.7413	17°57'19.8828	68,748	4454661,866	751546,601	26,157
SA	779	40°12'17.3304	17°57'19.3996	68,617	4454679,653	751534,570	26,026
SA	780	40°12'17.8197	17°57'18.9986	68,487	4454694,426	751524,586	25,894
SA	781	40°12'18.4073	17°57'18.5084	68,387	4454712,160	751512,391	25,793
SA	782	40°12'18.8993	17°57'18.1075	68,327	4454727,018	751502,407	25,732
SA	783	40°12'19.5857	17°57'17.5439	68,230	4454747,741	751488,374	25,634
SA	784	40°12'20.0776	17°57'17.1426	68,156	4454762,593	751478,381	25,559
SA	785	40°12'20.6633	17°57'16.6567	68,085	4454780,273	751466,288	25,487
SA	786	40°12'21.1518	17°57'16.2539	68,042	4454795,022	751456,263	25,443
SA	787	40°12'21.7398	17°57'15.7659	67,978	4454812,770	751444,120	25,378
SA	788	40°12'22.2257	17°57'15.3574	67,943	4454827,432	751433,962	25,342
SA	789	40°12'22.8172	17°57'14.8804	68,019	4454845,297	751422,075	25,418
SA	790	40°12'23.4066	17°57'14.3973	68,040	4454863,094	751410,046	25,437
SA	791	40°12'23.8964	17°57'13.9949	68,102	4454877,883	751400,031	25,498
SA	792	40°12'24.3869	17°57'13.5900	68,137	4454892,689	751389,952	25,533
SA	793	40°12'24.9699	17°57'13.0991	68,207	4454910,280	751377,746	25,602
SA	794	40°12'25.5614	17°57'12.6223	68,326	4454928,146	751365,864	25,719
SA	795	40°12'26.1474	17°57'12.1347	68,448	4454945,835	751353,734	25,840
SA	796	40°12'26.6365	17°57'11.7294	68,532	4454960,599	751343,649	25,923
SA	797	40°12'27.2259	17°57'11.2471	68,617	4454978,395	751331,640	26,007
SA	798	40°12'27.7152	17°57'10.8429	68,700	4454993,165	751321,580	26,089
SA	799	40°12'28.3021	17°57'10.3517	68,777	4455010,879	751309,363	26,165
SA	800	40°12'28.8886	17°57'09.8669	68,890	4455028,583	751297,297	26,277
SA	801	40°12'29.5536	17°57'09.3180	68,883	4455048,658	751283,637	26,269
SA	802	40°12'29.9496	17°57'08.9946	68,935	4455060,616	751275,583	26,320
SA	803	40°12'30.5415	17°57'08.5020	68,970	4455078,481	751263,329	26,355
SA	804	40°12'31.1482	17°57'08.0154	69,087	4455096,808	751251,201	26,470
SA	805	40°12'31.5602	17°57'07.6720	69,159	4455109,244	751242,658	26,541
SA	806	40°12'32.3058	17°57'07.0528	69,193	4455131,750	751227,254	26,574
SA	807	40°12'33.9494	17°57'05.6899	69,325	4455181,363	751193,340	26,704
SA	808	40°12'34.8636	17°57'04.9420	69,432	4455208,968	751174,720	26,809
SA	809	40°12'35.3728	17°57'04.5251	69,457	4455224,341	751164,341	26,833
SA	810	40°12'35.9769	17°57'04.0305	69,578	4455242,582	751152,027	26,953
SA	811	40°12'36.5665	17°57'03.5386	69,650	4455260,377	751139,791	27,024
SA	812	40°12'37.1072	17°57'03.0931	69,746	4455276,702	751128,703	27,119
SA	813	40°12'37.6571	17°57'02.6431	69,798	4455293,306	751117,498	27,170
SA	814	40°12'38.1279	17°57'02.2520	69,884	4455307,517	751107,769	27,255
SA	815	40°12'38.6445	17°57'01.8264	69,939	4455323,112	751097,176	27,310
SA	816	40°12'39.2463	17°57'01.3359	70,060	4455341,285	751084,961	27,430
SA	817	40°12'39.8572	17°57'00.8239	70,174	4455359,723	751072,230	27,542
SA	818	40°12'40.3897	17°57'00.3834	70,025	4455375,799	751061,268	27,393
SA	819	40°12'40.9752	17°56'59.8993	69,786	4455393,473	751049,223	27,153
SA	820	40°12'42.1121	17°56'58.9667	69,279	4455427,799	751026,006	26,644
SA	821	40°12'42.6291	17°56'58.5373	69,123	4455443,406	751015,325	26,487
SA	822	40°12'43.1422	17°56'58.1119	68,970	4455458,896	751004,740	26,334
SA	823	40°12'43.5312	17°56'57.7932	68,815	4455470,640	750996,805	26,177

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SA	824	40°12'44.1797	17°56'57.2581	68,596	4455490,218	750983,488	25,958
SA	825	40°12'44.6968	17°56'56.8325	68,429	4455505,829	750972,896	25,789
SA	826	40°12'45.2106	17°56'56.4074	68,285	4455521,339	750962,318	25,645
SA	827	40°12'45.8401	17°56'55.8888	68,174	4455540,347	750949,411	25,533
SA	828	40°12'46.3307	17°56'55.4837	68,059	4455555,157	750939,332	25,417
SA	829	40°12'46.9195	17°56'55.0039	67,900	4455572,938	750927,385	25,257
SA	830	40°12'47.5252	17°56'54.5033	67,806	4455591,223	750914,927	25,162
SA	831	40°12'48.1243	17°56'54.0114	67,750	4455609,310	750902,682	25,105
SA	832	40°12'48.6237	17°56'53.5939	67,686	4455624,382	750892,300	25,041
SA	833	40°12'49.1429	17°56'53.1615	67,587	4455640,055	750881,544	24,940
SA	834	40°12'49.6734	17°56'52.7310	67,594	4455656,078	750870,822	24,947
SA	835	40°12'50.0866	17°56'52.3833	67,522	4455668,544	750862,179	24,874
SA	836	40°12'50.6084	17°56'51.9587	67,526	4455684,302	750851,606	24,877
SA	837	40°12'51.1176	17°56'51.5385	67,549	4455699,677	750841,150	24,899
SA	838	40°12'51.5762	17°56'51.1558	67,540	4455713,518	750831,632	24,890
SA	839	40°12'52.0729	17°56'50.7577	67,570	4455728,523	750821,709	24,918
SA	840	40°12'52.5719	17°56'50.3452	67,620	4455743,586	750811,446	24,968
SA	841	40°12'53.0829	17°56'49.9186	67,461	4455759,009	750800,836	24,807
SA	842	40°12'53.7873	17°56'49.3379	67,006	4455780,276	750786,386	24,351
SA	843	40°12'54.2407	17°56'48.9626	66,700	4455793,965	750777,049	24,044
SA	844	40°12'54.7041	17°56'48.5791	66,400	4455807,952	750767,507	23,744
SA	845	40°12'55.1750	17°56'48.1910	66,068	4455822,170	750757,850	23,411
SA	846	40°12'55.8018	17°56'47.6751	65,735	4455841,093	750745,010	23,077
SA	847	40°12'56.2552	17°56'47.3010	65,598	4455854,783	750735,700	22,940
SA	848	40°12'56.8301	17°56'46.8284	65,504	4455872,141	750723,939	22,844
SA	849	40°12'57.3730	17°56'46.3711	65,389	4455888,524	750712,570	22,728
SA	850	40°12'58.0000	17°56'45.8557	65,283	4455907,454	750699,745	22,621
SA	851	40°13'06.4252	17°56'38.8994	65,158	4456161,813	750526,660	22,482
SA	852	40°13'06.9330	17°56'38.4800	65,147	4456177,145	750516,225	22,471
SA	853	40°13'07.5483	17°56'37.9752	65,090	4456195,723	750503,660	22,412
SA	854	40°13'08.1600	17°56'37.4722	65,063	4456214,190	750491,143	22,384
SA	855	40°13'08.5601	17°56'37.1432	65,013	4456226,272	750482,955	22,333
SA	856	40°13'09.1649	17°56'36.6429	65,050	4456244,531	750470,509	22,370
SA	857	40°13'09.7737	17°56'36.1400	65,037	4456262,911	750457,997	22,355
SA	858	40°13'10.1932	17°56'35.7975	65,027	4456275,578	750449,471	22,344
SA	859	40°13'10.7708	17°56'35.3182	65,035	4456293,014	750437,548	22,352
SA	860	40°13'11.2680	17°56'34.9085	65,115	4456308,025	750427,355	22,431
SA	861	40°13'11.9155	17°56'34.3754	65,127	4456327,574	750414,088	22,442
SA	862	40°13'12.4346	17°56'33.9412	65,137	4456343,244	750403,294	22,451
SA	863	40°13'12.9548	17°56'33.5086	65,180	4456358,946	750392,534	22,493
SA	864	40°13'13.6071	17°56'32.9887	65,228	4456378,654	750379,577	22,540
SA	865	40°13'14.5848	17°56'32.1705	65,288	4456408,161	750359,234	22,598
SA	866	40°13'15.1769	17°56'31.6793	65,313	4456426,038	750347,016	22,622
SA	867	40°13'15.6786	17°56'31.2685	65,318	4456441,186	750336,791	22,626
SA	868	40°13'16.2754	17°56'30.7749	65,334	4456459,203	750324,512	22,642
SA	869	40°13'16.7732	17°56'30.3644	65,359	4456474,233	750314,297	22,666
SA	870	40°13'17.4704	17°56'29.7903	65,398	4456495,284	750300,013	22,703
SA	871	40°13'17.9658	17°56'29.3759	65,426	4456510,237	750289,710	22,730
SA	872	40°13'18.4664	17°56'28.9714	65,482	4456525,356	750279,635	22,786
SA	873	40°13'19.0979	17°56'28.4469	65,575	4456544,421	750266,591	22,877
SA	874	40°13'19.5400	17°56'28.0800	65,647	4456557,764	750257,465	22,949
SA	875	40°13'20.7103	17°56'27.1140	65,591	4456593,098	750233,432	22,890
SA	876	40°13'21.2082	17°56'26.7046	65,625	4456608,133	750223,245	22,923
SA	877	40°13'21.8016	17°56'26.2166	65,651	4456626,049	750211,102	22,949
SA	878	40°13'22.3916	17°56'25.7269	65,647	4456643,860	750198,923	22,944
SA	879	40°13'22.8843	17°56'25.3196	65,667	4456658,735	750188,791	22,963
SA	880	40°13'23.4746	17°56'24.8284	65,678	4456676,555	750176,576	22,973
SA	881	40°13'24.0664	17°56'24.3417	65,720	4456694,422	750164,465	23,013
SA	882	40°13'24.5626	17°56'23.9352	65,746	4456709,405	750154,349	23,039

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SA	883	40°13'25.6506	17°56'23.0320	65,854	4456742,249	750131,886	23,145
SA	918	40°13'26.5284	17°56'19.0058	65,183	4456766,163	750035,814	22,471
SA	919	40°13'26.1547	17°56'18.3375	64,990	4456754,115	750020,397	22,278
SA	920	40°13'25.8518	17°56'17.8009	64,785	4456744,355	750008,024	22,073
SA	921	40°13'25.4458	17°56'17.0799	64,551	4456731,270	749991,396	21,839
SA	922	40°13'25.0334	17°56'16.3500	64,303	4456717,981	749974,562	21,592
SA	923	40°13'24.6733	17°56'15.7014	64,050	4456706,365	749959,598	21,339
SA	924	40°13'24.2468	17°56'14.9517	63,793	4456692,627	749942,312	21,083
SA	925	40°13'23.7560	17°56'14.0762	63,467	4456676,807	749922,117	20,757
SA	926	40°13'23.2541	17°56'13.1809	63,144	4456660,628	749901,467	20,434
SA	927	40°13'22.5620	17°56'11.9573	62,249	4456638,323	749873,250	19,540
SA	928	40°13'22.0348	17°56'11.0067	61,515	4456621,321	749851,316	18,806
SA	929	40°13'21.6224	17°56'10.2791	61,022	4456608,033	749834,539	18,313
SA	930	40°13'21.1427	17°56'09.4233	60,434	4456592,572	749814,798	17,726
SA	931	40°13'20.8029	17°56'08.8127	60,083	4456581,614	749800,711	17,374
SA	932	40°13'20.3946	17°56'08.0747	59,692	4456568,444	749783,683	16,984
SA	933	40°13'19.9117	17°56'07.2272	59,153	4456552,890	749764,142	16,445
SA	934	40°13'19.5011	17°56'06.4949	58,711	4456539,654	749747,249	16,003
SA	935	40°13'19.0208	17°56'05.6428	58,258	4456524,175	749727,597	15,551
SA	936	40°13'18.6833	17°56'05.0299	57,956	4456513,289	749713,454	15,249
SA	937	40°13'18.2719	17°56'04.3004	57,692	4456500,031	749696,628	14,985
SA	938	40°13'17.9276	17°56'03.6889	57,446	4456488,934	749682,524	14,740
SA	939	40°13'17.5157	17°56'02.9508	57,099	4456475,653	749665,497	14,393
SA	940	40°13'17.1766	17°56'02.3325	56,872	4456464,712	749651,225	14,166
SA	941	40°13'16.8318	17°56'01.7194	56,557	4456453,599	749637,085	13,851
SA	942	40°13'16.1308	17°56'00.4807	56,014	4456431,013	749608,518	13,309
SA	943	40°13'15.6909	17°55'59.6892	55,728	4456416,827	749590,257	13,023
SA	944	40°13'15.2796	17°55'58.9551	55,467	4456403,570	749573,322	12,763
SA	945	40°13'14.9061	17°55'58.2959	55,260	4456391,536	749558,119	12,556
SA	946	40°13'14.4911	17°55'57.5529	54,992	4456378,157	749540,978	12,288
SA	947	40°13'14.1204	17°55'56.8891	54,773	4456366,207	749525,665	12,069
SA	948	40°13'13.7098	17°55'56.1525	54,507	4456352,967	749508,670	11,803
SA	949	40°13'13.3100	17°55'55.4392	54,190	4456340,080	749492,215	11,486
SA	950	40°13'12.9168	17°55'54.7345	53,882	4456327,404	749475,959	11,179
SA	951	40°13'12.5967	17°55'54.1572	53,589	4456317,083	749462,637	10,886
SA	952	40°13'12.1859	17°55'53.4200	53,196	4456303,836	749445,628	10,493
SA	953	40°13'11.7681	17°55'52.6886	52,859	4456290,381	749428,764	10,156
SA	954	40°13'11.3605	17°55'51.9499	52,490	4456277,233	749411,717	9,788
SA	955	40°13'11.0300	17°55'51.3673	52,258	4456266,585	749398,282	9,556
SA	956	40°13'10.5797	17°55'50.5676	51,920	4456252,075	749379,835	9,219
SA	957	40°13'10.1779	17°55'49.8544	51,614	4456239,128	749363,384	8,913
SA	958	40°13'09.7525	17°55'49.0966	51,181	4456225,415	749345,905	8,479
SA	959	40°13'09.3506	17°55'48.3685	50,540	4456212,452	749329,101	7,839
SA	988	40°12'48.2825	17°55'26.5561	44,144	4455545,718	748834,880	1,465
SA	998	40°12'48.2671	17°55'27.2159	44,046	4455545,758	748850,495	1,367
SA	1044	40°12'46.9674	17°55'29.6347	43,494	4455507,565	748909,003	0,817
SA	1058	40°12'46.1218	17°55'28.4931	43,458	4455480,596	748882,873	0,782
SA	1090	40°12'44.8533	17°55'29.2916	43,613	4455442,099	748903,041	0,939
SA	1118	40°12'47.4021	17°55'30.5474	43,674	4455521,680	748930,139	0,998
SA	1126	40°12'47.6433	17°55'30.7668	44,021	4455529,292	748935,080	1,344
SA	1144	40°12'49.0837	17°55'29.5515	43,939	4455572,761	748904,883	1,260
SA	1145	40°12'49.0846	17°55'29.5524	43,937	4455572,790	748904,902	1,258
SA	1150	40°12'49.3485	17°55'28.9865	43,836	4455580,486	748891,255	1,156
SA	1165	40°12'48.5358	17°55'27.3178	44,092	4455554,124	748852,630	1,412
SA	1166	40°12'54.0440	17°55'22.6633	43,545	4455720,359	748736,989	0,856
SA	1188	40°12'54.3665	17°55'23.3526	43,746	4455730,844	748752,957	1,057
SA	1191	40°12'54.3079	17°55'23.5687	43,667	4455729,204	748758,124	0,978
SA	1211	40°12'54.7346	17°55'25.0102	43,713	4455743,488	748791,769	1,024
SA	1228	40°12'53.3898	17°55'26.0482	43,644	4455702,825	748817,678	0,957

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SA	1254	40°12'52.0734	17°55'26.6553	43,711	4455662,702	748833,369	1,026
SA	1290	40°12'50.2386	17°55'28.6388	43,878	4455607,666	748882,130	1,197
SA	1303	40°12'49.6334	17°55'29.1259	43,920	4455589,383	748894,261	1,240
SA	1304	40°12'51.5724	17°55'25.1923	44,539	4455646,110	748799,291	1,855
SA	1323	40°12'53.4221	17°55'24.0726	43,948	4455702,281	748770,939	1,260
SA	1335	40°12'54.2142	17°55'23.5995	43,757	4455726,337	748758,949	1,067
SA	1336	40°12'55.7648	17°55'24.1021	43,996	4455774,547	748769,254	1,305
SA	1342	40°12'55.1859	17°55'22.8648	43,963	4455755,731	748740,591	1,272
SA	1352	40°12'58.8174	17°55'21.9025	44,417	4455866,973	748714,150	1,720
SA	1353	40°12'57.7789	17°55'22.7537	44,527	4455835,610	748735,328	1,833
SA	1354	40°12'56.6799	17°55'23.6470	44,296	4455802,412	748757,565	1,603
SA	1396	40°12'59.4737	17°55'27.5903	43,392	4455891,644	748847,947	0,697
SA	1407	40°13'00.6899	17°55'32.3820	43,262	4455932,888	748959,992	0,567
SA	1417	40°13'01.5183	17°55'34.0659	43,250	4455959,748	748998,958	0,555
SA	1418	40°13'00.8785	17°55'34.0356	43,307	4455939,994	748998,892	0,613
SA	1467	40°13'00.7081	17°55'34.5442	43,440	4455935,135	749011,089	0,746
SA	1483	40°13'00.0012	17°55'36.7266	43,547	4455915,039	749063,403	0,855
SA	1487	40°12'59.8098	17°55'37.2445	43,747	4455909,540	749075,842	1,055
SA	1488	40°12'59.5460	17°55'37.2085	43,747	4455901,377	749075,260	1,055
SA	1493	40°12'59.6498	17°55'37.5215	43,772	4455904,824	749082,552	1,080
SA	1510	40°12'59.1025	17°55'37.0240	43,767	4455887,558	749071,348	1,076
SA	1535	40°12'58.5726	17°55'35.8681	43,877	4455870,314	749044,562	1,187
SA	1536	40°12'59.0545	17°55'37.6447	43,822	4455886,562	749086,071	1,131
SA	1574	40°12'57.7765	17°55'38.7320	43,864	4455847,998	749113,078	1,176
SA	1600	40°12'56.5287	17°55'39.7438	44,082	4455810,308	749138,270	1,396
SA	1605	40°12'56.2365	17°55'39.6782	44,052	4455801,247	749137,016	1,367
SA	1611	40°12'55.4818	17°55'38.1193	44,126	4455776,754	749100,930	1,441
SA	1620	40°12'54.4292	17°55'35.9661	44,055	4455742,612	749051,097	1,370
SA	1639	40°12'53.1836	17°55'33.3720	43,998	4455702,177	748991,034	1,314
SA	1661	40°12'52.2615	17°55'34.6290	43,004	4455674,722	749021,690	0,322
SA	1666	40°12'51.3050	17°55'34.3429	42,957	4455645,000	749015,901	0,276
SA	1667	40°12'51.5286	17°55'34.4152	42,832	4455651,953	749017,382	0,151
SA	1683	40°12'49.3275	17°55'35.2116	43,349	4455584,697	749038,451	0,672
SA	1689	40°12'49.2778	17°55'36.1597	43,508	4455583,902	749060,918	0,831
SA	1715	40°12'49.5743	17°55'37.3692	43,772	4455593,990	749089,210	1,095
SA	1725	40°12'50.3546	17°55'39.8245	44,082	4455619,969	749146,465	1,405
SA	1765	40°12'56.7788	17°55'40.9145	44,300	4455818,935	749165,691	1,615
SA	1793	40°12'56.0613	17°55'42.0873	44,822	4455797,725	749194,149	2,138
SA	1804	40°12'57.1845	17°55'41.8552	44,632	4455832,181	749187,517	1,946
SA	1825	40°12'57.7229	17°55'43.5384	45,680	4455850,099	749226,762	2,994
SA	1852	40°12'58.0834	17°55'43.7524	45,759	4455861,382	749231,454	3,072
SA	1869	40°12'58.3869	17°55'45.3445	46,949	4455871,985	749268,785	4,262
SA	1891	40°12'59.4939	17°55'47.6858	47,991	4455907,953	749323,009	5,304
SA	1933	40°12'58.9425	17°55'48.0150	48,150	4455891,205	749331,351	5,463
SA	1946	40°13'00.3939	17°55'48.6048	48,631	4455936,424	749343,818	5,943
SA	1961	40°13'00.4741	17°55'49.4288	49,050	4455939,544	749363,216	6,362
SA	1976	40°12'59.2026	17°55'50.0704	49,233	4455900,832	749379,679	6,547
SA	156	40°12'59.3884	17°55'40.0343	43,985	4455898,725	749142,224	1,295
SA	170	40°12'58.2029	17°55'41.0693	44,347	4455862,973	749167,901	1,659
SA	203	40°12'58.9075	17°55'42.4650	45,139	4455885,791	749200,179	2,451
SA	281	40°13'01.0831	17°55'46.3561	47,659	4455955,921	749289,952	4,970
SA	293	40°13'00.6349	17°55'46.7944	47,765	4455942,444	749300,770	5,076
SA	337	40°13'01.4358	17°55'48.3123	48,628	4455968,329	749335,839	5,939
SA	338	40°13'01.9271	17°55'47.8598	48,470	4455983,126	749324,642	5,780
SA	361	40°13'03.0857	17°55'46.7697	48,053	4456018,003	749297,690	5,360
SA	381	40°13'04.0004	17°55'48.4372	49,124	4456047,513	749336,178	6,430
SA	415	40°13'02.2177	17°55'45.2754	47,167	4455990,068	749263,248	4,475
SA	504	40°13'00.6370	17°55'42.3764	45,186	4455939,058	749196,322	2,495
SA	514	40°13'00.1083	17°55'41.4493	44,642	4455922,028	749174,944	1,952

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SA	572	40°13'00.5685	17°55'39.0808	43,902	4455934,371	749118,481	1,210
SA	587	40°13'01.2830	17°55'40.3881	44,078	4455957,428	749148,659	1,385
SA	222	40°12'44.2332	17°55'29.6179	43,761	4455423,231	748911,388	1,088
SA	264	40°12'48.0107	17°55'31.1269	43,876	4455540,901	748943,221	1,198
SA	270	40°12'47.8741	17°55'30.5660	44,142	4455536,251	748930,097	1,465
SA	333	40°12'50.9748	17°55'28.8132	43,879	4455630,505	748885,504	1,197
SA	344	40°12'50.7898	17°55'28.1873	43,961	4455624,313	748870,895	1,278
SA	353	40°12'52.2984	17°55'26.9772	43,871	4455669,892	748840,751	1,186
SA	104	40°12'55.6756	17°55'24.4113	44,109	4455772,038	748776,653	1,418
SA	391	40°13'00.3275	17°55'31.9544	43,512	4455921,380	748950,251	0,818
SA	723	40°12'56.5099	17°55'44.4195	46,073	4455813,378	749248,829	3,389
SA	794	40°13'03.0499	17°55'49.6030	50,130	4456019,112	749364,707	7,439
SA	831	40°13'00.6692	17°55'50.4603	49,904	4455946,366	749387,403	7,216
SA	850	40°13'01.0853	17°55'50.0263	49,666	4455958,859	749376,717	6,978
SA	1273	40°10'57.1017	17°55'59.4642	46,655	4452142,768	749726,290	4,160
SA	1622	40°11'01.5331	17°55'43.4162	46,054	4452266,887	749342,196	3,547
SA	1902	40°11'06.2756	17°55'47.9513	46,003	4452416,680	749444,633	3,490
SA	3067	40°10'56.3448	17°56'11.3382	48,617	4452128,716	750007,917	6,127
SA	105	40°14'24.3000	17°54'43.3315	43,852	4458473,122	747715,679	1,015
SA	111	40°14'24.1978	17°54'42.8059	43,964	4458469,563	747703,363	1,126
SA	117	40°14'24.0118	17°54'42.0158	43,563	4458463,213	747684,879	0,725
SA	138	40°14'23.7413	17°54'41.0234	43,151	4458454,101	747661,698	0,314
SA	145	40°14'22.9527	17°54'44.3915	44,648	4458432,398	747742,097	1,813
SA	170	40°14'22.3775	17°54'41.8707	43,249	4458412,701	747683,105	0,414
SA	174	40°14'22.1858	17°54'45.1406	45,498	4458409,327	747760,577	2,664
SA	175	40°14'22.1264	17°54'45.3062	45,603	4458407,624	747764,551	2,770
SA	196	40°14'22.7626	17°54'49.1608	47,216	4458430,239	747855,001	4,384
SA	775	40°13'49.2828	17°55'04.0118	48,252	4457409,319	748239,967	5,474
SA	777	40°13'48.7392	17°55'04.8148	48,275	4457393,178	748259,500	5,498
SA	908	40°13'39.5101	17°55'19.1744	46,963	4457119,749	748608,291	4,206
SA	1002	40°13'42.9202	17°55'26.6502	49,336	4457230,738	748781,529	6,578
SA	1018	40°13'42.0192	17°55'24.6794	48,611	4457201,416	748735,861	5,853
SA	1037	40°13'41.3659	17°55'23.2498	48,539	4457180,153	748702,733	5,782
SA	1040	40°13'40.9958	17°55'22.4398	48,426	4457168,110	748683,965	5,669
SA	1041	40°13'40.5528	17°55'21.4622	48,115	4457153,687	748661,307	5,358
SA	1042	40°13'40.0587	17°55'20.3850	47,322	4457137,611	748636,348	4,565
SA	1050	40°13'38.1946	17°55'20.9756	46,793	4457080,583	748652,203	4,039
SA	1058	40°13'37.8355	17°55'21.4016	46,590	4457069,841	748662,639	3,837
SA	1060	40°13'37.5994	17°55'21.7020	46,266	4457062,795	748669,979	3,513
SA	1070	40°13'38.7632	17°55'20.6218	47,409	4457097,843	748643,262	4,654
SA	1074	40°13'39.2612	17°55'21.8329	47,833	4457114,143	748671,382	5,078
SA	1107	40°13'40.2039	17°55'23.9511	48,650	4457144,866	748720,492	5,895
SA	1149	40°13'41.7556	17°55'27.4492	49,659	4457195,446	748801,599	6,903
SA	1150	40°13'40.8070	17°55'25.3425	48,389	4457164,550	748752,769	5,634
SA	1162	40°13'38.0662	17°55'22.7509	46,498	4457078,008	748694,297	3,745
SA	1184	40°13'38.7876	17°55'24.4170	46,966	4457101,554	748732,946	4,213
SA	1194	40°13'39.3403	17°55'25.6718	48,090	4457119,576	748762,044	5,337
SA	1231	40°13'40.6000	17°55'28.5035	49,912	4457160,631	748827,697	7,158
SA	1232	40°13'40.2022	17°55'27.6231	48,862	4457147,677	748807,291	6,108
SA	1239	40°13'39.7144	17°55'26.5114	48,521	4457131,768	748781,508	5,767
SA	1255	40°13'37.3672	17°55'21.9362	46,117	4457055,816	748675,751	3,365
SA	1256	40°13'36.8756	17°55'22.5806	45,896	4457041,160	748691,484	3,145
SA	1257	40°13'36.9409	17°55'22.6628	45,984	4457043,237	748693,359	3,233
SA	1314	40°13'36.9378	17°55'25.8248	47,873	4457045,607	748768,103	5,123
SA	1337	40°13'35.3050	17°55'27.5062	48,833	4456996,563	748809,509	6,086
SA	1356	40°13'36.1274	17°55'26.7065	48,331	4457021,303	748789,770	5,583
SA	1387	40°13'37.0729	17°55'25.6860	47,768	4457049,666	748764,685	5,018
SA	1572	40°13'34.6069	17°55'31.2187	51,403	4456977,932	748897,975	8,659
SA	1573	40°13'34.6387	17°55'31.3547	51,492	4456979,017	748901,158	8,747

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SA	1574	40°13'34.3079	17°55'31.4911	51,519	4456968,923	748904,718	8,775
SA	1578	40°13'34.2847	17°55'30.1828	50,790	4456967,187	748873,815	8,045
SA	1580	40°13'33.7884	17°55'28.6275	49,028	4456950,667	748837,558	6,284
SA	1581	40°13'33.1532	17°55'26.5493	47,558	4456929,460	748789,080	4,814
SA	1638	40°13'29.9044	17°55'29.5404	47,684	4456831,602	748863,089	4,946
SA	1661	40°13'30.4437	17°55'31.4524	49,094	4456849,725	748907,736	6,356
SA	1671	40°13'30.4220	17°55'33.0916	50,292	4456850,335	748946,507	7,555
SA	1677	40°13'31.2677	17°55'32.7431	50,941	4456876,144	748937,407	8,202
SA	1678	40°13'37.6240	17°55'30.1197	50,816	4457070,117	748868,927	8,067
SA	1724	40°13'39.1246	17°55'29.4929	50,399	4457115,903	748852,583	7,647
SA	1734	40°13'39.5623	17°55'28.7074	49,798	4457128,791	748833,571	7,046
SA	1738	40°13'39.9091	17°55'29.0923	50,268	4457139,784	748842,317	7,515
SA	1754	40°13'40.7408	17°55'28.5503	50,045	4457165,010	748828,659	7,291
SA	1757	40°13'41.4775	17°55'27.9722	49,880	4457187,277	748814,244	7,125
SA	1765	40°13'42.1040	17°55'28.0349	49,535	4457206,647	748815,089	6,779
SA	1766	40°13'41.9964	17°55'27.5521	49,700	4457202,954	748803,785	6,944
SA	1767	40°13'41.5840	17°55'27.0758	49,178	4457189,863	748792,949	6,422
SA	1796	40°13'43.4412	17°55'26.3768	49,408	4457246,591	748774,536	6,649
SA	1808	40°13'44.0206	17°55'25.7224	49,485	4457263,949	748758,479	6,725
SA	1883	40°13'41.2810	17°55'19.6994	47,147	4457174,771	748618,900	4,388
SA	1884	40°13'41.9136	17°55'21.0567	47,885	4457195,335	748650,339	5,126
SA	1885	40°13'42.6959	17°55'22.7637	48,674	4457220,791	748689,891	5,915
SA	104	40°13'19.0191	17°55'37.7850	45,506	4456502,349	749069,061	2,787
SA	109	40°13'16.9388	17°55'38.6319	45,422	4456438,858	749091,200	2,706
SA	114	40°13'14.7033	17°55'39.1481	45,117	4456370,321	749105,677	2,405
SA	119	40°13'12.4426	17°55'38.7385	44,664	4456300,285	749098,297	1,955
SA	142	40°13'14.2247	17°55'39.5736	45,771	4456355,893	749116,225	3,060
SA	180	40°13'10.7647	17°55'38.7414	44,334	4456248,542	749100,076	1,627
SA	491	40°13'12.2024	17°55'40.6391	45,961	4456294,360	749143,473	3,253
SA	553	40°13'12.4173	17°55'44.8022	48,285	4456304,238	749241,668	5,579
SA	579	40°13'10.5761	17°55'45.5342	48,714	4456248,032	749260,850	6,010
SA	636	40°13'09.1531	17°55'48.0314	49,933	4456206,098	749321,334	7,232
SA	643	40°13'08.6633	17°55'47.1577	49,197	4456190,311	749301,179	6,497
SA	722	40°13'03.8119	17°55'48.6980	49,297	4456041,905	749342,537	6,604
SA	732	40°13'03.8720	17°55'48.1808	48,987	4456043,355	749330,247	6,294
SA	737	40°13'04.0159	17°55'48.4332	49,127	4456047,987	749336,068	6,434
SA	750	40°13'03.2879	17°55'49.3339	49,810	4456026,241	749358,105	7,118
SA	818	40°13'04.3593	17°55'42.7768	45,481	4456054,159	749201,997	2,785
SA	842	40°13'03.6651	17°55'41.5207	44,317	4456031,770	749173,008	1,621
SA	911	40°13'02.8407	17°55'39.0456	43,852	4456004,415	749115,336	1,157
SA	984	40°13'03.4492	17°55'41.7590	44,546	4456025,299	749178,863	1,851
SA	104	40°13'10.4879	17°55'37.5585	44,190	4456239,083	749072,394	1,483
SA	105	40°13'10.4544	17°55'38.0446	44,245	4456238,429	749083,919	1,539
SA	117	40°13'09.2020	17°55'37.8519	44,139	4456199,656	749080,639	1,434
SA	119	40°13'08.0750	17°55'37.5490	43,941	4456164,665	749074,626	1,238
SA	124	40°13'06.3376	17°55'37.0529	43,750	4456110,699	749064,667	1,049
SA	143	40°13'04.9254	17°55'36.5575	43,724	4456066,762	749054,392	1,024
SA	157	40°13'03.0614	17°55'35.3155	43,588	4456008,311	749026,928	0,890
SA	161	40°13'02.2373	17°55'34.7871	43,537	4455982,485	749015,276	0,841
SA	168	40°13'01.7418	17°55'34.2981	43,493	4455966,822	749004,220	0,797
SA	180	40°13'01.0951	17°55'33.4473	43,472	4455946,214	748984,765	0,777
SA	233	40°13'01.6471	17°55'38.0786	43,841	4455966,853	749093,689	1,147
SA	260	40°13'01.8706	17°55'38.2870	43,809	4455973,906	749098,388	1,114
SA	261	40°13'01.8969	17°55'38.1495	43,896	4455974,609	749095,112	1,201
SA	279	40°13'03.3323	17°55'38.5741	43,857	4456019,207	749103,688	1,161
SA	100	40°13'04.5891	17°55'38.8723	43,788	4456058,198	749109,459	1,090
SA	126	40°13'04.7622	17°55'40.0614	44,266	4456064,463	749137,393	1,568
SA	136	40°13'04.8164	17°55'40.5259	44,391	4456066,497	749148,319	1,694
SA	154	40°13'05.3002	17°55'41.1928	44,623	4456081,938	749163,593	1,925

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SA	168	40°13'05.6498	17°55'42.0285	45,057	4456093,371	749182,991	2,359
SA	202	40°13'06.4819	17°55'43.5469	46,113	4456120,220	749218,041	3,414
SA	203	40°13'06.5806	17°55'43.4580	46,179	4456123,192	749215,837	3,480
SA	212	40°13'07.2185	17°55'44.6063	47,038	4456143,764	749242,335	4,339
SA	214	40°13'07.1125	17°55'44.7309	47,088	4456140,590	749245,388	4,389
SA	229	40°13'08.0831	17°55'43.4950	46,729	4456169,558	749215,183	4,028
SA	270	40°13'09.5918	17°55'41.6564	45,621	4456214,647	749170,180	2,917
SA	271	40°13'09.6415	17°55'41.7344	45,663	4456216,242	749171,974	2,959
SA	283	40°13'10.4311	17°55'40.7004	45,220	4456239,784	749146,725	2,514
SA	284	40°13'10.7273	17°55'40.4124	45,023	4456248,693	749139,615	2,317
SA	287	40°13'11.6241	17°55'40.5003	45,484	4456276,419	749140,781	2,777
SA	315	40°13'10.8954	17°55'43.1190	47,060	4456255,990	749203,428	4,355
SA	334	40°13'11.6392	17°55'43.9259	47,918	4456279,558	749221,745	5,212
SA	335	40°13'11.5573	17°55'44.0179	47,961	4456277,106	749224,005	5,255
SA	347	40°13'12.2568	17°55'44.6235	48,272	4456299,151	749237,608	5,565
SA	392	40°13'09.9491	17°55'45.5329	48,634	4456228,694	749261,456	5,932
SA	432	40°13'08.5193	17°55'46.9073	49,017	4456185,674	749295,405	6,317
SA	433	40°13'07.5240	17°55'45.1269	47,641	4456153,590	749254,331	4,941
SA	462	40°13'06.6424	17°55'45.2881	47,325	4456126,529	749259,040	4,627
SA	470	40°13'06.1172	17°55'45.8877	47,656	4456110,801	749273,749	4,958
SA	476	40°13'06.0938	17°55'45.7025	47,304	4456109,934	749269,396	4,606
SA	482	40°13'05.4125	17°55'46.7580	48,096	4456089,749	749295,043	5,401
SA	495	40°13'04.5694	17°55'47.7824	48,708	4456064,550	749320,119	6,014
SA	529	40°13'05.3771	17°55'44.5720	46,863	4456086,949	749243,399	4,167
SA	545	40°13'05.2328	17°55'44.3211	46,730	4456082,305	749237,616	4,034
SA	559	40°13'04.8065	17°55'43.5643	46,093	4456068,565	749220,160	3,396
SA	563	40°13'04.5331	17°55'43.0703	45,684	4456059,748	749208,758	2,988
SA	573	40°13'05.0195	17°55'42.6238	45,469	4456074,401	749197,708	2,772
SA	576	40°13'04.4470	17°55'42.9340	45,594	4456056,988	749205,624	2,898
SA	582	40°13'03.6811	17°55'41.5494	44,390	4456032,288	749173,672	1,695
SA	596	40°13'04.4203	17°55'40.8742	44,422	4456054,556	749156,955	1,725
SA	606	40°13'03.5456	17°55'41.2841	44,322	4456027,901	749167,537	1,626
SA	617	40°13'03.1204	17°55'40.5316	44,026	4456014,202	749150,180	1,331
SA	618	40°13'02.4827	17°55'39.3639	43,905	4455993,625	749123,225	1,211
SA	627	40°13'02.0667	17°55'38.6559	43,914	4455980,242	749106,911	1,220
SA	632	40°13'02.1466	17°55'39.6617	43,905	4455983,491	749130,608	1,211
SA	640	40°13'01.3069	17°55'40.4256	44,058	4455958,193	749149,521	1,365
SA	647	40°13'01.3865	17°55'40.5727	44,109	4455960,763	749152,919	1,417
SA	666	40°13'02.5073	17°55'42.5609	45,264	4455996,878	749198,781	2,570
SA	676	40°13'03.0215	17°55'42.1126	44,899	4456012,386	749187,657	2,204
SA	687	40°13'03.3964	17°55'44.1765	46,337	4456025,558	749236,069	3,643
SA	688	40°13'03.5927	17°55'44.5208	46,762	4456031,883	749244,007	4,068
SA	692	40°13'03.8646	17°55'45.0065	47,057	4456040,644	749255,212	4,362
SA	718	40°13'00.5664	17°55'39.0614	43,840	4455934,293	749118,025	1,148
SA	733	40°13'01.0971	17°55'38.6173	43,968	4455950,312	749106,985	1,275
SA	431	40°11'01.1524	17°56'14.3934	51,769	4452279,369	750075,274	9,272
SA	434	40°11'03.3632	17°56'12.8083	51,647	4452346,305	750035,526	9,146
SA	440	40°11'04.5610	17°56'11.9834	51,987	4452382,597	750014,792	9,485
SA	444	40°11'05.8835	17°56'11.2238	52,121	4452422,788	749995,476	9,616
SA	469	40°11'14.4556	17°56'08.4877	51,459	4452684,994	749922,014	8,940
SA	492	40°11'15.6292	17°56'07.6635	51,506	4452720,542	749901,323	8,985
SA	560	40°11'24.0594	17°56'10.4712	62,147	4452982,715	749959,124	19,613
SA	573	40°11'18.1841	17°56'04.4115	49,983	4452796,789	749821,804	7,457
SA	627	40°11'14.0952	17°55'59.4156	45,997	4452666,783	749707,815	3,475
SA	638	40°11'14.5399	17°56'01.9584	46,222	4452682,487	749767,502	3,700
SA	709	40°11'13.7726	17°55'57.6595	46,244	4452655,463	749666,609	3,722
SA	714	40°11'13.6424	17°55'56.8956	46,248	4452650,849	749648,674	3,726
SA	587	40°11'02.0530	17°56'13.7562	51,653	4452306,644	750059,284	9,154
SA	588	40°11'02.8719	17°56'13.1704	51,634	4452331,439	750044,593	9,134

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SA	692	40°11'12.8146	17°56'09.3076	51,679	4452635,033	749943,081	9,162
SA	731	40°11'17.2577	17°56'06.2455	51,646	4452769,653	749866,124	9,121
SA	746	40°11'19.0243	17°56'04.7344	52,323	4452822,949	749828,582	9,795
SA	753	40°11'20.4186	17°56'03.5326	52,910	4452865,009	749798,737	10,379
SA	827	40°11'23.8966	17°56'08.9791	61,001	4452976,527	749924,001	18,467
SA	102	40°13'11.1260	17°55'52.3619	52,162	4456270,323	749421,696	9,460
SA	155	40°13'20.0660	17°56'06.7714	58,469	4456557,290	749753,208	15,761
SA	113	40°13'20.7226	17°56'08.4325	59,575	4456578,839	749791,805	16,867
SA	117	40°13'20.9236	17°56'08.2902	59,118	4456584,928	749788,236	16,409
SA	157	40°13'23.7536	17°56'14.3379	63,201	4456676,936	749928,307	20,491
SA	158	40°13'23.4668	17°56'14.5735	63,191	4456668,277	749934,170	20,481
SA	279	40°12'51.1016	17°56'51.7138	67,279	4455699,321	750845,310	24,630
SA	280	40°12'50.8645	17°56'52.5653	67,665	4455692,677	750865,683	25,016
SA	281	40°12'50.4704	17°56'52.2164	67,216	4455680,251	750857,839	24,568
SA	334	40°12'20.5406	17°57'16.6077	67,947	4454776,451	751465,257	25,349
SA	335	40°12'20.3737	17°57'16.3177	67,919	4454771,076	751458,572	25,321
SA	361	40°12'09.8009	17°57'26.1975	70,394	4454452,811	751703,053	27,816
SAR	129	40°14'15.3715	17°54'51.6859	48,657	4458204,270	747922,174	5,836
SAR	140	40°14'15.7198	17°54'52.4570	48,884	4458215,610	747940,044	6,063
SAR	174	40°14'16.5727	17°54'54.4209	49,749	4458243,441	747985,594	6,927
SAR	177	40°14'16.7194	17°54'54.7640	50,018	4458248,231	747993,553	7,197
SAR	178	40°14'16.7935	17°54'54.9628	50,142	4458250,671	747998,177	7,320
SAR	209	40°14'17.0133	17°54'55.4043	50,975	4458257,792	748008,387	8,154
SAR	210	40°14'17.0491	17°54'55.5268	51,070	4458258,992	748011,246	8,248
SAR	372	40°14'12.2043	17°54'52.3218	48,073	4458107,093	747940,414	5,257
SAR	373	40°14'12.2227	17°54'52.3127	48,098	4458107,654	747940,180	5,282
SAR	401	40°14'11.3264	17°54'52.9559	48,170	4458080,512	747956,291	5,356
SAR	419	40°14'10.5055	17°54'53.5818	48,235	4458055,685	747971,916	5,422
SAR	420	40°14'10.4894	17°54'53.5864	48,171	4458055,192	747972,042	5,358
SAR	449	40°14'09.7236	17°54'54.1296	47,974	4458031,997	747985,657	5,162
SAR	450	40°14'09.5065	17°54'54.3139	48,001	4458025,444	747990,231	5,190
SAR	457	40°14'08.9743	17°54'54.6893	47,872	4458009,326	747999,644	5,062
SAR	458	40°14'08.9398	17°54'54.7138	47,846	4458008,281	748000,259	5,036
SAR	459	40°14'08.8847	17°54'54.7636	47,860	4458006,619	748001,491	5,050
SAR	467	40°14'08.9018	17°54'54.7361	47,779	4458007,125	748000,823	4,969
SAR	495	40°14'10.2721	17°54'44.4131	43,494	4458041,363	747755,458	0,678
SAR	496	40°14'10.4063	17°54'44.2955	43,406	4458045,408	747752,543	0,590
SAR	531	40°14'12.8296	17°54'42.7900	44,650	4458118,971	747714,505	1,829
SAR	569	40°14'14.9320	17°54'45.7231	45,161	4458186,085	747781,695	2,339
SAR	570	40°14'14.9568	17°54'45.7334	45,180	4458186,857	747781,913	2,358
SAR	589	40°14'16.1881	17°54'44.9429	44,833	4458224,215	747761,984	2,008
SAR	591	40°14'16.4142	17°54'44.7848	44,596	4458231,065	747758,018	1,770
SAR	594	40°14'16.8310	17°54'44.5279	44,567	4458243,719	747751,524	1,741
SAR	595	40°14'16.7980	17°54'44.5552	44,501	4458242,722	747752,202	1,675
SAR	603	40°14'17.8433	17°54'43.8538	44,442	4458274,412	747734,568	1,615
SAR	604	40°14'17.9221	17°54'43.7807	44,358	4458276,785	747732,758	1,530
SAR	660	40°14'23.3045	17°54'41.0452	43,132	4458440,646	747662,657	0,295
SAR	661	40°14'23.4160	17°54'40.9577	43,139	4458444,016	747660,476	0,301
SAR	663	40°14'22.7950	17°54'41.3896	43,300	4458425,201	747671,313	0,463
SAR	674	40°14'21.7125	17°54'42.0762	43,294	4458392,351	747688,635	0,460
SAR	675	40°14'21.9103	17°54'41.9278	43,254	4458398,337	747684,928	0,420
SAR	150	40°14'23.5447	17°54'44.1288	44,271	4458450,449	747735,288	1,435
SAR	165	40°14'23.0049	17°54'44.5044	44,646	4458434,094	747744,712	1,811
SAR	166	40°14'23.0421	17°54'44.4984	44,643	4458435,236	747744,533	1,808
SAR	167	40°14'22.7779	17°54'44.6765	44,843	4458427,226	747749,008	2,008
SAR	173	40°14'22.6596	17°54'44.7866	45,025	4458423,664	747751,732	2,190
SAR	201	40°14'21.5896	17°54'46.8525	46,261	4458392,272	747801,638	3,429
SAR	214	40°14'21.8647	17°54'48.4591	46,939	4458402,003	747839,329	4,107
SAR	228	40°14'22.1422	17°54'50.1458	47,907	4458411,873	747878,910	5,075

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	230	40°14'22.1762	17°54'50.3687	48,062	4458413,094	747884,142	5,231
SAR	242	40°14'22.3185	17°54'51.2134	48,976	4458418,137	747903,961	6,145
SAR	246	40°14'22.3895	17°54'51.5874	49,528	4458420,620	747912,727	6,697
SAR	247	40°14'22.4024	17°54'51.6000	49,563	4458421,026	747913,013	6,731
SAR	253	40°14'22.5346	17°54'52.4536	51,353	4458425,767	747933,051	8,522
SAR	262	40°14'22.5929	17°54'52.7017	51,871	4458427,757	747938,855	9,040
SAR	266	40°14'22.6524	17°54'53.0479	52,386	4458429,861	747946,979	9,555
SAR	271	40°14'22.7090	17°54'53.4377	53,023	4458431,910	747956,133	10,192
SAR	272	40°14'22.7244	17°54'53.5139	53,145	4458432,444	747957,917	10,314
SAR	284	40°14'22.8150	17°54'54.0564	53,832	4458435,658	747970,647	11,001
SAR	285	40°14'22.8348	17°54'54.0928	53,924	4458436,300	747971,486	11,093
SAR	292	40°14'22.8688	17°54'54.3992	54,159	4458437,586	747978,695	11,328
SAR	297	40°14'22.9431	17°54'54.7173	54,632	4458440,123	747986,135	11,801
SAR	301	40°14'22.9055	17°54'54.5139	54,260	4458438,808	747981,368	11,429
SAR	306	40°14'23.0316	17°54'55.3193	55,295	4458443,322	748000,272	12,464
SAR	316	40°14'23.1170	17°54'55.7373	55,484	4458446,280	748010,064	12,653
SAR	319	40°14'23.1437	17°54'55.9783	55,591	4458447,290	748015,733	12,761
SAR	358	40°14'20.8776	17°54'46.1130	45,838	4458369,741	747784,884	3,006
SAR	369	40°14'20.4366	17°54'46.4046	45,747	4458356,367	747792,223	2,917
SAR	381	40°14'20.1301	17°54'46.6267	45,865	4458347,088	747797,781	3,035
SAR	385	40°14'19.8737	17°54'46.7806	45,753	4458339,300	747801,678	2,924
SAR	395	40°14'18.8245	17°54'48.1622	46,744	4458308,018	747835,395	3,917
SAR	405	40°14'19.0776	17°54'48.9237	47,270	4458316,416	747853,136	4,442
SAR	415	40°14'19.7846	17°54'51.0644	49,493	4458339,881	747903,010	6,665
SAR	420	40°14'19.9315	17°54'51.4724	50,067	4458344,729	747912,502	7,239
SAR	424	40°14'20.0643	17°54'51.7919	50,731	4458349,073	747919,919	7,903
SAR	425	40°14'20.0558	17°54'51.8246	50,770	4458348,834	747920,700	7,942
SAR	432	40°14'20.2006	17°54'52.2092	51,531	4458353,599	747929,644	8,703
SAR	440	40°14'20.4990	17°54'53.1806	52,366	4458363,556	747952,297	9,538
SAR	448	40°14'20.6283	17°54'53.5332	52,540	4458367,820	747960,500	9,712
SAR	457	40°14'20.7542	17°54'53.9519	52,824	4458372,026	747970,266	9,996
SAR	458	40°14'20.6874	17°54'53.7575	52,663	4458369,815	747965,742	9,835
SAR	488	40°14'21.9328	17°54'58.2676	56,041	4458411,728	748071,065	13,213
SAR	611	40°14'09.5034	17°54'54.3172	48,022	4458025,351	747990,313	5,211
SAR	134	40°14'14.8303	17°54'50.3993	48,195	4458186,582	747892,315	5,374
SAR	135	40°14'14.8160	17°54'50.3948	48,193	4458186,136	747892,224	5,372
SAR	154	40°14'13.7275	17°54'51.1865	48,080	4458153,185	747912,037	5,261
SAR	155	40°14'13.7125	17°54'51.1795	48,069	4458152,717	747911,889	5,251
SAR	156	40°14'13.7076	17°54'51.1992	48,087	4458152,581	747912,358	5,269
SAR	200	40°14'12.9499	17°54'49.6285	47,246	4458127,993	747876,004	4,428
SAR	226	40°14'12.7830	17°54'49.3028	47,030	4458122,593	747868,475	4,212
SAR	227	40°14'12.6376	17°54'48.9675	46,803	4458117,849	747860,698	3,985
SAR	273	40°14'11.8199	17°54'49.5389	46,944	4458093,075	747875,032	4,127
SAR	274	40°14'11.6674	17°54'49.6404	46,982	4458088,453	747877,587	4,166
SAR	316	40°14'11.9592	17°54'48.9365	46,682	4458096,904	747860,654	3,865
SAR	377	40°14'11.7830	17°54'48.4970	46,459	4458091,127	747850,447	3,642
SAR	378	40°14'11.7220	17°54'48.2949	46,299	4458089,090	747845,732	3,482
SAR	379	40°14'11.6864	17°54'48.2164	46,227	4458087,932	747843,912	3,410
SAR	380	40°14'11.6141	17°54'48.0771	46,189	4458085,594	747840,693	3,372
SAR	395	40°14'11.4628	17°54'47.7213	45,935	4458080,650	747832,436	3,119
SAR	396	40°14'11.4745	17°54'47.7758	46,001	4458081,054	747833,714	3,185
SAR	397	40°14'11.4558	17°54'47.7108	45,968	4458080,426	747832,196	3,152
SAR	398	40°14'11.4434	17°54'47.6473	45,934	4458079,995	747830,707	3,118
SAR	399	40°14'11.2904	17°54'47.3096	45,593	4458075,015	747822,882	2,777
SAR	400	40°14'11.2469	17°54'47.1771	45,281	4458073,570	747819,796	2,464
SAR	447	40°14'10.9104	17°54'46.3866	44,726	4458062,580	747801,453	1,910
SAR	448	40°14'10.8552	17°54'46.2654	44,650	4458060,783	747798,645	1,834
SAR	449	40°14'10.7731	17°54'46.0357	44,527	4458058,073	747793,299	1,710
SAR	450	40°14'10.7239	17°54'45.9015	44,354	4458056,450	747790,177	1,537

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	451	40°14'10.6959	17°54'45.9006	44,406	4458055,585	747790,185	1,590
SAR	479	40°14'10.1485	17°54'44.5055	43,536	4458037,622	747757,767	0,720
SAR	480	40°14'10.1453	17°54'44.5274	43,550	4458037,540	747758,287	0,734
SAR	499	40°14'09.2823	17°54'45.7890	44,275	4458011,907	747788,979	1,460
SAR	509	40°14'12.0300	17°54'42.9341	44,635	4458094,425	747718,722	1,816
SAR	513	40°14'12.1725	17°54'42.7989	44,705	4458098,713	747715,381	1,886
SAR	514	40°14'12.3437	17°54'42.6341	44,694	4458103,867	747711,314	1,874
SAR	515	40°14'12.6436	17°54'42.3928	44,588	4458112,926	747705,307	1,767
SAR	516	40°14'12.6345	17°54'42.3835	44,587	4458112,640	747705,096	1,767
SAR	517	40°14'12.6344	17°54'42.3670	44,583	4458112,624	747704,707	1,762
SAR	544	40°14'13.5976	17°54'44.1481	44,685	4458143,711	747745,826	1,864
SAR	545	40°14'13.8010	17°54'44.5561	44,771	4458150,300	747755,261	1,950
SAR	546	40°14'13.9970	17°54'44.9258	44,884	4458156,632	747763,801	2,062
SAR	572	40°14'15.7275	17°54'45.2330	44,927	4458210,235	747769,307	2,103
SAR	633	40°14'20.3423	17°54'43.0094	43,397	4458350,822	747712,079	0,566
SAR	634	40°14'20.3107	17°54'43.0216	43,411	4458349,856	747712,400	0,579
SAR	636	40°14'20.3306	17°54'43.0884	43,437	4458350,523	747713,958	0,605
SAR	658	40°14'21.0746	17°54'42.4918	43,276	4458373,003	747699,104	0,443
SAR	124	40°14'21.0732	17°54'42.4883	43,336	4458372,957	747699,022	0,503
SAR	170	40°14'21.4410	17°54'44.7543	44,912	4458386,061	747752,203	2,080
SAR	171	40°14'21.3717	17°54'44.5496	44,660	4458383,763	747747,435	1,827
SAR	172	40°14'21.3600	17°54'44.4820	44,491	4458383,350	747745,849	1,659
SAR	184	40°14'21.4071	17°54'45.7789	45,970	4458385,809	747776,451	3,138
SAR	185	40°14'21.3998	17°54'45.7951	45,958	4458385,596	747776,841	3,126
SAR	186	40°14'21.3858	17°54'45.7875	45,901	4458385,161	747776,676	3,069
SAR	465	40°14'10.4830	17°54'53.5959	48,076	4458055,002	747972,272	5,263
SAR	466	40°14'10.5005	17°54'53.5849	48,124	4458055,531	747971,994	5,311
SAR	467	40°14'10.4851	17°54'53.5764	48,048	4458055,050	747971,809	5,235
SAR	477	40°14'09.7257	17°54'54.1393	48,006	4458032,071	747985,884	5,195
SAR	486	40°14'08.9771	17°54'54.6955	47,911	4458009,415	747999,788	5,101
SAR	487	40°14'08.9360	17°54'54.7198	47,884	4458008,167	748000,404	5,074
SAR	488	40°14'08.8836	17°54'54.7724	47,835	4458006,593	748001,699	5,025
SAR	505	40°14'08.1651	17°54'55.2974	47,661	4457984,843	748014,836	4,852
SAR	523	40°14'07.5610	17°54'55.7402	47,609	4457966,558	748025,916	4,801
SAR	524	40°14'07.5646	17°54'55.7205	47,595	4457966,654	748025,446	4,787
SAR	525	40°14'07.5497	17°54'55.7106	47,590	4457966,186	748025,227	4,782
SAR	527	40°14'07.5175	17°54'55.6365	47,607	4457965,136	748023,509	4,799
SAR	538	40°14'07.3543	17°54'55.1498	47,473	4457959,724	748012,172	4,666
SAR	559	40°14'07.0108	17°54'54.2082	47,202	4457948,398	747990,266	4,395
SAR	560	40°14'06.9300	17°54'54.0266	47,179	4457945,766	747986,056	4,371
SAR	561	40°14'06.8962	17°54'53.9295	47,180	4457944,648	747983,795	4,372
SAR	579	40°14'06.7962	17°54'53.6047	47,108	4457941,313	747976,219	4,301
SAR	580	40°14'06.7433	17°54'53.5061	47,133	4457939,603	747973,942	4,325
SAR	581	40°14'06.6482	17°54'53.1896	46,988	4457936,424	747966,560	4,180
SAR	582	40°14'06.5984	17°54'53.1146	46,960	4457934,830	747964,838	4,153
SAR	583	40°14'06.5390	17°54'52.9667	46,953	4457932,883	747961,402	4,145
SAR	584	40°14'06.5388	17°54'52.9079	46,923	4457932,832	747960,012	4,116
SAR	190	40°14'11.6330	17°54'51.1760	47,367	4458088,586	747913,915	4,551
SAR	371	40°14'08.6354	17°54'46.8934	44,852	4457992,817	747815,736	2,040
SAR	417	40°14'09.2339	17°54'49.0638	46,045	4458012,957	747866,427	3,232
SAR	418	40°14'09.2316	17°54'49.0380	45,974	4458012,867	747865,818	3,161
SAR	433	40°14'09.5059	17°54'50.0116	46,548	4458022,083	747888,550	3,735
SAR	446	40°14'09.7351	17°54'50.9103	47,034	4458029,848	747909,558	4,221
SAR	447	40°14'09.7156	17°54'50.7893	46,991	4458029,155	747906,718	4,178
SAR	500	40°14'10.2156	17°54'52.5850	47,631	4458045,969	747948,651	4,818
SAR	506	40°14'10.2873	17°54'52.9457	47,821	4458048,460	747957,104	5,009
SAR	517	40°14'10.4894	17°54'53.5712	48,043	4458055,178	747971,683	5,231
SAR	518	40°14'10.5018	17°54'53.5723	48,063	4458055,564	747971,694	5,250
SAR	519	40°14'10.4853	17°54'53.6015	48,044	4458055,075	747972,401	5,231

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	562	40°14'12.3908	17°54'55.3785	49,261	4458115,221	748012,466	6,446
SAR	563	40°14'12.4330	17°54'55.4504	49,222	4458116,576	748014,123	6,407
SAR	577	40°14'14.1754	17°54'59.4456	51,734	4458173,418	748106,779	8,918
SAR	586	40°14'14.5313	17°55'00.2564	52,443	4458185,025	748125,578	9,627
SAR	591	40°14'14.5565	17°55'01.2406	53,201	4458186,568	748148,815	10,385
SAR	592	40°14'14.5390	17°55'01.2608	53,215	4458186,043	748149,309	10,399
SAR	599	40°14'14.8886	17°55'01.0162	53,407	4458196,633	748143,174	10,591
SAR	600	40°14'14.8995	17°55'01.0208	53,428	4458196,973	748143,271	10,612
SAR	601	40°14'14.8701	17°55'01.0437	53,335	4458196,083	748143,842	10,519
SAR	691	40°14'05.6174	17°54'50.3954	45,818	4457902,466	747901,565	3,011
SAR	692	40°14'05.6294	17°54'50.4380	45,864	4457902,869	747902,559	3,057
SAR	693	40°14'05.6547	17°54'50.4687	45,811	4457903,674	747903,259	3,004
SAR	702	40°14'05.7178	17°54'50.6742	45,953	4457905,778	747908,051	3,146
SAR	737	40°14'05.9456	17°54'51.3158	46,272	4457913,302	747922,985	3,465
SAR	738	40°14'05.8716	17°54'51.1325	46,241	4457910,878	747918,729	3,434
SAR	739	40°14'05.8795	17°54'51.1037	46,276	4457911,100	747918,040	3,469
SAR	763	40°14'06.0797	17°54'51.6801	46,291	4457917,722	747931,459	3,483
SAR	775	40°14'06.2474	17°54'52.1598	46,574	4457923,265	747942,626	3,767
SAR	1326	40°13'37.2666	17°55'23.4411	46,314	4457053,887	748711,424	3,563
SAR	1352	40°13'37.8813	17°55'24.8614	47,295	4457073,952	748744,371	4,543
SAR	1353	40°13'37.8672	17°55'24.8580	47,287	4457073,514	748744,307	4,536
SAR	1367	40°13'38.1471	17°55'25.4790	48,040	4457082,631	748758,700	5,288
SAR	1372	40°13'38.2645	17°55'25.7167	48,295	4457086,437	748764,200	5,543
SAR	1373	40°13'38.2867	17°55'25.8181	48,396	4457087,201	748766,573	5,644
SAR	1384	40°13'38.4586	17°55'26.1600	48,691	4457092,768	748774,480	5,939
SAR	1403	40°13'38.8836	17°55'27.1666	49,184	4457106,658	748797,840	6,432
SAR	1409	40°13'39.0269	17°55'27.4925	49,280	4457111,332	748805,399	6,528
SAR	1418	40°13'39.0805	17°55'27.6233	49,371	4457113,086	748808,437	6,619
SAR	1447	40°13'39.6965	17°55'29.0693	50,171	4457133,211	748841,988	7,419
SAR	1559	40°13'33.4561	17°55'27.5900	48,202	4456939,612	748813,372	5,458
SAR	1562	40°13'33.4831	17°55'27.6937	48,311	4456940,526	748815,794	5,567
SAR	1563	40°13'33.4985	17°55'27.7327	48,355	4456941,032	748816,701	5,611
SAR	1579	40°13'34.1305	17°55'29.8349	50,188	4456962,159	748865,750	7,444
SAR	1688	40°13'30.8309	17°55'32.5829	50,399	4456862,550	748934,065	7,661
SAR	1708	40°13'32.6744	17°55'32.0280	51,444	4456918,968	748919,072	8,703
SAR	1737	40°13'35.2322	17°55'30.9971	51,340	4456997,042	748892,100	8,595
SAR	1738	40°13'35.2525	17°55'31.0086	51,363	4456997,676	748892,352	8,618
SAR	1739	40°13'35.2625	17°55'30.9831	51,333	4456997,964	748891,738	8,588
SAR	1740	40°13'35.3201	17°55'30.9436	51,302	4456999,710	748890,747	8,557
SAR	1760	40°13'37.1121	17°55'30.1994	50,888	4457054,391	748871,331	8,140
SAR	1773	40°13'44.1744	17°55'25.6444	49,460	4457268,633	748756,479	6,699
SAR	1774	40°13'43.9838	17°55'25.7953	49,477	4457262,871	748760,239	6,717
SAR	1851	40°13'30.0693	17°55'33.1388	50,078	4456839,496	748947,981	7,341
SAR	1857	40°13'29.3954	17°55'33.3844	49,581	4456818,907	748954,471	6,845
SAR	1880	40°13'24.0298	17°55'35.5888	45,829	4456655,157	749012,043	3,102
SAR	2277	40°10'57.4594	17°56'06.7415	46,928	4452159,493	749898,055	4,434
SAR	2278	40°10'57.4536	17°56'06.7724	46,950	4452159,338	749898,793	4,456
SAR	2279	40°10'57.6037	17°56'07.1824	47,126	4452164,288	749908,336	4,632
SAR	2280	40°10'57.5979	17°56'07.2220	47,136	4452164,140	749909,278	4,643
SAR	2354	40°10'58.2565	17°56'09.0584	47,803	4452185,887	749952,043	5,309
SAR	2374	40°10'58.6667	17°56'10.1437	48,254	4452199,387	749977,296	5,760
SAR	2375	40°10'58.6750	17°56'10.1171	48,230	4452199,623	749976,658	5,736
SAR	2586	40°10'58.8759	17°56'10.7973	48,676	4452206,351	749992,542	6,182
SAR	2587	40°10'58.8957	17°56'10.8081	48,678	4452206,970	749992,777	6,183
SAR	2595	40°10'59.0168	17°56'11.2414	49,004	4452211,042	750002,900	6,510
SAR	2596	40°10'59.0470	17°56'11.2573	49,024	4452211,986	750003,248	6,529
SAR	2729	40°10'56.6912	17°56'10.4675	48,288	4452138,720	749986,971	5,797
SAR	2730	40°10'56.6984	17°56'10.4437	48,264	4452138,922	749986,400	5,773
SAR	2744	40°10'56.3482	17°56'09.5271	47,919	4452127,406	749965,076	5,428

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	2745	40°10'56.3632	17°56'09.5084	47,918	4452127,854	749964,619	5,427
SAR	2756	40°10'56.2231	17°56'09.1262	47,723	4452123,234	749955,723	5,233
SAR	2757	40°10'56.2318	17°56'09.1077	47,731	4452123,488	749955,276	5,240
SAR	2762	40°10'56.0540	17°56'08.6013	47,511	4452117,608	749943,479	5,020
SAR	2763	40°10'56.0669	17°56'08.5812	47,505	4452117,990	749942,989	5,014
SAR	2773	40°10'55.9280	17°56'08.1792	47,334	4452113,392	749933,624	4,844
SAR	2774	40°10'55.9340	17°56'08.1451	47,344	4452113,552	749932,811	4,853
SAR	2779	40°10'55.7929	17°56'07.6621	47,162	4452108,821	749921,530	4,672
SAR	2780	40°10'55.7697	17°56'07.6491	47,153	4452108,096	749921,247	4,662
SAR	2790	40°10'55.6460	17°56'07.2385	46,888	4452103,961	749911,661	4,398
SAR	2791	40°10'55.6512	17°56'07.2007	46,992	4452104,090	749910,761	4,501
SAR	2898	40°10'57.1387	17°56'11.6366	48,976	4452153,433	750014,167	6,484
SAR	2899	40°10'57.1301	17°56'11.6678	49,013	4452153,193	750014,914	6,521
SAR	2911	40°10'57.2682	17°56'12.1135	49,506	4452157,801	750025,315	7,014
SAR	2912	40°10'57.2761	17°56'12.0756	49,515	4452158,014	750024,409	7,024
SAR	2915	40°10'57.4302	17°56'12.5757	49,994	4452163,160	750036,080	7,502
SAR	2916	40°10'57.4247	17°56'12.5990	50,010	4452163,008	750036,637	7,519
SAR	2926	40°10'57.5609	17°56'13.0140	50,464	4452167,531	750046,315	7,972
SAR	2927	40°10'57.5540	17°56'13.0435	50,482	4452167,342	750047,020	7,990
SAR	2932	40°10'57.7220	17°56'13.5164	51,010	4452172,894	750058,033	8,519
SAR	2933	40°10'57.7181	17°56'13.5400	51,018	4452172,791	750058,596	8,527
SAR	2943	40°10'57.8741	17°56'13.9744	51,470	4452177,944	750068,712	8,978
SAR	2944	40°10'57.8642	17°56'13.9954	51,495	4452177,654	750069,217	9,004
SAR	2949	40°10'58.0363	17°56'14.4440	51,922	4452183,313	750079,652	9,430
SAR	2950	40°10'58.0290	17°56'14.4758	51,936	4452183,113	750080,412	9,444
SAR	2964	40°10'55.9499	17°56'11.6155	48,710	4452116,757	750014,880	6,220
SAR	2965	40°10'55.9508	17°56'11.5981	48,674	4452116,772	750014,467	6,184
SAR	3026	40°10'57.7450	17°56'16.9283	54,308	4452176,275	750138,712	11,818
SAR	3027	40°10'57.7201	17°56'16.8914	54,334	4452175,478	750137,864	11,843
SAR	3028	40°10'57.7088	17°56'16.9200	54,327	4452175,154	750138,553	11,836
SAR	3029	40°10'57.7359	17°56'16.9589	54,355	4452176,019	750139,445	11,864
SAR	3135	40°11'02.6167	17°56'27.4987	64,478	4452334,796	750383,754	21,982
SAR	3136	40°11'02.6538	17°56'27.5999	64,490	4452336,019	750386,109	21,995
SAR	3137	40°11'02.5935	17°56'27.6303	64,442	4452334,184	750386,889	21,947
SAR	3182	40°11'04.6945	17°56'25.8833	64,819	4452397,606	750343,421	22,321
SAR	3258	40°11'09.0993	17°56'22.1063	65,040	4452530,481	750249,585	22,533
SAR	3304	40°11'08.2613	17°56'38.6324	69,340	4452517,600	750641,316	26,839
SAR	3305	40°11'08.2904	17°56'38.6732	69,383	4452518,530	750642,251	26,883
SAR	3550	40°11'11.6033	17°56'41.4223	71,583	4452622,853	750703,881	29,078
SAR	3551	40°11'11.6103	17°56'40.8578	71,568	4452622,624	750690,524	29,063
SAR	3552	40°11'11.5895	17°56'40.8224	71,517	4452621,957	750689,707	29,012
SAR	3553	40°11'11.5837	17°56'40.1461	71,470	4452621,246	750673,718	28,965
SAR	1020	40°12'47.3509	17°55'27.7579	43,596	4455517,927	748864,242	0,919
SAR	1033	40°12'46.7773	17°55'28.0724	43,561	4455500,482	748872,258	0,884
SAR	1034	40°12'46.6824	17°55'28.1294	43,444	4455497,601	748873,703	0,768
SAR	1035	40°12'46.6503	17°55'28.1586	43,452	4455496,634	748874,427	0,776
SAR	1061	40°12'45.8915	17°55'28.6371	43,526	4455473,605	748886,512	0,851
SAR	1062	40°12'45.7948	17°55'28.7046	43,580	4455470,678	748888,205	0,905
SAR	1070	40°12'45.6263	17°55'28.8063	43,508	4455465,559	748890,782	0,834
SAR	1071	40°12'45.5673	17°55'28.8274	43,507	4455463,757	748891,341	0,832
SAR	1091	40°12'44.8399	17°55'29.3182	43,616	4455441,706	748903,684	0,943
SAR	1092	40°12'44.8160	17°55'29.3132	43,617	4455440,966	748903,589	0,944
SAR	1093	40°12'44.7795	17°55'29.3352	43,653	4455439,859	748904,148	0,979
SAR	1099	40°12'44.5511	17°55'29.5018	43,714	4455432,946	748908,319	1,041
SAR	1113	40°12'44.2618	17°55'29.6750	43,708	4455424,157	748912,707	1,036
SAR	1130	40°12'47.7384	17°55'30.5949	43,963	4455532,088	748930,919	1,286
SAR	1132	40°12'47.9653	17°55'30.3579	43,930	4455538,900	748925,086	1,253
SAR	1141	40°12'48.7687	17°55'29.7431	43,970	4455563,198	748909,733	1,291
SAR	1189	40°12'54.0499	17°55'22.6028	43,641	4455720,493	748735,551	0,952

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	1216	40°12'54.2354	17°55'25.2605	43,722	4455728,288	748798,196	1,034
SAR	1243	40°12'52.9320	17°55'26.2759	43,606	4455688,884	748823,526	0,920
SAR	1282	40°12'50.6188	17°55'28.2065	43,749	4455619,052	748871,522	1,066
SAR	1382	40°12'58.7533	17°55'25.3994	43,701	4455867,720	748796,886	1,006
SAR	1411	40°13'01.1146	17°55'33.1738	43,138	4455946,602	748978,277	0,443
SAR	1412	40°13'01.1860	17°55'33.3236	43,088	4455948,921	748981,746	0,392
SAR	1413	40°13'01.1991	17°55'33.3329	43,022	4455949,332	748981,953	0,326
SAR	1414	40°13'01.1957	17°55'33.3748	43,097	4455949,260	748982,948	0,402
SAR	1468	40°13'00.5216	17°55'35.1645	43,579	4455929,869	749025,944	0,885
SAR	1474	40°13'00.1597	17°55'36.3950	43,552	4455919,669	749055,403	0,860
SAR	1475	40°13'00.1303	17°55'36.4996	43,540	4455918,845	749057,906	0,847
SAR	1494	40°12'59.6647	17°55'37.5344	43,757	4455905,291	749082,843	1,066
SAR	1495	40°12'59.8923	17°55'37.1507	43,816	4455912,013	749073,540	1,124
SAR	1502	40°12'59.2789	17°55'37.4754	43,815	4455893,348	749081,842	1,124
SAR	1551	40°12'58.5603	17°55'38.0766	43,838	4455871,657	749096,787	1,149
SAR	1552	40°12'58.4873	17°55'38.1586	43,842	4455869,470	749098,800	1,152
SAR	1684	40°12'49.4857	17°55'35.1558	43,363	4455589,532	749036,970	0,685
SAR	1693	40°12'49.3479	17°55'36.4122	43,577	4455586,261	749066,815	0,899
SAR	1701	40°12'49.4516	17°55'36.7954	43,689	4455589,760	749075,769	1,012
SAR	1728	40°12'50.5620	17°55'39.8114	43,965	4455626,357	749145,944	1,287
SAR	1729	40°12'50.5950	17°55'39.8054	44,034	4455627,370	749145,768	1,357
SAR	1890	40°12'59.7193	17°55'47.5657	47,958	4455914,810	749319,939	5,271
SAR	1995	40°12'58.8212	17°55'50.3025	49,280	4455889,253	749385,556	6,595
SAR	109	40°12'57.9613	17°55'41.2926	44,347	4455855,696	749173,426	1,659
SAR	110	40°12'58.0477	17°55'41.2318	44,345	4455858,312	749171,901	1,657
SAR	134	40°12'58.7322	17°55'40.6372	44,211	4455878,959	749157,146	1,522
SAR	135	40°12'58.8252	17°55'40.5679	44,176	4455881,773	749155,412	1,487
SAR	136	40°12'58.9543	17°55'40.4810	44,133	4455885,686	749153,227	1,443
SAR	137	40°12'59.0268	17°55'40.3915	44,184	4455887,852	749151,037	1,495
SAR	138	40°12'59.1069	17°55'40.3439	44,172	4455890,283	749149,831	1,483
SAR	139	40°12'59.2305	17°55'40.2187	44,127	4455893,997	749146,746	1,437
SAR	207	40°12'58.8876	17°55'42.5318	45,175	4455885,229	749201,778	2,486
SAR	208	40°12'58.8686	17°55'42.5702	45,196	4455884,674	749202,705	2,508
SAR	209	40°12'58.9732	17°55'42.4804	45,103	4455887,831	749200,477	2,414
SAR	218	40°12'58.2854	17°55'43.0631	45,454	4455867,072	749214,954	2,766
SAR	287	40°13'00.3380	17°55'47.0653	47,915	4455933,498	749307,477	5,226
SAR	288	40°13'00.5527	17°55'46.8891	47,888	4455939,983	749303,094	5,199
SAR	289	40°13'00.6672	17°55'46.7567	47,752	4455943,411	749299,848	5,063
SAR	294	40°13'00.9532	17°55'46.5011	47,679	4455952,031	749293,514	4,990
SAR	302	40°13'01.5173	17°55'47.0631	48,011	4455969,865	749306,224	5,321
SAR	312	40°13'02.0004	17°55'47.6870	48,430	4455985,250	749320,481	5,739
SAR	313	40°13'02.0354	17°55'47.6817	48,437	4455986,325	749320,321	5,747
SAR	314	40°13'01.9251	17°55'47.7853	48,459	4455983,004	749322,882	5,768
SAR	333	40°13'01.4882	17°55'48.1648	48,594	4455969,828	749332,299	5,905
SAR	334	40°13'01.3750	17°55'48.2814	48,637	4455966,429	749335,171	5,948
SAR	335	40°13'01.3709	17°55'48.3014	48,626	4455966,318	749335,649	5,936
SAR	348	40°13'02.2962	17°55'47.4308	48,361	4455994,173	749314,123	5,670
SAR	349	40°13'02.4006	17°55'47.3333	48,237	4455997,315	749311,711	5,545
SAR	350	40°13'02.4552	17°55'47.2623	48,391	4455998,945	749309,979	5,700
SAR	351	40°13'02.4893	17°55'47.2501	48,349	4455999,985	749309,655	5,658
SAR	372	40°13'03.6240	17°55'47.6371	48,560	4456035,280	749317,647	5,867
SAR	373	40°13'03.4854	17°55'47.4239	48,324	4456030,839	749312,749	5,631
SAR	378	40°13'03.9510	17°55'48.2457	49,039	4456045,841	749331,701	6,346
SAR	382	40°13'04.0688	17°55'48.4612	49,161	4456049,641	749336,675	6,468
SAR	383	40°13'04.0703	17°55'48.4427	49,142	4456049,674	749336,238	6,448
SAR	384	40°13'04.0850	17°55'48.4397	49,129	4456050,125	749336,152	6,436
SAR	385	40°13'03.9560	17°55'48.6039	49,230	4456046,275	749340,164	6,537
SAR	401	40°13'03.7177	17°55'48.8670	49,439	4456039,131	749346,627	6,747
SAR	403	40°13'03.3884	17°55'49.2597	49,789	4456029,283	749356,247	7,097

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	404	40°13'03.2818	17°55'49.3982	49,896	4456026,104	749359,630	7,204
SAR	427	40°13'02.0774	17°55'45.4045	47,234	4455985,843	749266,443	4,542
SAR	428	40°13'02.0520	17°55'45.4418	47,270	4455985,087	749267,350	4,578
SAR	449	40°13'01.7193	17°55'45.7389	47,417	4455975,060	749274,714	4,726
SAR	450	40°13'01.7145	17°55'45.7682	47,417	4455974,933	749275,412	4,726
SAR	454	40°13'01.4015	17°55'46.0486	47,545	4455965,501	749282,359	4,855
SAR	455	40°13'01.5861	17°55'45.8699	47,495	4455971,053	749277,947	4,804
SAR	473	40°13'01.5262	17°55'43.9444	46,201	4455967,703	749232,487	3,510
SAR	474	40°13'01.4910	17°55'43.8363	46,099	4455966,533	749229,966	3,408
SAR	476	40°13'01.3601	17°55'43.6005	46,006	4455962,312	749224,524	3,315
SAR	477	40°13'01.2935	17°55'43.5002	45,867	4455960,181	749222,223	3,176
SAR	478	40°13'01.2850	17°55'43.4933	45,874	4455959,911	749222,068	3,183
SAR	479	40°13'01.2198	17°55'43.3491	45,771	4455957,790	749218,724	3,080
SAR	488	40°13'00.8630	17°55'42.7542	45,385	4455946,321	749205,025	2,694
SAR	497	40°13'00.8255	17°55'42.6530	45,335	4455945,086	749202,670	2,644
SAR	498	40°13'00.8055	17°55'42.6415	45,320	4455944,461	749202,418	2,629
SAR	501	40°13'00.6742	17°55'42.4260	45,195	4455940,244	749197,457	2,504
SAR	502	40°13'00.6442	17°55'42.3463	45,191	4455939,257	749195,603	2,500
SAR	503	40°13'00.6013	17°55'42.2914	45,100	4455937,891	749194,351	2,409
SAR	527	40°13'00.0018	17°55'41.5937	44,757	4455918,856	749178,467	2,067
SAR	528	40°12'59.7683	17°55'41.7613	44,912	4455911,788	749182,666	2,222
SAR	529	40°12'59.6681	17°55'41.8708	44,835	4455908,781	749185,356	2,145
SAR	530	40°12'59.6444	17°55'41.8702	44,815	4455908,053	749185,368	2,126
SAR	531	40°12'59.3850	17°55'42.1066	44,977	4455900,237	749191,220	2,288
SAR	532	40°12'59.1678	17°55'42.3262	45,098	4455893,709	749196,632	2,409
SAR	545	40°12'59.9441	17°55'41.0196	44,422	4455916,630	749164,951	1,732
SAR	546	40°12'59.9288	17°55'40.9920	44,404	4455916,136	749164,316	1,713
SAR	547	40°12'59.8340	17°55'40.8354	44,315	4455913,092	749160,710	1,625
SAR	557	40°12'59.8755	17°55'39.7029	44,036	4455913,485	749133,894	1,345
SAR	559	40°12'59.8096	17°55'39.7375	43,912	4455911,481	749134,779	1,221
SAR	560	40°13'00.1567	17°55'39.4652	44,099	4455921,971	749127,987	1,408
SAR	561	40°13'00.2321	17°55'39.3881	44,074	4455924,237	749126,089	1,383
SAR	569	40°13'00.5527	17°55'39.1437	43,919	4455933,933	749119,986	1,227
SAR	570	40°13'00.5619	17°55'39.1447	43,917	4455934,217	749119,998	1,225
SAR	571	40°13'00.5655	17°55'39.1231	43,915	4455934,311	749119,484	1,223
SAR	579	40°13'00.7099	17°55'39.0201	43,876	4455938,684	749116,902	1,184
SAR	580	40°13'00.7325	17°55'39.0025	43,923	4455939,369	749116,463	1,230
SAR	581	40°13'00.7472	17°55'38.9842	43,939	4455939,806	749116,015	1,246
SAR	588	40°13'01.2744	17°55'40.4130	44,021	4455957,179	749149,257	1,329
SAR	589	40°13'01.2956	17°55'40.4401	44,005	4455957,855	749149,877	1,312
SAR	590	40°13'01.2933	17°55'40.4588	44,033	4455957,799	749150,320	1,341
SAR	591	40°13'01.3571	17°55'40.3941	44,012	4455959,716	749148,725	1,319
SAR	592	40°13'01.3737	17°55'40.3963	44,008	4455960,230	749148,760	1,315
SAR	593	40°13'01.3804	17°55'40.3750	44,013	4455960,420	749148,250	1,321
SAR	594	40°13'01.4046	17°55'40.3460	44,009	4455961,144	749147,541	1,316
SAR	617	40°13'01.0559	17°55'40.6747	44,227	4455950,646	749155,667	1,535
SAR	618	40°13'00.8329	17°55'40.8401	44,275	4455943,900	749159,803	1,584
SAR	619	40°13'00.7439	17°55'40.9369	44,336	4455941,228	749162,183	1,644
SAR	621	40°13'00.5779	17°55'41.0848	44,447	4455936,227	749165,848	1,756
SAR	622	40°13'00.4699	17°55'41.1560	44,497	4455932,952	749167,641	1,806
SAR	117	40°12'48.0832	17°55'27.2857	43,999	4455540,141	748852,332	1,320
SAR	128	40°12'47.4943	17°55'27.6438	43,778	4455522,260	748861,396	1,100
SAR	175	40°12'46.2254	17°55'28.4131	43,526	4455483,728	748880,877	0,851
SAR	106	40°12'55.6842	17°55'24.2869	44,180	4455772,206	748773,705	1,489
SAR	137	40°12'54.0539	17°55'22.5892	43,783	4455720,609	748735,227	1,094
SAR	175	40°12'52.1398	17°55'24.7797	44,461	4455663,287	748788,960	1,775
SAR	187	40°12'51.4405	17°55'25.2005	44,462	4455642,049	748799,620	1,778
SAR	188	40°12'51.4379	17°55'25.2168	44,482	4455641,981	748800,007	1,797
SAR	231	40°12'55.6934	17°55'24.2851	44,144	4455772,490	748773,653	1,453

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	275	40°12'56.0577	17°55'24.1398	44,277	4455783,611	748769,848	1,586
SAR	276	40°12'56.0691	17°55'24.1150	44,266	4455783,943	748769,248	1,574
SAR	277	40°12'56.0842	17°55'24.1299	44,336	4455784,419	748769,587	1,644
SAR	302	40°12'58.5057	17°55'22.2128	44,502	4455857,601	748721,802	1,806
SAR	303	40°12'58.4675	17°55'22.2311	44,496	4455856,437	748722,273	1,800
SAR	304	40°12'58.4018	17°55'22.2816	44,560	4455854,451	748723,534	1,865
SAR	316	40°12'57.5602	17°55'22.9376	44,561	4455829,007	748739,898	1,867
SAR	317	40°12'57.5959	17°55'22.9080	44,529	4455830,086	748739,163	1,835
SAR	320	40°12'57.3012	17°55'23.1449	44,525	4455821,182	748745,062	1,831
SAR	323	40°12'56.7752	17°55'23.5562	44,420	4455805,282	748755,321	1,727
SAR	443	40°12'59.0345	17°55'36.9529	43,893	4455885,404	749069,737	1,202
SAR	444	40°12'59.0259	17°55'36.9484	43,854	4455885,137	749069,640	1,164
SAR	445	40°12'59.0129	17°55'36.9305	43,926	4455884,719	749069,229	1,236
SAR	490	40°12'57.8314	17°55'38.6644	43,946	4455849,638	749111,424	1,258
SAR	491	40°12'57.8645	17°55'38.6300	43,958	4455850,633	749110,577	1,270
SAR	492	40°12'57.9319	17°55'38.5810	44,038	4455852,672	749109,349	1,349
SAR	493	40°12'58.1138	17°55'38.4416	43,992	4455858,174	749105,870	1,303
SAR	498	40°12'57.6792	17°55'38.8043	43,968	4455845,054	749114,887	1,280
SAR	522	40°12'57.0298	17°55'39.3593	44,136	4455825,460	749128,668	1,449
SAR	528	40°12'56.4015	17°55'39.8656	44,191	4455806,479	749141,279	1,506
SAR	529	40°12'56.4109	17°55'39.8663	44,183	4455806,769	749141,284	1,497
SAR	548	40°12'53.9454	17°55'34.7880	44,171	4455726,776	749023,737	1,487
SAR	559	40°12'53.6375	17°55'34.1053	44,174	4455716,746	749007,910	1,490
SAR	560	40°12'53.5401	17°55'33.9261	44,190	4455713,604	749003,772	1,506
SAR	597	40°12'52.7611	17°55'34.6878	43,377	4455690,175	749022,573	0,695
SAR	683	40°12'57.4275	17°55'42.1255	44,829	4455839,885	749193,661	2,142
SAR	695	40°12'57.9639	17°55'43.3693	45,627	4455857,399	749222,518	2,941
SAR	696	40°12'57.9567	17°55'43.3823	45,663	4455857,187	749222,834	2,977
SAR	697	40°12'57.9447	17°55'43.3782	45,670	4455856,812	749222,749	2,983
SAR	698	40°12'57.9438	17°55'43.3676	45,680	4455856,777	749222,499	2,993
SAR	703	40°12'57.6864	17°55'43.6158	45,727	4455849,034	749228,630	3,041
SAR	706	40°12'57.5513	17°55'43.7032	45,793	4455844,936	749230,834	3,107
SAR	707	40°12'57.4048	17°55'43.8220	45,767	4455840,509	749233,792	3,082
SAR	713	40°12'57.1021	17°55'44.0416	45,906	4455831,345	749239,292	3,221
SAR	714	40°12'57.0722	17°55'44.0809	45,841	4455830,456	749240,250	3,156
SAR	715	40°12'56.9676	17°55'44.1346	45,932	4455827,271	749241,626	3,247
SAR	720	40°12'56.7485	17°55'44.3272	45,997	4455820,666	749246,403	3,313
SAR	721	40°12'56.6064	17°55'44.4096	46,046	4455816,347	749248,497	3,361
SAR	743	40°13'00.3412	17°55'47.0634	48,023	4455933,597	749307,430	5,334
SAR	745	40°13'00.1848	17°55'47.2247	48,039	4455928,900	749311,402	5,351
SAR	746	40°13'00.0345	17°55'47.3652	47,968	4455924,374	749314,877	5,280
SAR	755	40°12'59.8866	17°55'47.4850	48,060	4455919,905	749317,861	5,372
SAR	756	40°12'59.8788	17°55'47.4779	48,061	4455919,659	749317,701	5,373
SAR	757	40°12'59.8780	17°55'47.4656	48,077	4455919,625	749317,410	5,390
SAR	758	40°12'59.8898	17°55'47.4623	48,089	4455919,986	749317,320	5,401
SAR	774	40°13'00.6126	17°55'48.9895	48,953	4455943,471	749352,689	6,265
SAR	775	40°13'00.5993	17°55'48.9893	48,945	4455943,059	749352,698	6,257
SAR	776	40°13'00.6081	17°55'49.0048	48,949	4455943,343	749353,055	6,261
SAR	2203	40°10'58.0019	17°56'08.3317	47,529	4452177,469	749935,113	5,035
SAR	2204	40°10'58.0017	17°56'08.3898	47,561	4452177,508	749936,489	5,068
SAR	2205	40°10'57.8424	17°56'07.9127	47,472	4452172,221	749925,367	4,978
SAR	2235	40°10'58.2483	17°56'09.1092	47,799	4452185,673	749953,253	5,306
SAR	2236	40°10'58.2515	17°56'09.0626	47,802	4452185,738	749952,147	5,308
SAR	2304	40°11'00.0518	17°56'09.3320	47,986	4452241,465	749956,683	5,490
SAR	2305	40°11'00.0488	17°56'09.3190	47,970	4452241,363	749956,378	5,473
SAR	2447	40°11'00.2260	17°56'09.8647	48,264	4452247,256	749969,105	5,768
SAR	2448	40°11'00.2197	17°56'09.8787	48,274	4452247,073	749969,443	5,777
SAR	2455	40°11'00.4774	17°56'10.5994	48,814	4452255,583	749986,227	6,317
SAR	2456	40°11'00.4752	17°56'10.6324	48,829	4452255,539	749987,008	6,332

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	2461	40°11'00.7378	17°56'11.3828	49,344	4452264,226	750004,488	6,847
SAR	2462	40°11'00.7574	17°56'11.4222	49,392	4452264,862	750005,401	6,895
SAR	2472	40°11'01.0016	17°56'12.1428	49,894	4452272,957	750022,197	7,397
SAR	2473	40°11'01.0057	17°56'12.1909	49,911	4452273,121	750023,330	7,414
SAR	2623	40°10'59.7662	17°56'13.5992	50,901	4452235,999	750057,904	8,406
SAR	2624	40°10'59.7727	17°56'13.5632	50,872	4452236,172	750057,047	8,377
SAR	2638	40°10'59.3936	17°56'12.4377	49,996	4452223,600	750030,813	7,501
SAR	2639	40°10'59.4034	17°56'12.4087	49,978	4452223,878	750030,116	7,484
SAR	2648	40°10'59.2588	17°56'12.0358	49,691	4452219,128	750021,445	7,196
SAR	2649	40°10'59.2659	17°56'11.9806	49,631	4452219,303	750020,131	7,136
SAR	3056	40°10'58.1730	17°56'14.8717	52,392	4452187,864	750089,629	9,900
SAR	3057	40°10'58.1503	17°56'14.8377	52,325	4452187,137	750088,849	9,833
SAR	3058	40°10'58.1576	17°56'14.7987	52,311	4452187,330	750087,918	9,818
SAR	3456	40°11'11.5899	17°56'39.8607	71,445	4452621,213	750666,961	28,940
SAR	122	40°14'23.9689	17°54'42.0271	43,561	4458461,898	747685,189	0,723
SAR	123	40°14'24.0152	17°54'42.1906	43,635	4458463,452	747689,005	0,798
SAR	128	40°14'23.8839	17°54'41.6879	43,088	4458459,014	747677,258	0,251
SAR	153	40°14'22.7615	17°54'43.5691	43,808	4458425,862	747722,853	0,973
SAR	154	40°14'22.7077	17°54'43.3508	43,663	4458424,033	747717,749	0,827
SAR	171	40°14'22.3778	17°54'41.9588	43,253	4458412,780	747685,187	0,418
SAR	188	40°14'22.3541	17°54'46.7513	46,303	4458415,770	747798,473	3,470
SAR	189	40°14'22.4103	17°54'47.1592	46,398	4458417,820	747808,054	3,565
SAR	190	40°14'22.4403	17°54'47.4215	46,519	4458418,947	747814,224	3,686
SAR	198	40°14'22.8492	17°54'49.5523	47,423	4458433,214	747864,166	4,590
SAR	202	40°14'22.9915	17°54'50.4854	48,005	4458438,327	747886,075	5,173
SAR	204	40°14'23.0406	17°54'50.9200	48,228	4458440,180	747896,295	5,396
SAR	207	40°14'22.9931	17°54'51.3913	48,771	4458439,080	747907,481	5,939
SAR	1053	40°13'37.9799	17°55'21.2254	46,837	4457074,159	748658,327	4,083
SAR	1096	40°13'39.9367	17°55'23.3825	48,412	4457136,184	748707,324	5,657
SAR	1136	40°13'41.0651	17°55'26.0396	48,416	4457173,053	748768,984	5,660
SAR	1137	40°13'41.0606	17°55'26.0242	48,445	4457172,902	748768,624	5,690
SAR	1146	40°13'41.7810	17°55'27.6047	49,695	4457196,352	748805,248	6,939
SAR	1147	40°13'41.8090	17°55'27.5855	49,674	4457197,200	748804,766	6,918
SAR	1148	40°13'41.8577	17°55'27.5747	49,740	4457198,694	748804,462	6,984
SAR	1215	40°13'40.8492	17°55'28.3382	49,900	4457168,187	748823,535	7,145
SAR	1340	40°13'35.7064	17°55'27.1211	48,688	4457008,643	748799,999	5,940
SAR	1355	40°13'35.9764	17°55'26.8611	48,439	4457016,768	748793,578	5,691
SAR	1367	40°13'36.5157	17°55'26.3233	48,050	4457032,978	748780,317	5,301
SAR	1384	40°13'36.6750	17°55'26.1592	48,000	4457037,763	748776,276	5,251
SAR	1385	40°13'36.5216	17°55'26.3238	48,115	4457033,159	748780,323	5,366
SAR	1386	40°13'37.1546	17°55'25.6055	47,708	4457052,121	748762,699	4,958
SAR	1542	40°13'33.7581	17°55'28.6091	48,986	4456949,720	748837,153	6,242
SAR	1571	40°13'34.5466	17°55'31.2704	51,367	4456976,111	748899,258	8,623
SAR	1674	40°13'30.8802	17°55'32.7787	50,523	4456864,221	748938,642	7,785
SAR	1717	40°13'38.2519	17°55'29.7459	50,526	4457089,190	748859,451	7,776
SAR	1728	40°13'39.6966	17°55'29.0707	50,131	4457133,214	748842,023	7,378
SAR	1825	40°13'42.9432	17°55'23.4103	48,777	4457228,923	748704,925	6,017
SAR	1826	40°13'42.9889	17°55'23.4831	48,773	4457230,386	748706,597	6,014
SAR	340	40°13'02.2956	17°55'38.3283	43,864	4455987,046	749098,933	1,169
SAR	341	40°13'02.3650	17°55'38.3285	43,843	4455989,187	749098,867	1,148
SAR	364	40°13'04.4452	17°55'38.9274	44,759	4456053,805	749110,907	2,061
SAR	434	40°13'07.2170	17°55'44.4952	47,072	4456143,629	749239,709	4,372
SAR	435	40°13'07.2332	17°55'44.4959	47,061	4456144,129	749239,709	4,361
SAR	436	40°13'07.2328	17°55'44.5275	47,105	4456144,142	749240,457	4,406
SAR	437	40°13'07.3168	17°55'44.4569	47,076	4456146,678	749238,703	4,377
SAR	438	40°13'07.3158	17°55'44.4464	47,075	4456146,638	749238,455	4,376
SAR	558	40°13'12.3348	17°55'44.6823	48,220	4456301,601	749238,918	5,513
SAR	585	40°13'10.2828	17°55'45.2953	48,532	4456238,801	749255,501	5,829
SAR	637	40°13'09.2207	17°55'47.9659	49,855	4456208,132	749319,717	7,154

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	640	40°13'08.7393	17°55'47.4438	49,370	4456192,877	749307,864	6,669
SAR	644	40°13'08.5455	17°55'47.1445	49,044	4456186,669	749300,986	6,344
SAR	689	40°13'06.1770	17°55'45.9445	47,720	4456112,690	749275,031	5,023
SAR	690	40°13'06.1610	17°55'45.9336	47,679	4456112,186	749274,790	4,981
SAR	691	40°13'06.1598	17°55'45.9101	47,660	4456112,131	749274,235	4,963
SAR	692	40°13'06.1767	17°55'45.9114	47,690	4456112,655	749274,249	4,993
SAR	721	40°13'03.9505	17°55'48.6106	49,232	4456046,110	749340,330	6,539
SAR	736	40°13'03.9527	17°55'48.2462	49,021	4456045,893	749331,711	6,327
SAR	746	40°13'03.2821	17°55'49.4010	49,866	4456026,115	749359,696	7,174
SAR	753	40°13'03.3892	17°55'49.2623	49,759	4456029,310	749356,307	7,067
SAR	825	40°13'04.1059	17°55'42.2507	45,094	4456045,935	749189,819	2,399
SAR	826	40°13'04.1226	17°55'42.2884	45,183	4456046,478	749190,692	2,487
SAR	827	40°13'04.2779	17°55'42.5570	45,331	4456051,480	749196,884	2,635
SAR	879	40°13'03.0403	17°55'40.3109	43,927	4456011,559	749145,045	1,232
SAR	880	40°13'03.0096	17°55'40.2973	43,911	4456010,600	749144,755	1,216
SAR	881	40°13'02.8934	17°55'40.0790	43,919	4456006,846	749139,712	1,224
SAR	882	40°13'02.7295	17°55'39.7712	43,929	4456001,553	749132,603	1,234
SAR	885	40°13'02.5461	17°55'39.3726	43,849	4455995,586	749123,367	1,154
SAR	886	40°13'02.5413	17°55'39.4009	43,841	4455995,459	749124,040	1,146
SAR	887	40°13'02.5207	17°55'39.3846	43,855	4455994,810	749123,674	1,160
SAR	888	40°13'02.5232	17°55'39.3706	43,858	4455994,877	749123,342	1,163
SAR	906	40°13'03.0882	17°55'38.8978	43,833	4456011,932	749111,588	1,138
SAR	907	40°13'02.8115	17°55'39.1139	43,824	4456003,568	749116,979	1,129
SAR	908	40°13'02.7375	17°55'39.2039	43,847	4456001,358	749119,182	1,152
SAR	930	40°13'01.4071	17°55'40.3422	44,021	4455961,219	749147,449	1,328
SAR	931	40°13'01.3804	17°55'40.3727	44,010	4455960,417	749148,197	1,318
SAR	932	40°13'01.3828	17°55'40.3962	44,031	4455960,511	749148,750	1,338
SAR	933	40°13'01.2983	17°55'40.4425	44,043	4455957,942	749149,930	1,351
SAR	934	40°13'01.2950	17°55'40.4624	44,051	4455957,853	749150,403	1,359
SAR	935	40°13'01.2735	17°55'40.4218	44,046	4455957,159	749149,466	1,353
SAR	100	40°13'10.5998	17°55'38.1437	44,254	4456242,990	749086,114	1,548
SAR	138	40°13'05.0578	17°55'36.2343	43,803	4456070,593	749046,617	1,103
SAR	139	40°13'04.7726	17°55'36.2363	43,682	4456061,800	749046,955	0,983
SAR	156	40°13'02.9388	17°55'35.1246	43,460	4456004,379	749022,539	0,763
SAR	164	40°13'02.1645	17°55'34.5790	43,363	4455980,077	749010,430	0,666
SAR	165	40°13'01.8998	17°55'34.3136	43,317	4455971,705	749004,424	0,621
SAR	174	40°13'01.2177	17°55'33.3927	43,307	4455949,953	748983,348	0,612
SAR	175	40°13'01.1923	17°55'33.3875	43,409	4455949,166	748983,250	0,714
SAR	176	40°13'01.1801	17°55'33.3319	43,319	4455948,747	748981,950	0,624
SAR	177	40°13'01.2014	17°55'33.3405	43,258	4455949,409	748982,130	0,562
SAR	181	40°12'59.6598	17°55'37.5496	43,817	4455905,152	749083,208	1,125
SAR	186	40°13'00.1459	17°55'37.7156	43,753	4455920,275	749086,636	1,061
SAR	196	40°13'00.3458	17°55'37.7607	43,821	4455926,473	749087,500	1,129
SAR	218	40°13'00.9294	17°55'37.9157	43,852	4455944,593	749090,571	1,158
SAR	234	40°13'01.6700	17°55'38.1408	43,821	4455967,606	749095,138	1,127
SAR	235	40°13'01.6745	17°55'38.1573	43,857	4455967,759	749095,522	1,163
SAR	236	40°13'01.6842	17°55'38.1431	43,854	4455968,047	749095,177	1,160
SAR	237	40°13'01.2786	17°55'38.0274	43,856	4455955,447	749092,854	1,162
SAR	262	40°13'01.9365	17°55'38.2161	43,848	4455975,883	749096,647	1,154
SAR	263	40°13'01.9405	17°55'38.2317	43,861	4455976,018	749097,011	1,167
SAR	264	40°13'01.9494	17°55'38.2279	43,885	4455976,291	749096,913	1,191
SAR	274	40°13'02.6734	17°55'38.4123	43,880	4455998,761	749100,535	1,184
SAR	275	40°13'02.9246	17°55'38.4676	43,896	4456006,551	749101,585	1,201
SAR	276	40°13'02.9360	17°55'38.4591	43,837	4456006,897	749101,373	1,141
SAR	277	40°13'03.2327	17°55'38.5360	43,790	4456016,106	749102,888	1,093
SAR	278	40°13'03.3769	17°55'38.5845	43,827	4456020,590	749103,888	1,131
SAR	101	40°13'03.6473	17°55'38.7078	43,640	4456029,027	749106,528	0,943
SAR	102	40°13'03.6772	17°55'38.6970	43,790	4456029,939	749106,243	1,093
SAR	103	40°13'03.6971	17°55'38.7225	43,820	4456030,572	749106,826	1,124

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	104	40°13'03.7562	17°55'38.7434	43,854	4456032,412	749107,258	1,157
SAR	100	40°13'04.4630	17°55'38.6337	43,659	4456054,124	749103,946	0,961
SAR	101	40°13'04.4469	17°55'38.9226	43,713	4456053,853	749110,792	1,015
SAR	102	40°13'04.0194	17°55'38.8164	43,671	4456040,586	749108,717	0,974
SAR	103	40°13'03.8341	17°55'38.7500	43,713	4456034,821	749107,334	1,016
SAR	104	40°13'03.7962	17°55'38.7425	43,802	4456033,644	749107,197	1,105
SAR	106	40°13'04.5223	17°55'37.9419	43,722	4456055,411	749087,530	1,024
SAR	111	40°13'04.4629	17°55'39.0773	43,829	4456054,467	749114,432	1,131
SAR	114	40°13'04.4939	17°55'39.4703	44,003	4456055,728	749123,691	1,306
SAR	115	40°13'04.4976	17°55'39.5056	43,996	4456055,872	749124,523	1,298
SAR	124	40°13'04.5800	17°55'39.8950	44,166	4456058,716	749133,644	1,469
SAR	125	40°13'04.6340	17°55'40.0573	44,273	4456060,507	749137,425	1,576
SAR	127	40°13'04.7462	17°55'40.3371	44,367	4456064,185	749143,926	1,670
SAR	128	40°13'04.8136	17°55'40.4485	44,396	4456066,352	749146,493	1,698
SAR	129	40°13'04.8230	17°55'40.4730	44,426	4456066,660	749147,062	1,729
SAR	130	40°13'04.9109	17°55'40.6561	44,529	4456069,514	749151,300	1,831
SAR	152	40°13'05.1228	17°55'41.0267	44,540	4456076,338	749159,845	1,842
SAR	153	40°13'05.2290	17°55'41.2265	44,561	4456079,770	749164,460	1,863
SAR	155	40°13'05.3935	17°55'41.4727	44,775	4456085,034	749170,115	2,077
SAR	156	40°13'05.3983	17°55'41.5211	44,838	4456085,221	749171,252	2,140
SAR	176	40°13'05.7664	17°55'42.1865	45,091	4456097,091	749186,609	2,393
SAR	177	40°13'05.5864	17°55'41.8600	44,959	4456091,287	749179,073	2,261
SAR	210	40°13'06.8559	17°55'44.1029	46,656	4456132,186	749230,802	3,957
SAR	213	40°13'07.2425	17°55'44.7616	47,118	4456144,624	749245,981	4,419
SAR	223	40°13'07.8460	17°55'43.8592	46,873	4456162,530	749224,034	4,173
SAR	237	40°13'08.4670	17°55'43.0878	46,470	4456181,080	749205,166	3,769
SAR	249	40°13'08.7914	17°55'42.6857	46,256	4456190,767	749195,329	3,553
SAR	257	40°13'08.9549	17°55'42.4937	46,179	4456195,661	749190,624	3,476
SAR	281	40°13'10.2950	17°55'40.8806	45,282	4456235,727	749151,125	2,577
SAR	288	40°13'11.6690	17°55'40.5304	45,548	4456277,825	749141,447	2,841
SAR	297	40°13'12.1584	17°55'40.5940	45,910	4456292,969	749142,452	3,202
SAR	298	40°13'12.0335	17°55'40.5993	45,873	4456289,121	749142,704	3,165
SAR	305	40°13'10.5638	17°55'42.7515	46,452	4456245,479	749195,077	3,747
SAR	306	40°13'10.6163	17°55'42.8023	46,637	4456247,137	749196,227	3,933
SAR	314	40°13'10.8407	17°55'43.0015	46,873	4456254,211	749200,706	4,167
SAR	322	40°13'11.1996	17°55'43.4338	47,383	4456265,619	749210,560	4,677
SAR	323	40°13'11.2834	17°55'43.5389	47,579	4456268,285	749212,960	4,874
SAR	324	40°13'11.3261	17°55'43.5624	47,549	4456269,619	749213,472	4,844
SAR	331	40°13'11.5821	17°55'43.8231	47,901	4456277,719	749219,374	5,196
SAR	332	40°13'11.6409	17°55'43.8914	47,876	4456279,584	749220,929	5,170
SAR	333	40°13'11.6278	17°55'43.8738	47,873	4456279,166	749220,526	5,167
SAR	340	40°13'11.8446	17°55'44.1251	47,977	4456286,049	749226,246	5,271
SAR	341	40°13'11.9833	17°55'44.2798	48,107	4456290,446	749229,761	5,401
SAR	348	40°13'11.1789	17°55'44.4464	48,306	4456265,771	749234,519	5,601
SAR	349	40°13'11.0413	17°55'44.5543	48,229	4456261,610	749237,211	5,524
SAR	359	40°13'10.8553	17°55'44.7470	48,423	4456256,026	749241,956	5,719
SAR	360	40°13'10.5433	17°55'45.0266	48,461	4456246,622	749248,883	5,757
SAR	361	40°13'10.4781	17°55'45.0861	48,485	4456244,658	749250,356	5,781
SAR	391	40°13'10.0128	17°55'45.5333	48,594	4456230,658	749261,402	5,891
SAR	394	40°13'09.7950	17°55'45.7433	48,661	4456224,107	749266,588	5,958
SAR	398	40°13'09.2524	17°55'46.2205	48,819	4456207,744	749278,423	6,117
SAR	439	40°13'07.8436	17°55'45.6272	47,985	4456163,837	749265,832	5,285
SAR	440	40°13'07.8867	17°55'45.9244	48,134	4456165,399	749272,813	5,434
SAR	455	40°13'07.4858	17°55'45.2337	47,630	4456152,496	749256,895	4,930
SAR	464	40°13'06.5562	17°55'45.4696	47,350	4456124,012	749263,418	4,652
SAR	486	40°13'05.0823	17°55'47.2016	48,355	4456079,912	749305,865	5,660
SAR	487	40°13'05.0816	17°55'47.2261	48,370	4456079,910	749306,445	5,674
SAR	488	40°13'05.0986	17°55'47.2075	48,373	4456080,419	749305,988	5,678
SAR	489	40°13'04.9708	17°55'47.0144	48,237	4456076,326	749301,553	5,542

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	504	40°13'04.2842	17°55'48.1783	48,976	4456056,062	749329,769	6,283
SAR	505	40°13'04.3835	17°55'48.0774	48,929	4456059,048	749327,282	6,235
SAR	506	40°13'04.0853	17°55'48.4364	49,111	4456050,132	749336,074	6,417
SAR	507	40°13'04.0700	17°55'48.4369	49,131	4456049,660	749336,101	6,437
SAR	508	40°13'04.0720	17°55'48.4592	49,118	4456049,738	749336,625	6,424
SAR	509	40°13'03.9494	17°55'48.6089	49,193	4456046,075	749340,290	6,500
SAR	510	40°13'03.7156	17°55'48.8705	49,428	4456039,069	749346,713	6,735
SAR	526	40°13'05.7890	17°55'45.2507	47,297	4456100,182	749259,025	4,600
SAR	527	40°13'05.7230	17°55'45.1024	47,174	4456098,031	749255,585	4,477
SAR	541	40°13'05.3729	17°55'44.4785	46,786	4456086,748	749241,194	4,089
SAR	546	40°13'05.2067	17°55'44.2272	46,594	4456081,427	749235,421	3,898
SAR	547	40°13'05.0961	17°55'44.0034	46,450	4456077,838	749230,244	3,753
SAR	557	40°13'04.9357	17°55'43.7130	46,224	4456072,667	749223,541	3,527
SAR	558	40°13'04.8564	17°55'43.6020	46,047	4456070,134	749220,999	3,351
SAR	564	40°13'04.5561	17°55'43.0485	45,645	4456060,442	749208,221	2,949
SAR	565	40°13'04.5587	17°55'43.0352	45,642	4456060,510	749207,903	2,946
SAR	566	40°13'04.5698	17°55'43.0529	45,618	4456060,869	749208,310	2,922
SAR	567	40°13'04.5755	17°55'43.0759	45,681	4456061,060	749208,848	2,985
SAR	577	40°13'04.4221	17°55'42.8231	45,599	4456056,133	749203,027	2,902
SAR	581	40°13'03.8918	17°55'41.8490	44,732	4456039,020	749180,540	2,036
SAR	587	40°13'04.0962	17°55'41.1089	44,341	4456044,745	749162,834	1,645
SAR	588	40°13'04.1959	17°55'40.9955	44,320	4456047,730	749160,052	1,624
SAR	589	40°13'04.3490	17°55'40.8882	44,416	4456052,369	749157,359	1,719
SAR	590	40°13'04.3027	17°55'40.9028	44,355	4456050,950	749157,752	1,659
SAR	591	40°13'04.4576	17°55'40.7715	44,387	4456055,624	749154,490	1,690
SAR	607	40°13'03.4203	17°55'40.9988	44,171	4456023,816	749160,921	1,476
SAR	609	40°13'03.3174	17°55'40.8463	44,106	4456020,523	749157,419	1,410
SAR	624	40°13'02.2816	17°55'38.9503	43,952	4455987,100	749113,651	1,258
SAR	630	40°13'02.1076	17°55'38.6250	43,893	4455981,480	749106,138	1,198
SAR	635	40°13'02.0367	17°55'39.8202	43,875	4455980,225	749134,466	1,181
SAR	636	40°13'01.8565	17°55'39.9472	43,919	4455974,769	749137,653	1,226
SAR	638	40°13'01.5868	17°55'40.2179	44,039	4455966,663	749144,326	1,346
SAR	639	40°13'01.5673	17°55'40.2076	44,035	4455966,053	749144,103	1,342
SAR	649	40°13'01.7611	17°55'41.3281	44,478	4455972,905	749170,394	1,785
SAR	650	40°13'01.9267	17°55'41.5974	44,609	4455978,222	749176,593	1,916
SAR	651	40°13'01.9403	17°55'41.6539	44,649	4455978,685	749177,915	1,956
SAR	652	40°13'01.9644	17°55'41.6619	44,515	4455979,434	749178,078	1,822
SAR	663	40°13'02.1270	17°55'41.9769	44,832	4455984,696	749185,362	2,139
SAR	664	40°13'02.0701	17°55'41.8759	44,780	4455982,860	749183,031	2,087
SAR	665	40°13'02.4547	17°55'42.5374	45,241	4455995,239	749198,278	2,548
SAR	672	40°13'02.6169	17°55'42.4316	45,077	4456000,159	749195,612	2,384
SAR	673	40°13'02.6892	17°55'42.3332	45,101	4456002,310	749193,211	2,407
SAR	674	40°13'02.9863	17°55'42.0706	44,909	4456011,269	749186,700	2,215
SAR	675	40°13'02.9229	17°55'42.1472	44,942	4456009,371	749188,575	2,248
SAR	680	40°13'02.5704	17°55'42.7697	45,361	4455998,989	749203,650	2,667
SAR	681	40°13'02.8100	17°55'43.1966	45,674	4456006,710	749213,499	2,980
SAR	682	40°13'02.8309	17°55'43.2029	45,688	4456007,360	749213,628	2,994
SAR	684	40°13'02.9198	17°55'43.3960	45,885	4456010,252	749218,101	3,192
SAR	685	40°13'02.9812	17°55'43.4643	45,866	4456012,199	749219,655	3,172
SAR	686	40°13'03.0562	17°55'43.6438	46,000	4456014,652	749223,821	3,306
SAR	689	40°13'03.7172	17°55'44.7787	46,901	4456035,922	749249,977	4,207
SAR	691	40°13'03.8814	17°55'45.0917	47,112	4456041,231	749257,211	4,417
SAR	693	40°13'04.6973	17°55'46.5367	48,001	4456067,519	749290,540	5,306
SAR	694	40°13'04.5655	17°55'46.2997	47,832	4456063,270	749285,070	5,138
SAR	695	40°13'04.5569	17°55'46.3291	47,852	4456063,029	749285,774	5,157
SAR	696	40°13'04.7945	17°55'46.7000	47,972	4456070,644	749294,301	5,277
SAR	697	40°13'04.9081	17°55'46.9220	48,143	4456074,321	749299,433	5,448
SAR	698	40°13'04.9049	17°55'46.8902	48,121	4456074,198	749298,684	5,426
SAR	699	40°13'04.8812	17°55'46.8784	48,109	4456073,459	749298,430	5,414

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	721	40°13'00.7158	17°55'39.0148	43,890	4455938,862	749116,771	1,198
SAR	722	40°13'00.7342	17°55'38.9966	43,864	4455939,416	749116,322	1,171
SAR	723	40°13'00.7506	17°55'38.9842	43,876	4455939,912	749116,011	1,184
SAR	179	40°11'11.7779	17°56'51.3684	73,289	4452636,050	750938,946	30,787
SAR	180	40°11'11.7756	17°56'51.1684	73,212	4452635,820	750934,218	30,710
SAR	181	40°11'11.7958	17°56'51.1105	73,179	4452636,399	750932,827	30,677
SAR	471	40°11'14.5345	17°56'08.5058	51,488	4452687,444	749922,361	8,968
SAR	745	40°13'03.9974	17°55'43.5841	45,993	4456043,631	749221,450	3,298
SAR	746	40°13'03.9223	17°55'43.6927	45,997	4456041,399	749224,094	3,302
SAR	747	40°13'03.7885	17°55'43.7943	46,101	4456037,351	749226,634	3,406
SAR	748	40°13'03.6970	17°55'43.9056	46,159	4456034,617	749229,358	3,464
SAR	749	40°13'03.5774	17°55'44.0033	46,272	4456031,006	749231,788	3,578
SAR	750	40°13'03.5404	17°55'44.0429	46,253	4456029,894	749232,762	3,559
SAR	106	40°11'11.6104	17°56'41.4212	71,538	4452623,069	750703,849	29,034
SAR	113	40°11'11.6232	17°56'42.0555	71,568	4452623,963	750718,839	29,064
SAR	123	40°11'11.6540	17°56'42.9996	71,801	4452625,654	750741,136	29,297
SAR	124	40°11'11.6620	17°56'43.7156	71,827	4452626,464	750758,061	29,322
SAR	125	40°11'11.6750	17°56'44.0108	71,867	4452627,095	750765,031	29,363
SAR	136	40°11'11.6773	17°56'44.5729	71,918	4452627,608	750778,322	29,414
SAR	137	40°11'11.6929	17°56'45.0353	71,955	4452628,451	750789,243	29,451
SAR	138	40°11'11.6796	17°56'45.1207	71,993	4452628,109	750791,277	29,489
SAR	154	40°11'11.6955	17°56'45.8395	71,994	4452629,166	750808,263	29,490
SAR	155	40°11'11.7031	17°56'46.0396	71,976	4452629,557	750812,986	29,472
SAR	171	40°11'11.7234	17°56'47.0566	72,103	4452630,982	750837,020	29,600
SAR	172	40°11'11.7209	17°56'47.1318	72,080	4452630,962	750838,800	29,576
SAR	173	40°11'11.7355	17°56'47.8941	72,326	4452632,011	750856,814	29,823
SAR	174	40°11'11.7502	17°56'48.0508	72,339	4452632,587	750860,506	29,836
SAR	185	40°11'11.7374	17°56'48.4258	72,409	4452632,489	750869,390	29,906
SAR	186	40°11'11.7675	17°56'49.0791	72,542	4452633,929	750884,810	30,040
SAR	187	40°11'11.7571	17°56'49.1465	72,518	4452633,661	750886,414	30,015
SAR	198	40°11'11.7592	17°56'49.7490	72,691	4452634,199	750900,661	30,188
SAR	199	40°11'11.7859	17°56'50.0841	72,797	4452635,288	750908,561	30,294
SAR	208	40°11'11.7671	17°56'50.4307	72,835	4452634,978	750916,778	30,333
SAR	450	40°11'09.9341	17°56'47.2659	72,259	4452575,964	750843,803	29,758
SAR	458	40°11'09.9515	17°56'47.9218	72,503	4452577,017	750859,298	30,003
SAR	459	40°11'09.9590	17°56'48.2950	72,666	4452577,541	750868,118	30,165
SAR	460	40°11'09.9579	17°56'48.4723	72,638	4452577,646	750872,312	30,138
SAR	470	40°11'09.9680	17°56'49.2070	72,940	4452578,537	750889,679	30,440
SAR	471	40°11'09.9764	17°56'49.2910	72,954	4452578,861	750891,657	30,454
SAR	481	40°11'09.9990	17°56'50.5012	73,458	4452580,510	750920,257	30,958
SAR	485	40°11'10.0329	17°56'52.1187	74,125	4452582,826	750958,479	31,625
SAR	486	40°11'10.0201	17°56'51.6644	73,882	4452582,075	750947,748	31,383
SAR	487	40°11'09.9907	17°56'50.3301	73,419	4452580,118	750916,219	30,919
SAR	489	40°11'09.9193	17°56'45.8840	72,008	4452574,425	750811,133	29,507
SAR	490	40°11'09.8917	17°56'45.4950	71,975	4452573,268	750801,961	29,474
SAR	501	40°11'09.8946	17°56'45.2010	71,975	4452573,125	750795,005	29,474
SAR	503	40°11'09.8841	17°56'44.6255	71,906	4452572,351	750781,403	29,404
SAR	504	40°11'09.8729	17°56'44.5191	71,923	4452571,921	750778,899	29,422
SAR	521	40°11'09.8570	17°56'42.7507	71,555	4452570,043	750737,089	29,054
SAR	524	40°11'09.8366	17°56'42.2977	71,483	4452569,056	750726,395	28,981
SAR	525	40°11'09.8570	17°56'41.9741	71,514	4452569,434	750718,720	29,012
SAR	532	40°11'09.8263	17°56'41.4897	71,441	4452568,105	750707,294	28,939
SAR	533	40°11'09.8151	17°56'41.3493	71,370	4452567,650	750703,987	28,868
SAR	542	40°11'09.7872	17°56'40.3201	71,328	4452565,981	750679,672	28,826
SAR	543	40°11'09.8022	17°56'40.2011	71,296	4452566,351	750676,842	28,794
SAR	764	40°11'22.2443	17°56'02.0680	53,137	4452920,163	749762,236	10,603
SAR	1071	40°13'03.6115	17°55'46.2009	47,862	4456033,772	749283,706	5,168
SAR	1072	40°13'03.8166	17°55'45.9802	47,764	4456039,927	749278,280	5,070
SAR	1073	40°13'03.8176	17°55'45.9678	47,752	4456039,946	749277,986	5,059

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	1074	40°13'03.8657	17°55'45.9400	47,743	4456041,409	749277,280	5,049
SAR	1082	40°13'04.1733	17°55'45.6212	47,500	4456050,646	749269,430	4,805
SAR	1083	40°13'04.1835	17°55'45.6399	47,511	4456050,976	749269,863	4,817
SAR	1084	40°13'04.1712	17°55'45.6393	47,521	4456050,596	749269,861	4,826
SAR	1085	40°13'04.1793	17°55'45.6221	47,492	4456050,831	749269,446	4,797
SAR	1088	40°13'04.6917	17°55'45.1269	47,201	4456066,248	749257,215	4,505
SAR	1092	40°13'04.8351	17°55'45.0294	47,143	4456070,593	749254,766	4,448
SAR	1093	40°13'05.3604	17°55'44.4806	46,875	4456086,363	749241,257	4,178
SAR	1115	40°13'03.3411	17°55'46.4596	47,967	4456025,638	749290,097	5,274
SAR	1121	40°13'03.5185	17°55'44.0518	46,217	4456029,227	749232,995	3,523
SAR	1122	40°13'03.5555	17°55'44.0197	46,278	4456030,341	749232,200	3,584
SAR	1127	40°13'04.2373	17°55'43.3634	45,892	4456050,856	749215,990	3,197
SAR	1149	40°13'02.9815	17°55'44.5806	46,671	4456013,079	749246,044	3,978
SAR	1150	40°13'02.7936	17°55'44.7107	46,671	4456007,387	749249,311	3,978
SAR	1151	40°13'02.8046	17°55'44.7540	46,777	4456007,760	749250,323	4,084
SAR	1155	40°13'02.4404	17°55'45.0503	47,017	4455996,761	749257,700	4,325
SAR	1156	40°13'02.4331	17°55'45.0718	47,029	4455996,553	749258,214	4,336
SAR	130	40°13'19.0329	17°56'06.2005	57,919	4456524,986	749740,768	15,212
SAR	131	40°13'19.0128	17°56'06.1943	57,891	4456524,359	749740,642	15,184
SAR	132	40°13'19.0338	17°56'06.2266	57,948	4456525,035	749741,384	15,241
SAR	177	40°13'26.1660	17°56'18.8892	64,448	4456754,896	750033,428	21,736
SAR	304	40°12'30.4384	17°57'08.4220	68,631	4455075,239	751261,544	26,016
SAR	402	40°12'04.0208	17°57'30.2043	71,946	4454277,721	751803,745	29,378
SAR	403	40°12'04.0290	17°57'30.1878	71,890	4454277,960	751803,346	29,322
SAR	125	40°12'01.0587	17°57'32.6609	70,418	4454188,314	751864,882	27,856
SAR	126	40°12'01.0816	17°57'32.6486	70,447	4454189,008	751864,568	27,885
SAR	127	40°12'01.0626	17°57'32.6416	70,391	4454188,419	751864,422	27,828
SAR	128	40°12'01.0595	17°57'32.6495	70,407	4454188,329	751864,612	27,845
SAR	154	40°13'09.9143	17°55'49.5545	51,102	4456230,764	749356,563	8,401
SAR	237	40°13'07.6925	17°56'37.9567	64,751	4456200,154	750503,075	22,073
SAR	238	40°13'07.6721	17°56'37.9723	64,780	4456199,538	750503,465	22,102
SAR	320	40°12'22.2805	17°57'15.3891	67,849	4454829,146	751434,656	25,248
SAR	321	40°12'22.2617	17°57'15.4029	67,876	4454828,579	751435,001	25,275
SAR	337	40°12'20.5036	17°57'16.6387	67,920	4454775,334	751466,028	25,322
SAR	338	40°12'20.5016	17°57'16.6219	67,913	4454775,261	751465,633	25,316
SAR	339	40°12'20.5035	17°57'16.6018	67,915	4454775,303	751465,155	25,317
SAR	340	40°12'20.5290	17°57'16.6145	67,953	4454776,100	751465,429	25,356
SB	357	40°14'13.0245	17°54'51.7609	48,112	4458131,949	747926,326	5,294
SB	378	40°14'11.9237	17°54'52.5901	48,221	4458098,647	747947,039	5,406
SB	391	40°14'11.4943	17°54'53.2168	48,250	4458085,892	747962,287	5,435
SB	611	40°14'18.6061	17°54'43.3220	43,936	4458297,522	747721,225	1,107
SB	727	40°14'24.6398	17°54'51.5235	49,144	4458489,966	747908,936	6,310
SB	728	40°14'24.6265	17°54'51.7583	49,416	4458489,738	747914,498	6,582
SB	729	40°14'24.6315	17°54'51.9786	49,679	4458490,064	747919,699	6,845
SB	730	40°14'24.6264	17°54'52.2225	50,211	4458490,096	747925,469	7,377
SB	731	40°14'24.6161	17°54'52.3640	50,630	4458489,887	747928,824	7,796
SB	743	40°14'24.6385	17°54'53.3527	52,764	4458491,346	747952,167	9,930
SB	744	40°14'24.6451	17°54'53.7633	53,385	4458491,870	747961,862	10,552
SB	745	40°14'24.6677	17°54'54.0004	53,816	4458492,752	747967,444	10,983
SB	746	40°14'24.6718	17°54'54.1743	53,935	4458493,011	747971,550	11,102
SB	747	40°14'24.6824	17°54'54.3779	54,322	4458493,497	747976,351	11,488
SB	808	40°13'58.9530	17°54'53.1873	45,814	4457699,116	747974,310	3,018
SB	896	40°14'00.1483	17°54'59.0656	48,266	4457740,546	748112,033	5,470
SB	938	40°13'54.2245	17°54'56.4797	46,527	4457555,856	748056,923	3,740
SB	119	40°14'24.3801	17°54'44.0897	44,323	4458476,180	747733,518	1,485
SB	730	40°14'02.2985	17°54'50.9584	45,657	4457800,554	747918,236	2,855
SB	745	40°14'01.8854	17°54'51.2768	45,713	4457788,059	747926,181	2,912
SB	752	40°14'01.4842	17°54'51.6002	45,779	4457775,939	747934,231	2,978
SB	757	40°14'01.5274	17°54'52.1721	46,135	4457777,715	747947,705	3,335

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SB	758	40°14'01.2978	17°54'51.7238	45,802	4457770,289	747937,342	3,001
SB	771	40°14'02.0579	17°54'53.0843	46,609	4457794,787	747968,726	3,809
SB	817	40°14'00.0286	17°54'52.5220	45,775	4457731,767	747957,494	2,977
SB	818	40°14'00.2588	17°54'52.3769	45,805	4457738,753	747953,832	3,006
SB	829	40°14'00.7596	17°54'53.3177	46,372	4457754,930	747975,559	3,574
SB	837	40°14'00.9667	17°54'53.7031	46,664	4457761,615	747984,458	3,865
SB	852	40°14'01.8736	17°54'55.1173	47,208	4457790,681	748016,962	4,409
SB	900	40°13'58.7323	17°54'56.5451	47,440	4457694,919	748053,896	4,646
SB	913	40°13'59.2207	17°54'57.4392	47,717	4457710,677	748074,534	4,922
SB	944	40°13'50.9092	17°55'05.2060	48,408	4457460,403	748266,542	5,628
SB	948	40°13'50.7819	17°55'05.7112	48,477	4457456,870	748278,612	5,699
SB	100	40°14'16.6963	17°54'49.0687	47,556	4458243,091	747858,977	4,732
SB	133	40°14'14.8479	17°54'50.4296	48,192	4458187,148	747893,014	5,371
SB	143	40°14'14.1741	17°54'50.8972	48,105	4458166,732	747904,747	5,286
SB	180	40°14'13.3765	17°54'50.2461	47,640	4458141,628	747890,169	4,822
SB	232	40°14'12.6889	17°54'48.7666	46,766	4458119,275	747855,898	3,948
SB	342	40°14'13.9911	17°54'47.6901	46,130	4458158,597	747829,137	3,309
SB	343	40°14'14.1135	17°54'47.5957	46,021	4458162,297	747826,783	3,201
SB	876	40°13'57.8647	17°54'59.2982	48,134	4457670,306	748119,847	5,342
SB	877	40°13'57.4922	17°54'58.4579	47,760	4457658,163	748100,363	4,968
SB	878	40°13'56.9653	17°54'57.3311	47,091	4457641,040	748074,266	4,299
SB	879	40°13'56.6911	17°54'56.7354	46,693	4457632,120	748060,463	3,901
SB	880	40°13'56.4151	17°54'56.1456	46,362	4457623,150	748046,804	3,570
SB	881	40°13'55.9683	17°54'55.1355	46,034	4457608,586	748023,383	3,243
SB	898	40°13'54.0277	17°54'56.7822	46,712	4457550,020	748064,274	3,924
SB	899	40°13'53.6703	17°54'57.2836	46,944	4457539,388	748076,485	4,157
SB	921	40°13'52.7202	17°54'58.7605	47,514	4457511,239	748112,357	4,729
SB	960	40°13'54.5329	17°55'03.2925	48,472	4457570,664	748217,637	5,686
SB	961	40°13'54.0966	17°55'02.6417	48,359	4457556,702	748202,697	5,574
SB	962	40°13'53.6269	17°55'01.9153	48,335	4457541,653	748186,006	5,550
SB	963	40°13'53.2424	17°55'01.3324	48,253	4457529,343	748172,618	5,469
SB	964	40°13'52.7986	17°55'00.6193	48,065	4457515,102	748156,214	5,281
SB	965	40°13'52.1529	17°54'59.6454	47,886	4457494,430	748133,850	5,103
SB	966	40°13'51.5847	17°55'00.5223	48,208	4457477,590	748155,153	5,425
SB	967	40°13'51.0747	17°55'01.3151	48,340	4457462,479	748174,410	5,559
SB	968	40°13'50.5835	17°55'02.0103	48,541	4457447,873	748191,339	5,761
SB	977	40°13'51.5529	17°55'03.3348	48,677	4457478,797	748221,662	5,896
SB	998	40°13'52.5430	17°55'03.5502	48,647	4457509,500	748225,748	5,865
SB	999	40°13'52.6347	17°55'03.6359	48,616	4457512,392	748227,681	5,833
SB	1013	40°13'53.7209	17°55'06.0714	48,794	4457547,784	748284,143	6,011
SB	1071	40°13'55.4351	17°55'09.7641	50,010	4457603,525	748369,682	7,226
SB	1072	40°13'55.3242	17°55'09.8448	49,900	4457600,165	748371,702	7,116
SB	218	40°14'22.7472	17°54'51.4754	49,030	4458431,562	747909,718	6,198
SB	306	40°14'18.6667	17°54'47.6143	46,327	4458302,725	747822,606	3,499
SB	427	40°14'18.1751	17°54'47.7894	46,455	4458287,702	747827,242	3,628
SB	433	40°14'18.1132	17°54'47.5520	46,259	4458285,609	747821,693	3,432
SB	434	40°14'18.2129	17°54'47.9628	46,651	4458289,003	747831,302	3,824
SB	436	40°14'17.5584	17°54'48.4429	47,221	4458269,192	747843,312	4,396
SB	439	40°14'16.6671	17°54'49.0980	47,551	4458242,212	747859,698	4,727
SB	450	40°14'16.4568	17°54'49.2581	47,678	4458235,854	747863,696	4,855
SB	484	40°14'08.8787	17°54'54.4905	47,744	4458006,223	747995,043	4,934
SB	497	40°14'08.6818	17°54'54.6736	47,682	4458000,292	747999,571	4,873
SB	613	40°14'02.8108	17°54'50.6289	45,541	4457816,097	747909,930	2,738
SB	660	40°14'05.5821	17°54'55.8881	47,424	4457905,645	748031,419	4,620
SB	671	40°14'06.0179	17°54'56.9058	47,633	4457919,877	748055,030	4,828
SB	676	40°14'06.3532	17°54'57.6808	47,805	4457930,820	748073,006	4,999
SB	700	40°14'06.5983	17°54'58.2508	47,882	4457938,822	748086,229	5,076
SB	704	40°14'00.2243	17°54'52.3894	45,742	4457737,699	747954,162	2,944
SB	726	40°13'59.0891	17°54'53.1188	45,776	4457703,259	747972,552	2,979

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SB	754	40°13'57.4429	17°54'54.1171	46,204	4457653,269	747997,817	3,410
SB	758	40°13'57.6728	17°54'54.6131	46,501	4457660,744	748009,306	3,708
SB	1348	40°13'38.2339	17°55'24.5806	46,977	4457084,605	748737,376	4,225
SB	1434	40°13'39.3801	17°55'28.3353	49,623	4457122,882	748824,961	6,871
SB	1230	40°10'56.0542	17°55'42.8091	46,128	4452097,452	749333,414	3,630
SB	2031	40°11'01.5853	17°55'47.2904	46,083	4452271,523	749433,777	3,578
SB	2082	40°11'05.7423	17°55'44.1428	45,726	4452397,260	749355,095	3,213
SB	2116	40°11'06.2521	17°55'44.0347	45,716	4452412,895	749352,021	3,202
SB	2117	40°10'56.9688	17°55'51.4904	46,681	4452132,438	749537,820	4,184
SB	2160	40°10'59.9023	17°55'48.7954	46,293	4452220,797	749471,089	3,790
SB	2206	40°11'00.0029	17°55'57.5612	46,797	4452230,750	749678,320	4,297
SB	188	40°12'58.2133	17°55'41.2105	44,318	4455863,404	749171,227	1,630
SB	202	40°12'58.8626	17°55'42.3627	44,965	4455884,328	749197,807	2,277
SB	206	40°12'58.9755	17°55'42.5827	45,168	4455887,979	749202,892	2,480
SB	257	40°13'00.1459	17°55'44.7019	46,422	4455925,730	749251,800	3,732
SB	278	40°13'01.0060	17°55'46.1923	47,488	4455953,415	749286,159	4,798
SB	299	40°13'01.1539	17°55'46.4558	47,695	4455958,185	749292,238	5,005
SB	319	40°13'01.8564	17°55'47.7371	48,352	4455980,848	749321,813	5,662
SB	390	40°13'04.0644	17°55'48.6122	49,194	4456049,625	749340,251	6,501
SB	141	40°12'54.3526	17°55'23.4550	43,825	4455730,494	748755,391	1,135
SB	157	40°12'52.6600	17°55'23.9835	44,055	4455678,708	748769,608	1,368
SB	808	40°13'01.8784	17°55'51.3963	51,677	4455984,385	749408,296	8,988
SB	3271	40°11'07.6259	17°56'23.9095	64,923	4452486,456	750293,740	22,419
SB	221	40°14'23.4845	17°54'51.1546	48,640	4458454,050	747901,389	5,807
SB	778	40°13'48.7269	17°55'04.8297	48,221	4457392,810	748259,863	5,444
SB	783	40°13'48.5621	17°55'04.7649	48,007	4457387,679	748258,499	5,230
SB	789	40°13'48.2293	17°55'05.6037	47,760	4457378,069	748278,663	4,985
SB	802	40°13'47.1383	17°55'06.4917	46,829	4457345,115	748300,761	4,056
SB	803	40°13'47.2398	17°55'06.3304	46,752	4457348,118	748296,844	3,978
SB	804	40°13'47.0622	17°55'06.3135	46,661	4457342,629	748296,626	3,888
SB	807	40°13'47.5904	17°55'06.4189	47,089	4457358,999	748298,581	4,315
SB	808	40°13'47.4632	17°55'06.7527	47,364	4457355,336	748306,599	4,591
SB	809	40°13'47.2352	17°55'06.9483	47,458	4457348,459	748311,455	4,685
SB	811	40°13'46.7924	17°55'07.8064	48,577	4457335,472	748332,187	5,805
SB	822	40°13'46.9031	17°55'09.5826	49,146	4457340,268	748374,058	6,375
SB	833	40°13'45.4870	17°55'09.0696	48,867	4457296,197	748363,371	6,097
SB	837	40°13'45.6697	17°55'09.3217	49,119	4457302,029	748369,144	6,349
SB	839	40°13'45.0549	17°55'10.4443	48,843	4457283,944	748396,302	6,074
SB	846	40°13'44.2290	17°55'11.7846	48,780	4457259,518	748428,823	6,013
SB	847	40°13'43.8076	17°55'12.4187	48,553	4457247,015	748444,238	5,788
SB	859	40°13'43.3075	17°55'13.1761	48,460	4457232,181	748462,649	5,696
SB	866	40°13'42.4201	17°55'14.5293	47,642	4457205,869	748495,535	4,879
SB	869	40°13'42.0199	17°55'15.0516	47,485	4457193,935	748508,289	4,724
SB	873	40°13'41.5864	17°55'15.9260	47,259	4457181,247	748529,398	4,498
SB	880	40°13'42.6798	17°55'18.4881	48,075	4457216,962	748588,847	5,314
SB	886	40°13'42.3068	17°55'17.6240	47,771	4457204,786	748568,800	5,010
SB	889	40°13'41.9227	17°55'16.7365	47,741	4457192,250	748548,213	4,980
SB	890	40°13'41.6187	17°55'16.0105	47,324	4457182,311	748531,362	4,563
SB	891	40°13'41.5562	17°55'15.9471	47,315	4457180,332	748529,926	4,554
SB	894	40°13'41.1760	17°55'16.5359	47,039	4457169,067	748544,231	4,279
SB	897	40°13'40.8175	17°55'17.0796	46,926	4457158,434	748557,446	4,167
SB	902	40°13'40.4759	17°55'17.4480	46,857	4457148,188	748566,502	4,099
SB	905	40°13'39.9805	17°55'18.3375	46,845	4457133,601	748588,030	4,088
SB	906	40°13'39.4561	17°55'19.1132	46,893	4457118,037	748606,899	4,136
SB	1044	40°13'39.3215	17°55'19.3208	46,934	4457114,048	748611,943	4,178
SB	1046	40°13'38.6684	17°55'20.3163	46,907	4457094,681	748636,136	4,153
SB	1174	40°13'38.4436	17°55'24.4644	46,946	4457090,982	748734,416	4,193
SB	1175	40°13'38.2460	17°55'24.5833	46,989	4457084,980	748737,427	4,237
SB	1179	40°13'37.9553	17°55'24.8443	47,318	4457076,219	748743,894	4,567

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SB	1258	40°13'36.7524	17°55'22.6947	45,718	4457037,448	748694,304	2,967
SB	1422	40°13'36.5174	17°55'22.9730	45,705	4457030,420	748701,123	2,955
SB	1423	40°13'36.0274	17°55'23.5462	45,678	4457015,754	748715,169	2,928
SB	1432	40°13'35.7304	17°55'23.8797	45,793	4457006,856	748723,356	3,044
SB	1433	40°13'35.6601	17°55'23.6639	45,521	4457004,518	748718,326	2,772
SB	1459	40°13'34.9168	17°55'24.7195	46,304	4456982,418	748744,033	3,557
SB	1460	40°13'34.3081	17°55'25.2133	46,857	4456964,032	748756,325	4,111
SB	1461	40°13'33.8472	17°55'25.4666	46,786	4456950,018	748762,782	4,040
SB	1462	40°13'34.0192	17°55'24.9660	46,650	4456954,930	748750,773	3,904
SB	1463	40°13'34.4683	17°55'25.6088	47,100	4456969,282	748765,509	4,353
SB	1472	40°13'35.0320	17°55'27.3769	48,513	4456988,045	748806,731	5,766
SB	1496	40°13'36.1246	17°55'30.4645	51,381	4457024,146	748878,604	8,635
SB	1497	40°13'35.9886	17°55'30.0619	51,480	4457019,638	748869,224	8,734
SB	1498	40°13'35.6445	17°55'29.4507	50,466	4457008,550	748855,128	7,719
SB	1499	40°13'35.3399	17°55'28.3846	49,344	4456998,324	748830,236	6,598
SB	1500	40°13'33.3006	17°55'26.0490	47,438	4456933,614	748777,104	4,694
SB	1508	40°13'33.1698	17°55'25.5705	47,124	4456929,208	748765,925	4,379
SB	1509	40°13'33.3322	17°55'25.8594	47,162	4456934,441	748772,589	4,418
SB	1515	40°13'33.0545	17°55'26.3121	47,614	4456926,230	748783,574	4,870
SB	1588	40°13'32.1088	17°55'26.5202	47,078	4456897,228	748789,455	4,336
SB	1589	40°13'32.1649	17°55'26.8657	47,458	4456899,229	748797,563	4,715
SB	1590	40°13'32.3608	17°55'26.6191	47,471	4456905,078	748791,535	4,729
SB	1591	40°13'31.7202	17°55'27.1497	47,447	4456885,737	748804,729	4,706
SB	1596	40°13'31.1416	17°55'27.5349	47,188	4456868,194	748814,423	4,447
SB	1599	40°13'30.5697	17°55'27.9142	47,000	4456850,851	748823,971	4,260
SB	1600	40°13'30.0222	17°55'28.3058	46,676	4456834,272	748833,786	3,938
SB	1605	40°13'29.4762	17°55'28.6881	46,226	4456817,736	748843,378	3,488
SB	1612	40°13'28.7440	17°55'28.7919	45,733	4456795,234	748846,575	2,996
SB	1615	40°13'28.6953	17°55'29.2497	46,004	4456794,089	748857,448	3,268
SB	1616	40°13'28.3637	17°55'29.5032	45,984	4456784,063	748863,776	3,248
SB	1619	40°13'28.1439	17°55'29.6971	45,842	4456777,434	748868,583	3,107
SB	1620	40°13'27.7484	17°55'30.0185	45,615	4456765,487	748876,583	2,880
SB	1657	40°13'30.1597	17°55'31.4000	48,808	4456840,927	748906,785	6,071
SB	1658	40°13'30.3371	17°55'31.3083	48,966	4456846,328	748904,438	6,228
SB	1751	40°13'40.8632	17°55'28.6385	50,062	4457168,853	748830,618	7,307
SB	1752	40°13'40.9719	17°55'28.7898	49,724	4457172,323	748834,086	6,969
SB	1784	40°13'43.2118	17°55'26.9292	49,054	4457239,947	748787,827	6,296
SB	1799	40°13'43.7970	17°55'26.3010	49,317	4457257,505	748772,383	6,557
SB	650	40°13'08.3114	17°55'47.1105	48,958	4456179,422	749300,420	6,258
SB	710	40°13'04.2015	17°55'48.8193	49,326	4456054,014	749345,007	6,633
SB	115	40°13'11.9062	17°55'53.5440	52,643	4456295,309	749448,845	9,941
SB	148	40°13'20.0693	17°56'08.2074	58,861	4456558,516	749787,152	16,153
SB	161	40°13'22.0504	17°56'11.6932	61,372	4456622,342	749867,529	18,663
SB	174	40°13'24.8280	17°56'16.7544	63,968	4456711,962	749984,331	21,258
SB	180	40°13'25.9523	17°56'19.0577	64,352	4456748,440	750037,630	21,641
SB	193	40°13'20.7025	17°56'26.7259	65,042	4456592,555	750224,265	22,341
SB	291	40°12'30.8121	17°57'08.9439	68,668	4455087,174	751273,500	26,052
SB	354	40°12'10.3265	17°57'24.5075	69,547	4454467,690	751662,550	26,967
SB	355	40°12'10.4668	17°57'24.7966	69,459	4454472,243	751669,242	26,879
SB	374	40°12'07.1307	17°57'27.1471	70,310	4454371,216	751728,253	27,736
SB	388	40°12'05.9209	17°57'27.9966	70,622	4454334,577	751749,584	28,051
SB	389	40°12'06.1094	17°57'28.3919	70,778	4454340,700	751758,737	28,206
SB	395	40°12'04.8074	17°57'29.3159	71,134	4454301,277	751781,927	28,564
SB	398	40°12'03.9725	17°57'29.9145	71,403	4454276,002	751796,942	28,834
SB	149	40°11'48.0636	17°57'43.8718	74,677	4453796,413	752143,369	32,139
SB	160	40°13'12.9985	17°55'54.0608	52,983	4456329,398	749459,948	10,280
SB	180	40°13'16.1787	17°55'59.7784	55,337	4456431,940	749591,867	12,631
SB	191	40°13'17.0158	17°56'01.4498	55,704	4456459,063	749630,525	12,997
SB	194	40°13'17.6397	17°56'02.5346	56,556	4456479,152	749655,530	13,849

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SB	143	40°13'19.2272	17°56'05.2646	57,798	4456530,246	749718,446	15,090
SB	144	40°13'19.0172	17°56'05.4137	57,803	4456523,884	749722,184	15,096
SB	272	40°12'50.1927	17°56'51.6326	66,834	4455671,227	750844,322	24,185
SB	273	40°12'50.3647	17°56'51.9985	67,046	4455676,819	750852,797	24,397
SB	296	40°12'26.3811	17°57'12.2390	68,401	4454953,123	751355,960	25,793
SB	297	40°12'25.6689	17°57'12.7606	68,182	4454931,570	751369,026	25,575
SB	343	40°12'20.4595	17°57'17.2806	67,906	4454774,479	751481,251	25,309
SB	352	40°12'15.9118	17°57'21.0939	68,874	4454637,241	751576,092	26,284
SB	385	40°12'08.9660	17°57'26.8698	70,261	4454427,595	751719,807	27,685
SB	106	40°13'14.0515	17°55'56.0020	54,424	4456363,387	749504,764	11,719
SB	137	40°13'15.3227	17°55'58.2388	54,588	4456404,340	749556,345	11,883
SB PRIVATA	389	40°12'07.9506	17°57'27.5797	70,551	4454396,842	751737,638	27,976
SC	1727	40°13'39.6515	17°55'29.4531	50,314	4457132,121	748851,107	7,562
SC	1741	40°13'40.3477	17°55'29.0316	50,204	4457153,262	748840,436	7,450
SC	1759	40°13'41.6537	17°55'28.0802	49,662	4457192,798	748816,619	6,906
SC	1771	40°13'42.1376	17°55'27.1766	49,398	4457207,015	748794,766	6,641
SC	1789	40°13'43.2923	17°55'26.7530	49,386	4457242,292	748783,580	6,628
SC	1790	40°13'43.2426	17°55'26.3063	49,229	4457240,411	748773,072	6,470
SIEPE	1913	40°12'58.1284	17°55'48.6684	48,373	4455866,609	749347,630	5,688
SIEPE	1914	40°12'58.1820	17°55'48.8038	48,395	4455868,370	749350,774	5,710
SIEPE	1915	40°12'58.1980	17°55'48.8246	48,438	4455868,878	749351,252	5,753
SIEPE	1916	40°12'58.3275	17°55'48.8184	48,432	4455872,868	749350,973	5,747
SIEPE	1129	40°13'40.8038	17°55'25.5567	48,387	4457164,619	748757,834	5,632
SIEPE	1130	40°13'40.7123	17°55'25.6368	48,452	4457161,859	748759,821	5,696
STB	531	40°11'19.0213	17°56'12.3790	61,994	4452828,842	750009,386	19,468
STB	532	40°11'19.3802	17°56'12.2814	61,919	4452839,833	750006,711	19,393
STB	533	40°11'20.0550	17°56'12.1022	61,929	4452860,503	750001,786	19,402
STB	534	40°11'20.3583	17°56'12.0041	61,826	4452869,779	749999,156	19,299
STB	535	40°11'20.4849	17°56'11.9497	61,835	4452873,640	749997,740	19,308
STB	536	40°11'20.6957	17°56'11.8712	61,866	4452880,079	749995,668	19,338
STB	537	40°11'21.0482	17°56'11.8550	61,856	4452890,936	749994,925	19,327
STB	538	40°11'21.1965	17°56'11.7622	61,852	4452895,438	749992,579	19,323
STB	539	40°11'20.9796	17°56'11.7830	61,838	4452888,766	749993,292	19,310
STB	540	40°11'20.7610	17°56'11.7765	61,725	4452882,020	749993,362	19,197
STB	541	40°11'20.9116	17°56'11.5941	61,721	4452886,521	749988,894	19,192
STB	542	40°11'21.1875	17°56'11.3325	61,770	4452894,825	749982,425	19,241
STB	543	40°11'21.4108	17°56'11.1192	61,773	4452901,543	749977,153	19,244
STB	544	40°11'21.7977	17°56'11.1058	61,943	4452913,466	749976,441	19,413
STB	545	40°11'21.8098	17°56'11.0237	61,922	4452913,772	749974,487	19,392
STB	546	40°11'21.4897	17°56'11.0439	61,754	4452903,918	749975,292	19,224
STB	547	40°11'21.6774	17°56'10.7841	61,714	4452909,503	749968,955	19,184
STB	548	40°11'22.0555	17°56'10.3962	61,799	4452920,857	749959,394	19,269
STB	549	40°11'22.2610	17°56'10.3680	61,723	4452927,172	749958,519	19,192
STB	550	40°11'22.5259	17°56'10.1230	61,811	4452935,152	749952,454	19,279
STB	551	40°11'22.8199	17°56'09.9856	61,772	4452944,110	749948,903	19,240
STB	552	40°11'23.0748	17°56'09.9091	61,751	4452951,912	749946,835	19,219
STB	553	40°11'23.3540	17°56'09.8544	61,692	4452960,478	749945,255	19,159
STB	554	40°11'23.5561	17°56'09.8319	61,628	4452966,693	749944,518	19,095
STB	555	40°11'23.7908	17°56'09.8268	61,428	4452973,928	749944,157	18,895
STB	556	40°11'23.8976	17°56'09.8251	61,597	4452977,220	749944,009	19,063
STB	574	40°11'17.9803	17°56'04.3790	49,800	4452790,475	749821,243	7,274
STB	575	40°11'17.8120	17°56'04.3917	49,569	4452785,296	749821,714	7,043
STB	576	40°11'17.6394	17°56'04.2404	49,045	4452779,855	749818,311	6,519
STB	577	40°11'17.5713	17°56'04.3038	49,171	4452777,804	749819,880	6,646
STB	578	40°11'17.6413	17°56'04.4628	49,415	4452780,087	749823,571	6,889
STB	579	40°11'17.6243	17°56'04.5980	49,502	4452779,669	749826,785	6,976
STB	580	40°11'17.5184	17°56'04.8403	49,395	4452776,593	749832,623	6,870
STB	581	40°11'17.4278	17°56'05.1405	49,423	4452774,035	749839,816	6,898
STB	582	40°11'17.2893	17°56'05.5105	49,393	4452770,053	749848,708	6,868

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
STB	583	40°11'17.0510	17°56'05.8517	49,610	4452762,970	749857,021	7,085
STB	591	40°11'17.4905	17°56'04.2046	48,995	4452775,235	749817,618	6,470
STB	592	40°11'17.3491	17°56'04.0012	48,802	4452770,716	749812,951	6,277
STB	593	40°11'17.2385	17°56'03.7082	48,622	4452767,077	749806,135	6,096
STB	594	40°11'17.1560	17°56'03.2798	48,292	4452764,196	749796,085	5,767
STB	599	40°11'16.6225	17°56'01.8779	46,702	4452746,648	749763,474	4,177
STB	600	40°11'16.5262	17°56'01.5557	46,307	4452743,426	749755,952	3,783
STB	603	40°11'16.3916	17°56'01.1955	46,052	4452738,993	749747,570	3,527
STB	604	40°11'16.1834	17°56'00.5611	45,866	4452732,077	749732,777	3,342
STB	605	40°11'16.0685	17°55'59.9718	45,789	4452728,071	749718,957	3,265
STB	613	40°11'15.7733	17°55'58.5740	45,482	4452717,876	749686,199	2,958
STB	614	40°11'15.6704	17°55'58.2603	45,685	4452714,457	749678,884	3,160
STB	615	40°11'15.6391	17°55'58.2209	45,648	4452713,461	749677,985	3,123
STB	616	40°11'15.4772	17°55'58.3669	45,593	4452708,583	749681,602	3,069
STB	617	40°11'15.2955	17°55'58.5357	45,512	4452703,112	749685,779	2,988
STB	618	40°11'15.1002	17°55'58.6633	45,560	4452697,188	749688,996	3,036
STB	621	40°11'14.8521	17°55'58.7998	45,640	4452689,643	749692,477	3,117
STB	622	40°11'14.5665	17°55'58.9680	45,638	4452680,968	749696,748	3,116
STB	623	40°11'14.2643	17°55'59.1045	45,595	4452671,756	749700,283	3,073
STB	791	40°11'19.0083	17°56'12.2819	61,799	4452828,365	750007,104	19,273
STB	792	40°11'19.2155	17°56'12.2254	61,797	4452834,710	750005,557	19,271
STB	793	40°11'19.4636	17°56'12.1542	61,615	4452842,306	750003,618	19,089
STB	794	40°11'19.7335	17°56'12.0818	61,675	4452850,571	750001,632	19,148
STB	795	40°11'19.9518	17°56'12.0316	61,737	4452857,265	750000,222	19,210
STB	796	40°11'20.1687	17°56'11.9774	61,809	4452863,910	749998,717	19,282
STB	797	40°11'20.3365	17°56'11.9108	61,783	4452869,034	749996,970	19,256
STB	798	40°11'20.5026	17°56'11.8366	61,733	4452874,099	749995,048	19,205
STB	799	40°11'20.6092	17°56'11.7538	61,609	4452877,320	749992,980	19,081
STB	800	40°11'20.8173	17°56'11.5831	61,561	4452883,603	749988,730	19,032
STB	801	40°11'20.8172	17°56'11.5830	61,561	4452883,602	749988,728	19,033
STB	802	40°11'21.0045	17°56'11.3957	61,398	4452889,229	749984,107	18,869
STB	803	40°11'21.2818	17°56'11.1036	61,584	4452897,554	749976,916	19,055
STB	804	40°11'21.4246	17°56'10.9257	61,719	4452901,816	749972,563	19,190
STB	805	40°11'21.5634	17°56'10.7698	61,772	4452905,976	749968,735	19,242
STB	806	40°11'21.7164	17°56'10.5991	61,650	4452910,561	749964,540	19,120
STB	807	40°11'21.8938	17°56'10.4304	61,629	4452915,898	749960,369	19,099
STB	808	40°11'22.0420	17°56'10.3030	61,823	4452920,370	749957,205	19,292
STB	809	40°11'22.1578	17°56'10.2090	61,687	4452923,867	749954,864	19,156
STB	810	40°11'22.2800	17°56'10.2826	61,825	4452927,693	749956,480	19,294
STB	811	40°11'22.4097	17°56'10.2730	61,790	4452931,684	749956,119	19,259
STB	812	40°11'22.5689	17°56'10.2719	61,814	4452936,595	749955,932	19,282
STB	813	40°11'22.5620	17°56'10.3538	61,771	4452936,446	749957,876	19,240
STB	814	40°11'22.4379	17°56'10.3556	61,844	4452932,618	749958,045	19,313
STB	815	40°11'22.4267	17°56'10.0695	61,794	4452932,051	749951,290	19,263
STB	816	40°11'22.6817	17°56'09.9493	61,784	4452939,819	749948,186	19,252
STB	817	40°11'22.9528	17°56'09.8460	61,750	4452948,098	749945,466	19,217
STB	818	40°11'23.2590	17°56'09.7490	61,851	4452957,466	749942,859	19,318
STB	819	40°11'23.5263	17°56'09.6729	61,720	4452965,650	749940,787	19,186
STB	820	40°11'23.7448	17°56'09.6260	61,299	4452972,350	749939,455	18,766
STB	821	40°11'23.8694	17°56'09.6289	61,467	4452976,197	749939,397	18,934
STB	840	40°11'17.5700	17°56'04.9475	49,514	4452778,270	749835,106	6,989
STB	841	40°11'17.5097	17°56'05.1729	49,459	4452776,586	749840,498	6,934
STB	842	40°11'17.4589	17°56'05.4613	49,611	4452775,244	749847,373	7,086
STB	843	40°11'17.3495	17°56'05.6966	49,612	4452772,055	749853,049	7,088
STB	844	40°11'17.2489	17°56'05.8349	49,410	4452769,060	749856,421	6,885
STB	861	40°11'17.7095	17°56'04.3567	49,365	4452782,108	749820,991	6,840
STB	862	40°11'17.5443	17°56'04.1498	49,040	4452776,852	749816,267	6,514
STB	863	40°11'17.3996	17°56'03.9298	48,873	4452772,218	749811,211	6,348
STB	864	40°11'17.3122	17°56'03.6664	48,720	4452769,315	749805,069	6,194

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
STB	865	40°11'17.2302	17°56'03.2983	48,384	4452766,501	749796,447	5,858
STB	866	40°11'17.1184	17°56'02.9082	47,971	4452762,747	749787,334	5,446
STB	867	40°11'16.9806	17°56'02.5223	47,737	4452758,197	749778,350	5,211
STB	868	40°11'16.8035	17°56'02.1891	47,288	4452752,472	749770,649	4,763
STB	869	40°11'16.6907	17°56'01.8627	46,796	4452748,738	749763,045	4,271
STB	870	40°11'16.6033	17°56'01.5405	46,360	4452745,791	749755,514	3,835
STB	871	40°11'16.4254	17°56'01.0558	45,991	4452739,926	749744,232	3,466
STB	872	40°11'16.3089	17°56'00.6861	45,926	4452736,045	749735,605	3,402
STB	873	40°11'16.1994	17°56'00.2831	45,873	4452732,354	749726,185	3,348
STB	874	40°11'16.1083	17°55'59.8054	45,786	4452729,169	749714,981	3,261
STB	875	40°11'16.0507	17°55'59.4272	45,608	4452727,098	749706,095	3,083
STB	876	40°11'15.9687	17°55'59.0157	45,354	4452724,248	749696,445	2,829
STB	877	40°11'15.8710	17°55'58.5629	45,465	4452720,882	749685,835	2,940
STB	878	40°11'15.7828	17°55'58.2908	45,543	4452717,947	749679,491	3,018
STB	879	40°11'15.7889	17°55'58.1027	45,742	4452717,988	749675,035	3,217
STB	880	40°11'15.8367	17°55'58.0630	45,718	4452719,431	749674,049	3,194
STB	881	40°11'15.9511	17°55'57.9770	45,698	4452722,892	749671,898	3,173
STB	882	40°11'16.0373	17°55'57.9321	45,761	4452725,515	749670,746	3,236
STB	883	40°11'16.0096	17°55'57.8619	45,768	4452724,607	749669,115	3,243
STB	884	40°11'15.8986	17°55'57.9144	45,739	4452721,224	749670,470	3,214
STB	885	40°11'15.7342	17°55'58.0570	45,550	4452716,267	749674,011	3,025
STB	886	40°11'15.5986	17°55'58.1386	45,773	4452712,148	749676,078	3,249
STB	887	40°11'15.3893	17°55'58.3288	45,683	4452705,841	749680,790	3,159
STB	888	40°11'15.2103	17°55'58.4951	45,621	4452700,451	749684,906	3,098
STB	889	40°11'15.0678	17°55'58.5665	45,686	4452696,112	749686,739	3,162
STB	890	40°11'14.8537	17°55'58.6765	45,682	4452689,596	749689,559	3,159
STB	891	40°11'14.5843	17°55'58.8631	45,708	4452681,434	749694,249	3,185
STB	892	40°11'14.2597	17°55'59.0044	45,765	4452671,535	749697,920	3,242
STB	893	40°11'14.1306	17°55'59.0944	46,024	4452667,624	749700,181	3,503
TRULLO	601	40°14'03.6580	17°54'49.9055	45,443	4457841,659	747891,972	2,639
TRULLO	602	40°14'03.6612	17°54'50.0420	45,489	4457841,865	747895,195	2,685
TRULLO	603	40°14'03.6300	17°54'50.0833	45,524	4457840,935	747896,202	2,720
TRULLO	604	40°14'03.5039	17°54'50.0828	45,603	4457837,047	747896,320	2,799
TRULLO	785	40°13'48.4258	17°55'05.0600	48,095	4457383,706	748265,614	5,319
TRULLO	786	40°13'48.4316	17°55'05.1445	48,046	4457383,951	748267,604	5,270
TRULLO	787	40°13'48.3460	17°55'05.2236	47,977	4457381,373	748269,560	5,201
TRULLO	788	40°13'48.2825	17°55'05.2460	47,944	4457379,432	748270,155	5,168
MAR	100	40°13'11.0436	17°55'40.2051	45,067	4456258,285	749134,393	2,361
MAR	101	40°13'10.9100	17°55'40.0647	44,994	4456254,058	749131,210	2,288
MAR	102	40°13'10.8729	17°55'39.8662	44,879	4456252,756	749126,555	2,173
MAR	103	40°13'10.6798	17°55'38.9687	44,416	4456246,102	749105,534	1,709
MAR	104	40°13'10.6787	17°55'39.1733	44,500	4456246,227	749110,373	1,793
MAR	105	40°13'10.6775	17°55'39.7086	44,740	4456246,610	749123,029	2,034
MAR	106	40°13'10.6796	17°55'39.9083	44,815	4456246,828	749127,748	2,109
MAR	107	40°13'10.6481	17°55'40.0774	44,894	4456245,989	749131,776	2,188
MAR	108	40°13'10.6842	17°55'39.9974	44,859	4456247,040	749129,849	2,153
MAR	109	40°13'10.5792	17°55'39.9508	44,808	4456243,766	749128,854	2,102
MAR	110	40°13'10.5674	17°55'39.9603	44,834	4456243,410	749129,091	2,128
MAR	111	40°13'10.5705	17°55'39.9875	44,846	4456243,528	749129,731	2,140
RMU	1865	40°11'06.2508	17°55'50.6835	46,375	4452418,049	749509,280	3,863
RMU	1864	40°11'06.2874	17°55'50.7164	46,437	4452419,203	749510,020	3,925
PZTEL	2257	40°10'58.3924	17°56'09.3186	47,949	4452190,283	749958,060	5,455
PZTEL	2203	40°11'00.1165	17°56'09.3375	47,947	4452243,467	749956,747	5,450
QUOTA	151	40°11'08.5907	17°57'38.7908	42,482	4452575,113	752063,844	0,000
QUOTA	152	40°11'09.0210	17°57'38.8095	42,482	4452588,396	752063,844	0,000
QUOTA	153	40°11'09.6398	17°57'38.8365	42,483	4452607,500	752063,844	0,000
QUOTA	154	40°11'09.8506	17°57'38.8456	42,483	4452614,008	752063,844	0,000
QUOTA	155	40°11'11.0373	17°57'41.9516	42,484	4452653,056	752136,085	0,000
QUOTA	156	40°11'08.5077	17°57'41.8415	42,480	4452574,960	752136,085	0,000

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
QUOTA	157	40°11'08.7185	17°57'41.8507	42,481	4452581,468	752136,085	0,000
QUOTA	158	40°11'08.9293	17°57'41.8599	42,481	4452587,976	752136,085	0,000
QUOTA	159	40°11'12.5910	17°57'38.9649	42,488	4452698,612	752063,844	0,000
QUOTA	160	40°11'09.1401	17°57'41.8690	42,481	4452594,484	752136,085	0,000
QUOTA	161	40°11'09.3509	17°57'41.8782	42,481	4452600,992	752136,085	0,000
QUOTA	162	40°11'07.4537	17°57'41.7956	42,479	4452542,420	752136,085	0,000
QUOTA	163	40°11'07.6645	17°57'41.8048	42,479	4452548,929	752136,085	0,000
QUOTA	164	40°11'07.8753	17°57'41.8140	42,479	4452555,436	752136,085	0,000
QUOTA	165	40°11'08.0861	17°57'41.8232	42,480	4452561,944	752136,085	0,000
QUOTA	166	40°11'09.7725	17°57'41.8966	42,482	4452614,008	752136,085	0,000
QUOTA	167	40°11'09.9833	17°57'41.9057	42,482	4452620,516	752136,085	0,000
QUOTA	168	40°11'10.6157	17°57'41.9333	42,483	4452640,040	752136,085	0,000
QUOTA	169	40°11'10.8265	17°57'41.9424	42,484	4452646,548	752136,085	0,000
QUOTA	170	40°11'11.4589	17°57'41.9700	42,485	4452666,072	752136,085	0,000
QUOTA	171	40°11'05.0022	17°57'38.6347	42,476	4452464,325	752063,844	0,000
QUOTA	172	40°11'04.7914	17°57'38.6255	42,476	4452457,817	752063,844	0,000
QUOTA	173	40°11'04.5806	17°57'38.6163	42,476	4452451,309	752063,844	0,000
QUOTA	174	40°11'12.5129	17°57'42.0158	42,486	4452698,612	752136,085	0,000
QUOTA	175	40°11'12.3021	17°57'42.0067	42,486	4452692,104	752136,085	0,000
QUOTA	176	40°11'12.0913	17°57'41.9975	42,485	4452685,596	752136,085	0,000
QUOTA	177	40°11'11.8805	17°57'41.9883	42,485	4452679,088	752136,085	0,000
QUOTA	178	40°11'02.8943	17°57'38.5429	42,473	4452399,245	752063,844	0,000
QUOTA	179	40°11'03.1051	17°57'38.5521	42,474	4452405,753	752063,844	0,000
QUOTA	180	40°11'03.3159	17°57'38.5613	42,474	4452412,261	752063,844	0,000
QUOTA	181	40°11'03.5267	17°57'38.5704	42,474	4452418,769	752063,844	0,000
QUOTA	182	40°11'03.7375	17°57'38.5796	42,475	4452425,277	752063,844	0,000
QUOTA	183	40°11'03.9482	17°57'38.5888	42,475	4452431,785	752063,844	0,000
QUOTA	184	40°11'04.1590	17°57'38.5980	42,475	4452438,293	752063,844	0,000
QUOTA	185	40°11'05.2141	17°57'38.6443	42,477	4452470,866	752063,854	0,000
QUOTA	186	40°11'02.4603	17°57'38.5250	42,473	4452385,848	752063,867	0,000
QUOTA	187	40°11'10.1941	17°57'41.9149	42,483	4452627,024	752136,085	0,000
QUOTA	188	40°11'10.4049	17°57'41.9241	42,483	4452633,532	752136,085	0,000
QUOTA	189	40°11'11.2481	17°57'41.9608	42,484	4452659,564	752136,085	0,000
QUOTA	190	40°11'11.5370	17°57'38.9190	42,486	4452666,072	752063,844	0,000
QUOTA	191	40°11'07.2433	17°57'41.7705	42,478	4452535,913	752135,708	0,000
QUOTA	192	40°11'05.6343	17°57'38.6767	42,477	4452483,849	752064,188	0,000
QUOTA	193	40°11'11.7432	17°57'38.9285	42,486	4452672,438	752063,856	0,000
QUOTA	194	40°11'06.8912	17°57'38.7197	42,479	4452522,644	752063,911	0,000
QUOTA	195	40°11'07.9473	17°57'38.7628	42,481	4452555,249	752063,844	0,000
QUOTA	196	40°11'02.6833	17°57'38.5386	42,473	4452392,737	752063,958	0,000
QUOTA	197	40°11'06.4784	17°57'38.7019	42,479	4452509,900	752063,914	0,000
QUOTA	198	40°11'06.0632	17°57'38.6838	42,478	4452497,081	752063,915	0,000
QUOTA	199	40°11'05.8457	17°57'38.6714	42,478	4452490,366	752063,844	0,000
QUOTA	200	40°11'07.0325	17°57'41.7901	42,478	4452529,427	752136,387	0,000
QUOTA	201	40°11'09.2182	17°57'38.8181	42,483	4452594,484	752063,844	0,000
QUOTA	202	40°11'11.3262	17°57'38.9098	42,486	4452659,564	752063,844	0,000
QUOTA	203	40°11'09.4290	17°57'38.8273	42,483	4452600,992	752063,844	0,000
QUOTA	204	40°11'05.7574	17°57'41.7264	42,476	4452490,052	752136,194	0,000
QUOTA	205	40°11'05.5565	17°57'41.7131	42,476	4452483,849	752136,085	0,000
QUOTA	206	40°11'05.3457	17°57'41.7039	42,476	4452477,341	752136,085	0,000
QUOTA	207	40°11'06.6105	17°57'41.7589	42,477	4452516,389	752136,085	0,000
QUOTA	208	40°11'06.4001	17°57'41.7338	42,477	4452509,881	752135,708	0,000
QUOTA	209	40°11'06.1893	17°57'41.7534	42,477	4452503,395	752136,387	0,000
QUOTA	210	40°11'06.6886	17°57'38.7109	42,479	4452516,389	752063,911	0,000
QUOTA	211	40°11'11.9586	17°57'38.9374	42,487	4452679,088	752063,844	0,000
QUOTA	212	40°11'10.0614	17°57'38.8548	42,484	4452620,516	752063,844	0,000
QUOTA	213	40°11'08.7966	17°57'38.7998	42,482	4452581,468	752063,844	0,000
QUOTA	214	40°11'08.3750	17°57'38.7814	42,481	4452568,452	752063,844	0,000
QUOTA	215	40°11'08.1692	17°57'38.7725	42,481	4452562,097	752063,844	0,000

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
QUOTA	216	40°11'07.7365	17°57'38.7536	42,480	4452548,741	752063,844	0,000
QUOTA	217	40°11'06.2676	17°57'38.6927	42,478	4452503,392	752063,914	0,000
QUOTA	218	40°11'12.1694	17°57'38.9465	42,487	4452685,596	752063,844	0,000
QUOTA	219	40°11'12.4090	17°57'38.9826	42,487	4452693,014	752064,450	0,000
QUOTA	220	40°11'07.5390	17°57'38.7398	42,480	4452542,637	752063,720	0,000
QUOTA	221	40°11'07.3282	17°57'38.7306	42,480	4452536,129	752063,720	0,000
QUOTA	222	40°11'07.1174	17°57'38.7215	42,479	4452529,621	752063,720	0,000
QUOTA	223	40°11'11.1154	17°57'38.9007	42,485	4452653,056	752063,844	0,000
QUOTA	224	40°11'10.9046	17°57'38.8915	42,485	4452646,548	752063,844	0,000
QUOTA	225	40°11'10.6943	17°57'38.8853	42,485	4452640,059	752063,914	0,000
QUOTA	226	40°11'10.4830	17°57'38.8731	42,484	4452633,532	752063,844	0,000
QUOTA	227	40°11'10.2722	17°57'38.8640	42,484	4452627,024	752063,844	0,000
QUOTA	228	40°11'02.2619	17°57'38.5154	42,472	4452379,721	752063,844	0,000
QUOTA	229	40°11'05.1349	17°57'41.6947	42,475	4452470,833	752136,085	0,000
CSA	110	40°12'47.9510	17°55'31.1780	43,732	4455539,100	748944,488	1,055
MCL	111	40°12'47.9383	17°55'31.1845	43,729	4455538,714	748944,655	1,052
CSA	113	40°12'47.7992	17°55'30.7896	44,009	4455534,116	748935,461	1,332
MCL	114	40°12'47.8703	17°55'30.9196	43,968	4455536,411	748938,461	1,291
MCL	119	40°12'47.4234	17°55'31.1813	44,128	4455522,833	748945,104	1,452
CSA	120	40°12'47.3890	17°55'31.1176	44,052	4455521,723	748943,632	1,376
LAP	122	40°12'47.2487	17°55'31.2863	44,062	4455517,526	748947,763	1,386
MCL	125	40°12'47.0891	17°55'31.4610	44,070	4455512,742	748952,058	1,394
CSA	126	40°12'47.0570	17°55'31.3933	44,037	4455511,699	748950,488	1,361
SA	127	40°12'47.0060	17°55'31.2771	44,121	4455510,036	748947,793	1,445
CSA	128	40°12'46.6955	17°55'31.6813	44,096	4455500,776	748957,666	1,421
MCL	129	40°12'46.7328	17°55'31.7526	44,128	4455501,980	748959,313	1,453
PLT	130	40°12'46.7076	17°55'31.7593	44,126	4455501,207	748959,497	1,451
LAP	132	40°12'46.4651	17°55'31.9242	44,169	4455493,859	748963,642	1,494
MCL	133	40°12'46.3665	17°55'32.0453	44,257	4455490,914	748966,605	1,582
CSA	134	40°12'46.3362	17°55'31.9803	44,127	4455489,929	748965,099	1,452
CI	135	40°12'46.3478	17°55'32.0624	44,245	4455490,350	748967,030	1,571
CBE	136	40°12'46.3204	17°55'32.0732	44,244	4455489,514	748967,313	1,570
PLT	137	40°12'46.2941	17°55'32.0875	44,288	4455488,713	748967,677	1,614
CI	138	40°12'46.2621	17°55'32.1423	44,299	4455487,768	748969,007	1,625
PLT	141	40°12'46.0173	17°55'32.3298	44,218	4455480,366	748973,688	1,544
MCL	142	40°12'46.0027	17°55'32.3571	44,234	4455479,939	748974,347	1,560
CSA	143	40°12'45.9716	17°55'32.2680	44,066	4455478,910	748972,272	1,392
SAR	144	40°12'45.8847	17°55'32.1382	44,173	4455476,127	748969,293	1,499
LAP	147	40°12'45.7437	17°55'32.5270	44,190	4455472,083	748978,629	1,517
MCL	148	40°12'45.7485	17°55'32.5620	44,219	4455472,257	748979,452	1,546
MCL	149	40°12'45.7802	17°55'32.6601	44,222	4455473,313	748981,739	1,549
CSA	150	40°12'45.5894	17°55'32.5765	44,069	4455467,363	748979,956	1,396
CSA	151	40°12'45.1881	17°55'32.8947	44,169	4455455,237	748987,888	1,496
CSA	153	40°12'44.8011	17°55'33.2182	44,198	4455443,554	748995,928	1,526
CSA	154	40°12'44.4311	17°55'33.5189	44,191	4455432,377	749003,415	1,520
LAP	155	40°12'44.2172	17°55'33.7351	44,210	4455425,949	749008,744	1,539
CSA	156	40°12'44.0481	17°55'33.8244	44,222	4455420,805	749011,029	1,551
CSA	157	40°12'43.6757	17°55'34.1174	44,244	4455409,549	749018,333	1,574
LAP	158	40°12'43.4297	17°55'34.3643	44,212	4455402,154	749024,422	1,543
CSA	159	40°12'43.2831	17°55'34.4341	44,278	4455397,689	749026,220	1,609
CSA	160	40°12'43.0445	17°55'34.6366	44,303	4455390,488	749031,251	1,634
CSA	161	40°12'42.9303	17°55'34.4287	44,318	4455386,805	749026,452	1,649
MCL	162	40°12'42.9085	17°55'34.3757	44,291	4455386,090	749025,221	1,622
PLT	163	40°12'42.9866	17°55'34.3305	44,270	4455388,465	749024,073	1,601
CSA	164	40°12'43.0710	17°55'34.2978	44,253	4455391,041	749023,215	1,584
SA	165	40°12'42.9636	17°55'34.5463	44,360	4455387,925	749029,200	1,691
MCL	166	40°12'43.0091	17°55'34.2951	44,336	4455389,132	749023,214	1,667
MCL	167	40°12'43.0243	17°55'34.2646	44,323	4455389,575	749022,476	1,654
MCL	168	40°12'43.0238	17°55'34.2154	44,260	4455389,522	749021,316	1,591

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
LAP	171	40°12'42.8400	17°55'33.8460	44,223	4455383,567	749012,769	1,554
MCL	172	40°12'42.8039	17°55'33.7774	44,149	4455382,399	749011,182	1,480
CI	173	40°12'42.7926	17°55'33.7547	44,224	4455382,032	749010,659	1,555
CNE	174	40°12'42.7581	17°55'33.7116	44,191	4455380,934	749009,673	1,522
MCL	177	40°12'42.5442	17°55'33.3027	44,204	4455374,019	749000,223	1,535
CI	178	40°12'42.4443	17°55'33.1133	44,205	4455370,792	748995,847	1,537
MCL	179	40°12'42.4371	17°55'33.0947	44,180	4455370,554	748995,416	1,512
MCL	180	40°12'42.4138	17°55'33.0679	44,181	4455369,815	748994,805	1,513
MCL	181	40°12'42.3795	17°55'33.0549	44,182	4455368,747	748994,533	1,514
LAP	182	40°12'42.3746	17°55'33.0475	44,173	4455368,591	748994,363	1,505
MCL	183	40°12'42.3560	17°55'33.0598	44,219	4455368,027	748994,673	1,551
CSB	184	40°12'42.3165	17°55'33.0395	44,160	4455366,792	748994,233	1,492
MCL	185	40°12'42.1167	17°55'33.2482	44,897	4455360,793	748999,370	2,229
MAR	186	40°12'42.0927	17°55'33.2174	44,789	4455360,029	748998,667	2,121
SB	187	40°12'42.0514	17°55'33.1385	44,782	4455358,696	748996,843	2,114
CSB	188	40°12'42.0111	17°55'33.0568	44,748	4455357,388	748994,951	2,080
RSC	189	40°12'41.9713	17°55'32.9727	44,722	4455356,096	748993,005	2,054
RSC	190	40°12'42.1864	17°55'32.7794	44,266	4455362,577	748988,216	1,598
CSB	191	40°12'42.2234	17°55'32.8635	44,185	4455363,785	748990,167	1,517
PLT	192	40°12'42.2264	17°55'32.7940	44,119	4455363,824	748988,520	1,451
RSC	193	40°12'42.1977	17°55'32.7615	44,253	4455362,913	748987,780	1,585
RSC	194	40°12'42.1937	17°55'32.7406	44,245	4455362,771	748987,292	1,577
CSA	195	40°12'42.2343	17°55'32.7061	44,143	4455363,997	748986,434	1,475
CSA	196	40°12'42.0114	17°55'32.2805	44,108	4455356,792	748976,597	1,440
RSC	197	40°12'41.9818	17°55'32.3090	44,003	4455355,902	748977,303	1,335
LAP	198	40°12'41.9586	17°55'32.2159	44,144	4455355,113	748975,125	1,476
CSA	199	40°12'41.7699	17°55'31.8111	44,142	4455348,978	748965,746	1,474
RSC	200	40°12'41.7383	17°55'31.8419	44,229	4455348,027	748966,507	1,561
PLT	201	40°12'41.5682	17°55'31.4753	44,246	4455342,495	748958,012	1,578
CSA	202	40°12'41.5421	17°55'31.3717	44,253	4455341,611	748955,590	1,585
RSC	203	40°12'41.5067	17°55'31.3986	44,290	4455340,541	748956,262	1,622
LAP	204	40°12'41.4092	17°55'31.1299	44,399	4455337,323	748950,007	1,731
CSA	205	40°12'41.3250	17°55'30.9380	44,423	4455334,576	748945,557	1,755
RSC	206	40°12'41.2862	17°55'30.9671	44,450	4455333,402	748946,284	1,782
RSC	207	40°12'41.0521	17°55'30.5175	44,564	4455325,832	748935,892	1,897
CSA	208	40°12'41.0910	17°55'30.4933	44,501	4455327,015	748935,281	1,833
PLE	209	40°12'41.0230	17°55'30.4182	44,695	4455324,858	748933,573	2,028
PLT	210	40°12'41.0165	17°55'30.3763	44,627	4455324,626	748932,589	1,960
CSA	211	40°12'41.0217	17°55'30.3149	44,586	4455324,737	748931,133	1,918
RSC	212	40°12'40.9973	17°55'30.4199	44,664	4455324,067	748933,640	1,997
RSC	213	40°12'40.9802	17°55'30.4088	44,623	4455323,532	748933,396	1,956
RSC	214	40°12'40.9396	17°55'30.4202	44,651	4455322,289	748933,705	1,984
CI	215	40°12'40.8969	17°55'30.4459	44,691	4455320,992	748934,357	2,024
SB	216	40°12'40.8085	17°55'30.4190	44,685	4455318,245	748933,810	2,018
RSC	217	40°12'40.8395	17°55'30.4991	44,691	4455319,263	748935,673	2,024
CSB	218	40°12'40.7644	17°55'30.3710	44,647	4455316,846	748932,722	1,980
CSB	219	40°12'40.8981	17°55'30.2150	44,628	4455320,848	748928,897	1,961
CSB	220	40°12'40.9758	17°55'30.3633	44,632	4455323,359	748932,323	1,965
RSC	221	40°12'40.8187	17°55'30.2377	44,691	4455318,416	748929,514	2,024
RSC	222	40°12'40.8555	17°55'30.2014	44,601	4455319,524	748928,619	1,934
RSC	223	40°12'40.8688	17°55'30.1672	44,615	4455319,906	748927,797	1,948
RSC	224	40°12'40.8592	17°55'30.1503	44,684	4455319,597	748927,407	2,017
CSA	225	40°12'40.9111	17°55'30.1014	44,607	4455321,160	748926,197	1,940
LAP	226	40°12'40.8844	17°55'30.0908	44,709	4455320,327	748925,975	2,042
CSA	227	40°12'40.6748	17°55'29.6309	44,723	4455313,507	748915,314	2,056
RSC	228	40°12'40.6233	17°55'29.6860	44,719	4455311,960	748916,668	2,052
RSC	229	40°12'40.5047	17°55'29.4674	44,794	4455308,134	748911,622	2,127
RSC	230	40°12'40.4915	17°55'29.4765	44,848	4455307,734	748911,849	2,181
PLT	231	40°12'40.4635	17°55'29.2765	44,873	4455306,713	748907,150	2,206

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	232	40°12'40.4666	17°55'29.1750	44,794	4455306,731	748904,746	2,127
LAP	233	40°12'40.3874	17°55'29.0998	44,829	4455304,228	748903,050	2,162
CSA	234	40°12'40.2366	17°55'28.7282	44,760	4455299,290	748894,417	2,093
CSA	235	40°12'40.0087	17°55'28.2714	44,626	4455291,904	748883,848	1,959
PLT	236	40°12'39.8968	17°55'28.1450	44,608	4455288,354	748880,974	1,941
LAP	237	40°12'39.7946	17°55'27.9191	44,616	4455285,026	748875,737	1,949
CSA	238	40°12'39.7853	17°55'27.8156	44,443	4455284,661	748873,300	1,776
CSA	239	40°12'39.5406	17°55'27.3522	44,265	4455276,751	748862,592	1,598
CSA	240	40°12'39.3228	17°55'26.8875	44,215	4455269,674	748851,828	1,549
PLT	241	40°12'39.2090	17°55'26.7877	44,206	4455266,087	748849,583	1,540
LAP	242	40°12'39.2012	17°55'26.7518	44,300	4455265,818	748848,743	1,634
CSA	243	40°12'39.1076	17°55'26.4618	44,172	4455262,704	748841,980	1,506
CSA	244	40°12'38.8974	17°55'26.0560	44,236	4455255,906	748832,601	1,570
RCM	245	40°12'38.8365	17°55'26.1261	44,294	4455254,083	748834,318	1,628
CSA	246	40°12'38.7552	17°55'25.7803	44,237	4455251,306	748826,227	1,571
CSA	247	40°12'38.7067	17°55'25.7639	44,252	4455249,799	748825,887	1,586
CSA	248	40°12'38.5973	17°55'25.8088	44,296	4455246,460	748827,060	1,630
RCM	249	40°12'38.6060	17°55'25.8397	44,341	4455246,753	748827,782	1,675
SA	250	40°12'38.5615	17°55'25.7272	44,319	4455245,291	748825,167	1,653
CSA	251	40°12'38.5341	17°55'25.6538	44,326	4455244,389	748823,459	1,660
MCL	252	40°12'38.5102	17°55'25.6170	44,409	4455243,622	748822,614	1,743
MCL	253	40°12'38.5811	17°55'25.5740	44,311	4455245,778	748821,525	1,645
PLT	254	40°12'38.5927	17°55'25.5774	44,240	4455246,136	748821,593	1,574
LAP	255	40°12'38.5862	17°55'25.5270	44,299	4455245,896	748820,410	1,633
MCL	256	40°12'38.5824	17°55'25.5683	44,353	4455245,811	748821,390	1,687
CSA	257	40°12'38.6475	17°55'25.5189	44,211	4455247,780	748820,155	1,545
CE	260	40°12'38.4837	17°55'25.3566	44,429	4455242,603	748816,485	1,763
MCL	261	40°12'38.4688	17°55'25.3229	44,369	4455242,118	748815,704	1,703
MCL	262	40°12'38.4218	17°55'25.2923	44,362	4455240,645	748815,027	1,696
CSA	263	40°12'38.5268	17°55'25.2650	44,259	4455243,862	748814,276	1,593
CSB	264	40°12'38.4097	17°55'25.2714	44,320	4455240,254	748814,545	1,654
CSB	265	40°12'38.2303	17°55'25.3278	44,429	4455234,766	748816,063	1,764
MCL	266	40°12'38.2358	17°55'25.3446	44,445	4455234,949	748816,454	1,780
CSB	267	40°12'37.7783	17°55'25.4764	44,418	4455220,943	748820,035	1,753
MCL	268	40°12'37.7800	17°55'25.4943	44,431	4455221,010	748820,456	1,766
CSB	269	40°12'37.3677	17°55'25.5952	44,734	4455208,373	748823,261	2,070
MCL	270	40°12'37.3732	17°55'25.6220	44,837	4455208,563	748823,890	2,173
MCL	271	40°12'37.0335	17°55'25.7369	44,530	4455198,178	748826,950	1,866
MCL	272	40°12'37.0515	17°55'25.7879	44,473	4455198,773	748828,138	1,809
CSB	273	40°12'36.9813	17°55'25.7329	44,501	4455196,565	748826,909	1,838
CSB	274	40°12'36.6021	17°55'25.8703	44,251	4455184,979	748830,543	1,588
SAR	275	40°12'36.6218	17°55'25.8067	44,286	4455185,536	748829,019	1,623
CSA	276	40°12'38.1858	17°55'24.6381	44,505	4455232,856	748799,801	1,839
MCL	277	40°12'38.1626	17°55'24.6619	44,493	4455232,159	748800,387	1,827
CI	278	40°12'38.1425	17°55'24.5807	44,520	4455231,475	748798,487	1,854
MAR	279	40°12'38.1743	17°55'24.6207	44,455	4455232,489	748799,400	1,789
LAP	280	40°12'38.0732	17°55'24.4005	44,463	4455229,200	748794,297	1,797
PLT	281	40°12'38.0115	17°55'24.2937	44,636	4455227,214	748791,833	1,971
MAR	282	40°12'37.9968	17°55'24.2506	44,578	4455226,726	748790,831	1,913
MCL	283	40°12'37.9824	17°55'24.2627	44,656	4455226,290	748791,132	1,991
MAR	284	40°12'37.7912	17°55'23.8143	44,728	4455220,044	748780,725	2,063
MCL	285	40°12'37.7765	17°55'23.8246	44,827	4455219,599	748780,983	2,162
ACC	286	40°12'37.7694	17°55'23.8097	44,817	4455219,371	748780,637	2,152
ACC	287	40°12'37.7055	17°55'23.6771	44,848	4455217,294	748777,566	2,183
CI	288	40°12'37.6635	17°55'23.5930	44,824	4455215,936	748775,622	2,159
ACC	289	40°12'37.6496	17°55'23.5541	44,865	4455215,475	748774,717	2,200
ACC	290	40°12'37.5843	17°55'23.4165	44,829	4455213,355	748771,528	2,164
MCL	291	40°12'37.5715	17°55'23.3915	44,830	4455212,941	748770,951	2,165
LAP	292	40°12'37.5781	17°55'23.3696	44,819	4455213,127	748770,427	2,154

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLT	293	40°12'37.5027	17°55'23.2146	44,691	4455210,681	748766,838	2,026
MCL	294	40°12'37.4306	17°55'23.0911	44,634	4455208,360	748763,992	1,969
PLE	295	40°12'37.4250	17°55'23.0772	44,755	4455208,177	748763,668	2,090
MCL	103	40°12'47.9768	17°55'30.2292	44,045	4455539,155	748922,030	1,367
SA	104	40°12'48.1262	17°55'30.3471	44,056	4455543,855	748924,667	1,378
MCL	106	40°12'47.8293	17°55'30.3494	44,046	4455534,701	748925,023	1,369
MCL	107	40°12'47.7549	17°55'30.4066	44,082	4455532,452	748926,451	1,405
SAR	108	40°12'47.7904	17°55'30.5576	44,109	4455533,665	748929,984	1,432
MCL	110	40°12'47.5511	17°55'30.5668	44,073	4455526,290	748930,446	1,396
MAR	111	40°12'47.5234	17°55'30.5795	43,967	4455525,447	748930,774	1,290
MAR	112	40°12'47.3679	17°55'30.2349	43,792	4455520,383	748922,786	1,115
MCL	113	40°12'47.3853	17°55'30.2234	43,990	4455520,910	748922,495	1,313
SA	114	40°12'47.2880	17°55'30.3101	43,641	4455517,978	748924,645	0,964
MAR	115	40°12'47.1848	17°55'30.3481	43,540	4455514,825	748925,647	0,864
MCL	116	40°12'47.1626	17°55'30.3695	43,739	4455514,156	748926,175	1,063
MCL	120	40°12'47.3355	17°55'30.7365	43,904	4455519,775	748934,677	1,228
PZTEL	123	40°12'47.3023	17°55'30.6224	43,933	4455518,662	748932,014	1,257
CBE	124	40°12'47.2954	17°55'30.6270	43,923	4455518,451	748932,129	1,247
CBTEL	125	40°12'47.3341	17°55'30.7017	43,898	4455519,704	748933,855	1,222
PLT	126	40°12'47.3409	17°55'30.7334	43,926	4455519,940	748934,599	1,250
PLE	130	40°12'47.4839	17°55'30.4781	44,120	4455524,148	748928,418	1,443
SAR	131	40°12'47.5065	17°55'30.7787	44,070	4455525,080	748935,500	1,393
SA	132	40°12'47.1688	17°55'31.1157	44,076	4455514,929	748943,812	1,400
CSA	133	40°12'47.0992	17°55'31.0599	44,062	4455512,740	748942,563	1,386
CSA	134	40°12'47.3817	17°55'30.8175	43,993	4455521,264	748936,545	1,317
CSA	135	40°12'47.5812	17°55'30.6563	44,047	4455527,288	748932,531	1,370
CSA	136	40°12'48.0180	17°55'30.2999	43,982	4455540,480	748923,660	1,304
CBE	137	40°12'46.8017	17°55'31.1913	44,084	4455503,669	748945,973	1,409
MCL	138	40°12'46.7749	17°55'31.1887	44,110	4455502,839	748945,939	1,435
MCL	139	40°12'46.6861	17°55'31.2648	44,136	4455500,160	748947,827	1,461
CNE	140	40°12'46.6824	17°55'31.2672	44,135	4455500,049	748947,889	1,460
CI	141	40°12'46.6557	17°55'31.2901	44,209	4455499,242	748948,457	1,534
PLT	142	40°12'46.5440	17°55'31.3948	44,223	4455495,880	748951,047	1,548
SAR	143	40°12'46.7306	17°55'31.4221	44,104	4455501,655	748951,502	1,429
MCL	144	40°12'46.3663	17°55'31.5192	44,230	4455490,495	748954,169	1,555
MCL	145	40°12'46.2512	17°55'31.6144	44,202	4455487,020	748956,535	1,527
MCL	146	40°12'46.2341	17°55'31.5238	44,375	4455486,424	748954,412	1,700
MCL	147	40°12'46.3127	17°55'31.4501	44,285	4455488,789	748952,589	1,610
SAR	148	40°12'46.2508	17°55'31.8489	44,064	4455487,191	748962,081	1,390
SAR	149	40°12'46.1649	17°55'31.9225	44,113	4455484,599	748963,909	1,439
CI	150	40°12'46.0651	17°55'31.8027	44,275	4455481,428	748961,178	1,601
CSA	151	40°12'46.1363	17°55'31.8219	44,186	4455483,640	748961,559	1,512
MCL	152	40°12'46.1013	17°55'31.7430	44,310	4455482,499	748959,729	1,636
MCL	153	40°12'46.1107	17°55'31.7633	44,217	4455482,806	748960,199	1,543
MCL	154	40°12'46.0470	17°55'31.8151	44,278	4455480,881	748961,488	1,604
MCL	155	40°12'45.9404	17°55'31.7315	44,319	4455477,529	748959,621	1,645
MCL	156	40°12'45.8721	17°55'31.7783	44,324	4455475,460	748960,797	1,650
MCL	157	40°12'45.9158	17°55'31.9178	44,283	4455476,913	748964,050	1,609
MCL	158	40°12'45.7892	17°55'32.0209	44,253	4455473,090	748966,617	1,579
MCL	159	40°12'45.6654	17°55'32.1163	44,222	4455469,348	748968,999	1,549
MCL	160	40°12'45.6633	17°55'32.1216	44,239	4455469,288	748969,126	1,566
MCL	161	40°12'45.6266	17°55'32.0208	44,255	4455468,077	748966,780	1,582
MCL	162	40°12'45.7066	17°55'31.9551	44,260	4455470,492	748965,144	1,586
MCL	163	40°12'45.7361	17°55'31.9691	44,240	4455471,412	748965,446	1,566
SA	164	40°12'45.8064	17°55'32.2355	44,192	4455473,789	748971,672	1,518
PLT	165	40°12'45.6685	17°55'32.1384	44,259	4455469,461	748969,518	1,586
CNE	166	40°12'45.6482	17°55'32.1546	44,238	4455468,846	748969,922	1,565
CI	167	40°12'45.5970	17°55'32.1813	44,193	4455467,288	748970,604	1,520
CSA	168	40°12'45.6350	17°55'32.2248	44,167	4455468,494	748971,593	1,494

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
SAR	169	40°12'45.6583	17°55'32.2853	44,137	4455469,259	748973,002	1,464
MCL	170	40°12'45.4516	17°55'32.2996	44,162	4455462,897	748973,549	1,489
MCL	171	40°12'45.4096	17°55'32.1989	44,263	4455461,522	748971,212	1,590
MCL	172	40°12'45.4126	17°55'32.1916	44,285	4455461,610	748971,035	1,612
MCL	173	40°12'45.4766	17°55'32.1352	44,223	4455463,541	748969,637	1,550
MCL	174	40°12'45.5597	17°55'32.2109	44,179	4455466,161	748971,342	1,506
MCL	175	40°12'45.3452	17°55'32.1208	43,465	4455459,478	748969,431	0,792
CSA	176	40°12'45.3632	17°55'32.4576	44,139	4455460,294	748977,374	1,466
CSA	177	40°12'44.8930	17°55'32.8438	44,128	4455446,096	748986,985	1,456
CSA	178	40°12'44.6986	17°55'32.9954	44,157	4455440,219	748990,767	1,485
RSC	179	40°12'44.6815	17°55'32.9652	44,153	4455439,668	748990,069	1,481
RSC	180	40°12'44.3193	17°55'33.2352	44,034	4455428,708	748996,822	1,363
RSC	181	40°12'44.0995	17°55'33.4152	44,274	4455422,071	749001,301	1,603
CSA	182	40°12'43.9860	17°55'33.5732	44,182	4455418,695	749005,151	1,511
MCL	183	40°12'43.9269	17°55'33.5413	44,224	4455416,846	749004,458	1,554
MCL	184	40°12'43.9091	17°55'33.5530	44,237	4455416,308	749004,751	1,567
MCL	185	40°12'43.9007	17°55'33.5373	44,336	4455416,036	749004,389	1,666
MCL	186	40°12'43.8006	17°55'33.6168	44,329	4455413,011	749006,371	1,659
MCL	187	40°12'43.8105	17°55'33.6349	44,302	4455413,330	749006,788	1,632
MCL	188	40°12'43.2507	17°55'34.1040	44,364	4455396,432	749018,450	1,695
MCL	189	40°12'43.2154	17°55'34.1057	44,293	4455395,346	749018,525	1,624
MCL	190	40°12'43.1832	17°55'34.0827	44,265	4455394,335	749018,016	1,596
MCL	191	40°12'43.1310	17°55'34.0452	44,238	4455392,696	749017,181	1,569
MCL	192	40°12'43.0631	17°55'33.9198	44,197	4455390,503	749014,285	1,528
SA	193	40°12'42.9324	17°55'33.8405	44,183	4455386,410	749012,543	1,514
CBE	194	40°12'42.9699	17°55'33.7654	44,170	4455387,510	749010,730	1,501
SAR	195	40°12'42.8757	17°55'33.6986	44,153	4455384,552	749009,246	1,484
MCL	196	40°12'42.7821	17°55'33.3463	44,188	4455381,392	749001,012	1,519
MCL	197	40°12'42.6864	17°55'33.1627	44,129	4455378,295	748996,770	1,460
SAR	198	40°12'42.5417	17°55'33.0367	44,085	4455373,735	748993,938	1,416
MCL	199	40°12'42.4983	17°55'32.7826	44,251	4455372,198	748987,974	1,582
MCL	200	40°12'42.4404	17°55'32.6615	44,356	4455370,320	748985,169	1,687
CBE	201	40°12'42.3994	17°55'32.6128	44,236	4455369,016	748984,060	1,567
CBE	202	40°12'42.3832	17°55'32.5809	44,238	4455368,492	748983,323	1,569
CNE	203	40°12'42.3803	17°55'32.5464	44,285	4455368,376	748982,509	1,616
PLE	204	40°12'42.3624	17°55'32.5450	44,253	4455367,821	748982,496	1,584
SA	205	40°12'42.3127	17°55'32.6397	44,195	4455366,365	748984,784	1,527
MCL	206	40°12'42.3584	17°55'32.4994	44,199	4455367,665	748981,421	1,530
MCL	207	40°12'42.3099	17°55'32.3953	44,182	4455366,088	748979,008	1,513
CI	208	40°12'42.2954	17°55'32.3760	44,180	4455365,625	748978,567	1,511
SAR	209	40°12'42.2356	17°55'32.4274	44,138	4455363,819	748979,842	1,470
MCL	210	40°12'42.2669	17°55'32.3037	44,195	4455364,690	748976,887	1,526
MCL	211	40°12'42.2377	17°55'32.3251	44,201	4455363,804	748977,421	1,533
MCL	212	40°12'42.1772	17°55'32.2204	44,178	4455361,859	748975,008	1,510
MCL	213	40°12'42.1305	17°55'32.1287	44,195	4455360,345	748972,888	1,527
CI	214	40°12'42.1915	17°55'32.2398	44,189	4455362,313	748975,453	1,521
SAR	215	40°12'42.1612	17°55'32.2771	44,133	4455361,408	748976,366	1,465
SAR	216	40°12'41.9567	17°55'31.8822	44,217	4455354,795	748967,238	1,549
CI	217	40°12'41.9930	17°55'31.8528	44,253	4455355,890	748966,506	1,585
MCL	218	40°12'41.9756	17°55'31.8114	44,288	4455355,322	748965,545	1,620
MCL	219	40°12'41.9236	17°55'31.7074	44,311	4455353,638	748963,138	1,643
MCL	220	40°12'41.8085	17°55'31.4911	44,269	4455349,919	748958,140	1,601
MCL	221	40°12'41.7591	17°55'31.4110	44,324	4455348,334	748956,298	1,656
PLE	222	40°12'41.8148	17°55'31.4856	44,274	4455350,110	748958,003	1,606
SA	223	40°12'41.6218	17°55'31.3520	44,259	4455344,053	748955,042	1,591
SAR	224	40°12'41.6540	17°55'31.3117	44,239	4455345,014	748954,056	1,571
CI	225	40°12'41.6893	17°55'31.2809	44,283	4455346,078	748953,293	1,615
CI	226	40°12'41.6069	17°55'31.1205	44,390	4455343,413	748949,585	1,722
CNE	227	40°12'41.6159	17°55'31.1379	44,323	4455343,703	748949,987	1,655

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	228	40°12'41.5980	17°55'31.1035	44,359	4455343,124	748949,191	1,691
SAR	229	40°12'41.5762	17°55'31.1481	44,313	4455342,489	748950,268	1,645
MCL	230	40°12'41.5937	17°55'31.0963	44,376	4455342,985	748949,025	1,708
MCL	231	40°12'41.5306	17°55'30.9670	44,391	4455340,939	748946,032	1,723
MCL	232	40°12'41.5210	17°55'30.9569	44,412	4455340,636	748945,804	1,744
MCL	233	40°12'41.4404	17°55'30.8016	44,623	4455338,029	748942,213	1,955
MCL	234	40°12'41.4541	17°55'30.8217	44,646	4455338,469	748942,676	1,978
CI	235	40°12'41.4425	17°55'30.8130	44,593	4455338,104	748942,481	1,925
SAR	236	40°12'41.4156	17°55'30.8457	44,404	4455337,298	748943,281	1,736
SAR	237	40°12'41.2912	17°55'30.6372	44,409	4455333,301	748938,479	1,741
CI	238	40°12'41.3365	17°55'30.5929	44,533	4455334,663	748937,386	1,865
MCL	239	40°12'41.3670	17°55'30.6616	44,516	4455335,657	748938,978	1,848
MCL	240	40°12'41.3008	17°55'30.5130	44,587	4455333,500	748935,533	1,919
MCL	241	40°12'41.2533	17°55'30.4154	44,619	4455331,959	748933,272	1,951
MCL	242	40°12'41.1894	17°55'30.2917	44,534	4455329,892	748930,414	1,866
MCL	243	40°12'41.1415	17°55'30.2131	44,559	4455328,353	748928,605	1,891
SAR	244	40°12'41.1006	17°55'30.2510	44,511	4455327,122	748929,541	1,843
SA	245	40°12'41.1290	17°55'30.3762	44,510	4455328,094	748932,472	1,842
MCL	246	40°12'41.1050	17°55'30.1181	44,652	4455327,154	748926,394	1,984
MCL	247	40°12'41.0514	17°55'30.0116	44,719	4455325,418	748923,932	2,051
MCL	248	40°12'41.0023	17°55'29.9048	44,782	4455323,820	748921,457	2,114
MCL	249	40°12'40.9543	17°55'29.8082	44,779	4455322,263	748919,222	2,111
MCL	250	40°12'40.8554	17°55'29.5977	44,842	4455319,050	748914,345	2,174
MCL	251	40°12'40.8116	17°55'29.4947	44,868	4455317,617	748911,956	2,200
CNE	252	40°12'40.8656	17°55'29.6092	44,845	4455319,373	748914,607	2,177
CNE	253	40°12'40.7875	17°55'29.4412	44,823	4455316,834	748910,715	2,155
MCL	254	40°12'40.7795	17°55'29.4215	44,917	4455316,573	748910,258	2,249
MCL	255	40°12'40.7202	17°55'29.3009	44,899	4455314,648	748907,465	2,232
SAR	256	40°12'40.6480	17°55'29.3027	44,854	4455312,425	748907,582	2,187
CI	257	40°12'40.7012	17°55'29.2587	44,898	4455314,031	748906,487	2,231
CNE	258	40°12'40.6736	17°55'29.1971	44,897	4455313,130	748905,059	2,230
SA	259	40°12'40.4427	17°55'28.9322	44,874	4455305,804	748899,031	2,207
MCL	260	40°12'40.4821	17°55'28.7803	44,894	4455306,902	748895,400	2,227
MCL	261	40°12'40.4352	17°55'28.6743	44,938	4455305,372	748892,942	2,271
MCL	262	40°12'40.3518	17°55'28.4921	44,880	4455302,656	748888,719	2,213
MCL	263	40°12'40.3925	17°55'28.3826	44,932	4455303,827	748886,087	2,265
MCL	264	40°12'40.3544	17°55'28.2988	44,918	4455302,586	748884,146	2,251
MCL	265	40°12'40.2597	17°55'28.2900	44,848	4455299,658	748884,034	2,181
CNE	266	40°12'40.2754	17°55'28.2892	44,902	4455300,144	748883,999	2,235
PLE	267	40°12'40.2747	17°55'28.2795	44,907	4455300,113	748883,769	2,240
MCL	268	40°12'40.1794	17°55'28.1182	44,755	4455297,050	748880,052	2,088
MCL	269	40°12'40.2108	17°55'28.0927	44,871	4455297,998	748879,419	2,204
MAR	270	40°12'40.1851	17°55'28.1153	44,699	4455297,223	748879,979	2,032
SAR	271	40°12'40.1773	17°55'28.2936	44,712	4455297,122	748884,202	2,045
CI	272	40°12'40.2426	17°55'28.2590	44,748	4455299,107	748883,318	2,081
CI	273	40°12'40.0367	17°55'27.7504	44,703	4455292,361	748871,503	2,036
SAR	274	40°12'39.9492	17°55'27.8326	44,534	4455289,729	748873,535	1,867
MAR	275	40°12'39.8659	17°55'27.4710	44,427	4455286,875	748865,070	1,760
MAR	276	40°12'39.8682	17°55'27.4557	44,486	4455286,935	748864,705	1,819
MAR	277	40°12'39.8875	17°55'27.4393	44,499	4455287,518	748864,299	1,832
MCL	278	40°12'39.8874	17°55'27.4383	44,481	4455287,513	748864,275	1,814
MCL	279	40°12'39.8189	17°55'27.3029	44,553	4455285,297	748861,143	1,886
MAR	280	40°12'39.8149	17°55'27.3010	44,523	4455285,173	748861,102	1,856
MAR	281	40°12'39.7896	17°55'27.3227	44,501	4455284,409	748861,641	1,834
MAR	282	40°12'39.7772	17°55'27.3032	44,442	4455284,011	748861,193	1,775
PLE	283	40°12'39.7454	17°55'27.2062	44,613	4455282,955	748858,931	1,946
SA	284	40°12'39.5692	17°55'27.1486	44,284	4455277,474	748857,750	1,617
PLT	285	40°12'39.5494	17°55'26.7962	44,442	4455276,589	748849,437	1,775
MCL	286	40°12'39.5674	17°55'26.7941	44,426	4455277,142	748849,371	1,759

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
EDF	287	40°12'39.5634	17°55'26.7843	44,387	4455277,012	748849,143	1,720
SAR	288	40°12'39.3672	17°55'26.7056	44,234	4455270,902	748847,480	1,567
CNE	289	40°12'39.5545	17°55'26.7612	44,514	4455276,720	748848,605	1,847
EDF	290	40°12'39.4171	17°55'26.4779	44,341	4455272,263	748842,046	1,674
MAR	291	40°12'39.4029	17°55'26.4948	44,315	4455271,837	748842,460	1,648
MAR	292	40°12'39.3996	17°55'26.5040	44,319	4455271,743	748842,682	1,652
MAR	293	40°12'39.3995	17°55'26.5152	44,339	4455271,749	748842,947	1,672
MAR	294	40°12'39.4109	17°55'26.4823	44,347	4455272,076	748842,158	1,680
MCL	297	40°12'39.3678	17°55'26.3864	44,327	4455270,670	748839,933	1,660
MAR	298	40°12'39.3665	17°55'26.3921	44,331	4455270,635	748840,070	1,664
MAR	299	40°12'39.3405	17°55'26.4031	44,291	4455269,841	748840,357	1,624
MAR	300	40°12'39.1852	17°55'26.0933	44,351	4455264,811	748833,190	1,685
MCL	301	40°12'39.2073	17°55'26.0676	44,373	4455265,473	748832,559	1,706
REC	302	40°12'39.2034	17°55'26.0662	44,379	4455265,352	748832,529	1,712
CI	303	40°12'39.3534	17°55'26.3560	44,331	4455270,201	748839,230	1,664
SAR	304	40°12'39.2323	17°55'26.4461	44,161	4455266,539	748841,483	1,495
REC	305	40°12'39.1214	17°55'26.1001	44,276	4455262,849	748833,415	1,610
MCL	306	40°12'39.0609	17°55'25.9900	44,329	4455260,898	748830,873	1,663
SA	307	40°12'38.9732	17°55'26.0425	44,299	4455258,232	748832,205	1,633
MCL	308	40°12'38.9052	17°55'25.6871	44,280	4455255,858	748823,870	1,614
CI	309	40°12'38.9323	17°55'25.7338	44,306	4455256,731	748824,947	1,640
SAR	310	40°12'38.8891	17°55'25.7708	44,241	4455255,429	748825,866	1,575
SAR	311	40°12'38.6222	17°55'25.2263	44,247	4455246,773	748813,264	1,581
SAR	312	40°12'38.5612	17°55'25.1403	44,234	4455244,825	748811,291	1,568
SAR	313	40°12'38.6287	17°55'25.2626	44,220	4455247,000	748814,114	1,554
PLE	314	40°12'38.6736	17°55'25.0260	44,228	4455248,201	748808,476	1,562
MCL	315	40°12'38.6436	17°55'25.0032	44,302	4455247,260	748807,967	1,636
CNE	316	40°12'38.6333	17°55'24.9806	44,293	4455246,925	748807,443	1,627
CI	317	40°12'38.5538	17°55'24.8239	44,324	4455244,351	748803,818	1,658
SAR	318	40°12'38.4639	17°55'24.8803	44,319	4455241,621	748805,244	1,653
CNE	319	40°12'38.3893	17°55'24.4597	44,349	4455238,992	748795,374	1,683
MCL	320	40°12'38.3810	17°55'24.4344	44,367	4455238,717	748794,786	1,701
MCL	321	40°12'38.3322	17°55'24.3316	44,362	4455237,132	748792,404	1,696
SAR	322	40°12'38.2687	17°55'24.4763	44,316	4455235,288	748795,889	1,650
MCL	323	40°12'38.3819	17°55'25.1409	44,579	4455239,296	748811,489	1,913
MCL	324	40°12'38.3702	17°55'25.1493	44,521	4455238,941	748811,698	1,855
MCL	325	40°12'38.2645	17°55'25.1817	44,552	4455235,707	748812,571	1,886
PLT	326	40°12'38.1454	17°55'25.2252	44,465	4455232,067	748813,723	1,800
PLE	327	40°12'37.7663	17°55'25.3529	44,663	4455220,477	748817,127	1,998
SA	328	40°12'37.7001	17°55'25.4368	44,480	4455218,501	748819,178	1,815
CI	329	40°12'37.2962	17°55'25.4872	44,787	4455206,084	748820,780	2,123
CSB	330	40°12'38.3874	17°55'25.1635	44,311	4455239,483	748812,017	1,645
CSB	331	40°12'38.1993	17°55'25.2458	44,356	4455233,747	748814,155	1,691
CSB	332	40°12'37.7992	17°55'25.3705	44,522	4455221,506	748817,510	1,857
CSB	333	40°12'37.6390	17°55'25.4187	44,584	4455216,603	748818,812	1,919
PLT	334	40°12'37.2421	17°55'25.5212	44,799	4455204,442	748821,639	2,135
MCL	335	40°12'36.8779	17°55'25.6224	44,642	4455193,291	748824,401	1,979
MCL	336	40°12'36.6567	17°55'25.6820	44,463	4455186,514	748826,035	1,800
MCL	337	40°12'36.6964	17°55'25.5185	44,668	4455187,612	748822,129	2,005
PLE	338	40°12'36.6510	17°55'25.7004	44,448	4455186,352	748826,476	1,785
MCL	339	40°12'36.6037	17°55'25.7100	44,392	4455184,902	748826,753	1,729
SA	340	40°12'36.6874	17°55'25.7896	44,267	4455187,547	748828,550	1,604
MCL	341	40°12'38.2860	17°55'24.2294	44,481	4455235,629	748790,035	1,815
MCL	342	40°12'38.4897	17°55'24.1450	44,605	4455241,845	748787,834	1,939
CSA	343	40°12'38.2102	17°55'24.2321	44,373	4455233,291	748790,177	1,707
SAR	344	40°12'38.1802	17°55'24.2573	44,426	4455232,386	748790,803	1,760
CSA	345	40°12'38.0351	17°55'23.8715	44,643	4455227,610	748781,827	1,977
CSA	346	40°12'37.8986	17°55'23.4925	44,806	4455223,107	748773,007	2,140
CSB	350	40°12'37.5370	17°55'22.8927	44,513	4455211,489	748759,192	1,848

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSB	351	40°12'37.7403	17°55'23.1918	44,558	4455217,991	748766,059	1,892
CSB	352	40°12'37.8586	17°55'23.4217	44,777	4455221,817	748771,373	2,111
MCL	353	40°12'38.4517	17°55'22.8743	44,350	4455239,680	748757,828	1,683
MCL	354	40°12'38.5811	17°55'22.9539	44,275	4455243,733	748759,578	1,608
MCL	355	40°12'38.2743	17°55'22.7663	44,540	4455234,125	748755,455	1,874
PLT	356	40°12'38.3400	17°55'22.8162	44,488	4455236,193	748756,567	1,821
MCL	357	40°12'38.2156	17°55'22.5652	44,603	4455232,159	748750,759	1,937
EDF	358	40°12'38.1609	17°55'22.5435	44,684	4455230,455	748750,303	2,018
CNE	359	40°12'38.1559	17°55'22.5373	44,725	4455230,297	748750,160	2,059
CBE	360	40°12'38.1572	17°55'22.5850	44,622	4455230,374	748751,287	1,956
ACC	259	40°12'38.5087	17°55'25.3691	44,352	4455243,383	748816,754	1,686
ACC	258	40°12'38.5538	17°55'25.4974	44,350	4455244,875	748819,743	1,684
ACC	296	40°12'39.3761	17°55'26.3832	44,327	4455270,923	748839,849	1,660
ACC	176	40°12'42.5922	17°55'33.3892	44,266	4455375,566	749002,221	1,597
ACC	177	40°12'42.6248	17°55'33.4566	44,287	4455376,625	749003,781	1,618
ACC	170	40°12'42.8505	17°55'33.9055	44,210	4455383,935	749014,165	1,541
ACC	172	40°12'42.9296	17°55'34.0502	44,212	4455386,487	749017,504	1,543
ACC	146	40°12'45.8227	17°55'32.5027	44,201	4455474,499	748977,974	1,527
ACC	145	40°12'45.9436	17°55'32.4028	44,185	4455478,150	748975,489	1,511
ACC	140	40°12'46.0321	17°55'32.3250	44,262	4455480,817	748973,560	1,588
ACC	139	40°12'46.1200	17°55'32.2613	44,256	4455483,481	748971,963	1,582
ACC	131	40°12'46.6502	17°55'31.8186	44,178	4455499,485	748960,958	1,503
ACC	124	40°12'47.1876	17°55'31.3806	44,179	4455515,716	748950,056	1,503
ACC	123	40°12'47.2529	17°55'31.3240	44,187	4455517,684	748948,651	1,511
PZ01	100	40°10'58.4358	17°56'04.7843	46,501	4452188,072	749850,765	4,006
PZ02	101	40°11'01.5140	17°56'08.5170	47,314	4452285,920	749935,914	4,815
PZ03	102	40°11'04.1133	17°56'06.7466	46,564	4452364,692	749891,387	4,060
rmu	668	40°12'51.2815	17°55'24.6423	44,428	4455636,711	748786,583	1,743
plt	670	40°12'51.2442	17°55'24.5786	44,418	4455635,510	748785,115	1,733
csb	671	40°12'51.1799	17°55'24.4533	44,393	4455633,432	748782,220	1,709
csb	672	40°12'51.2662	17°55'24.6439	44,459	4455636,241	748786,638	1,775
csb	673	40°12'51.2626	17°55'24.6517	44,412	4455636,137	748786,825	1,728
csb	674	40°12'51.2809	17°55'24.6979	44,409	4455636,737	748787,898	1,725
rmu	690	40°12'50.9778	17°55'24.6018	44,550	4455627,314	748785,934	1,866
acc	691	40°12'50.9661	17°55'24.5707	44,660	4455626,929	748785,211	1,976
acc	692	40°12'50.9196	17°55'24.4725	44,674	4455625,418	748782,938	1,990
rmu	693	40°12'50.9032	17°55'24.4436	44,539	4455624,890	748782,270	1,855
rmu	694	40°12'50.8480	17°55'24.3245	44,544	4455623,095	748779,510	1,860
csb/marc	695	40°12'50.8769	17°55'24.3245	44,381	4455623,985	748779,482	1,697
csb/marc	696	40°12'50.8794	17°55'24.2967	44,356	4455624,042	748778,823	1,672
csb/marc	697	40°12'50.8239	17°55'24.1748	44,316	4455622,236	748775,996	1,632
csb/marc	698	40°12'50.7984	17°55'24.1923	44,375	4455621,462	748776,437	1,691
acc	699	40°12'50.7960	17°55'24.2091	44,704	4455621,403	748776,836	2,020
acc	700	40°12'50.8416	17°55'24.3094	44,688	4455622,886	748779,159	2,004
rec	701	40°12'50.7855	17°55'24.1852	44,557	4455621,059	748776,281	1,873
rec	702	40°12'50.6894	17°55'23.9636	44,411	4455617,923	748771,140	1,727
rec	703	40°12'50.4272	17°55'23.4273	44,099	4455609,419	748758,727	1,415
rec	704	40°12'50.4098	17°55'23.4344	44,046	4455608,887	748758,914	1,363
pz aqp	705	40°12'50.5924	17°55'23.4024	43,883	4455614,493	748757,970	1,199
sara	706	40°12'50.6029	17°55'23.4221	43,880	4455614,832	748758,425	1,196
sara	707	40°12'50.6236	17°55'23.4511	43,898	4455615,495	748759,090	1,214
lap	708	40°12'50.6174	17°55'23.2505	43,911	4455615,147	748754,355	1,227
rmu	709	40°12'50.3947	17°55'22.7478	43,731	4455607,885	748742,695	1,047
csb/marc	710	40°12'50.3815	17°55'22.7688	43,535	4455607,497	748743,205	0,851
csb/marc	711	40°12'50.4993	17°55'23.0203	43,710	4455611,326	748749,033	1,026
csb	712	40°12'50.3083	17°55'23.1602	43,784	4455605,543	748752,532	1,100
csb	713	40°12'50.3021	17°55'23.2227	43,803	4455605,400	748754,018	1,120
csb	714	40°12'50.2646	17°55'23.2899	43,849	4455604,297	748755,645	1,165
csb	715	40°12'50.2286	17°55'23.3181	43,887	4455603,209	748756,347	1,204

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
csb	716	40°12'50.2952	17°55'23.4860	43,999	4455605,394	748760,250	1,316
rmu	717	40°12'50.6735	17°55'23.3375	44,014	4455616,944	748756,353	1,330
acc	718	40°12'50.7050	17°55'23.4044	44,109	4455617,966	748757,903	1,425
acc	719	40°12'50.7540	17°55'23.5131	44,199	4455619,563	748760,424	1,514
plt	720	40°12'50.7569	17°55'23.5617	44,169	4455619,690	748761,570	1,485
segnale	721	40°12'50.6523	17°55'23.8421	44,324	4455616,683	748768,306	1,640
segnale	722	40°12'50.6513	17°55'23.8426	44,351	4455616,654	748768,317	1,668
plt	723	40°12'50.8770	17°55'23.8038	44,063	4455623,585	748767,170	1,378
acc	724	40°12'50.8910	17°55'23.8256	44,313	4455624,033	748767,672	1,628
acc	725	40°12'50.9416	17°55'23.9060	44,327	4455625,656	748769,523	1,643
acc	726	40°12'50.8973	17°55'23.8127	44,380	4455624,216	748767,361	1,696
acc	727	40°12'50.9473	17°55'23.9191	44,314	4455625,841	748769,827	1,630
acc	728	40°12'51.0082	17°55'24.0440	44,359	4455627,816	748772,717	1,675
csb	729	40°12'50.9182	17°55'23.9238	44,253	4455624,947	748769,965	1,569
csb	730	40°12'50.7636	17°55'23.6034	44,085	4455619,930	748762,548	1,401
csb	731	40°12'51.0006	17°55'25.4098	44,576	4455628,646	748805,014	1,892
csb	732	40°12'50.9768	17°55'25.3804	44,578	4455627,891	748804,345	1,895
csb	733	40°12'51.1124	17°55'25.3416	44,560	4455632,042	748803,288	1,876
csb	734	40°12'51.1674	17°55'25.5413	44,635	4455633,893	748807,954	1,951
rmu	735	40°12'51.1837	17°55'25.5978	44,832	4455634,439	748809,273	2,148
plt	739	40°12'51.1355	17°55'25.6025	44,721	4455632,958	748809,433	2,038
rmu	740	40°12'51.0288	17°55'25.6947	44,708	4455629,740	748811,722	2,025
rmu	741	40°12'51.0944	17°55'25.3076	44,729	4455631,461	748802,503	2,045
rmu	742	40°12'50.9819	17°55'25.3742	44,572	4455628,042	748804,193	1,888
rmu	743	40°12'50.9728	17°55'25.3590	44,775	4455627,750	748803,842	2,091
csb	744	40°12'50.8731	17°55'25.4428	44,561	4455624,739	748805,925	1,877
csb	745	40°12'50.7339	17°55'25.5183	44,752	4455620,508	748807,850	2,069
csb	746	40°12'50.7494	17°55'25.5475	44,672	4455621,008	748808,525	1,989
csb	747	40°12'50.6771	17°55'25.5968	44,617	4455618,816	748809,764	1,934
acc	748	40°12'50.6480	17°55'25.5759	44,815	4455617,902	748809,300	2,132
acc	749	40°12'50.5707	17°55'25.6240	44,802	4455615,555	748810,517	2,119
lap	750	40°12'50.4845	17°55'25.6980	44,923	4455612,957	748812,352	2,241
rmu	751	40°12'50.7328	17°55'25.5223	44,847	4455620,477	748807,947	2,164
rmu	752	40°12'50.7301	17°55'25.5076	44,859	4455620,381	748807,603	2,176
rmu	753	40°12'50.6673	17°55'25.5587	44,851	4455618,485	748808,874	2,167
rmu	754	40°12'50.4754	17°55'25.6771	44,905	4455612,660	748811,867	2,222
csb	755	40°12'50.4869	17°55'25.7095	44,718	4455613,039	748812,624	2,035
rec	756	40°12'50.4682	17°55'25.6842	44,914	4455612,443	748812,043	2,231
rec	757	40°12'50.2528	17°55'25.8152	44,891	4455605,901	748815,360	2,208
csb/marc	759	40°12'50.2746	17°55'25.8364	44,744	4455606,591	748815,838	2,061
acc	760	40°12'50.2383	17°55'25.8251	44,797	4455605,461	748815,608	2,115
acc	761	40°12'50.1459	17°55'25.8786	44,923	4455602,655	748816,968	2,241
csa	762	40°12'50.0430	17°55'25.9740	44,776	4455599,556	748819,328	2,094
rec	763	40°12'49.9463	17°55'26.0003	44,976	4455596,594	748820,048	2,294
rmu	764	40°12'49.9445	17°55'26.0009	44,981	4455596,538	748820,063	2,299
rmu	765	40°12'49.7979	17°55'26.0872	44,994	4455592,086	748822,252	2,313
acc	766	40°12'49.7626	17°55'26.1245	44,993	4455591,026	748823,171	2,311
acc	767	40°12'49.7031	17°55'26.1596	44,982	4455589,218	748824,060	2,301
lap	768	40°12'49.6776	17°55'26.1777	45,060	4455588,446	748824,515	2,379
rmu	769	40°12'49.6732	17°55'26.1625	45,103	4455588,300	748824,160	2,422
acc	770	40°12'49.5869	17°55'26.2175	45,234	4455585,681	748825,547	2,553
acc	771	40°12'49.4753	17°55'26.2841	45,233	4455582,290	748827,235	2,551
plt	772	40°12'49.4221	17°55'26.3137	44,983	4455580,675	748827,990	2,301
acc	773	40°12'49.4100	17°55'26.3241	44,954	4455580,307	748828,247	2,273
acc	774	40°12'49.3381	17°55'26.3702	44,948	4455578,128	748829,411	2,267
sara	775	40°12'49.5066	17°55'26.4013	44,842	4455583,346	748829,974	2,161
sara	776	40°12'49.1992	17°55'26.5941	44,659	4455574,017	748834,847	1,978
rmu	777	40°12'49.1857	17°55'26.4605	44,847	4455573,496	748831,702	2,166
csb	778	40°12'49.2270	17°55'26.4739	44,694	4455574,781	748831,976	2,013

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
acc	779	40°12'49.0934	17°55'26.5192	44,788	4455570,695	748833,183	2,107
acc	780	40°12'49.0319	17°55'26.5559	44,755	4455568,830	748834,113	2,075
lap	781	40°12'48.9480	17°55'26.6170	44,765	4455566,288	748835,642	2,084
acc	782	40°12'48.9329	17°55'26.6187	44,700	4455565,825	748835,699	2,020
acc	783	40°12'48.8604	17°55'26.6599	44,644	4455563,620	748836,747	1,964
acc	784	40°12'48.8133	17°55'26.6875	44,656	4455562,189	748837,446	1,976
acc	785	40°12'48.7420	17°55'26.7309	44,668	4455560,026	748838,544	1,988
rmu	786	40°12'48.7317	17°55'26.7363	44,553	4455559,711	748838,682	1,873
rmu	787	40°12'48.7224	17°55'26.7159	44,683	4455559,409	748838,211	2,003
rmu	788	40°12'48.8328	17°55'26.6733	44,639	4455562,781	748837,091	1,959
rmu	789	40°12'48.9811	17°55'26.5837	44,772	4455567,285	748834,822	2,092
csa	790	40°12'48.7516	17°55'26.7730	44,507	4455560,355	748839,531	1,827
sara	792	40°12'48.6316	17°55'26.9606	44,359	4455556,799	748844,087	1,679
csa	793	40°12'48.8278	17°55'26.9912	44,532	4455562,875	748844,611	1,852
rmu	794	40°12'48.9249	17°55'26.9704	44,990	4455565,853	748844,022	2,310
acc	795	40°12'49.1223	17°55'26.8479	44,843	4455571,844	748840,925	2,162
acc	796	40°12'49.1930	17°55'26.8038	44,849	4455573,990	748839,811	2,168
acc	797	40°12'49.2926	17°55'26.7489	44,934	4455577,018	748838,410	2,253
acc	798	40°12'49.2265	17°55'26.7887	44,853	4455575,012	748839,418	2,173
rmu	799	40°12'49.2088	17°55'26.7941	44,869	4455574,470	748839,564	2,188
rmu	800	40°12'49.1163	17°55'26.8493	44,842	4455571,659	748840,964	2,162
csa	801	40°12'49.1012	17°55'26.7453	44,687	4455571,113	748838,521	2,007
csa	802	40°12'49.0202	17°55'26.8693	44,608	4455568,712	748841,535	1,927
csa	803	40°12'49.0870	17°55'26.8284	44,682	4455570,740	748840,500	2,001
csa	804	40°12'49.2818	17°55'26.7121	44,792	4455576,656	748837,551	2,111
csa	805	40°12'49.5454	17°55'26.5533	44,953	4455584,661	748833,528	2,271
csa	806	40°12'49.5647	17°55'26.5403	44,893	4455585,249	748833,201	2,212
plt	807	40°12'49.4314	17°55'26.6350	44,953	4455581,211	748835,576	2,272
rmu	808	40°12'49.4291	17°55'26.6638	45,202	4455581,162	748836,259	2,521
acc	809	40°12'49.5919	17°55'26.5650	45,043	4455586,104	748833,758	2,362
acc	810	40°12'49.6599	17°55'26.5198	45,049	4455588,167	748832,622	2,368
acc	811	40°12'49.6791	17°55'26.5077	44,979	4455588,750	748832,314	2,297
acc	813	40°12'49.8130	17°55'26.4261	45,004	4455592,814	748830,250	2,322
rmu	814	40°12'49.6698	17°55'26.5107	44,983	4455588,466	748832,396	2,302
rmu	815	40°12'49.8808	17°55'26.3916	44,943	4455594,879	748829,364	2,261
CSA	816	40°12'50.0112	17°55'26.2694	44,853	4455598,804	748826,343	2,171
rmu	817	40°12'50.0889	17°55'26.2687	44,969	4455601,200	748826,249	2,287
acc	818	40°12'50.1113	17°55'26.2506	45,070	4455601,878	748825,796	2,388
acc	819	40°12'50.1729	17°55'26.2151	45,082	4455603,748	748824,896	2,400
rmu	820	40°12'50.2482	17°55'26.1690	44,941	4455606,037	748823,728	2,259
CSA	821	40°12'50.2521	17°55'26.1303	44,873	4455606,125	748822,810	2,191
plt	822	40°12'50.3340	17°55'26.0901	44,921	4455608,620	748821,776	2,239
rmu	823	40°12'50.4342	17°55'26.0604	44,916	4455611,688	748820,972	2,233
rmu	824	40°12'50.6086	17°55'25.9533	44,874	4455616,981	748818,263	2,191
acc	825	40°12'50.5786	17°55'25.9610	44,990	4455616,063	748818,476	2,307
acc	826	40°12'50.5015	17°55'25.9715	44,855	4455613,693	748818,802	2,172
rmu	828	40°12'50.7523	17°55'25.8638	44,790	4455621,345	748816,000	2,107
rmu	829	40°12'50.6099	17°55'25.9473	44,857	4455617,017	748818,120	2,174
csa	830	40°12'50.5929	17°55'25.9178	44,768	4455616,471	748817,439	2,085
csa	831	40°12'50.5952	17°55'25.9260	44,793	4455616,546	748817,630	2,110
acc	832	40°12'50.8492	17°55'25.7820	44,705	4455624,268	748813,969	2,022
acc	833	40°12'50.9362	17°55'25.7246	44,647	4455626,908	748812,522	1,964
rmu	834	40°12'51.0525	17°55'25.6782	44,721	4455630,456	748811,307	2,037
rmu	575	40°12'51.9059	17°55'26.5716	44,222	4455657,470	748831,560	1,538
rmu	576	40°12'51.8927	17°55'26.5491	44,029	4455657,046	748831,042	1,344
rec	577	40°12'51.7424	17°55'26.2221	44,478	4455652,157	748823,465	1,793
rec	578	40°12'51.8137	17°55'26.3875	44,082	4455654,484	748827,302	1,397
rec	579	40°12'51.8912	17°55'26.5510	44,023	4455657,001	748831,090	1,339
acc	580	40°12'51.9124	17°55'26.5860	44,197	4455657,682	748831,895	1,512

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
csb	592	40°12'52.1106	17°55'26.4520	43,962	4455663,691	748828,525	1,277
csb	601	40°12'51.9664	17°55'26.5346	43,835	4455659,307	748830,624	1,151
csb	602	40°12'51.9174	17°55'26.5429	43,975	4455657,803	748830,870	1,291
csb/marcia	603	40°12'51.7665	17°55'26.2093	44,214	4455652,889	748823,138	1,529
csb/marcia	604	40°12'51.6165	17°55'25.8809	44,454	4455648,007	748815,525	1,769
acc	605	40°12'51.5837	17°55'25.8962	44,628	4455647,009	748815,921	1,943
acc	606	40°12'51.5408	17°55'25.7975	44,640	4455645,609	748813,632	1,956
acc	607	40°12'52.0246	17°55'26.2034	44,303	4455660,845	748822,736	1,618
acc	608	40°12'51.9792	17°55'26.1057	44,308	4455659,367	748820,471	1,623
acc	609	40°12'51.9792	17°55'26.1060	44,318	4455659,367	748820,478	1,633
plt	610	40°12'51.9544	17°55'26.0993	44,257	4455658,598	748820,345	1,572
lap	611	40°12'51.9394	17°55'26.0560	44,600	4455658,103	748819,338	1,915
csb/marc	612	40°12'51.9270	17°55'26.0704	44,165	4455657,730	748819,690	1,480
csb/marc	613	40°12'51.8691	17°55'25.9454	44,284	4455655,848	748816,794	1,599
csb/marc	614	40°12'51.7755	17°55'25.7482	44,487	4455652,807	748812,226	1,802
rmu	619	40°12'51.5361	17°55'25.7959	44,626	4455645,461	748813,599	1,942
rmu	630	40°12'52.1430	17°55'26.4489	44,038	4455664,686	748828,420	1,353
rmu	631	40°12'52.0263	17°55'26.2053	44,210	4455660,899	748822,779	1,525
rmu	632	40°12'51.9554	17°55'26.0496	44,566	4455658,592	748819,169	1,881
rmu	633	40°12'51.8825	17°55'25.9003	44,574	4455656,226	748815,714	1,889
rmu	634	40°12'51.7555	17°55'25.6307	44,660	4455652,100	748809,469	1,976
csb	596	40°12'52.0891	17°55'26.9120	43,785	4455663,385	748839,423	1,100
csb	597	40°12'52.0773	17°55'26.8501	43,818	4455662,975	748837,971	1,133
csb	598	40°12'52.0578	17°55'26.7884	43,838	4455662,326	748836,532	1,153
csb	599	40°12'52.0449	17°55'26.7219	43,837	4455661,875	748834,973	1,152
csb	600	40°12'52.0437	17°55'26.6861	43,805	4455661,810	748834,127	1,120
qt	836	40°12'48.2416	17°55'31.5478	43,185	4455548,350	748952,935	0,507
qt	837	40°12'48.4334	17°55'31.2101	43,070	4455554,002	748944,758	0,392
qt	838	40°12'48.7539	17°55'31.0093	42,968	4455563,730	748939,683	0,290
qt	839	40°12'48.6840	17°55'30.6677	43,024	4455561,308	748931,679	0,346
qt	840	40°12'48.5400	17°55'30.3284	43,062	4455556,600	748923,803	0,384
qt	841	40°12'48.4080	17°55'30.4366	43,069	4455552,616	748926,497	0,391
qt	842	40°12'48.3042	17°55'30.5165	43,091	4455549,477	748928,490	0,413
qt	843	40°12'48.1539	17°55'30.6436	43,047	4455544,941	748931,649	0,369
qt	844	40°12'48.0961	17°55'30.6768	43,224	4455543,183	748932,492	0,546
qt	845	40°12'48.0742	17°55'30.7163	43,356	4455542,539	748933,449	0,679
qt	846	40°12'48.0560	17°55'30.7899	43,152	4455542,035	748935,207	0,474
qt	847	40°12'48.0774	17°55'30.8930	43,231	4455542,774	748937,621	0,554
qt	848	40°12'48.1078	17°55'31.0485	43,205	4455543,836	748941,268	0,527
qt	849	40°12'48.1461	17°55'31.2693	43,289	4455545,188	748946,449	0,611
qt	850	40°12'48.1995	17°55'31.4700	43,194	4455546,991	748951,139	0,516
cne	852	40°12'48.2077	17°55'31.6640	43,465	4455547,395	748955,717	0,788
csa	851	40°12'48.0385	17°55'31.5347	43,684	4455542,078	748952,834	1,007
aiuola	1421	40°13'05.7815	17°55'37.2551	44,020	4456093,708	749070,012	1,319
aiuola	1422	40°13'06.1939	17°55'37.3630	44,139	4456106,511	749072,143	1,438
aiuola	1423	40°13'06.0558	17°55'37.3338	44,057	4456102,227	749071,594	1,356
aiuola	1424	40°13'05.8794	17°55'37.3825	44,218	4456096,826	749072,924	1,518
aiuola	1425	40°13'05.9678	17°55'37.4793	44,306	4456099,628	749075,123	1,605
aiuola	1426	40°13'06.0270	17°55'37.5409	44,350	4456101,501	749076,518	1,649
aiuola	1427	40°13'06.0797	17°55'37.5816	44,415	4456103,158	749077,428	1,715
aiuola	1428	40°13'06.1515	17°55'37.6226	44,456	4456105,404	749078,324	1,755
aiuola	1429	40°13'06.0304	17°55'37.6919	44,403	4456101,723	749080,085	1,702
aiuola	1430	40°13'05.9112	17°55'37.6512	44,373	4456098,017	749079,245	1,672
aiuola	1431	40°13'06.0058	17°55'37.8181	44,361	4456101,065	749083,093	1,660
aiuola	1432	40°13'05.9229	17°55'37.8944	44,407	4456098,566	749084,982	1,707
aiuola	1433	40°13'05.8130	17°55'37.9813	44,446	4456095,246	749087,148	1,746
aiuola	1434	40°13'05.4807	17°55'37.8807	44,289	4456084,921	749085,107	1,590
aiuola	1435	40°13'05.3775	17°55'37.8489	44,272	4456081,712	749084,461	1,573
aiuola	1436	40°13'05.2802	17°55'37.6947	44,118	4456078,591	749080,916	1,419

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
aiuola	1437	40°13'05.1156	17°55'37.4299	43,947	4456073,310	749074,821	1,248
aiuola	1438	40°13'05.1430	17°55'37.2352	43,998	4456074,002	749070,192	1,298
aiuola	1439	40°13'05.1584	17°55'37.2011	43,997	4456074,450	749069,370	1,298
aiuola	1440	40°13'05.1851	17°55'37.1633	43,966	4456075,245	749068,450	1,266
aiuola	1441	40°13'05.2521	17°55'37.1205	13418343,70	4456077,278	749067,368	13418301,00
aiuola	1442	40°13'05.2698	17°55'37.1191	43,976	4456077,821	749067,318	1,277
aiuola	1443	40°13'05.3201	17°55'37.1299	43,966	4456079,382	749067,523	1,267
aiuola	1444	40°13'05.5484	17°55'37.1849	44,013	4456086,464	749068,589	1,313
aiuola	1445	40°13'05.5815	17°55'37.2450	44,017	4456087,533	749069,977	1,317
aiuola	1446	40°13'05.6221	17°55'37.3238	44,049	4456088,847	749071,799	1,349
aiuola	1447	40°13'05.5734	17°55'37.3997	44,053	4456087,403	749073,643	1,354
aiuola	1448	40°13'05.5422	17°55'37.4766	44,115	4456086,502	749075,493	1,415
aiuola	1449	40°13'05.5320	17°55'37.5630	44,151	4456086,253	749077,546	1,451
aiuola	1450	40°13'05.5477	17°55'37.6579	44,263	4456086,812	749079,772	1,563
aiuola	1451	40°13'05.5858	17°55'37.7323	44,315	4456088,046	749081,492	1,615
aiuola	1452	40°13'05.6367	17°55'37.7781	44,288	4456089,651	749082,523	1,589
aiuola	1453	40°13'05.6972	17°55'37.8073	44,296	4456091,540	749083,152	1,596
aiuola	1454	40°13'05.7650	17°55'37.8039	44,345	4456093,628	749083,003	1,645
aiuola	1455	40°13'05.9024	17°55'37.6572	44,392	4456097,751	749079,395	1,691
aiuola	1456	40°13'05.8593	17°55'37.7377	44,344	4456096,483	749081,342	1,644
aiuola	1457	40°13'06.1360	17°55'37.7511	44,499	4456105,028	749081,377	1,799
aiuola	1459	40°13'06.0992	17°55'37.9524	44,433	4456104,049	749086,174	1,733
aiuola	1460	40°13'05.9875	17°55'38.0408	44,433	4456100,673	749088,377	1,732
aiuola	1461	40°13'05.8081	17°55'38.1814	44,499	4456095,251	749091,884	1,799
QT	1462	40°13'05.4902	17°55'38.1108	44,322	4456085,393	749090,538	1,623
aiuola	1463	40°13'05.0353	17°55'37.9681	44,026	4456071,254	749087,629	1,327
qt	1481	40°13'11.2026	17°55'51.4006	51,960	4456271,935	749398,892	9,258
qt	1482	40°13'11.2720	17°55'51.3297	51,869	4456274,019	749397,146	9,167
qt	1483	40°13'11.9239	17°55'50.9095	51,734	4456293,794	749386,547	9,031
qt	1484	40°13'12.6312	17°55'50.1251	51,154	4456314,995	749367,283	8,450
qt	1485	40°13'12.8509	17°55'51.0755	51,541	4456322,510	749389,526	8,836
qt	1486	40°13'13.3718	17°55'51.9948	51,628	4456339,295	749410,728	8,923
qt	1487	40°13'13.7042	17°55'52.2569	51,551	4456349,751	749416,585	8,845
qt	1488	40°13'13.6755	17°55'52.3067	51,608	4456348,905	749417,790	8,903
qt	1489	40°13'13.1430	17°55'52.6887	51,957	4456332,780	749427,365	9,253
qt	1490	40°13'12.4947	17°55'53.1258	52,368	4456313,130	749438,359	9,665
qt	1491	40°13'12.3406	17°55'53.2193	52,298	4456308,450	749440,727	9,595
qt	1492	40°13'12.3090	17°55'53.2515	52,476	4456307,500	749441,520	9,773
qt	1494	40°13'12.1801	17°55'53.0980	52,498	4456303,406	749438,022	9,795
qt	1495	40°13'12.0654	17°55'52.8959	52,595	4456299,712	749433,361	9,893
qt	1496	40°13'11.9826	17°55'52.6794	52,344	4456296,987	749428,328	9,641
qt	1497	40°13'11.8732	17°55'52.5120	52,155	4456293,483	749424,482	9,452
qt	100	40°13'12.5006	17°55'50.8884	51,532	4456311,562	749385,461	8,828
qt	101	40°13'12.1760	17°55'51.2773	51,781	4456301,855	749394,987	9,077
qt	102	40°13'11.8817	17°55'51.5766	51,886	4456293,016	749402,362	9,183
qt	105	40°13'11.9593	17°55'52.1257	52,017	4456295,838	749415,262	9,314
qt	104	40°13'12.2684	17°55'51.9312	51,906	4456305,218	749410,350	9,203
qt	103	40°13'12.5472	17°55'51.5216	51,731	4456313,496	749400,382	9,027
qt	106	40°13'12.9771	17°55'51.7892	51,743	4456326,961	749406,270	9,039
qt	107	40°13'12.6873	17°55'52.1410	52,014	4456318,300	749414,881	9,310
qt	108	40°13'12.3230	17°55'52.5832	52,355	4456307,412	749425,706	9,651
qt	109	40°13'12.9705	17°55'52.4370	51,926	4456327,265	749421,591	9,222
qt	887	40°12'44.4507	17°55'32.8789	43,561	4455432,482	748988,264	0,890
qt	888	40°12'44.0798	17°55'32.1417	43,611	4455420,470	748971,213	0,940
qt	889	40°12'43.9321	17°55'31.7831	43,557	4455415,634	748962,883	0,886
qt	890	40°12'44.1145	17°55'31.5913	43,564	4455421,111	748958,163	0,893
qt	891	40°12'44.2596	17°55'31.5158	43,540	4455425,526	748956,231	0,868
qt	892	40°12'44.6979	17°55'31.3489	43,462	4455438,911	748951,840	0,790
qt	893	40°12'44.8865	17°55'31.2811	43,367	4455444,675	748950,044	0,694

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	894	40°12'45.0563	17°55'31.6392	43,523	4455450,192	748958,337	0,851
qt	895	40°12'45.2311	17°55'32.1120	43,280	4455455,952	748969,338	0,607
qt	896	40°12'45.1196	17°55'32.2762	43,530	4455452,639	748973,335	0,857
qt	897	40°12'44.9847	17°55'32.3664	43,504	4455448,550	748975,603	0,832
qt	898	40°12'44.8823	17°55'32.4644	43,506	4455445,469	748978,026	0,833
qt	899	40°12'44.7561	17°55'32.5498	44,161	4455441,643	748980,173	1,489
qt	900	40°12'44.6537	17°55'32.6673	44,219	4455438,577	748983,055	1,547
qt	901	40°12'44.5534	17°55'32.7531	44,249	4455435,551	748985,185	1,577
qt	887	40°12'44.4507	17°55'32.8789	43,561	4455432,482	748988,264	0,890
qt	888	40°12'44.0798	17°55'32.1417	43,611	4455420,470	748971,213	0,940
qt	889	40°12'43.9321	17°55'31.7831	43,557	4455415,634	748962,883	0,886
qt	890	40°12'44.1145	17°55'31.5913	43,564	4455421,111	748958,163	0,893
qt	891	40°12'44.2596	17°55'31.5158	43,540	4455425,526	748956,231	0,868
qt	892	40°12'44.6979	17°55'31.3489	43,462	4455438,911	748951,840	0,790
qt	893	40°12'44.8865	17°55'31.2811	43,367	4455444,675	748950,044	0,694
qt	894	40°12'45.0563	17°55'31.6392	43,523	4455450,192	748958,337	0,851
qt	895	40°12'45.2311	17°55'32.1120	43,280	4455455,952	748969,338	0,607
qt	896	40°12'45.1196	17°55'32.2762	43,530	4455452,639	748973,335	0,857
qt	897	40°12'44.9847	17°55'32.3664	43,504	4455448,550	748975,603	0,832
qt	898	40°12'44.8823	17°55'32.4644	43,506	4455445,469	748978,026	0,833
qt	899	40°12'44.7561	17°55'32.5498	44,161	4455441,643	748980,173	1,489
qt	900	40°12'44.6537	17°55'32.6673	44,219	4455438,577	748983,055	1,547
qt	901	40°12'44.5534	17°55'32.7531	44,249	4455435,551	748985,185	1,577
lap	911	40°12'44.9913	17°55'33.1154	44,282	4455449,338	748993,306	1,610
qt	913	40°12'45.7523	17°55'32.7885	43,687	4455472,551	748984,801	1,013
qt	914	40°12'45.8725	17°55'33.1128	43,407	4455476,511	748992,348	0,734
qt	915	40°12'46.0513	17°55'33.6498	43,613	4455482,444	749004,861	0,939
qt	916	40°12'45.7961	17°55'33.8197	43,623	4455474,706	749009,138	0,950
qt	917	40°12'45.4209	17°55'34.0825	43,588	4455463,343	749015,733	0,916
qt	918	40°12'45.2872	17°55'34.1721	43,725	4455459,289	749017,987	1,053
qt	919	40°12'45.1521	17°55'33.8759	43,540	4455454,891	749011,122	0,868
qt	920	40°12'45.0126	17°55'33.5011	43,781	4455450,296	749002,402	1,109
qt	921	40°12'44.9363	17°55'33.3111	43,533	4455447,795	748997,987	0,861
qt	922	40°12'45.1590	17°55'33.1730	43,586	4455454,554	748994,497	0,914
qt	923	40°12'45.5490	17°55'32.8421	43,759	4455466,323	748986,276	1,086
qt	924	40°12'45.6601	17°55'32.8283	43,606	4455469,740	748985,837	0,933
qt	100	40°12'44.8112	17°55'31.6023	43,481	4455442,604	748957,714	0,808
qt	106	40°12'44.9616	17°55'31.9323	43,505	4455447,500	748965,363	0,832
qt	101	40°12'44.5931	17°55'31.7248	43,628	4455435,973	748960,832	0,956
qt	102	40°12'44.3721	17°55'31.8793	43,735	4455429,278	748964,712	1,063
qt	104	40°12'44.5504	17°55'32.3218	43,979	4455435,123	748974,991	1,307
qt	105	40°12'44.7596	17°55'32.1666	43,506	4455441,453	748971,108	0,834
qt	100	40°12'45.7319	17°55'33.1787	43,467	4455472,227	748994,049	0,794
qt	104	40°12'45.5064	17°55'33.2806	43,565	4455465,352	748996,686	0,892
qt	105	40°12'45.3267	17°55'33.3617	43,643	4455459,874	748998,787	0,970
qt	106	40°12'45.1511	17°55'33.4410	43,719	4455454,521	749000,840	1,047
qt	107	40°12'45.2754	17°55'33.5835	43,587	4455458,464	749004,083	0,915
qt	108	40°12'45.3589	17°55'33.8733	43,588	4455461,265	749010,850	0,915
qt	103	40°12'45.4091	17°55'33.0861	43,670	4455462,201	748992,187	0,998
qt	109	40°12'45.5005	17°55'33.6817	43,618	4455465,482	749006,177	0,945
qt	102	40°12'45.7143	17°55'33.4960	43,668	4455471,932	749001,568	0,995
qt	101	40°12'45.6000	17°55'33.0437	43,731	4455468,054	748990,991	1,058
csa	925	40°12'53.2927	17°55'43.9883	45,780	4455713,830	749241,912	3,100
csa	926	40°12'53.3788	17°55'44.2258	45,784	4455716,669	749247,439	3,104
plt	927	40°12'53.4767	17°55'44.1493	45,796	4455719,628	749245,530	3,116
rmu	928	40°12'53.4772	17°55'44.1863	45,800	4455719,672	749246,405	3,120
rmu	929	40°12'53.4793	17°55'44.1979	45,604	4455719,748	749246,678	2,924
rmu	930	40°12'53.5310	17°55'44.1441	45,818	4455721,300	749245,351	3,138
acc	931	40°12'53.5591	17°55'44.1257	45,788	4455722,152	749244,888	3,108

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
acc	932	40°12'53.6367	17°55'44.0673	45,786	4455724,497	749243,429	3,106
csa	933	40°12'53.6801	17°55'44.0049	45,785	4455725,787	749241,909	3,105
rmu	934	40°12'53.7456	17°55'43.9876	45,752	4455727,796	749241,434	3,071
acc	935	40°12'53.8165	17°55'43.9391	45,687	4455729,944	749240,215	3,006
acc	936	40°12'53.9026	17°55'43.8727	45,700	4455732,545	749238,558	3,019
csa/marc	937	40°12'53.9858	17°55'43.7732	45,668	4455735,034	749236,120	2,987
csa/marc	938	40°12'54.2604	17°55'43.5694	45,653	4455743,344	749231,022	2,972
rmu	939	40°12'54.2660	17°55'43.6025	45,756	4455743,541	749231,800	3,075
acc	940	40°12'54.2891	17°55'43.5895	45,812	4455744,246	749231,469	3,130
acc	941	40°12'54.3837	17°55'43.5222	45,838	4455747,110	749229,781	3,157
rmu	943	40°12'54.3998	17°55'43.5060	45,772	4455747,592	749229,381	3,090
rmu	944	40°12'54.4066	17°55'43.5149	45,730	4455747,811	749229,585	3,049
csa	945	40°12'54.4908	17°55'43.3819	45,535	4455750,303	749226,356	2,853
plt	946	40°12'54.6289	17°55'43.2995	45,596	4455754,496	749224,265	2,914
rmu	947	40°12'54.6544	17°55'43.3220	45,596	4455755,301	749224,772	2,914
rmu	948	40°12'54.6557	17°55'43.3342	45,612	4455755,351	749225,060	2,930
acc	949	40°12'54.6697	17°55'43.3113	45,465	4455755,766	749224,504	2,783
acc	950	40°12'54.7247	17°55'43.2320	45,412	4455757,399	749222,573	2,730
marc	951	40°12'54.7606	17°55'43.1993	45,448	4455758,481	749221,764	2,766
csa	952	40°12'54.7509	17°55'43.1754	45,428	4455758,163	749221,209	2,746
rmu	953	40°12'54.7997	17°55'43.2097	45,539	4455759,695	749221,968	2,857
acc	954	40°12'54.8196	17°55'43.2043	45,472	4455760,305	749221,822	2,790
acc	955	40°12'54.8816	17°55'43.1515	45,432	4455762,175	749220,509	2,750
marc	956	40°12'54.8849	17°55'43.1083	45,373	4455762,242	749219,485	2,691
csa	957	40°12'54.9397	17°55'43.0344	45,322	4455763,874	749217,682	2,639
rmu	958	40°12'55.0648	17°55'43.0167	45,472	4455767,719	749217,137	2,789
acc	959	40°12'55.1505	17°55'42.9513	45,377	4455770,310	749215,502	2,694
acc	960	40°12'55.2290	17°55'42.8969	45,320	4455772,689	749214,137	2,637
rmu	961	40°12'55.2422	17°55'42.8853	45,384	4455773,088	749213,850	2,701
acc	962	40°12'55.2533	17°55'42.8792	45,339	4455773,424	749213,695	2,656
acc	963	40°12'55.3301	17°55'42.8211	45,364	4455775,749	749212,242	2,681
rmu	964	40°12'55.3503	17°55'42.8075	45,316	4455776,361	749211,900	2,633
marc	965	40°12'55.3714	17°55'42.7477	45,118	4455776,964	749210,465	2,434
csa	966	40°12'55.3791	17°55'42.7115	45,105	4455777,172	749209,600	2,422
acc	967	40°12'55.4393	17°55'42.7381	45,307	4455779,051	749210,169	2,623
acc	968	40°12'55.5005	17°55'42.6939	45,245	4455780,903	749209,061	2,562
rmu	969	40°12'55.5103	17°55'42.6854	45,243	4455781,200	749208,850	2,560
rmu	970	40°12'55.5688	17°55'42.6480	45,250	4455782,972	749207,905	2,566
acc	971	40°12'55.6086	17°55'42.6135	45,289	4455784,175	749207,051	2,605
acc	972	40°12'55.6834	17°55'42.5571	45,287	4455786,436	749205,641	2,604
plt	973	40°12'55.6736	17°55'42.5352	45,191	4455786,118	749205,133	2,508
marc	974	40°12'55.6860	17°55'42.5149	45,024	4455786,484	749204,641	2,340
marc/csa	975	40°12'55.6915	17°55'42.5143	45,034	4455786,653	749204,621	2,350
acc	976	40°12'55.7045	17°55'42.5391	45,192	4455787,073	749205,193	2,508
acc	977	40°12'55.7793	17°55'42.4845	45,167	4455789,338	749203,827	2,483
rmu	978	40°12'55.8335	17°55'42.4440	45,129	4455790,978	749202,814	2,445
rmu	979	40°12'55.9327	17°55'42.3655	45,102	4455793,975	749200,857	2,418
acc	980	40°12'55.9716	17°55'42.3381	45,112	4455795,153	749200,170	2,427
acc	981	40°12'56.0728	17°55'42.2645	45,129	4455798,215	749198,327	2,445
acc	1022	40°12'55.9480	17°55'42.0317	44,922	4455794,187	749192,949	2,237
acc	1023	40°12'55.8583	17°55'42.0985	45,026	4455791,472	749194,621	2,341
csa/marc	1024	40°12'55.7537	17°55'42.1671	44,926	4455788,301	749196,349	2,242
rmu	1025	40°12'55.6814	17°55'42.1776	45,102	4455786,080	749196,670	2,418
acc	1026	40°12'55.6128	17°55'42.2309	45,197	4455784,004	749198,000	2,513
acc	1027	40°12'55.5519	17°55'42.2788	45,186	4455782,162	749199,195	2,502
marc/csa	1028	40°12'55.5121	17°55'42.3487	44,973	4455780,992	749200,888	2,289
sara	1029	40°12'55.5164	17°55'42.4670	45,065	4455781,216	749203,681	2,382
acc senza	1030	40°12'55.5295	17°55'42.2931	45,212	4455781,486	749199,557	2,528
acc senza	1031	40°12'55.4680	17°55'42.3369	45,185	4455779,623	749200,653	2,501

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
rmu	1032	40°12'55.5373	17°55'42.2858	45,215	4455781,718	749199,376	2,531
rmu	1033	40°12'55.4067	17°55'42.3866	45,279	4455777,771	749201,892	2,595
rmu	1034	40°12'55.2879	17°55'42.4724	45,282	4455774,174	749204,042	2,599
sara	1035	40°12'55.3084	17°55'42.6097	45,085	4455774,912	749207,267	2,401
acc	1036	40°12'55.1900	17°55'42.5506	45,310	4455771,216	749205,989	2,627
acc	1037	40°12'55.1181	17°55'42.6040	45,281	4455769,040	749207,326	2,598
plt	1038	40°12'55.0906	17°55'42.6418	45,552	4455768,222	749208,247	2,869
plt	1039	40°12'55.0886	17°55'42.6369	45,469	4455768,156	749208,133	2,786
lap	1040	40°12'55.1012	17°55'42.6248	45,286	4455768,536	749207,834	2,603
marc/csa	1041	40°12'55.0932	17°55'42.6583	45,198	4455768,315	749208,634	2,515
mru	1042	40°12'55.0884	17°55'42.6221	45,369	4455768,139	749207,782	2,686
mru	1043	40°12'54.9883	17°55'42.6908	45,345	4455765,105	749209,510	2,663
acc	1044	40°12'54.9822	17°55'42.6918	45,355	4455764,917	749209,539	2,673
acc	1045	40°12'54.9048	17°55'42.7541	45,360	4455762,579	749211,092	2,678
csa/marc	1046	40°12'54.9015	17°55'42.7959	45,241	4455762,511	749212,084	2,558
mru	1047	40°12'54.8519	17°55'42.7980	45,386	4455760,983	749212,184	2,704
acc	1048	40°12'54.8143	17°55'42.8264	45,403	4455759,846	749212,892	2,721
acc	1049	40°12'54.7380	17°55'42.8838	45,401	4455757,536	749214,328	2,719
marc/csa	1050	40°12'54.7299	17°55'42.9304	45,317	4455757,323	749215,438	2,635
marc/csa	1051	40°12'54.6552	17°55'42.9832	45,464	4455755,062	749216,761	2,782
mru	1052	40°12'54.6358	17°55'42.9564	45,588	4455754,441	749216,148	2,906
csa/marc	1053	40°12'54.5178	17°55'43.0872	45,487	4455750,904	749219,361	2,805
acc	1054	40°12'54.4921	17°55'43.0605	45,514	4455750,092	749218,756	2,833
acc	1055	40°12'54.4178	17°55'43.1149	45,570	4455747,842	749220,117	2,888
mru	1056	40°12'54.3526	17°55'43.1630	45,739	4455745,871	749221,320	3,058
marc/csa	1057	40°12'54.3498	17°55'43.2124	45,606	4455745,821	749222,491	2,925
lap	1058	40°12'54.2824	17°55'43.2317	45,743	4455743,757	749223,016	3,062
plt	1059	40°12'54.2742	17°55'43.2448	45,653	4455743,515	749223,335	2,972
mru	1060	40°12'54.2181	17°55'43.2662	45,716	4455741,801	749223,898	3,035
csa/marc	1061	40°12'54.2265	17°55'43.3002	45,582	4455742,089	749224,693	2,901
acc	1062	40°12'54.1588	17°55'43.3099	45,640	4455740,009	749224,991	2,958
acc	1063	40°12'54.0914	17°55'43.3619	45,620	4455737,971	749226,288	2,939
acc	1064	40°12'54.0677	17°55'43.3855	45,825	4455737,259	749226,871	3,144
acc	1065	40°12'53.9482	17°55'43.4728	45,788	4455733,642	749229,057	3,108
mru	1066	40°12'53.9960	17°55'43.4397	45,754	4455735,088	749228,226	3,073
mru	1067	40°12'53.9851	17°55'43.4475	45,784	4455734,758	749228,420	3,103
mru	1068	40°12'54.0872	17°55'43.3650	45,797	4455737,842	749226,368	3,116
mru	1069	40°12'54.0698	17°55'43.3828	45,758	4455737,321	749226,806	3,077
marc/csa	1070	40°12'54.0945	17°55'43.4027	45,637	4455738,096	749227,250	2,956
marc/csa	1071	40°12'54.0823	17°55'43.4067	45,626	4455737,723	749227,357	2,945
marc/csa	1072	40°12'54.0980	17°55'43.3960	45,649	4455738,202	749227,089	2,968
marc/csa	1073	40°12'53.9491	17°55'43.5133	45,731	4455733,701	749230,014	3,050
marc/csa	1074	40°12'53.8380	17°55'43.6002	45,730	4455730,343	749232,181	3,049
marc/csa	1075	40°12'53.8271	17°55'43.5855	45,718	4455729,993	749231,845	3,037
mru	1076	40°12'53.8173	17°55'43.5685	45,713	4455729,679	749231,452	3,032
mru	1077	40°12'53.8105	17°55'43.5557	45,698	4455729,458	749231,157	3,018
mru	1078	40°12'53.8289	17°55'43.5568	45,901	4455730,027	749231,164	3,221
sara	1079	40°12'53.9440	17°55'43.6041	45,594	4455733,614	749232,166	2,913
csa	1080	40°12'53.7125	17°55'43.6942	45,678	4455726,546	749234,531	2,998
sara	1081	40°12'53.6989	17°55'43.7994	45,715	4455726,208	749237,033	3,035
pz aqp	1082	40°12'53.6873	17°55'43.8081	45,713	4455725,857	749237,249	3,033
plt	1083	40°12'53.5243	17°55'43.7904	45,646	4455720,817	749236,997	2,966
csa	1084	40°12'53.5314	17°55'43.8185	45,676	4455721,056	749237,655	2,996
csa	1394	40°13'08.7086	17°55'38.3260	44,271	4456184,811	749092,349	1,567
csa	1395	40°13'08.6546	17°55'38.4231	44,399	4456183,220	749094,698	1,695
csa	1396	40°13'08.6410	17°55'38.4755	44,360	4456182,844	749095,952	1,656
csa	1397	40°13'08.6830	17°55'38.5935	44,375	4456184,229	749098,698	1,672
csa	1398	40°13'08.7404	17°55'38.7430	44,488	4456186,116	749102,175	1,785
csa	1399	40°13'08.7970	17°55'38.7174	44,452	4456187,842	749101,511	1,748

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
csa	1400	40°13'08.8240	17°55'38.7149	44,458	4456188,673	749101,426	1,754
csa	1401	40°13'08.8655	17°55'38.7200	44,471	4456189,956	749101,503	1,767
csa	1402	40°13'08.9069	17°55'38.7442	44,497	4456191,252	749102,033	1,793
csa	1403	40°13'08.9285	17°55'38.7800	44,490	4456191,948	749102,856	1,785
csa	1404	40°13'08.9520	17°55'38.8326	44,528	4456192,712	749104,077	1,824
csa	1405	40°13'08.9350	17°55'38.9004	44,542	4456192,241	749105,696	1,838
csa	1406	40°13'08.9032	17°55'38.9872	44,595	4456191,328	749107,782	1,891
csa	1407	40°13'08.8628	17°55'39.0797	44,670	4456190,155	749110,009	1,966
albero	1408	40°13'08.9125	17°55'39.2732	44,831	4456191,839	749114,532	2,127
CSA	1409	40°13'08.9859	17°55'39.3230	44,639	4456194,141	749115,634	1,935
CSA	1410	40°13'09.0151	17°55'39.4120	44,656	4456195,111	749117,711	1,952
CSA	1411	40°13'09.0903	17°55'39.5658	44,784	4456197,551	749121,268	2,080
CSA	1412	40°13'09.1638	17°55'39.7414	44,849	4456199,953	749125,345	2,145
CSA	1413	40°13'09.2933	17°55'38.8936	44,493	4456203,286	749105,172	1,788
CSA	1414	40°13'09.4326	17°55'39.1801	44,619	4456207,806	749111,803	1,914
CSA	1415	40°13'09.6426	17°55'39.6066	44,699	4456214,613	749121,670	1,995
CSA	1416	40°13'09.1847	17°55'38.6629	44,426	4456199,757	749099,828	1,721
CSA	1417	40°13'09.2309	17°55'38.6172	44,355	4456201,145	749098,701	1,650
CSA	1418	40°13'09.4453	17°55'38.8823	44,558	4456207,964	749104,749	1,853
CSA	1419	40°13'09.0635	17°55'38.4333	44,278	4456195,839	749094,524	1,573
csa	536	40°11'39.8649	17°58'07.3792	75,641	4453562,162	752707,740	33,126
csa	537	40°11'39.5352	17°58'07.2423	75,609	4453551,885	752704,842	33,094
cordolo csa	538	40°11'39.3622	17°58'07.1723	75,680	4453546,494	752703,365	33,166
cordolo csa	539	40°11'38.9866	17°58'07.0147	75,700	4453534,788	752700,027	33,186
csa	540	40°11'38.3570	17°58'06.7516	75,715	4453515,164	752694,454	33,202
csa	541	40°11'37.8117	17°58'06.5290	75,817	4453498,170	752689,751	33,305
rmu/rec	542	40°11'37.8343	17°58'06.3544	75,840	4453498,730	752685,600	33,328
rmu/rec	543	40°11'37.9558	17°58'06.4043	75,772	4453502,516	752686,656	33,260
rmu/rec	544	40°11'38.0463	17°58'06.3996	75,760	4453505,302	752686,450	33,248
rmu/rec	545	40°11'38.0164	17°58'06.4111	75,773	4453504,391	752686,753	33,260
rmu/rec	546	40°11'38.0815	17°58'06.3790	75,682	4453506,373	752685,926	33,169
rmu/rec	547	40°11'38.1109	17°58'06.3526	75,654	4453507,257	752685,272	33,141
rmu/rec	548	40°11'38.1331	17°58'06.3077	75,548	4453507,908	752684,188	33,035
rmu/rec	549	40°11'38.1453	17°58'06.2796	75,518	4453508,260	752683,509	33,005
rmu/rec	550	40°11'38.1566	17°58'06.2413	75,446	4453508,577	752682,593	32,933
rmu/rec	551	40°11'38.1695	17°58'06.2070	75,406	4453508,950	752681,768	32,893
rmu/rec	552	40°11'38.2316	17°58'05.9986	75,095	4453510,700	752676,775	32,581
acc	553	40°11'38.2654	17°58'05.8646	74,896	4453511,635	752673,572	32,383
acc	554	40°11'38.4215	17°58'05.9258	74,888	4453516,499	752674,858	32,374
rmu/rec	555	40°11'38.3978	17°58'06.0220	75,054	4453515,843	752677,159	32,541
rmu/rec	556	40°11'38.3743	17°58'06.1033	75,120	4453515,183	752679,103	32,606
rmu/rec	557	40°11'38.3556	17°58'06.1849	75,214	4453514,672	752681,053	32,700
rmu/rec	558	40°11'38.3441	17°58'06.3625	75,531	4453514,458	752685,267	33,018
rmu/rec	559	40°11'38.3417	17°58'06.2527	75,360	4453514,296	752682,670	32,847
rmu/rec	560	40°11'38.3616	17°58'06.4470	75,672	4453515,063	752687,247	33,159
rmu/rec	561	40°11'38.3922	17°58'06.5117	75,724	4453516,058	752688,745	33,211
rmu/rec	562	40°11'38.4374	17°58'06.5767	75,782	4453517,504	752690,234	33,269
rmu/rec	563	40°11'38.4920	17°58'06.6233	75,810	4453519,225	752691,281	33,297
rmu/rec	564	40°11'38.5581	17°58'06.6579	75,781	4453521,292	752692,031	33,267
rmu/rec	565	40°11'38.6107	17°58'06.6838	75,799	4453522,933	752692,588	33,286
rmu/rec	566	40°11'38.7358	17°58'06.7374	75,811	4453526,834	752693,728	33,297
rmu/rec	567	40°11'39.1688	17°58'06.9188	75,718	4453540,331	752697,570	33,203
pz fogn	568	40°11'38.2498	17°58'06.5023	75,686	4453511,659	752688,669	33,173
pz fogn	569	40°11'38.2980	17°58'06.4700	75,628	4453513,121	752687,855	33,115
pz aqp	570	40°11'38.0904	17°58'06.5526	75,792	4453506,784	752690,023	33,279
csb	371	40°11'04.5310	17°55'41.7244	46,052	4452358,017	749299,129	3,540
csb	376	40°11'04.3707	17°55'41.5425	45,939	4452352,930	749294,989	3,428
csb	377	40°11'04.3536	17°55'41.5744	45,963	4452352,427	749295,761	3,452
csb	378	40°11'04.3045	17°55'41.6043	45,970	4452350,938	749296,518	3,458

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
csb	379	40°11'04.4031	17°55'41.8143	46,064	4452354,143	749301,385	3,552
csb	383	40°11'04.0508	17°55'41.8013	46,001	4452343,267	749301,437	3,490
csb	384	40°11'04.0839	17°55'41.9508	46,128	4452344,407	749304,937	3,617
csb	385	40°11'03.9239	17°55'42.0344	46,146	4452339,537	749307,080	3,635
csb	386	40°11'03.8689	17°55'41.9427	46,106	4452337,767	749304,966	3,595
rec	387	40°11'03.9223	17°55'42.1234	46,309	4452339,556	749309,186	3,798
rec	388	40°11'03.9354	17°55'42.1302	46,185	4452339,965	749309,333	3,674
rec	389	40°11'03.7626	17°55'42.2208	46,205	4452334,709	749311,652	3,695
rrm	390	40°11'03.5889	17°55'42.3368	46,270	4452329,440	749314,572	3,759
rrm	391	40°11'03.5937	17°55'42.3461	46,267	4452329,598	749314,788	3,757
rrm	392	40°11'03.5664	17°55'42.3478	46,247	4452328,757	749314,856	3,737
rrm	393	40°11'03.3976	17°55'42.4560	46,114	4452323,635	749317,586	3,604
rrm	394	40°11'03.2116	17°55'42.5586	46,171	4452317,979	749320,203	3,661
cne	395	40°11'03.1964	17°55'42.5483	46,153	4452317,501	749319,973	3,643
cne	396	40°11'03.1995	17°55'42.5595	46,162	4452317,606	749320,236	3,652
cne	397	40°11'03.1783	17°55'42.5539	46,204	4452316,948	749320,124	3,694
rmu	398	40°11'03.1873	17°55'42.5744	46,349	4452317,243	749320,601	3,839
rmu	399	40°11'03.0114	17°55'42.6813	46,200	4452311,902	749323,309	3,691
acc	400	40°11'02.8969	17°55'42.7502	46,103	4452308,425	749325,054	3,594
acc	401	40°11'02.7825	17°55'42.8189	46,109	4452304,950	749326,796	3,600
csb	402	40°11'02.7467	17°55'42.6638	46,057	4452303,724	749323,164	3,549
csb	403	40°11'02.8049	17°55'42.7756	46,112	4452305,607	749325,749	3,603
rmu	404	40°11'02.4955	17°55'42.9971	46,206	4452296,239	749331,302	3,697
rec	405	40°11'03.0072	17°55'42.4708	46,206	4452311,607	749318,333	3,697
rec	406	40°11'02.7152	17°55'42.6314	45,848	4452302,727	749322,429	3,339
csb	407	40°11'02.4617	17°55'42.8410	46,078	4452295,075	749327,645	3,570
csb	408	40°11'02.4705	17°55'42.9787	46,105	4452295,454	749330,894	3,596
csb	409	40°11'02.0215	17°55'43.2489	46,081	4452281,818	749337,741	3,573
csb	410	40°11'01.9740	17°55'43.1284	46,024	4452280,259	749334,940	3,516
rec	411	40°11'01.8672	17°55'43.1483	45,800	4452276,982	749335,518	3,293
csb	412	40°11'01.8256	17°55'43.3636	46,031	4452275,866	749340,654	3,524
rmu	431	40°11'01.8798	17°55'44.0507	46,445	4452278,073	749356,850	3,938
acc	432	40°11'01.7165	17°55'44.1504	46,270	4452273,117	749359,373	3,763
acc	433	40°11'01.7677	17°55'44.2685	46,425	4452274,786	749362,116	3,919
acc	434	40°11'01.7680	17°55'44.2682	46,405	4452274,795	749362,108	3,898
cne	435	40°11'01.7819	17°55'44.2741	46,466	4452275,230	749362,235	3,959
cne	436	40°11'01.7969	17°55'44.2984	46,530	4452275,710	749362,794	4,023
rmu	437	40°11'01.7986	17°55'44.3380	46,543	4452275,794	749363,728	4,036
csb	438	40°11'01.8864	17°55'44.4189	46,598	4452278,566	749365,552	4,091
csb	439	40°11'01.9946	17°55'44.3747	46,624	4452281,868	749364,397	4,117
rmu	440	40°11'02.0557	17°55'44.4173	46,763	4452283,785	749365,343	4,256
acc	441	40°11'02.0564	17°55'44.4288	46,736	4452283,814	749365,612	4,229
acc	442	40°11'02.1398	17°55'44.6201	46,679	4452286,535	749370,054	4,172
rmu	443	40°11'02.1619	17°55'44.6422	46,721	4452287,236	749370,554	4,214
rmu	444	40°11'02.1773	17°55'44.6303	46,734	4452287,700	749370,256	4,226
rmu	445	40°11'02.1471	17°55'44.6159	46,749	4452286,759	749369,946	4,242
rmu	446	40°11'02.0066	17°55'44.7835	46,770	4452282,557	749374,054	4,263
rmu	447	40°11'01.9931	17°55'44.7975	46,745	4452282,151	749374,398	4,238
rmu	448	40°11'01.9974	17°55'44.7628	46,776	4452282,256	749373,572	4,269
csb	449	40°11'02.0448	17°55'44.7582	46,688	4452283,716	749373,417	4,181
csb	450	40°11'02.1763	17°55'44.7738	46,666	4452287,782	749373,650	4,159
plt	451	40°11'02.1903	17°55'45.0899	46,838	4452288,462	749381,114	4,331
csb	452	40°11'02.3498	17°55'45.3593	46,537	4452293,590	749387,323	4,030
csb	453	40°11'02.4427	17°55'45.3738	46,504	4452296,467	749387,572	3,996
csb	469	40°11'02.8851	17°55'46.5345	46,093	4452311,015	749414,575	3,585
csb	470	40°11'02.9589	17°55'46.4481	46,103	4452313,223	749412,455	3,595
rec	484	40°11'02.8246	17°55'46.5338	46,124	4452309,150	749414,620	3,616
rmu	488	40°11'03.0030	17°55'46.4416	46,249	4452314,580	749412,257	3,741
csb	489	40°11'02.9783	17°55'46.4780	46,163	4452313,846	749413,143	3,655

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
csb	490	40°11'02.8994	17°55'46.5557	46,146	4452311,473	749415,061	3,638
rec	491	40°11'03.0031	17°55'46.9126	46,105	4452314,948	749423,396	3,597
plt	492	40°11'03.2435	17°55'46.9861	46,062	4452322,421	749424,890	3,554
acc	493	40°11'03.3068	17°55'47.0991	46,018	4452324,460	749427,498	3,510
acc	494	40°11'03.3950	17°55'47.2896	46,073	4452327,330	749431,915	3,565
rmu	495	40°11'03.4723	17°55'47.4464	46,060	4452329,835	749435,545	3,551
acc	496	40°11'03.5735	17°55'47.6664	46,183	4452333,128	749440,646	3,674
acc	497	40°11'03.6392	17°55'47.8059	46,207	4452335,264	749443,878	3,699
plt	498	40°11'03.6884	17°55'47.9258	46,230	4452336,874	749446,664	3,722
rmu	499	40°11'03.7481	17°55'48.0336	46,165	4452338,800	749449,154	3,656
acc	500	40°11'03.8832	17°55'48.3363	46,239	4452343,202	749456,174	3,730
acc	501	40°11'03.9380	17°55'48.4512	46,299	4452344,982	749458,836	3,790
csa	513	40°11'03.9032	17°55'48.9270	46,115	4452344,281	749470,125	3,606
rec	514	40°11'03.8878	17°55'48.8308	46,103	4452343,732	749467,867	3,595
acc opposto	515	40°11'03.8939	17°55'48.4055	46,192	4452343,586	749457,802	3,683
acc opposto	516	40°11'03.7986	17°55'48.2241	46,154	4452340,505	749453,606	3,645
rec	517	40°11'03.3970	17°55'47.7491	46,117	4452327,750	749442,781	3,609
rec	518	40°11'03.2037	17°55'47.3470	46,189	4452321,474	749433,467	3,681
csb	519	40°11'03.2425	17°55'47.3186	46,148	4452322,650	749432,757	3,639
csb	471	40°11'02.9271	17°55'46.3844	46,135	4452312,192	749410,981	3,627
csb	472	40°11'02.9102	17°55'46.2944	46,176	4452311,602	749408,871	3,668
csb	473	40°11'02.9155	17°55'46.2075	46,261	4452311,699	749406,808	3,753
csb	474	40°11'02.9478	17°55'46.1394	46,337	4452312,640	749405,165	3,829
RMU	104	40°10'53.9218	17°55'51.9132	46,903	4452038,803	749550,926	4,411
RRM	105	40°10'54.0626	17°55'51.7276	46,775	4452042,999	749546,393	4,283
CNE	106	40°10'54.4736	17°55'52.5640	46,823	4452056,329	749565,757	4,330
RMU	108	40°10'54.4967	17°55'52.5801	46,828	4452057,053	749566,116	4,335
CSB	110	40°10'54.5981	17°55'52.7931	46,849	4452060,348	749571,049	4,356
CSB	111	40°10'55.0095	17°55'53.5780	46,789	4452073,646	749589,196	4,296
AIUOLA REC	112	40°10'55.0553	17°55'53.6561	46,809	4452075,120	749590,996	4,315
CSB	113	40°10'55.2914	17°55'54.1376	46,859	4452082,778	749602,144	4,365
CSB	114	40°10'55.1573	17°55'54.2587	46,959	4452078,737	749605,145	4,465
RIF 1 LAP	160	40°10'56.9205	17°55'51.6808	46,847	4452131,097	749542,373	4,350
ALBERO	163	40°10'56.5862	17°55'51.0957	46,696	4452120,330	749528,874	4,199
CNE	164	40°10'56.8609	17°55'51.2130	46,830	4452128,894	749531,370	4,333
CSA	165	40°10'56.8561	17°55'51.2178	46,813	4452128,750	749531,488	4,316
CSA	166	40°10'56.7826	17°55'51.2939	46,712	4452126,542	749533,364	4,215
CSB	167	40°10'56.7123	17°55'51.3587	46,692	4452124,424	749534,968	4,196
CSB	168	40°10'56.5939	17°55'51.0847	46,676	4452120,559	749528,606	4,179
CSA	169	40°10'56.6422	17°55'51.0389	46,660	4452122,014	749527,475	4,164
CSA	170	40°10'56.7105	17°55'50.9371	46,745	4452124,040	749524,996	4,249
RMU	171	40°10'56.7258	17°55'50.9249	46,810	4452124,502	749524,693	4,313
PLT	172	40°10'56.5161	17°55'50.5602	46,684	4452117,751	749516,280	4,187
RMU	173	40°10'56.4369	17°55'50.3925	46,708	4452115,176	749512,395	4,211
CSA	174	40°10'56.4211	17°55'50.4161	46,650	4452114,707	749512,969	4,153
CSA	175	40°10'56.3389	17°55'50.4792	46,616	4452112,224	749514,545	4,119
CSB	176	40°10'56.2921	17°55'50.5197	46,616	4452110,811	749515,551	4,119
LAP	177	40°10'56.2891	17°55'50.5262	46,645	4452110,723	749515,706	4,149
CSA	178	40°10'56.2024	17°55'50.2371	46,598	4452107,825	749508,956	4,102
CSA	179	40°10'56.2677	17°55'50.1481	46,615	4452109,768	749506,786	4,119
RMU	180	40°10'56.2851	17°55'50.1253	46,706	4452110,288	749506,229	4,210
RRM	181	40°10'56.1592	17°55'50.2864	46,685	4452106,530	749510,167	4,189
ACC	182	40°10'55.9899	17°55'49.6152	46,668	4452100,786	749494,463	4,172
ACC	183	40°10'55.9364	17°55'49.5141	46,668	4452099,055	749492,127	4,172
PLT	184	40°10'55.9201	17°55'49.4822	46,597	4452098,528	749491,388	4,101
RMU	185	40°10'55.8553	17°55'49.3778	46,649	4452096,450	749488,985	4,153
LAP	186	40°10'55.6559	17°55'49.3753	46,535	4452090,298	749489,131	4,039
CSB	187	40°10'55.6017	17°55'49.2015	46,596	4452088,490	749485,073	4,100
CSB	188	40°10'55.6863	17°55'49.1229	46,581	4452091,038	749483,128	4,085

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CNE	189	40°10'55.6547	17°55'49.0108	46,622	4452089,974	749480,508	4,126
CSB	191	40°10'55.5626	17°55'48.8576	46,504	4452087,016	749476,981	4,009
CSA	192	40°10'55.5868	17°55'48.8032	46,497	4452087,718	749475,668	4,001
CSA	193	40°10'55.5033	17°55'48.8870	46,534	4452085,210	749477,736	4,038
CSB	194	40°10'55.4421	17°55'48.9965	46,525	4452083,410	749480,388	4,030
CSA	195	40°10'55.3952	17°55'48.9936	46,543	4452081,960	749480,366	4,048
CSA	196	40°10'55.2651	17°55'48.8558	46,486	4452077,841	749477,239	3,991
AIUOLA SIEPE	197	40°10'55.2493	17°55'48.8366	46,539	4452077,336	749476,803	4,043
CSB	198	40°10'55.2940	17°55'48.7962	46,430	4452078,685	749475,800	3,935
CSA	199	40°10'55.3809	17°55'48.7331	46,423	4452081,314	749474,221	3,927
CSA	200	40°10'55.4964	17°55'48.6379	46,476	4452084,802	749471,850	3,981
CSB	203	40°10'55.3600	17°55'48.4693	46,417	4452080,465	749468,002	3,922
PLT rif 1	205	40°10'55.3396	17°55'48.4372	46,391	4452079,810	749467,262	3,895
CSB	206	40°10'55.1446	17°55'48.4222	46,294	4452073,786	749467,107	3,799
LAP rif 2	207	40°10'55.0823	17°55'48.3559	46,347	4452071,811	749465,601	3,852
CSB	208	40°10'54.9414	17°55'48.0056	46,290	4452067,192	749457,460	3,795
CSB	209	40°10'55.0339	17°55'47.9300	46,208	4452069,986	749455,578	3,713
ACC	210	40°10'54.9389	17°55'47.6947	46,239	4452066,874	749450,108	3,744
ACC	211	40°10'54.8842	17°55'47.5947	46,219	4452065,107	749447,800	3,724
CSB	212	40°10'54.8473	17°55'47.6247	46,002	4452063,993	749448,546	3,507
CSB	213	40°10'54.7411	17°55'47.7033	45,969	4452060,779	749450,514	3,474
CSA	218	40°10'52.4254	17°55'51.7368	46,879	4451992,520	749548,278	4,390
RMU	219	40°10'52.4269	17°55'51.7606	46,821	4451992,585	749548,839	4,331
LAP	221	40°10'52.4562	17°55'51.4205	46,760	4451993,221	749540,766	4,270
CNE	222	40°10'52.6897	17°55'51.4945	46,790	4452000,481	749542,278	4,300
CNE	223	40°10'52.7020	17°55'51.4829	46,788	4452000,851	749541,991	4,298
CNE	224	40°10'52.7078	17°55'51.4894	46,834	4452001,035	749542,139	4,344
ACC	225	40°10'52.7278	17°55'51.4547	46,812	4452001,625	749541,297	4,322
ACC	226	40°10'52.8193	17°55'51.3704	46,873	4452004,380	749539,209	4,383
RMU	227	40°10'52.6752	17°55'51.5264	46,795	4452000,059	749543,047	4,305
RMU	228	40°10'52.9654	17°55'51.2569	46,840	4452008,798	749536,377	4,350
CSA	229	40°10'52.9236	17°55'51.0136	46,702	4452007,316	749530,665	4,211
CSA	230	40°10'53.0825	17°55'51.1382	46,748	4452012,317	749533,449	4,257
LAP	232	40°10'53.2515	17°55'50.6988	46,811	4452017,183	749522,884	4,320
CSA	233	40°10'53.3127	17°55'50.6598	46,645	4452019,039	749521,900	4,153
CSA	234	40°10'53.4653	17°55'50.7987	46,709	4452023,853	749525,029	4,217
CSA	235	40°10'53.7123	17°55'50.3028	46,654	4452031,085	749513,047	4,162
ACC	236	40°10'53.8299	17°55'50.1970	46,646	4452034,628	749510,426	4,153
ACC	237	40°10'53.9177	17°55'50.1099	46,600	4452037,269	749508,275	4,107
RMM	238	40°10'53.9159	17°55'50.3910	46,656	4452037,432	749514,926	4,163
CSA	239	40°10'54.0312	17°55'50.2558	46,696	4452040,883	749511,612	4,204
LAP	240	40°10'54.1374	17°55'49.9028	46,721	4452043,882	749503,153	4,228
RMM	241	40°10'54.2934	17°55'50.0433	46,723	4452048,801	749506,318	4,230
RMM	242	40°10'54.4272	17°55'49.9215	46,789	4452052,834	749503,300	4,295
RMM	243	40°10'54.4542	17°55'49.9651	46,657	4452053,699	749504,303	4,164
CSA	244	40°10'54.4376	17°55'49.8795	46,719	4452053,121	749502,296	4,226
FABBRICATO	245	40°10'54.3115	17°55'49.7142	46,695	4452049,103	749498,516	4,202
FABBRICATO	246	40°10'54.2772	17°55'49.6551	46,465	4452047,998	749497,152	3,972
RMU	247	40°10'54.5836	17°55'49.4519	46,706	4452057,291	749492,033	4,212
CSA	248	40°10'54.6093	17°55'49.4686	46,708	4452058,095	749492,402	4,214
CSA	249	40°10'54.7090	17°55'49.6233	46,724	4452061,290	749495,959	4,230
ACC	250	40°10'54.7764	17°55'49.2598	46,712	4452063,084	749487,293	4,218
ACC	251	40°10'54.8672	17°55'49.1742	46,646	4452065,818	749485,176	4,152
CSA	252	40°10'54.8906	17°55'49.2032	46,554	4452066,562	749485,838	4,060
CNE	253	40°10'54.8987	17°55'49.1671	46,561	4452066,783	749484,977	4,067
CNE	254	40°10'54.8928	17°55'49.1593	46,632	4452066,595	749484,799	4,138
CNE	255	40°10'54.9102	17°55'49.1507	46,576	4452067,126	749484,578	4,082
CSA	256	40°10'55.2171	17°55'49.1515	46,517	4452076,591	749484,282	4,021
CSA	257	40°10'55.2411	17°55'48.8778	46,499	4452077,116	749477,785	4,004

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	264	40°10'56.3066	17°55'50.5869	46,639	4452111,309	749517,125	4,143
ACC	265	40°10'56.3785	17°55'50.7219	46,641	4452113,634	749520,244	4,145
ACC	266	40°10'56.7246	17°55'50.9730	46,776	4452124,501	749525,831	4,279
ACC	267	40°10'56.7971	17°55'51.1145	46,788	4452126,849	749529,105	4,291
REC	107	40°10'54.3768	17°55'52.8159	46,816	4452053,540	749571,814	4,323
CSB	109	40°10'54.3750	17°55'52.8192	46,698	4452053,487	749571,893	4,205
CSB	116	40°10'55.5036	17°55'54.5755	47,092	4452089,664	749612,286	4,598
CSA	126	40°10'55.5602	17°55'54.6114	47,210	4452091,437	749613,078	4,716
RIF 1 LAP	160	40°10'56.9205	17°55'51.6808	46,847	4452131,097	749542,373	4,350
ALBERO	163	40°10'56.5862	17°55'51.0957	46,696	4452120,330	749528,874	4,199
CNE	164	40°10'56.8609	17°55'51.2130	46,830	4452128,894	749531,370	4,333
CSA	165	40°10'56.8561	17°55'51.2178	46,813	4452128,750	749531,488	4,316
CSA	166	40°10'56.7826	17°55'51.2939	46,712	4452126,542	749533,364	4,215
CSB	167	40°10'56.7123	17°55'51.3587	46,692	4452124,424	749534,968	4,196
CSB	168	40°10'56.5939	17°55'51.0847	46,676	4452120,559	749528,606	4,179
CSA	169	40°10'56.6422	17°55'51.0389	46,660	4452122,014	749527,475	4,164
CSA	170	40°10'56.7105	17°55'50.9371	46,745	4452124,040	749524,996	4,249
RMU	171	40°10'56.7258	17°55'50.9249	46,810	4452124,502	749524,693	4,313
PLT	172	40°10'56.5161	17°55'50.5602	46,684	4452117,751	749516,280	4,187
RMU	173	40°10'56.4369	17°55'50.3925	46,708	4452115,176	749512,395	4,211
CSA	174	40°10'56.4211	17°55'50.4161	46,650	4452114,707	749512,969	4,153
CSA	175	40°10'56.3389	17°55'50.4792	46,616	4452112,224	749514,545	4,119
CSB	176	40°10'56.2921	17°55'50.5197	46,616	4452110,811	749515,551	4,119
LAP	177	40°10'56.2891	17°55'50.5262	46,645	4452110,723	749515,706	4,149
CSA	178	40°10'56.2024	17°55'50.2371	46,598	4452107,825	749508,956	4,102
CSA	179	40°10'56.2677	17°55'50.1481	46,615	4452109,768	749506,786	4,119
RMU	180	40°10'56.2851	17°55'50.1253	46,706	4452110,288	749506,229	4,210
RRM	181	40°10'56.1592	17°55'50.2864	46,685	4452106,530	749510,167	4,189
ACC	182	40°10'55.9899	17°55'49.6152	46,668	4452100,786	749494,463	4,172
ACC	183	40°10'55.9364	17°55'49.5141	46,668	4452099,055	749492,127	4,172
PLT	184	40°10'55.9201	17°55'49.4822	46,597	4452098,528	749491,388	4,101
RMU	185	40°10'55.8553	17°55'49.3778	46,649	4452096,450	749488,985	4,153
LAP	186	40°10'55.6559	17°55'49.3753	46,535	4452090,298	749489,131	4,039
CSB	187	40°10'55.6017	17°55'49.2015	46,596	4452088,490	749485,073	4,100
CSB	188	40°10'55.6863	17°55'49.1229	46,581	4452091,038	749483,128	4,085
CNE	189	40°10'55.6547	17°55'49.0108	46,622	4452089,974	749480,508	4,126
CSA	192	40°10'55.5868	17°55'48.8032	46,497	4452087,718	749475,668	4,001
CSA	199	40°10'55.3809	17°55'48.7331	46,423	4452081,314	749474,221	3,927
CSA	200	40°10'55.4964	17°55'48.6379	46,476	4452084,802	749471,850	3,981
CSB	201	40°10'55.4785	17°55'48.5938	46,508	4452084,217	749470,826	4,013
RMU	202	40°10'55.4737	17°55'48.5828	46,537	4452084,059	749470,571	4,041
CSB	203	40°10'55.3600	17°55'48.4693	46,417	4452080,465	749468,002	3,922
RMU	204	40°10'55.3707	17°55'48.4628	46,433	4452080,789	749467,837	3,938
PLT rif 1	205	40°10'55.3396	17°55'48.4372	46,391	4452079,810	749467,262	3,895
CSB	206	40°10'55.1446	17°55'48.4222	46,294	4452073,786	749467,107	3,799
LAP rif 2	207	40°10'55.0823	17°55'48.3559	46,347	4452071,811	749465,601	3,852
CSB	208	40°10'54.9414	17°55'48.0056	46,290	4452067,192	749457,460	3,795
CSB	209	40°10'55.0339	17°55'47.9300	46,208	4452069,986	749455,578	3,713
ACC	210	40°10'54.9389	17°55'47.6947	46,239	4452066,874	749450,108	3,744
ACC	211	40°10'54.8842	17°55'47.5947	46,219	4452065,107	749447,800	3,724
CSB	212	40°10'54.8473	17°55'47.6247	46,002	4452063,993	749448,546	3,507
CSB	213	40°10'54.7411	17°55'47.7033	45,969	4452060,779	749450,514	3,474
CSA	218	40°10'52.4254	17°55'51.7368	46,879	4451992,520	749548,278	4,390
RMU	219	40°10'52.4269	17°55'51.7606	46,821	4451992,585	749548,839	4,331
CSA	220	40°10'52.3139	17°55'51.5771	46,742	4451988,955	749544,614	4,252
LAP	221	40°10'52.4562	17°55'51.4205	46,760	4451993,221	749540,766	4,270
CNE	222	40°10'52.6897	17°55'51.4945	46,790	4452000,481	749542,278	4,300
CNE	223	40°10'52.7020	17°55'51.4829	46,788	4452000,851	749541,991	4,298
CNE	224	40°10'52.7078	17°55'51.4894	46,834	4452001,035	749542,139	4,344

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	225	40°10'52.7278	17°55'51.4547	46,812	4452001,625	749541,297	4,322
ACC	226	40°10'52.8193	17°55'51.3704	46,873	4452004,380	749539,209	4,383
RMU	227	40°10'52.6752	17°55'51.5264	46,795	4452000,059	749543,047	4,305
RMU	228	40°10'52.9654	17°55'51.2569	46,840	4452008,798	749536,377	4,350
CSA	229	40°10'52.9236	17°55'51.0136	46,702	4452007,316	749530,665	4,211
CSA	230	40°10'53.0825	17°55'51.1382	46,748	4452012,317	749533,449	4,257
LAP	232	40°10'53.2515	17°55'50.6988	46,811	4452017,183	749522,884	4,320
CSA	233	40°10'53.3127	17°55'50.6598	46,645	4452019,039	749521,900	4,153
CSA	235	40°10'53.7123	17°55'50.3028	46,654	4452031,085	749513,047	4,162
ACC	236	40°10'53.8299	17°55'50.1970	46,646	4452034,628	749510,426	4,153
ACC	237	40°10'53.9177	17°55'50.1099	46,600	4452037,269	749508,275	4,107
RMM	238	40°10'53.9159	17°55'50.3910	46,656	4452037,432	749514,926	4,163
CSA	239	40°10'54.0312	17°55'50.2558	46,696	4452040,883	749511,612	4,204
LAP	240	40°10'54.1374	17°55'49.9028	46,721	4452043,882	749503,153	4,228
RMM	241	40°10'54.2934	17°55'50.0433	46,723	4452048,801	749506,318	4,230
RMM	242	40°10'54.4272	17°55'49.9215	46,789	4452052,834	749503,300	4,295
RMM	243	40°10'54.4542	17°55'49.9651	46,657	4452053,699	749504,303	4,164
CSA	244	40°10'54.4376	17°55'49.8795	46,719	4452053,121	749502,296	4,226
FABBRICATO	245	40°10'54.3115	17°55'49.7142	46,695	4452049,103	749498,516	4,202
FABBRICATO	246	40°10'54.2772	17°55'49.6551	46,465	4452047,998	749497,152	3,972
RMU	247	40°10'54.5836	17°55'49.4519	46,706	4452057,291	749492,033	4,212
CSA	248	40°10'54.6093	17°55'49.4686	46,708	4452058,095	749492,402	4,214
CSA	249	40°10'54.7090	17°55'49.6233	46,724	4452061,290	749495,959	4,230
ACC	250	40°10'54.7764	17°55'49.2598	46,712	4452063,084	749487,293	4,218
ACC	251	40°10'54.8672	17°55'49.1742	46,646	4452065,818	749485,176	4,152
CSA	252	40°10'54.8906	17°55'49.2032	46,554	4452066,562	749485,838	4,060
CNE	253	40°10'54.8987	17°55'49.1671	46,561	4452066,783	749484,977	4,067
CNE	254	40°10'54.8928	17°55'49.1593	46,632	4452066,595	749484,799	4,138
CNE	255	40°10'54.9102	17°55'49.1507	46,576	4452067,126	749484,578	4,082
ACC	264	40°10'56.3066	17°55'50.5869	46,639	4452111,309	749517,125	4,143
ACC	265	40°10'56.3785	17°55'50.7219	46,641	4452113,634	749520,244	4,145
ACC	266	40°10'56.7246	17°55'50.9730	46,776	4452124,501	749525,831	4,279
ACC	267	40°10'56.7971	17°55'51.1145	46,788	4452126,849	749529,105	4,291
CSB	115	40°10'55.3430	17°55'54.6617	47,060	4452084,780	749614,489	4,566
CSB	116	40°10'55.5036	17°55'54.5755	47,092	4452089,664	749612,286	4,598
ciglio strada	124	40°10'55.3110	17°55'54.7852	47,199	4452083,889	749617,442	4,705
CSA	126	40°10'55.5602	17°55'54.6114	47,210	4452091,437	749613,078	4,716
RIF 1 LAP	160	40°10'56.9205	17°55'51.6808	46,847	4452131,097	749542,373	4,350
ALBERO	163	40°10'56.5862	17°55'51.0957	46,696	4452120,330	749528,874	4,199
CNE	164	40°10'56.8609	17°55'51.2130	46,830	4452128,894	749531,370	4,333
CSA	165	40°10'56.8561	17°55'51.2178	46,813	4452128,750	749531,488	4,316
CSA	166	40°10'56.7826	17°55'51.2939	46,712	4452126,542	749533,364	4,215
CSB	167	40°10'56.7123	17°55'51.3587	46,692	4452124,424	749534,968	4,196
CSB	168	40°10'56.5939	17°55'51.0847	46,676	4452120,559	749528,606	4,179
CSA	169	40°10'56.6422	17°55'51.0389	46,660	4452122,014	749527,475	4,164
CSA	170	40°10'56.7105	17°55'50.9371	46,745	4452124,040	749524,996	4,249
RMU	171	40°10'56.7258	17°55'50.9249	46,810	4452124,502	749524,693	4,313
PLT	172	40°10'56.5161	17°55'50.5602	46,684	4452117,751	749516,280	4,187
RMU	173	40°10'56.4369	17°55'50.3925	46,708	4452115,176	749512,395	4,211
CSA	174	40°10'56.4211	17°55'50.4161	46,650	4452114,707	749512,969	4,153
CSA	175	40°10'56.3389	17°55'50.4792	46,616	4452112,224	749514,545	4,119
CSB	176	40°10'56.2921	17°55'50.5197	46,616	4452110,811	749515,551	4,119
LAP	177	40°10'56.2891	17°55'50.5262	46,645	4452110,723	749515,706	4,149
CSA	178	40°10'56.2024	17°55'50.2371	46,598	4452107,825	749508,956	4,102
CSA	179	40°10'56.2677	17°55'50.1481	46,615	4452109,768	749506,786	4,119
RMU	180	40°10'56.2851	17°55'50.1253	46,706	4452110,288	749506,229	4,210
RRM	181	40°10'56.1592	17°55'50.2864	46,685	4452106,530	749510,167	4,189
ACC	182	40°10'55.9899	17°55'49.6152	46,668	4452100,786	749494,463	4,172
ACC	183	40°10'55.9364	17°55'49.5141	46,668	4452099,055	749492,127	4,172

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
PLT	184	40°10'55.9201	17°55'49.4822	46,597	4452098,528	749491,388	4,101
RMU	185	40°10'55.8553	17°55'49.3778	46,649	4452096,450	749488,985	4,153
LAP	186	40°10'55.6559	17°55'49.3753	46,535	4452090,298	749489,131	4,039
CSB	187	40°10'55.6017	17°55'49.2015	46,596	4452088,490	749485,073	4,100
CSB	188	40°10'55.6863	17°55'49.1229	46,581	4452091,038	749483,128	4,085
CNE	189	40°10'55.6547	17°55'49.0108	46,622	4452089,974	749480,508	4,126
CSA	192	40°10'55.5868	17°55'48.8032	46,497	4452087,718	749475,668	4,001
CSA	199	40°10'55.3809	17°55'48.7331	46,423	4452081,314	749474,221	3,927
CSA	200	40°10'55.4964	17°55'48.6379	46,476	4452084,802	749471,850	3,981
CSB	201	40°10'55.4785	17°55'48.5938	46,508	4452084,217	749470,826	4,013
RMU	202	40°10'55.4737	17°55'48.5828	46,537	4452084,059	749470,571	4,041
CSB	203	40°10'55.3600	17°55'48.4693	46,417	4452080,465	749468,002	3,922
RMU	204	40°10'55.3707	17°55'48.4628	46,433	4452080,789	749467,837	3,938
PLT rif 1	205	40°10'55.3396	17°55'48.4372	46,391	4452079,810	749467,262	3,895
CSB	206	40°10'55.1446	17°55'48.4222	46,294	4452073,786	749467,107	3,799
LAP rif 2	207	40°10'55.0823	17°55'48.3559	46,347	4452071,811	749465,601	3,852
CSB	208	40°10'54.9414	17°55'48.0056	46,290	4452067,192	749457,460	3,795
CSB	209	40°10'55.0339	17°55'47.9300	46,208	4452069,986	749455,578	3,713
ACC	210	40°10'54.9389	17°55'47.6947	46,239	4452066,874	749450,108	3,744
ACC	211	40°10'54.8842	17°55'47.5947	46,219	4452065,107	749447,800	3,724
CSB	212	40°10'54.8473	17°55'47.6247	46,002	4452063,993	749448,546	3,507
CSB	213	40°10'54.7411	17°55'47.7033	45,969	4452060,779	749450,514	3,474
CSA	218	40°10'52.4254	17°55'51.7368	46,879	4451992,520	749548,278	4,390
RMU	219	40°10'52.4269	17°55'51.7606	46,821	4451992,585	749548,839	4,331
CSA	220	40°10'52.3139	17°55'51.5771	46,742	4451988,955	749544,614	4,252
LAP	221	40°10'52.4562	17°55'51.4205	46,760	4451993,221	749540,766	4,270
CNE	222	40°10'52.6897	17°55'51.4945	46,790	4452000,481	749542,278	4,300
CNE	223	40°10'52.7020	17°55'51.4829	46,788	4452000,851	749541,991	4,298
CNE	224	40°10'52.7078	17°55'51.4894	46,834	4452001,035	749542,139	4,344
ACC	225	40°10'52.7278	17°55'51.4547	46,812	4452001,625	749541,297	4,322
ACC	226	40°10'52.8193	17°55'51.3704	46,873	4452004,380	749539,209	4,383
RMU	227	40°10'52.6752	17°55'51.5264	46,795	4452000,059	749543,047	4,305
RMU	228	40°10'52.9654	17°55'51.2569	46,840	4452008,798	749536,377	4,350
CSA	229	40°10'52.9236	17°55'51.0136	46,702	4452007,316	749530,665	4,211
CSA	230	40°10'53.0825	17°55'51.1382	46,748	4452012,317	749533,449	4,257
EDF	231	40°10'53.3098	17°55'50.9494	46,809	4452019,178	749528,751	4,318
LAP	232	40°10'53.2515	17°55'50.6988	46,811	4452017,183	749522,884	4,320
CSA	233	40°10'53.3127	17°55'50.6598	46,645	4452019,039	749521,900	4,153
CSA	235	40°10'53.7123	17°55'50.3028	46,654	4452031,085	749513,047	4,162
ACC	236	40°10'53.8299	17°55'50.1970	46,646	4452034,628	749510,426	4,153
ACC	237	40°10'53.9177	17°55'50.1099	46,600	4452037,269	749508,275	4,107
RMM	238	40°10'53.9159	17°55'50.3910	46,656	4452037,432	749514,926	4,163
CSA	239	40°10'54.0312	17°55'50.2558	46,696	4452040,883	749511,612	4,204
LAP	240	40°10'54.1374	17°55'49.9028	46,721	4452043,882	749503,153	4,228
RMM	241	40°10'54.2934	17°55'50.0433	46,723	4452048,801	749506,318	4,230
RMM	242	40°10'54.4272	17°55'49.9215	46,789	4452052,834	749503,300	4,295
RMM	243	40°10'54.4542	17°55'49.9651	46,657	4452053,699	749504,303	4,164
CSA	244	40°10'54.4376	17°55'49.8795	46,719	4452053,121	749502,296	4,226
FABBRICATO	245	40°10'54.3115	17°55'49.7142	46,695	4452049,103	749498,516	4,202
FABBRICATO	246	40°10'54.2772	17°55'49.6551	46,465	4452047,998	749497,152	3,972
RMU	247	40°10'54.5836	17°55'49.4519	46,706	4452057,291	749492,033	4,212
CSA	248	40°10'54.6093	17°55'49.4686	46,708	4452058,095	749492,402	4,214
CSA	249	40°10'54.7090	17°55'49.6233	46,724	4452061,290	749495,959	4,230
ACC	250	40°10'54.7764	17°55'49.2598	46,712	4452063,084	749487,293	4,218
ACC	251	40°10'54.8672	17°55'49.1742	46,646	4452065,818	749485,176	4,152
CSA	252	40°10'54.8906	17°55'49.2032	46,554	4452066,562	749485,838	4,060
CNE	253	40°10'54.8987	17°55'49.1671	46,561	4452066,783	749484,977	4,067
CNE	254	40°10'54.8928	17°55'49.1593	46,632	4452066,595	749484,799	4,138
CNE	255	40°10'54.9102	17°55'49.1507	46,576	4452067,126	749484,578	4,082

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ACC	264	40°10'56.3066	17°55'50.5869	46,639	4452111,309	749517,125	4,143
ACC	265	40°10'56.3785	17°55'50.7219	46,641	4452113,634	749520,244	4,145
ACC	266	40°10'56.7246	17°55'50.9730	46,776	4452124,501	749525,831	4,279
ACC	267	40°10'56.7971	17°55'51.1145	46,788	4452126,849	749529,105	4,291
RMU	103	40°10'53.4349	17°55'50.9841	46,766	4452023,062	749529,444	4,275
CSA	127	40°10'55.8901	17°55'54.6536	47,226	4452101,643	749613,740	4,731
RMU	128	40°10'55.9016	17°55'54.6855	47,288	4452102,025	749614,482	4,794
RMU	129	40°10'56.3638	17°55'54.3890	47,275	4452116,045	749606,999	4,779
CSA	130	40°10'56.3532	17°55'54.3589	47,259	4452115,696	749606,296	4,764
CSA	131	40°10'56.5639	17°55'53.9888	47,268	4452121,903	749597,329	4,772
aiuola siepe	132	40°10'56.5398	17°55'53.9321	46,879	4452121,117	749596,012	4,384
CSA	133	40°10'57.0508	17°55'53.6755	47,190	4452136,673	749589,421	4,693
CSA	134	40°10'57.2393	17°55'53.7884	47,219	4452142,574	749591,899	4,722
CSB	135	40°10'57.9258	17°55'53.4516	47,352	4452163,483	749583,233	4,854
CSB	136	40°10'58.0555	17°55'53.3599	47,356	4452167,410	749580,933	4,858
RMU	137	40°10'58.0819	17°55'53.3233	47,409	4452168,195	749580,041	4,911
CSB	140	40°10'57.6966	17°55'53.1478	47,109	4452156,178	749576,282	4,611
CSA	141	40°10'57.6658	17°55'53.2631	47,237	4452155,319	749579,041	4,739
RMU	142	40°10'58.3986	17°55'52.7983	47,391	4452177,554	749567,301	4,892
RMU	143	40°10'58.6198	17°55'52.9304	47,358	4452184,478	749570,200	4,858
RMU	144	40°10'58.8965	17°55'52.4824	47,323	4452192,659	749559,322	4,823
CNE	145	40°10'59.1559	17°55'52.5645	47,412	4452200,722	749560,999	4,912
RRM	146	40°10'59.1798	17°55'52.5699	47,504	4452201,465	749561,101	5,003
ALB	147	40°10'59.3509	17°55'52.1573	47,380	4452206,418	749551,169	4,879
CSA	148	40°10'59.5797	17°55'52.2417	47,356	4452213,542	749552,932	4,855
CSA	149	40°10'59.6679	17°55'51.9260	47,206	4452216,013	749545,374	4,705
EDF	150	40°11'00.1789	17°55'51.8380	47,106	4452231,704	749542,773	4,604
CSA	151	40°11'00.1628	17°55'51.8017	46,955	4452231,178	749541,930	4,453
ALB	152	40°11'00.4284	17°55'51.3756	46,817	4452239,036	749531,582	4,315
CNE	153	40°11'00.5411	17°55'51.5485	47,169	4452242,648	749535,555	4,666
CSA	154	40°11'00.5376	17°55'51.5345	46,998	4452242,529	749535,228	4,496
PLE	155	40°11'00.7861	17°55'51.3919	46,858	4452250,080	749531,603	4,355
CSA	156	40°11'00.7794	17°55'51.3694	46,762	4452249,857	749531,077	4,258
CSA	157	40°11'00.7473	17°55'51.1499	46,702	4452248,694	749525,917	4,199
RIF 2 PLE	159	40°11'01.5629	17°55'50.8548	46,430	4452273,616	749518,108	3,926
ACC	268	40°10'58.7244	17°55'52.8588	47,326	4452187,646	749568,399	4,826
ACC	269	40°10'58.8140	17°55'52.8035	47,374	4452190,366	749567,000	4,874
ACC	270	40°11'00.1935	17°55'51.8771	47,147	4452232,183	749543,683	4,645
ACC	271	40°11'00.0859	17°55'51.9628	47,163	4452228,932	749545,819	4,661
ACC	272	40°11'00.8223	17°55'51.4339	46,884	4452251,230	749532,559	4,381
ACC	274	40°11'00.9229	17°55'51.3652	46,867	4452254,277	749530,830	4,363
CSA	100	40°10'55.3962	17°55'54.9753	47,205	4452086,663	749621,852	4,711
CSA	101	40°10'54.9803	17°55'55.2475	47,205	4452074,053	749628,715	4,712
CSA	102	40°10'54.5818	17°55'55.5121	47,196	4452061,970	749635,378	4,704
CSA	103	40°10'54.4909	17°55'55.3227	47,196	4452059,019	749630,992	4,704
CSA	101	40°10'54.9019	17°55'55.0426	47,197	4452071,475	749623,948	4,704
CSA	275	40°11'02.4186	17°55'54.5638	46,338	4452302,903	749604,963	3,833
CSA	276	40°11'02.4318	17°55'54.7766	46,324	4452303,475	749609,982	3,819
RMU	278	40°11'03.4840	17°55'54.5093	46,418	4452335,715	749602,588	3,912
RMU	279	40°11'03.6820	17°55'55.3514	46,364	4452342,480	749622,304	3,857
RMU	280	40°11'03.9455	17°55'56.4590	46,415	4452351,472	749648,233	3,908
campo qt	281	40°11'03.7561	17°55'56.0974	46,200	4452345,347	749639,873	3,694
campo qt	282	40°11'03.2826	17°55'56.2106	46,236	4452330,835	749643,032	3,730
campo qt	283	40°11'02.8006	17°55'56.3175	46,251	4452316,054	749646,051	3,746
campo qt	284	40°11'02.5830	17°55'56.2490	46,450	4452309,290	749644,653	3,946
campo qt	285	40°11'02.4800	17°55'55.7487	46,699	4452305,722	749632,925	4,194
campo qt	286	40°11'02.3299	17°55'55.2866	46,616	4452300,733	749622,148	4,111
campo qt	287	40°11'02.2106	17°55'54.8501	46,433	4452296,711	749611,945	3,928
plt	288	40°11'02.0768	17°55'54.6581	46,420	4452292,435	749607,542	3,916

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
rmu	289	40°11'02.0714	17°55'54.6290	46,413	4452292,247	749606,858	3,909
rmu	290	40°11'02.0686	17°55'54.6538	46,371	4452292,179	749607,448	3,866
rmu	291	40°11'02.0550	17°55'54.6575	46,510	4452291,763	749607,549	4,005
acc	292	40°11'01.8667	17°55'54.7101	46,647	4452285,997	749608,984	4,143
csa	293	40°11'01.1129	17°55'54.9476	46,802	4452262,938	749615,370	4,300
csa	294	40°11'01.1177	17°55'55.1295	46,766	4452263,229	749619,669	4,263
RMU	295	40°11'01.5536	17°55'54.8089	46,701	4452276,419	749611,640	4,198
plt	296	40°11'00.9805	17°55'54.9732	46,929	4452258,875	749616,112	4,427
csa	297	40°11'00.9806	17°55'54.9864	46,796	4452258,889	749616,424	4,294
acc	298	40°11'00.8618	17°55'55.2343	46,954	4452255,418	749622,409	4,452
acc	299	40°11'00.6765	17°55'55.2952	46,859	4452249,751	749624,037	4,358
rmu	301	40°11'01.0090	17°55'55.1972	46,838	4452259,927	749621,380	4,336
rmu	302	40°11'00.9695	17°55'54.9556	46,783	4452258,522	749615,705	4,281
rmu	303	40°11'00.9574	17°55'54.8986	46,789	4452258,102	749614,369	4,287
rmu	304	40°11'00.6155	17°55'55.3102	46,914	4452247,881	749624,454	4,412
csa	305	40°11'00.2702	17°55'55.1755	46,953	4452237,126	749621,621	4,452
plt	306	40°10'59.9920	17°55'55.2373	46,959	4452228,596	749623,366	4,458
rmu	307	40°10'59.9904	17°55'55.2199	46,905	4452228,533	749622,954	4,404
rmu	308	40°10'59.9805	17°55'55.1906	46,870	4452228,205	749622,273	4,369
rmu	309	40°10'59.9538	17°55'55.2318	46,988	4452227,415	749623,273	4,487
rmu	310	40°10'59.8037	17°55'55.2734	46,919	4452222,817	749624,410	4,418
acc	311	40°10'59.9360	17°55'55.5010	46,923	4452227,076	749629,661	4,423
acc	312	40°10'59.7380	17°55'55.5586	46,934	4452221,016	749631,224	4,434
csa	313	40°10'59.6816	17°55'55.5501	46,887	4452219,270	749631,080	4,387
campo qt	121	40°11'02.4624	17°55'55.0685	46,349	4452304,649	749616,855	3,844
campo qt	120	40°11'02.6119	17°55'55.7031	46,332	4452309,756	749631,713	3,827
campo qt	117	40°11'02.6214	17°55'55.0235	46,264	4452309,515	749615,630	3,759
campo qt	118	40°11'02.6894	17°55'55.3936	46,259	4452311,903	749624,313	3,754
campo qt	119	40°11'02.8416	17°55'55.8481	46,246	4452316,953	749634,908	3,741
campo qt	114	40°11'02.9962	17°55'56.0316	46,239	4452321,863	749639,091	3,734
campo qt	113	40°11'03.0552	17°55'55.7999	46,231	4452323,501	749633,550	3,726
campo qt	115	40°11'02.9059	17°55'55.5687	46,230	4452318,715	749628,235	3,725
campo qt	112	40°11'02.9992	17°55'55.3228	46,220	4452321,400	749622,324	3,715
campo qt	116	40°11'02.8294	17°55'55.1772	46,223	4452316,051	749619,052	3,718
campo qt	111	40°11'02.9299	17°55'54.9319	46,212	4452318,958	749613,147	3,706
campo qt	110	40°11'03.1450	17°55'54.8649	46,198	4452325,540	749611,343	3,692
campo qt	109	40°11'03.2110	17°55'55.2780	46,208	4452327,898	749621,047	3,702
campo qt	108	40°11'03.1746	17°55'55.5401	46,220	4452326,981	749627,283	3,714
campo qt	107	40°11'03.3443	17°55'55.7358	46,215	4452332,367	749631,740	3,709
campo qt	106	40°11'03.5038	17°55'55.8926	46,210	4452337,408	749635,286	3,703
campo qt	105	40°11'03.4486	17°55'55.5001	46,199	4452335,400	749626,059	3,693
campo qt	101	40°11'03.3799	17°55'55.0114	46,186	4452332,898	749614,569	3,680
campo qt	100	40°11'03.3441	17°55'54.7564	46,179	4452331,594	749608,575	3,673
campo qt	103	40°11'03.4658	17°55'54.8172	46,201	4452335,396	749609,888	3,694
campo qt	104	40°11'03.5377	17°55'55.2461	46,202	4452337,947	749619,961	3,696
campo qt	105	40°11'03.6137	17°55'55.6998	46,204	4452340,646	749630,614	3,698
csa	324	40°10'58.6677	17°55'55.7705	47,185	4452188,173	749637,326	4,686
acc	325	40°10'58.6677	17°55'56.0017	47,199	4452188,356	749642,794	4,700
acc	326	40°10'58.5872	17°55'56.0486	47,228	4452185,910	749643,987	4,729
cne	327	40°10'58.3043	17°55'56.2413	47,333	4452177,335	749648,834	4,835
cne	328	40°10'58.2870	17°55'56.2530	47,349	4452176,810	749649,127	4,852
rmu	329	40°10'58.2932	17°55'56.3020	47,369	4452177,039	749650,279	4,871
rmu	330	40°10'58.2832	17°55'56.2709	47,342	4452176,707	749649,555	4,844
rmu	331	40°10'58.3286	17°55'56.2448	47,408	4452178,086	749648,891	4,910
plt	332	40°10'58.2313	17°55'56.0469	47,377	4452174,934	749644,310	4,879
rmu	333	40°10'57.8397	17°55'56.5533	47,081	4452163,252	749656,686	4,584
rmu	334	40°10'57.8567	17°55'56.5410	47,177	4452163,767	749656,378	4,680
rmu	335	40°10'57.8606	17°55'56.5558	47,063	4452163,898	749656,725	4,566
rmu	336	40°10'57.4886	17°55'56.7713	47,128	4452152,594	749662,200	4,632

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
plt	337	40°10'57.3388	17°55'56.6104	47,189	4452147,849	749658,546	4,692
csa	338	40°10'57.2165	17°55'56.6899	47,162	4452144,140	749660,553	4,666
csa	339	40°10'57.2563	17°55'56.9001	47,125	4452145,533	749665,483	4,629
rmu	340	40°10'56.8835	17°55'57.1521	47,049	4452134,231	749671,824	4,553
rmu	341	40°10'56.8516	17°55'57.1746	47,136	4452133,266	749672,390	4,641
rmu	342	40°10'56.3652	17°55'57.1888	46,967	4452118,279	749673,221	4,472
rmu/Plt	343	40°10'56.3686	17°55'57.2272	47,130	4452118,413	749674,126	4,635
acc	344	40°10'56.1165	17°55'57.3927	47,144	4452110,769	749678,297	4,650
acc	346	40°10'55.9850	17°55'57.4632	47,151	4452106,767	749680,099	4,657
csa	347	40°10'55.9567	17°55'57.7467	47,024	4452106,116	749686,833	4,531
csa	348	40°10'55.6932	17°55'57.6493	47,179	4452097,915	749684,799	4,686
cne	349	40°10'55.6995	17°55'57.6641	47,113	4452098,119	749685,141	4,619
cne	350	40°10'55.6805	17°55'57.6765	47,077	4452097,543	749685,455	4,583
cne	351	40°10'55.6742	17°55'57.6690	47,134	4452097,343	749685,282	4,641
plt	352	40°10'55.5806	17°55'57.7355	47,121	4452094,510	749686,952	4,628
csa	353	40°10'55.4645	17°55'58.0589	47,043	4452091,183	749694,719	4,550
rmu	356	40°10'55.1218	17°55'58.0117	47,183	4452080,577	749693,952	4,691
csa	357	40°10'55.1168	17°55'58.0461	47,006	4452080,450	749694,771	4,514
csa	121	40°10'55.1255	17°55'58.2743	46,910	4452080,894	749700,161	4,418
cancello fab	122	40°10'55.1494	17°55'58.0224	46,968	4452081,437	749694,178	4,476
cancello fab	123	40°10'55.2339	17°55'57.9728	46,881	4452084,002	749692,919	4,388
fab	124	40°10'55.6481	17°55'57.6753	47,444	4452096,545	749685,459	4,951
fab	125	40°10'55.6058	17°55'57.7063	47,416	4452095,263	749686,235	4,923
palo enel	126	40°10'55.5781	17°55'57.7371	47,408	4452094,433	749686,993	4,915
csa	129	40°10'55.9062	17°55'57.7747	47,366	4452104,582	749687,546	4,872
fab	130	40°10'55.9210	17°55'57.5102	47,373	4452104,831	749681,275	4,879
rmu	112	40°10'57.8706	17°55'59.0909	46,690	4452166,188	749716,677	4,193
csa	113	40°10'57.9182	17°55'59.1057	46,642	4452167,668	749716,978	4,145
rmu	114	40°10'58.2592	17°55'59.2327	46,690	4452178,284	749719,634	4,193
acc	102	40°10'59.1566	17°55'59.0903	47,190	4452205,846	749715,352	4,692
acc	103	40°10'59.2758	17°55'59.0555	47,148	4452209,497	749714,405	4,649
rmu	104	40°10'59.2882	17°55'58.9864	46,949	4452209,824	749712,759	4,451
rmu	105	40°10'59.3226	17°55'58.9557	46,868	4452210,861	749711,998	4,370
rmu	106	40°10'59.1045	17°55'59.0261	46,890	4452204,190	749713,886	4,392
rmu	107	40°10'59.0484	17°55'59.0317	46,925	4452202,465	749714,076	4,427
csa	108	40°10'59.0394	17°55'58.9983	46,695	4452202,162	749713,295	4,197
csa	109	40°10'58.9567	17°55'58.8302	46,731	4452199,478	749709,402	4,233
acc	115	40°10'58.5472	17°55'58.8941	46,913	4452186,900	749711,332	4,415
acc	116	40°10'58.6787	17°55'58.8638	46,946	4452190,930	749710,480	4,449
rmu	117	40°10'58.7862	17°55'58.8343	47,031	4452194,224	749709,674	4,533
cne	118	40°10'58.8973	17°55'58.8284	46,781	4452197,646	749709,420	4,283
cne	119	40°10'58.9116	17°55'58.8244	46,806	4452198,082	749709,311	4,308
cne	120	40°10'58.8941	17°55'58.8194	47,048	4452197,541	749709,211	4,550
rmu	121	40°10'59.0237	17°55'58.7712	47,061	4452201,498	749707,939	4,563
acc	122	40°10'59.3088	17°55'58.6555	47,051	4452210,200	749704,911	4,553
acc	123	40°10'59.4773	17°55'58.6023	46,999	4452215,354	749703,481	4,500
lap	124	40°10'59.5183	17°55'58.6213	46,858	4452216,635	749703,890	4,359
csa	125	40°10'59.4373	17°55'58.6929	46,688	4452214,192	749705,666	4,189
rmu	132	40°11'00.0235	17°55'58.5058	46,830	4452232,122	749700,642	4,330
csa	133	40°11'00.0086	17°55'58.5314	46,696	4452231,684	749701,264	4,196
MAR	133	40°13'10.4026	17°55'39.8733	44,808	4456238,261	749127,202	2,103
MAR	134	40°13'10.4314	17°55'40.1663	44,820	4456239,376	749134,100	2,114
MAR	135	40°13'10.5351	17°55'40.3351	44,871	4456242,706	749137,984	2,165
qt	154	40°12'44.2778	17°55'32.5353	43,584	4455426,884	748980,317	0,913
qt	200	40°12'48.5232	17°55'30.7609	43,036	4455556,421	748934,046	0,358
qt	202	40°12'48.4149	17°55'30.8511	43,065	4455553,151	748936,289	0,387
qt	202	40°12'48.3165	17°55'30.9167	43,065	4455550,168	748937,938	0,387
qt	203	40°12'48.1615	17°55'30.9367	43,274	4455545,404	748938,570	0,597
qt	204	40°12'48.2463	17°55'31.1403	43,197	4455548,177	748943,297	0,520

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
qt	205	40°12'48.2968	17°55'31.3623	43,141	4455549,906	748948,494	0,463
qt	201	40°12'48.6004	17°55'31.1073	43,016	4455559,071	748942,156	0,338
CSA	100	40°13'11.0448	17°55'34.0811	43,147	4456253,544	748989,619	0,438
CSA	101	40°13'11.2058	17°55'34.1855	43,195	4456258,590	748991,924	0,486
SA	102	40°13'11.1229	17°55'34.1421	43,178	4456256,001	748990,982	0,468
RMU	103	40°13'11.2649	17°55'34.2350	43,251	4456260,452	748993,035	0,542
CSA	104	40°13'11.1125	17°55'34.5570	43,232	4456256,003	749000,801	0,523
CSA	105	40°13'10.9432	17°55'34.4912	43,211	4456250,732	748999,419	0,503
CBE	108	40°13'10.9415	17°55'34.4492	43,170	4456250,644	748998,427	0,461
SA	109	40°13'11.0249	17°55'34.4810	43,232	4456253,241	748999,094	0,523
CSA	110	40°13'10.8167	17°55'34.9617	43,282	4456247,197	749010,670	0,574
CSA	111	40°13'10.9812	17°55'35.0309	43,235	4456252,324	749012,137	0,526
SA	112	40°13'10.9031	17°55'34.9821	43,318	4456249,875	749011,063	0,609
SEGN_STRAD	113	40°13'10.7856	17°55'34.9445	43,585	4456246,222	749010,295	0,877
SEGN_STRAD	114	40°13'10.5050	17°55'35.9111	43,465	4456238,325	749033,430	0,757
LAP	115	40°13'10.4369	17°55'35.5718	43,666	4456235,960	749025,478	0,959
LAP_base	116	40°13'10.4158	17°55'35.5704	43,582	4456235,308	749025,468	0,874
LAP_base	117	40°13'10.4621	17°55'35.5704	43,613	4456236,736	749025,421	0,905
CSA	118	40°13'10.6559	17°55'35.6438	43,381	4456242,770	749026,959	0,673
CSA	119	40°13'10.8184	17°55'35.7078	43,403	4456247,830	749028,307	0,695
SA	120	40°13'10.7410	17°55'35.6777	43,475	4456245,422	749027,673	0,767
PLA	121	40°13'10.7107	17°55'35.8466	43,524	4456244,619	749031,697	0,816
CSA	122	40°13'10.5480	17°55'36.2098	43,655	4456239,885	749040,448	0,947
CSA	123	40°13'10.7056	17°55'36.2815	43,686	4456244,801	749041,983	0,979
SA	124	40°13'10.6244	17°55'36.2569	43,754	4456242,278	749041,485	1,046
SA	125	40°13'10.5745	17°55'36.5451	43,933	4456240,963	749048,347	1,226
CSA	126	40°13'10.6593	17°55'36.5696	43,867	4456243,596	749048,841	1,160
CSA	127	40°13'10.4956	17°55'36.5241	43,890	4456238,514	749047,931	1,183
CSA	128	40°13'10.4536	17°55'36.8609	43,969	4456237,482	749055,937	1,262
CSA	129	40°13'10.6205	17°55'36.8815	43,993	4456242,644	749056,253	1,285
SA	130	40°13'10.5383	17°55'36.8727	44,012	4456240,103	749056,130	1,305
CSA	131	40°13'10.6094	17°55'37.0555	44,001	4456242,438	749060,379	1,293
CSA	132	40°13'10.4394	17°55'37.0344	43,963	4456237,180	749060,054	1,256
SA	133	40°13'10.5257	17°55'37.0534	44,022	4456239,856	749060,414	1,314
SA	134	40°13'10.5129	17°55'37.3328	44,115	4456239,677	749067,031	1,408
CSA	135	40°13'10.4097	17°55'37.3193	44,048	4456236,486	749066,817	1,342
CSA	136	40°13'10.5954	17°55'37.3464	44,058	4456242,232	749067,271	1,350
MCL	137	40°13'10.6937	17°55'37.3679	44,008	4456245,282	749067,677	1,301
PLE	158	40°13'10.3716	17°55'36.7811	43,964	4456234,891	749054,134	1,257
CSA	294	40°12'48.4947	17°55'33.5489	43,332	4455557,716	748999,988	0,655
CSA	295	40°12'48.4343	17°55'33.3016	43,416	4455555,661	748994,205	0,739
SA	296	40°12'48.4430	17°55'33.4420	43,238	4455556,039	748997,514	0,561
CMR	297	40°12'48.4948	17°55'33.5543	43,594	4455557,723	749000,118	0,917
CMR	298	40°12'48.4122	17°55'33.3101	43,609	4455554,987	748994,426	0,932
SEGN_stra	299	40°12'48.4316	17°55'33.2871	43,638	4455555,568	748993,863	0,961
ACC	300	40°12'48.4389	17°55'33.5844	43,548	4455556,023	749000,885	0,871
ACC	301	40°12'48.3729	17°55'33.6145	43,578	4455554,010	749001,663	0,901
ACC	302	40°12'48.1139	17°55'33.4242	44,013	4455545,874	748997,429	1,337
ACC	303	40°12'48.0196	17°55'33.4675	44,066	4455543,001	748998,548	1,389
ACC	304	40°12'47.9595	17°55'33.4881	43,949	4455541,164	748999,095	1,273
ACC	305	40°12'47.9160	17°55'33.5107	43,966	4455539,839	748999,674	1,290
CSA	306	40°12'48.0832	17°55'33.5186	43,706	4455545,003	748999,691	1,030
CSA	307	40°12'48.1176	17°55'33.7172	43,519	4455546,220	749004,351	0,842
SA	308	40°12'48.0969	17°55'33.6109	43,467	4455545,498	749001,859	0,790
PLE	309	40°12'47.8106	17°55'33.5742	43,773	4455536,639	749001,284	1,097
ACC	311	40°12'47.8504	17°55'33.8745	43,711	4455538,100	749008,342	1,036
ACC	312	40°12'47.7599	17°55'33.9146	43,661	4455535,341	749009,383	0,985
RMU	313	40°12'47.7389	17°55'33.5903	43,791	4455534,441	749001,736	1,115
RMU	314	40°12'47.3697	17°55'33.7623	43,743	4455523,189	749006,180	1,068

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
RMU	315	40°12'47.6118	17°55'34.0001	43,603	4455530,840	749011,555	0,928
CMR	316	40°12'47.4850	17°55'33.7367	43,822	4455526,727	749005,457	1,146
CMR	317	40°12'47.3775	17°55'33.7824	43,883	4455523,445	749006,647	1,208
ACC	318	40°12'47.2906	17°55'33.7975	43,727	4455520,778	749007,092	1,052
ACC	319	40°12'47.2539	17°55'33.8138	43,735	4455519,658	749007,515	1,060
SA	320	40°12'47.2703	17°55'33.9984	43,606	4455520,308	749011,863	0,931
CSA	321	40°12'47.2425	17°55'33.9029	43,659	4455519,378	749009,633	0,984
CSA	322	40°12'47.3173	17°55'34.1359	43,635	4455521,864	749015,065	0,960
CSA	323	40°12'46.7172	17°55'34.1068	43,838	4455503,337	749014,987	1,164
CSA	324	40°12'46.7144	17°55'34.1062	43,851	4455503,251	749014,977	1,177
CSA	325	40°12'46.7698	17°55'34.3488	43,873	4455505,148	749020,657	1,199
RMU	326	40°12'46.7705	17°55'34.3828	43,882	4455505,197	749021,459	1,207
RMU	327	40°12'46.6930	17°55'34.0757	43,919	4455502,567	749014,276	1,245
ACC	328	40°12'46.8246	17°55'34.0155	44,008	4455506,577	749012,721	1,333
ACC	329	40°12'46.7375	17°55'34.0544	44,034	4455503,920	749013,730	1,359
ACC	330	40°12'46.9182	17°55'34.2914	43,871	4455509,680	749019,148	1,197
ACC	331	40°12'46.8097	17°55'34.3393	43,860	4455506,370	749020,391	1,185
ACC	332	40°12'46.5422	17°55'34.4926	43,903	4455498,240	749024,288	1,230
ACC	333	40°12'46.4284	17°55'34.5404	43,869	4455494,769	749025,534	1,195
ACC	334	40°12'46.4136	17°55'34.2131	44,002	4455494,056	749017,811	1,328
ACC	335	40°12'46.4140	17°55'34.2132	43,999	4455494,070	749017,812	1,325
ACC	336	40°12'46.4997	17°55'34.1727	43,985	4455496,679	749016,767	1,311
CMR	337	40°12'46.3400	17°55'34.2852	43,936	4455491,842	749019,590	1,263
CSA	338	40°12'46.4035	17°55'34.5077	43,863	4455493,976	749024,786	1,189
CSA	339	40°12'46.3381	17°55'34.3056	43,909	4455491,800	749020,073	1,235
SA	340	40°12'46.5155	17°55'34.3528	43,845	4455497,308	749021,010	1,171
CSA	163	40°12'56.1890	17°55'44.5301	45,934	4455803,568	749251,770	3,251
CSA	164	40°12'56.2793	17°55'44.7579	45,972	4455806,532	749257,063	3,289
SA	165	40°12'56.2408	17°55'44.6632	45,976	4455805,269	749254,865	3,293
CMR	166	40°12'56.1867	17°55'44.5287	46,090	4455803,498	749251,740	3,406
CMR	167	40°12'56.2856	17°55'44.7487	46,095	4455806,718	749256,840	3,411
ACC	168	40°12'56.2940	17°55'44.7857	46,106	4455807,006	749257,706	3,422
ACC	169	40°12'56.2196	17°55'44.8411	46,252	4455804,756	749259,092	3,568
PLT	170	40°12'56.1038	17°55'44.5616	46,204	4455800,966	749252,602	3,520
SAR	171	40°12'56.1281	17°55'44.7921	46,113	4455801,895	749258,027	3,430
RRM	172	40°12'56.0898	17°55'44.5633	46,253	4455800,536	749252,656	3,570
RRM	173	40°12'55.8746	17°55'44.7203	46,313	4455794,021	749256,588	3,630
CMR	174	40°12'55.8832	17°55'44.7529	46,274	4455794,312	749257,349	3,591
CMR	175	40°12'55.9890	17°55'44.9733	46,391	4455797,747	749262,452	3,708
CSA	176	40°12'55.9878	17°55'44.9739	46,218	4455797,712	749262,467	3,535
CSA	177	40°12'55.8563	17°55'44.7790	46,128	4455793,505	749257,994	3,445
SA	178	40°12'55.8515	17°55'44.9401	46,221	4455793,480	749261,806	3,538
RMU	179	40°12'56.0711	17°55'44.9529	46,348	4455800,264	749261,885	3,665
RMU	180	40°12'55.8005	17°55'44.7794	46,305	4455791,783	749258,061	3,622
ACC	181	40°12'55.7363	17°55'44.8249	46,324	4455789,839	749259,202	3,641
SA	182	40°12'55.7862	17°55'44.9927	46,186	4455791,509	749263,118	3,503
ACC	183	40°12'55.6481	17°55'44.8922	46,221	4455787,171	749260,882	3,538
ACC	184	40°12'55.9377	17°55'45.0405	46,378	4455796,218	749264,093	3,695
ACC	185	40°12'55.9379	17°55'45.0411	46,361	4455796,225	749264,106	3,678
ACC	186	40°12'55.8698	17°55'45.0960	46,410	4455794,169	749265,474	3,727
SAR	187	40°12'55.9201	17°55'44.9416	46,140	4455795,599	749261,773	3,457
SAR	188	40°12'55.7874	17°55'45.0485	46,247	4455791,589	749264,436	3,564
PLE	189	40°12'55.8434	17°55'45.0983	46,366	4455793,355	749265,554	3,683
PLT	190	40°12'55.8353	17°55'45.1004	46,396	4455793,108	749265,614	3,713
CMR	191	40°12'55.8358	17°55'45.0871	46,369	4455793,112	749265,298	3,686
CMR	192	40°12'55.7014	17°55'45.1868	46,333	4455789,044	749267,792	3,651
CMR	193	40°12'55.5968	17°55'44.9682	46,303	4455785,649	749262,730	3,620
SAR	194	40°12'55.6156	17°55'45.1517	46,274	4455786,371	749267,050	3,592
CSA	195	40°12'55.6888	17°55'45.1895	46,342	4455788,658	749267,869	3,659

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CSA	196	40°12'55.5807	17°55'44.9819	46,150	4455785,164	749263,072	3,468
RMU	197	40°12'55.5677	17°55'44.9511	46,393	4455784,737	749262,355	3,710
RMU	198	40°12'55.7558	17°55'45.1726	46,506	4455790,713	749267,402	3,823
SAR	199	40°12'55.4951	17°55'45.2594	46,334	4455782,739	749269,719	3,652
ACC	200	40°12'55.6876	17°55'45.2274	46,526	4455788,652	749268,767	3,843
ACC	201	40°12'55.6199	17°55'45.2725	46,455	4455786,598	749269,901	3,772
ACC	202	40°12'55.6101	17°55'45.2863	46,449	4455786,308	749270,237	3,766
ACC	203	40°12'55.5486	17°55'45.3359	46,519	4455784,449	749271,474	3,836
ACC	204	40°12'55.4771	17°55'45.0232	46,373	4455781,999	749264,154	3,690
ACC	205	40°12'55.3313	17°55'45.1226	46,422	4455777,581	749266,652	3,740
ACC	206	40°12'55.2599	17°55'45.1739	46,463	4455775,419	749267,938	3,781
RMU	207	40°12'55.3967	17°55'45.0740	46,399	4455779,559	749265,437	3,717
RMU	208	40°12'55.4752	17°55'45.3887	46,448	4455782,228	749272,797	3,766
CMR	209	40°12'55.3983	17°55'45.0762	46,394	4455779,611	749265,486	3,711
CMR	210	40°12'55.5136	17°55'45.3671	46,498	4455783,396	749272,246	3,815
CSA	211	40°12'55.4959	17°55'45.3410	46,400	4455782,829	749271,647	3,717
CSA	212	40°12'55.3968	17°55'45.1206	46,264	4455779,601	749266,538	3,582
PLT	213	40°12'55.3489	17°55'45.1366	46,376	4455778,135	749266,964	3,694
SA	214	40°12'55.4449	17°55'45.2284	46,307	4455781,168	749269,037	3,625
SA	215	40°12'55.2146	17°55'45.4181	46,414	4455774,214	749273,756	3,732
SAR	216	40°12'55.1859	17°55'45.4761	46,362	4455773,376	749275,157	3,681
ACC	217	40°12'55.2800	17°55'45.5237	46,534	4455776,314	749276,187	3,852
ACC	218	40°12'55.2381	17°55'45.5674	46,466	4455775,055	749277,263	3,784
ACC	219	40°12'55.0763	17°55'45.3212	46,471	4455769,873	749271,607	3,789
ACC	220	40°12'55.0173	17°55'45.3659	46,417	4455768,088	749272,724	3,736
CSA	221	40°12'55.0033	17°55'45.4140	46,333	4455767,694	749273,876	3,651
CSA	222	40°12'55.0984	17°55'45.6372	46,366	4455770,803	749279,054	3,684
RMU	223	40°12'55.1388	17°55'45.6438	46,452	4455772,054	749279,169	3,770
RMU	224	40°12'54.9568	17°55'45.4092	46,528	4455766,257	749273,808	3,847
CMR	225	40°12'54.9640	17°55'45.4394	46,541	4455766,502	749274,515	3,859
PLT	226	40°12'55.0809	17°55'45.6724	46,535	4455770,290	749279,906	3,853
SAR	227	40°12'54.8972	17°55'45.7263	46,323	4455764,667	749281,366	3,642
SAR	228	40°12'54.8753	17°55'45.7235	46,362	4455763,989	749281,322	3,681
ACC	229	40°12'55.0691	17°55'45.7054	46,543	4455769,951	749280,698	3,862
ACC	230	40°12'55.0632	17°55'45.7840	46,285	4455769,831	749282,560	3,604
ACC	232	40°12'54.8158	17°55'45.5184	46,528	4455761,994	749276,535	3,847
PLT	233	40°12'54.7255	17°55'45.6057	46,540	4455759,276	749278,691	3,859
PLT	234	40°12'54.8406	17°55'45.8512	46,538	4455763,020	749284,377	3,856
PLE	235	40°12'54.8440	17°55'45.8455	46,539	4455763,118	749284,238	3,858
CSA	236	40°12'54.8152	17°55'45.8550	46,358	4455762,238	749284,493	3,677
CSA	237	40°12'54.7267	17°55'45.6223	46,398	4455759,327	749279,082	3,717
CMR	238	40°12'54.7275	17°55'45.6228	46,514	4455759,353	749279,093	3,833
CMR	239	40°12'54.8260	17°55'45.8480	46,537	4455762,565	749284,316	3,856
RMU	240	40°12'54.8608	17°55'45.8545	46,585	4455763,645	749284,435	3,904
RMU	241	40°12'54.6213	17°55'45.6658	46,557	4455756,111	749280,218	3,876
ACC	242	40°12'54.6751	17°55'45.6216	46,553	4455757,735	749279,117	3,872
ACC	243	40°12'54.7077	17°55'45.5946	46,617	4455758,718	749278,446	3,936
SA	244	40°12'54.6473	17°55'45.8397	46,488	4455757,047	749284,302	3,807
RMC	245	40°12'54.6212	17°55'46.0383	46,592	4455756,398	749289,024	3,911
ACC	246	40°12'54.4483	17°55'45.7950	46,603	4455750,878	749283,449	3,922
ACC	247	40°12'54.3776	17°55'45.8461	46,537	4455748,735	749284,728	3,857
ACC	248	40°12'54.3555	17°55'46.2350	46,687	4455748,359	749293,944	4,006
ACC	249	40°12'54.4356	17°55'46.1739	46,589	4455750,782	749292,419	3,908
ACC	250	40°12'54.2217	17°55'46.3339	46,726	4455744,310	749296,419	4,045
ACC	251	40°12'54.1353	17°55'46.3977	46,795	4455741,695	749298,015	4,115
ACC	252	40°12'54.0701	17°55'46.0768	46,690	4455739,434	749290,495	4,010
ACC	253	40°12'54.0502	17°55'46.0926	46,667	4455738,834	749290,890	3,987
CSA	254	40°12'54.1204	17°55'46.0746	46,529	4455740,983	749290,392	3,849
CSA	255	40°12'54.2318	17°55'46.2897	46,600	4455744,586	749295,365	3,920

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
CMR	256	40°12'54.2371	17°55'46.2926	46,677	4455744,751	749295,426	3,997
CMR	257	40°12'54.1213	17°55'46.0711	46,695	4455741,009	749290,309	4,015
PLT	258	40°12'54.1654	17°55'46.0215	46,660	4455742,328	749289,092	3,980
PLT	259	40°12'54.3138	17°55'46.2409	46,684	4455747,076	749294,127	4,004
SAR	260	40°12'54.4163	17°55'46.0405	46,544	4455750,081	749289,285	3,863
SAR	261	40°12'54.2471	17°55'46.1897	46,615	4455744,980	749292,984	3,935
SA	262	40°12'54.2308	17°55'46.1616	46,561	4455744,456	749292,336	3,881
SA	263	40°12'53.8617	17°55'46.4336	46,656	4455733,286	749299,143	3,976
PLE	264	40°12'53.9251	17°55'46.5476	46,768	4455735,329	749301,773	4,088
SAR	265	40°12'54.0174	17°55'46.3807	46,604	4455738,046	749297,735	3,924
SAR	266	40°12'53.7388	17°55'46.5708	46,737	4455729,604	749302,511	4,058
SAR	267	40°12'53.6751	17°55'46.6343	46,739	4455727,687	749304,078	4,059
ACC	268	40°12'54.0038	17°55'46.4971	46,733	4455737,716	749300,500	4,053
ACC	269	40°12'53.9461	17°55'46.5452	46,734	4455735,975	749301,695	4,054
ACC	270	40°12'53.7824	17°55'46.2954	46,770	4455730,731	749295,958	4,091
ACC	271	40°12'53.7534	17°55'46.3197	46,751	4455729,858	749296,560	4,072
ACC	272	40°12'53.7419	17°55'46.3263	46,771	4455729,508	749296,729	4,091
ACC	273	40°12'53.6795	17°55'46.3676	46,735	4455727,614	749297,769	4,055
ACC	274	40°12'53.8063	17°55'46.6465	46,773	4455731,745	749304,233	4,093
ACC	275	40°12'53.7414	17°55'46.7022	46,803	4455729,786	749305,617	4,124
CSA	276	40°12'53.6981	17°55'46.6952	46,719	4455728,446	749305,495	4,040
CSA	277	40°12'53.5945	17°55'46.4712	46,728	4455725,074	749300,304	4,049
RMC	278	40°12'53.5378	17°55'46.4754	46,844	4455723,330	749300,462	4,165
RMC	279	40°12'53.5415	17°55'46.8520	46,920	4455723,739	749309,361	4,241
SAR	280	40°12'53.4778	17°55'46.7953	46,792	4455721,728	749308,087	4,113
SAR	281	40°12'53.4048	17°55'46.8387	46,784	4455719,510	749309,185	4,105
PZI	282	40°12'53.3919	17°55'46.8465	46,797	4455719,121	749309,383	4,118
ACC	283	40°12'53.3500	17°55'46.9953	46,982	4455717,944	749312,945	4,304
ACC	284	40°12'53.3166	17°55'47.0225	47,012	4455716,934	749313,621	4,333
ACC	285	40°12'53.3127	17°55'47.0298	46,994	4455716,822	749313,797	4,315
ACC	286	40°12'53.2282	17°55'47.0909	46,899	4455714,263	749315,329	4,221
SA	287	40°12'53.1451	17°55'46.9667	46,762	4455711,604	749312,476	4,083
CSA	288	40°12'53.0983	17°55'46.8234	46,679	4455710,049	749309,136	4,000
CSA	289	40°12'53.1466	17°55'47.1023	46,816	4455711,756	749315,680	4,138
RMC	291	40°12'53.1281	17°55'47.1662	46,867	4455711,234	749317,211	4,189
CMR	292	40°12'53.2778	17°55'46.7105	46,891	4455715,496	749306,284	4,213
CMR	293	40°12'53.3022	17°55'46.9900	46,944	4455716,466	749312,868	4,266
CSA	341	40°11'58.2122	17°57'35.0284	70,167	4454102,398	751923,796	27,610
CML	342	40°11'58.1530	17°57'34.9358	69,776	4454100,500	751921,667	27,219
G RAIL	343	40°11'58.1458	17°57'35.0639	70,195	4454100,380	751924,702	27,638
ALB	344	40°11'58.0347	17°57'35.0977	70,101	4454096,981	751925,617	27,544
G RAIL	345	40°11'57.9410	17°57'35.2270	70,271	4454094,191	751928,771	27,715
SA	346	40°11'57.9321	17°57'35.3994	70,231	4454094,054	751932,857	27,674
G RAIL	347	40°11'57.6981	17°57'35.4330	70,174	4454086,862	751933,891	27,617
G RAIL	348	40°11'57.5008	17°57'35.6497	70,437	4454080,950	751939,219	27,881
ALB	349	40°11'57.5554	17°57'35.5202	70,169	4454082,530	751936,101	27,613
CSA	350	40°11'57.3351	17°57'35.8176	70,345	4454075,971	751943,360	27,790
MCL	351	40°11'57.2707	17°57'35.7432	70,004	4454073,929	751941,666	27,449
MCL	352	40°11'57.2099	17°57'35.7830	69,945	4454072,086	751942,671	27,390
MCL	353	40°11'57.0130	17°57'35.8438	70,111	4454066,060	751944,310	27,556
MCL	354	40°11'57.0265	17°57'35.9447	70,288	4454066,558	751946,683	27,734
MCL	355	40°11'56.9219	17°57'36.0340	70,384	4454063,401	751948,903	27,829
CSA	356	40°11'56.5402	17°57'36.4738	70,545	4454051,978	751959,695	27,991
SA	357	40°11'56.6119	17°57'36.5480	70,544	4454054,246	751961,376	27,990
SA	359	40°11'55.6414	17°57'37.3476	71,024	4454024,949	751981,284	28,472
ALB	360	40°11'55.5689	17°57'37.1881	71,320	4454022,588	751977,587	28,767
CSA	361	40°11'55.7983	17°57'37.3280	70,894	4454029,773	751980,660	28,342
MCL	362	40°11'55.8889	17°57'37.3849	70,738	4454032,612	751981,911	28,186
MCL	363	40°11'55.9171	17°57'37.3609	70,719	4454033,462	751981,316	28,166

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
ALB	364	40°11'56.1373	17°57'37.1151	70,801	4454040,059	751975,274	28,248
MCL	365	40°11'56.5825	17°57'36.8082	70,550	4454053,545	751967,561	27,996
PZ TEL	371	40°11'56.6144	17°57'36.6326	70,486	4454054,390	751963,375	27,932
SEGN STRA	372	40°11'56.7087	17°57'36.6639	70,453	4454057,325	751964,017	27,899
MCL	373	40°11'56.9727	17°57'36.4863	70,313	4454065,325	751959,546	27,758
PZ	374	40°11'57.5679	17°57'35.7983	70,231	4454083,137	751942,664	27,675
PZ	375	40°11'57.6830	17°57'35.6980	70,222	4454086,607	751940,174	27,666
ALB	376	40°11'57.7270	17°57'35.7891	69,981	4454088,035	751942,284	27,425
G RAIL	377	40°11'57.8512	17°57'35.6383	70,172	4454091,747	751938,589	27,615
CSA	378	40°11'58.0491	17°57'35.4591	70,195	4454097,709	751934,149	27,638
MCL	379	40°11'58.1231	17°57'35.5405	69,395	4454100,055	751935,997	26,838
MCL	380	40°11'58.0950	17°57'35.5648	69,324	4454099,207	751936,600	26,767
ALB	381	40°11'58.1727	17°57'35.4553	69,722	4454101,519	751933,931	27,165
CSA	382	40°11'58.3873	17°57'35.1760	70,210	4454107,916	751927,105	27,653
MCL	383	40°11'58.4176	17°57'35.2943	69,852	4454108,942	751929,872	27,294
SA	384	40°11'58.3847	17°57'35.0333	70,228	4454107,723	751923,733	27,670
recinzione rete	128	40°12'46.7180	17°55'37.6252	43,931	4455506,107	749098,170	1,258
accesso	114	40°12'46.3585	17°55'37.8019	43,802	4455495,158	749102,714	1,130
recinzione	101	40°12'49.1472	17°55'36.3745	43,711	4455580,043	749066,128	1,034
recinzione	102	40°12'49.1986	17°55'36.5265	43,803	4455581,749	749069,670	1,126
cgl str	103	40°12'48.9955	17°55'36.4634	43,780	4455575,433	749068,384	1,104
cgl str	104	40°12'49.0280	17°55'36.5857	43,838	4455576,531	749071,242	1,161
centro str	105	40°12'48.9865	17°55'36.5386	43,837	4455575,216	749070,172	1,160
palo traliccio	106	40°12'49.2254	17°55'36.5450	43,796	4455582,588	749070,081	1,119
recinzione	107	40°12'48.8074	17°55'36.6862	43,829	4455569,806	749073,844	1,153
accesso	108	40°12'48.7402	17°55'36.7716	43,887	4455567,802	749075,931	1,211
accesso	109	40°12'48.7211	17°55'36.7800	43,926	4455567,221	749076,150	1,250
recinzione	110	40°12'48.6707	17°55'36.7630	43,890	4455565,651	749075,799	1,214
accesso	111	40°12'48.4506	17°55'36.6856	43,864	4455558,805	749074,193	1,188
accesso	112	40°12'48.3992	17°55'36.7069	43,874	4455557,235	749074,750	1,199
palo luce	113	40°12'48.5682	17°55'36.8040	43,978	4455562,523	749076,872	1,303
accesso	114	40°12'48.3450	17°55'36.9055	43,982	4455555,720	749079,499	1,307
accesso	115	40°12'48.2873	17°55'36.9330	43,972	4455553,961	749080,208	1,296
cgl str	116	40°12'48.1915	17°55'36.9512	43,973	4455551,021	749080,737	1,298
cgl str	117	40°12'48.1510	17°55'36.8337	43,896	4455549,680	749077,999	1,221
centro str	118	40°12'48.1616	17°55'36.9034	43,962	4455550,062	749079,635	1,287
eeecinzione	120	40°12'47.9150	17°55'37.0928	44,117	4455542,604	749084,366	1,442
recinzione	121	40°12'47.9061	17°55'36.9226	44,027	4455542,196	749080,350	1,352
recinzione rete	122	40°12'47.8957	17°55'36.9228	44,079	4455541,878	749080,365	1,404
accesso	123	40°12'47.6896	17°55'37.1892	44,179	4455535,727	749086,873	1,504
accesso	124	40°12'47.4969	17°55'37.2723	44,294	4455529,851	749089,034	1,620
cgl str	125	40°12'47.4374	17°55'37.2742	44,325	4455528,017	749089,140	1,651
cgl str	126	40°12'47.4145	17°55'37.1674	44,332	4455527,227	749086,637	1,658
centro	127	40°12'47.4385	17°55'37.2185	44,315	4455528,008	749087,821	1,641
palo traliccio	129	40°12'47.2653	17°55'37.3636	44,388	4455522,781	749091,429	1,714
recinzione	130	40°12'46.9119	17°55'37.3503	44,442	4455511,870	749091,474	1,769
accesso	131	40°12'47.0394	17°55'37.4716	44,439	4455515,898	749094,213	1,765
accesso	132	40°12'47.2497	17°55'37.3722	44,386	4455522,307	749091,649	1,713
fine recinzione	133	40°12'46.5681	17°55'37.5059	44,464	4455501,392	749095,504	1,791
palo traliccio	134	40°12'46.5831	17°55'37.6712	44,586	4455501,982	749099,395	1,913
fine muro	135	40°12'46.5905	17°55'37.6761	44,632	4455502,216	749099,505	1,960
stazione	100	40°12'46.2991	17°55'37.7113	43,717	4455493,256	749100,633	1,045
accesso	101	40°12'47.1963	17°55'37.2844	43,564	4455520,589	749089,627	0,891
accesso	102	40°12'47.1462	17°55'37.3025	43,590	4455519,060	749090,106	0,917
recinzione	103	40°12'46.5001	17°55'37.7346	43,751	4455499,473	749100,979	1,079
colonnina enel	104	40°12'46.5108	17°55'37.7303	43,754	4455499,798	749100,866	1,082
cgl str	105	40°12'46.4813	17°55'37.4549	43,574	4455498,673	749094,385	0,901
cgl str	106	40°12'46.4814	17°55'37.7180	43,744	4455498,883	749100,606	1,072
centro str	107	40°12'46.4318	17°55'37.6526	43,676	4455497,301	749099,111	1,003

Codice punto	Nome punto	Latitudine	Longitudine	Elev.	Coord. Nord (X)	Coord. Est (Y)	Quota
centro str	108	40°12'46.0041	17°55'37.8510	43,857	4455484,267	749104,235	1,185
cgl str	109	40°12'45.9673	17°55'37.6410	43,701	4455482,968	749099,308	1,030
cgl str	110	40°12'46.0659	17°55'37.9018	43,865	4455486,213	749105,374	1,193
accesso	111	40°12'46.0295	17°55'37.9486	43,929	4455485,126	749106,517	1,257
accesso	112	40°12'45.9193	17°55'38.0215	43,964	4455481,786	749108,353	1,292
accesso	113	40°12'46.2160	17°55'37.8629	43,794	4455490,811	749104,303	1,122
recinzione	115	40°12'46.1290	17°55'37.9025	43,835	4455488,158	749105,325	1,163
inizio recinzione	116	40°12'45.8796	17°55'37.8407	43,866	4455480,419	749104,120	1,195
cgl str	117	40°12'45.8625	17°55'37.8748	43,884	4455479,920	749104,943	1,212
cgl str	118	40°12'45.8887	17°55'37.9880	43,947	4455480,814	749107,592	1,276
centro str	119	40°12'45.8676	17°55'37.9226	43,904	4455480,115	749106,068	1,233
acces	120	40°12'45.8598	17°55'38.0213	43,929	4455479,951	749108,409	1,257
acces	121	40°12'45.7491	17°55'38.0671	44,014	4455476,571	749109,605	1,343
palo traliccio	122	40°12'45.5847	17°55'38.1436	44,007	4455471,562	749111,580	1,336
accesso	123	40°12'45.7471	17°55'37.8981	43,968	4455476,379	749105,611	1,297
accesso	124	40°12'45.5605	17°55'37.9850	43,946	4455470,693	749107,855	1,275
palo luce	125	40°12'45.3933	17°55'38.0667	44,018	4455465,600	749109,957	1,347
cgl str	126	40°12'45.3134	17°55'38.2795	44,041	4455463,302	749115,070	1,371
cgl str	127	40°12'45.2728	17°55'38.1209	44,031	4455461,927	749111,362	1,361
centro str	128	40°12'45.2974	17°55'38.1818	44,026	4455462,731	749112,777	1,355
recinzione	129	40°12'45.2436	17°55'38.3150	44,163	4455461,176	749115,980	1,492
recinzione	130	40°12'45.2185	17°55'38.1388	44,165	4455460,264	749111,841	1,495
accesso	131	40°12'45.1639	17°55'38.1577	44,318	4455458,596	749112,343	1,648
accesso	132	40°12'45.1853	17°55'38.3480	44,247	4455459,404	749116,821	1,576